PHASE I ENVIRONMENTAL SITE ASSESSMENT LEBLANC CLEANERS 10 LAFAYETTE STREET LEWISTON, 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 property identified as LeBlanc Cleaners, located at 10 Lafayette Street in the City of Lewiston, Androscoggin County, Maine (the "Site"). This Phase I ESA was performed in accordance with the requirements of ASTM International Designation: E 1527-05, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, which meets the requirements of the United States Environmental Protection Agency (U.S. EPA) All Appropriate Inquiry (AAI), 40 CFR Part 312. The Phase I ESA included the completion of a Water Supply Well Search and a Vapor Encroachment Assessment. The purpose of this Phase I ESA was to document the environmental history of the Site, provide our professional opinion regarding evidence of recognized environmental conditions (RECs) in connection with the Site, identify nearby sensitive receptors, and evaluate the potential for the receptors to be impacted by contaminants which may be associated with the Site.

Information obtained during this ESA indicates that the Site was developed with a wagon repair shop, steam dye facility, and dry cleaning operation circa 1914. The main Site building with the more current dry cleaning operations was constructed on the Site circa 1955. At that time, the Site operated one dry cleaning unit which utilized tetrachloroethene or "Perc" as the primary dry cleaning solvent. According to the property owner, the original dry cleaning machine was vented to the exterior on the western side of the Site building. The original dry cleaning unit and associated vent pipe remain on the Site but have not operated since the early 1970's. An additional Renzacci dry cleaning unit that was in use since the 1970's until 2014 utilized Perc throughout its operations. Dry cleaning operations ceased in November 2014, and used filters, pre filter lint, and spent solvents from the Renzacci dry cleaning machine have yet to be disposed of. Significant staining was noted under this dry cleaning unit as well as throughout the Site building, including some staining in the concrete floor under the drums that have historically been used for hazardous waste storage. Previously used filters, spent solvents, and waste Perc were reportedly stored on the northern side of the building and disposed of by Safety Kleen throughout dry cleaning operations. The Site reconnaissance performed as part of this ESA observed empty drums and substance containers on the Site, with staining and substance residue noted on or in the vicinity of the containers, dry cleaning units, and wet-washing units.

The Site is developed with a brick-supported single-story commercial building constructed on a concrete slab. The current and former dry cleaner units were located along the northwestern wall of the main Site building between 1955 and 2014. According to Sanborn Maps dating back to the early 1900's, historical dry cleaning operations took place in the current boiler room. Mr. LeBlanc, the Site owner, had no information regarding operations that took place prior to 1955 or in the boiler room section of the building. According to Mr. LeBlanc, dry cleaning chemicals have been stored in the northern portion of the Site building since 1955.

A total of five vent pipes and two fill pipes are located on the property. The fill pipes lead to two 275-gallon heating oil storage tanks. Mr. LeBlanc was not aware of the presence of underground storage tanks at the Site. However, according to historical Sanborn Maps, underground storage tanks were located on the Site between 1914 and 1950. No records regarding tank registration, installation, inspections, or closure of the USTs were provided or identified during this assessment. The Site building is provided with municipal sewer and water services. According to the Lewiston Sewer & Water District, the sewer service discharges to the sewer main located on Lafayette Street. Two floor drains are located

within the northern and eastern section of the Site building, and one additional floor drain is located in the boiler room. The discharge locations of the floor drains could not be confirmed.

The Site is located in a mixed use residential and commercial area. Commercial properties are primarily located to the north and south of the Site, along Sabattus Street and Campus Avenue. Residential properties adjoin the property to the northeast, east, south, and southwest of the Site, along Lafayette Street. A water supply well search identified no private water supply wells within 2,500 feet of the Site.

Ransom contracted Environmental Data Resources (EDR) to conduct a search of federal and state databases containing known and suspected sites of environmental contamination. The Site was identified by EDR under databases including Resource Conservation and Recovery Act (RCRA) Conditionally Exempt Small Quantity Generator (RCRA-CESQG), Facility Index System/Facility Registry System (FINDS), EDR United States Historical Cleaners, United States Aerometric Information Retrieval System (AIRS), and Underground Injection Control (UIC) Site. According to information contained in the EDR report, the Site was identified as a U.S. EPA Hazardous Waste Site for disposal of small quantities of halogenated solvent materials associated with the former dry cleaning operation, including tetrachloroethylene. Several violations were reported in connection with the Site's listing as a RCRA-CESOG.

As part of the Phase I ESA, a Vapor Encroachment Assessment (VEA) was performed in general accordance with American Society for Testing and Materials (ASTM) International Standard E2600-10. Based on the operation of the Site property as a dry cleaning facility using "Perc" from at least 1955 until 2014, a Vapor Encroachment Condition (VEC) cannot be ruled out. If contaminants have impacted subsurface conditions at the Site, these contaminants would have the potential to migrate in soil vapor to surrounding properties through preferential pathways such as the municipal utility trenches. These contaminants could then impact indoor air conditions through vapor intrusion to surrounding structures.

In conformance with the scope and limitations of ASTM Standard Practice E 1527-05 and U.S. EPA AAI (40 CFR Part 312), Ransom has completed a Phase I ESA for the Site identified by the City of Lewiston Assessor's Office as Tax Map 173, Lot 19, which corresponds to 10 Lafayette Street, City of Lewiston, Androscoggin County, Maine. The Phase I ESA included a Water Supply Well Search and a Vapor Encroachment Assessment in general accordance with ASTM Standard E2600-10. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. This assessment has revealed the following *recognized environmental conditions* (RECs) in connection with the Site:

- 1. The Site was historically operated as a dry cleaning facility using the chemical tetrachloroethene or "Perc" as the primary dry cleaning solvent. Staining observed on the concrete slab floor throughout the Site building suggests that Perc may have been released due to leaking machinery or inadvertent spillage. Based on the chemical characteristics of Perc, and the condition of the concrete slab floor, these releases have the potential to have impacted soil, groundwater, and/or soil vapor conditions at the Site. Perc-containing condensate may also have been discharged to the surface of the Site as a result of ventilation from the historical dry cleaning machine(s).
- 2. Several underground storage tanks were identified on historical maps in the area of the boiler room. Although the tanks were identified as "gas tanks" on the historical maps, the contents of these tanks is unknown. Based on the historical use of the Site, the tanks likely contained fuel oil and/or dry cleaning chemicals. No records regarding tank

- registration, installation, inspections, closure records, or knowledge from the Site owner were provided or identified during this assessment. Furthermore, it is not clear if these tanks have been removed from the Site. Unknown or unreported releases from these former tanks have the potential to have impacted the environmental condition of the Site.
- 3. Three floor drains were observed in connection with the Site building. The discharge location of these floor drains could not be confirmed. The environmental conditions of the Site have the potential to have been impacted as a result of leaks or releases of dry cleaning chemicals or petroleum products in connection with the floor drains.
- 4. A vapor encroachment condition for surrounding properties cannot be ruled out without additional investigation. Surrounding properties have the potential to be impacted by contaminants associated with the Site, if such contaminants have been released to the environment.

Based on the findings of this assessment, it is Ransom's opinion that additional investigation is warranted to address the above-stated RECs, document current Site conditions in relation to current regulatory clean up guidelines, and evaluate the potential for contaminants from the Site to have migrated to off-site properties. Ransom recommends that a Phase II ESA be implemented to determine if a release of hazardous substances has occurred at the Site, and to evaluate current soil, groundwater, and soil vapor conditions at the Site. Findings from the additional investigation(s) should be used to evaluate potential health and environmental risks to the Site and surrounding area, and identify whether remediation or mitigation measures are necessary to eliminate these potential health and environmental risks.

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FIGURES

Figure 1: Site Location Map

Figure 2: Site Plan

Figure 3: Water Well Location Map

Figure 4: Municipal Sewer, Storm, and Water Main Lines

APPENDICES

Appendix A: Photograph Log

Appendix B: Supplemental Documentation

Appendix C: EDR Radius Map with GeoCheck® and EDR City Directory Abstract Appendix D: Historical Topographic Maps & Sanborn® Fire Insurance Maps

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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 identified as LeBlanc Cleaners, located at 10 Lafayette Street in the City of Lewiston, Androscoggin County, Maine (the "Site"). The Phase I ESA was prepared for the Maine Department of Environmental Protection (MEDEP) Uncontrolled Sites Program as part of the Dry Cleaner Initiative study. The general location of the Site is shown on the Site Location Map (Figure 1).

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 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.

In this case, the Phase I ESA was not commissioned in conjunction with a property transaction, but was performed to enhance the user's understanding of the current and historical Site uses, Site and surrounding property features, and potential environmental receptors in the vicinity of the Site.

1.2 Scope of Work

This Phase I ESA was performed in accordance with the requirements of American Society for Testing and Materials (ASTM) International Designation: E 1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*, 2013 (ASTM Standard Practice) and United States Environmental Protection Agency (U.S. EPA) All Appropriate Inquiry (AAI), 40 CFR Part 312. The ASTM Standard Practice was modified to address the purpose stated above, 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 observe current conditions of the Site and the general land use of surrounding properties;
- 4. Conduct interviews with past and present owners, operators, and occupants of the Site.
- 5. Identify water supply wells within a 2,500 foot radius of the Site; and
- 6. Conduct a Vapor Encroachment Assessment to identify potential contaminant migration pathways and exposure point locations for contaminants which may be associated with the Site.

1.3 Significant Assumptions

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

1.4 Limitations, Exceptions, and Deviations

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

- 1. Access Limitations—None
- Physical Obstructions to Observations— Large portions of the grounds at the Site were
 covered by snow and ice, which limited observation of ground surfaces at the Site.
 However, based on the information presented throughout this report, these physical
 obstructions are not anticipated to limit Ransom's ability to identify RECs in connection
 with the Site.
- 3. Outstanding Information Requests— None
- 4. Historical Data Source Failure—Reasonably ascertainable historical information sources researched in this assessment allowed uses of the Site to be traced from the present back to circa 1914. At that time, the Site was developed with a wagon repair shop, a steam-

dye facility, and dry cleaners. This post-dates the property's first developed use, and represents Historical Data Failure as defined by ASTM 1527-13. However, based on the information presented throughout this report, the Historical Data Failure is not anticipated to limit Ransom's ability to identify RECs in connection with the Site.

- 5. Exceptions or Deviations—None
- 6. 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 can be reviewed by Ransom and the findings presented herein may be modified as a result of the review. It should be noted that 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 Ransom's contract with the MEDEP dated March 24, 2015.

1.6 User Reliance

The services and the contents of any project reports and associated documents provided to the client by Ransom are solely for the benefit of MEDEP, their affiliates and subsidiaries and their successors, assigns, and grantees. Reliance or any use of this report by anyone other than MEDEP, for whom it was prepared, is prohibited. Reliance or use by any such third party without explicit authorization in the report does not make said third party a third party beneficiary to Ransom's contract with 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 PROJECT LOCATION/DESCRIPTION

2.1 Location and Legal Description

The Site consists of rectangular-shaped parcel of land encompassing approximately 0.24 acres located on Lafayette Street, in the City of Lewiston, Androscoggin County, Maine. The Site is identified by the City of Lewiston Assessor's Office as Tax Map 173, Lot 19, which corresponds to 10 Lafayette Street. Refer to Figures 1 and 2, Site Location Map and Site Plan, for the layout of the Site and adjoining properties.

2.2 Site and Vicinity Characteristics

The Site is located in a mixed-use residential and commercial neighborhood in downtown Lewiston. The Site is bordered to the north and west by St. Mary's Hospital and St. Mary's Medical Center, to the northeast by a residential property, to the southeast by Lafayette Street. Properties to the south and east of the Site, along Lafayette Street, are residential. Based on the building construction observed, these residential units are presumed to be constructed with full or partial basements.

2.3 Current Site Use

The Site building is in the process of being vacated, and was formerly used as a dry cleaning facility. According to the current property owner, dry cleaning services have been performed at the Site since the construction of the building in 1955 and ceased in November 2014.

2.4 Description of Structures, Roads, Other Improvements on the Property

The Site is currently developed with a brick building constructed on a concrete slab-on-grade foundation with a flat, steel roof (main operations Site building). The main operations Site building was constructed circa 1955 and encompasses a footprint of approximately 5,292 square feet. The boiler room section of the main Site building was constructed in the early 1900's. The main operations Site building includes the boiler room, a dry-cleaning operations room, a bathroom, an office, and a reception area. A rectangular-shaped storage shed is located on the western portion of the Site, constructed with wood floors and metal walls. The storage shed was constructed in 1959 and encompasses a footprint of 972 square feet.

The boiler room on the western section of the Site contains two 275-gallon oil above-ground storage tanks (AST), a boiler unit, and an air compressor unit. The AST contains heating oil for the space furnace to heat the building and heating oil for the boiler units which provided steam formerly used by the dry cleaning and drying units.

The dry-cleaning section of the Site building has concrete floors except for in the reception area, where 12-inch vinyl floor tiles were placed over the concrete floor. The office space in this section of the building is carpeted. It is possible that the floor tiles and/or carpet may be covering certain features of the original floors, such as stained areas. The dry cleaning room has a ceiling-mounted oil-fired space heater as well as an air compressor located on the southeastern wall.

According to Mr. LeBlanc, the Site has been serviced by municipal sewer and water since the construction of the main operations building. The municipal water and sewer service connect the Site building to a sewer main and water line located on Lafayette Street. Site features are shown on Figure 2.

2.5 Physical Setting

2.5.1 Topography

The topography of the Site has been graded to be generally flat. The topography in the area surrounding the Site generally slopes downward to the north, towards the Jepson Brook. Based on the Lewiston, Maine United States Geological Survey (USGS) Quadrangle map, the general elevation of the Site is approximately 248 feet above mean sea level, as referenced to the National Geodetic Vertical Datum (NGVD).

2.5.2 Soils/Geology

According to the United States Department of Agriculture (USDA) Soil Conservation Service (SCS), soils at the Site and in the immediate vicinity of the Site are classified as Hartland. Hartland soil generally consists of very fine sandy loam. The hydrologic group is categorized as group B with moderate infiltration rates. Soils are moderately well to well-drained with moderately coarse textures. The 1985 Surficial Geologic Map of Maine identifies surficial soils as glacial till, which is generally characterized as a heterogeneous mixture of sand, silt, clay, and gravel.

The Environmental Data Resources (EDR) Report indicates that the Site and surrounding areas are underlain by rocks Silurian in age, consisting of Eugeosynclinal deposit. According to the 1985 Bedrock Geologic Map of Maine, the rocks in the area are gneiss, schist, and slate. Ransom did not observe bedrock outcrops on the Site during the reconnaissance.

2.5.3 Surface Water Bodies/Floodplains

The Jepson Brook is located approximately 1,000 feet to the northeast of the Site. The Jepson Brook discharges into the Androscoggin River, located approximately one mile west of the Site. Based on the Androscoggin, Maine National Flood Insurance Program Map, the Site property is not located within a 100 or 500-year flood zone.

2.5.4 Hydrogeology

According to the Maine Geological Survey, Significant Sand and Gravel Aquifer Map for the Lewiston Quadrangle, the Site appears to be located within same watershed as the Jepson Brook (MGS, 1999). Based on the regional topography, the localized groundwater flow is presumed to be generally to the north/northeast, towards the Jepson Brook. It should be noted that groundwater flow direction at the Site cannot be confirmed without 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.

3.0 USER PROVIDED INFORMATION

The current ASTM standard for Phase I ESAs requires that a "User Questionnaire" be completed by the user of the report. In accordance with the ASTM standard, Mr. Fred LeBlanc of the LeBlanc Cleaners completed the User Questionnaire. A copy of the User Questionnaire is included in Appendix B. The following provides a summary of the information provided in the User Questionnaire.

3.1 Title Records

Title records in connection with the Site were not provided by Mr. LeBlanc. Because the history and past uses of the Site are known, the lack of a title record review is not anticipated to limit Ransom's ability to identify RECs in connection with the Site.

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 Mr. LeBlanc.

3.3 Specialized Knowledge

Fred LeBlanc indicated that he was aware the Site property had historically operated as a dry cleaning facility.

3.4 Commonly Known or Reasonably Ascertainable Information

Mr. LeBlanc indicated that the Site presumably used dry cleaning chemicals in the past, and the Environmental Protection Agency Hazardous Waste Generator I.D. #MED019026749 was identified in connection with the Site.

3.5 Valuation Reduction for Environmental Issues

Mr. LeBlanc 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 Site contacts interviewed during this Phase I ESA study, including City of Lewiston municipal personnel and the Site occupant (Mr. LeBlanc) have provided Ransom with available information pertinent to Recognized Environmental Conditions in connection with the Site. This information has been included throughout the pertinent sections of this report.

3.7 Reason for Performing Phase I ESA

This Phase I ESA was performed to identify Recognized Environmental Conditions associated with the Site that have the potential to impact the soil, groundwater, or soil vapor conditions at, and in the area of, the Site. This Phase I ESA also endeavored to identify nearby sensitive receptors, and evaluate the potential that these receptors would be impacted by site-related contaminants.

3.8	Previous Environmental Reports
No pre	evious environmental reports in connection with the Site were provided by the property owner or fied in a search of MEDEP databases.

4.0 HISTORICAL USES

4.1 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. Reasonably ascertainable historical information sources researched in this assessment allowed uses of the Site to be traced from the present back to circa 1914. At that time, the Site was developed with a wagon repair shop, a steam-dye facility, and dry cleaners, which occupied the current boiler room and area of the current storage shed. The following standard historical sources were reviewed by Ransom:

- 1. Interviews with the current property owner, Fred LeBlanc.
- 2. Historical City Directories dated 1961, 1967, 1973, 1992, 1999, 2003, 2008, and 2013 (Appendix C).
- 3. Historical topographic maps dated 1908, 1940, 1956, and 1979 (Appendix D).
- 4. Historical Sanborn Fire Insurance maps dated 1914, 1922, 1950, 1957, and 1977 (Appendix D).
- 5. Aerial photographs dated 1953, 1973, 1981, 1992, 1997, 2003, 2006, 2007, 2009, and 2011, (Appendix E).
- 6. Information reviewed at the City of Lewiston municipal offices.

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

Year(s)	Property Use and Observed Details	Reference Source	
Circa 1914	-Lewiston Steam Dye House/ J.E. LeBlanc & Son Dry Cleaning (main Site building is not on the property yet and operations occur in current boiler room) -Shed area, which was previously a different building with the same shape, is used as a Wagon Repair Shop -Five gasoline underground storage tanks are observed on Site in the front of the current boiler room	Sanborn Maps	
Circa 1914- circa 1922	-Lewiston Steam Dye House/ J.E. LeBlanc & Son Dry Cleaning (main Site building is not on the property yet and operations occur in current boiler room) -Previous shed-shaped building is still used as a Wagon Repair Shop -Four gasoline underground storage tanks are observed on Site; two are located in front of the current boiler room and two are located behind the boiler room.	Sanborn Maps	
Circa 1950- 1955	-Lewiston Steam Dye Ho. Co. and LeBlanc's Cleaners & Dyeing Co, operations take place in current boiler room. Previous shed-shaped building is still on Site but no longer	Sanborn maps	

Year(s)	Property Use and Observed Details	Reference Source
	referenced as a wagon repair facility. -One underground storage tank is observed on the Site in front of the boiler room (date: 1950)	
Circa 1957- 1977	LeBlanc's Cleaners & Dyeing Co. & Lewiston's Steam Dye House, operations begin in current main Site building (constructed in 1955) -Previously shed-shaped building is demolished and rebuilt as the current shed in 1959.	Municipal offices, Site contact, Property Card, Sanborn Maps, Aerial Photographs, City Directories.
Circa 1979- Present	LeBlanc Cleaners; Site in its current condition	Site Contact, City Directories, Municipal Offices, Aerial Photographs, Historical Topographic Maps

4.2 Historical Use Information for Adjoining Properties

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

Year(s)	Property Use and Observed Details	Reference Source		
North				
Circa 1980 to Present	Commercial property, occupied by St. Mary's Hospital	Site visit, Municipal offices, Aerial Photos		
Prior to circa 1980	Undeveloped property	Aerial Photos, Sanborn Fire Insurance Maps		
Northeast				
Circa 1898 – present	Residential Property	Aerial photographs, Municipal Offices, Property Card, Site Visit		
South				
Circa 1900 to Present	Residential property	Site Visit, Aerial Photos, City Directories, Sanborn Fire Insurance Maps		
West				
Circa 2010- present	Commercial Property, St. Mary's Regional Medical Center	Site Visit, Aerial photos, City Directories, Municipal Offices		
Circa 1968 to 2010	Residential	Aerial Photos, City Directories		
Prior to Circa 1968	Vacant	Aerial Photos, Municipal Offices, Sanborn Fire Insurance Maps, Topographic Maps		

Year(s)	Property Use and Observed Details	Reference Source			
East					
Circa 1914 to Present	Residential properties	Site Visit, Aerial Photos, Sanborn Fire Insurance Maps			
Prior to circa 1914	Undeveloped area of otherwise residential neighborhood	Municipal Offices, Sanborn Fire Insurance Maps			

Historical property uses of the Site and neighboring properties are not anticipated to have contributed contaminants to the subsurface in the area of the Site.

4.3 Chain of Title

According to the City of Lewiston Assessor's Office, the Site is currently owned by LeBlanc Cleaners & Reconditioners, Inc., showing Fred LeBlanc as president. The following ownership history was provided by the City of Lewiston's Assessor's Office.

Owner	Date	Book/Page
LeBlanc Cleaners & Reconditioners, Inc.	1979	1391/66
Alfred S. Sr. & Alfred S. LeBlanc Jr.	1977	1219/138
Alfred S. & Julien O. LeBlanc	Unknown	555/313
Alfred LeBlanc	Unknown	494/388

5.0 RECORDS REVIEW

5.1 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 Standard Practice E 1527-13 are summarized in the following table. Detailed information for sites identified within the AMSDs is provided in Section 5.1.1, 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 C 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	0.25	4	Yes	Yes
Federal Institutional/Engineering Controls Registries	0.5	0	No	No
State-Equivalent CERCLIS/SHWS List	0.5	0	No	No
State Landfill and/or Solid Waste Disposal Site List	0.5	0	No	No
State Leaking AST List	0.5	20	No	No
State Registered AST List	0.25	3	No	No
State Leaking UST List	0.5	24	No	No
State Registered UST List	0.25	10	No	No
State Institutional/Engineering Controls Registries	0.5	1	No	No
State Voluntary Cleanup Sites	0.5	2	No	No
State Brownfield Sites	0.5	2	No	No
FINDS Database	Property Only	1	Yes	No
Underground Injection Control (UIC)	Property Only	1	Yes	No
U.S. AIRS database	Property Only	1	Yes	No
State Dry Cleaner Sites	0.25	1	Yes	No

5.1.1 Discussion of Database Findings

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.

Site

The Site, which is no longer in use but was previously identified as "LeBlanc Drycleaners", was identified in the following environmental databases: Resource Conservation and Recovery Act (RCRA) Conditionally Exempt Small Quantity Generator (RCRA-CESQG), Facility Index System/Facility Registry System (FINDS), EDR United States Historical Cleaners, United States. Aerometric Information Retrieval System (AIRS), and Underground Injection Control (UIC). The Site was listed as in compliance with the procedural requirements of the United States AIRS program. The UIC information suggested that in 1993, the floor drains associated with the Site building were reported to be connected to the municipal sewer system at the time of the site inspection, and are not active.

According to information contained in the EDR report, the Site was associated with U.S. EPA Hazardous Waste I.D. #MED019026749 for disposal of small quantities of halogenated solvent materials associated with the former dry cleaning operation, including tetrachloroethylene ("Perc"). Ten violations were reported in connection with the Site's listing as a RCRA-CESQG. Areas of violations include universal waste-large quantity handler, treatment/storage/disposal (TSD), State statute or regulation, generators manifest, pre-transport, and records/reporting. Violations were identified in the EDR report in the years 2013 and 2007.

Based on the information contained in the EDR report, it appears that the Drycleaner database contained records of the Site from 1991 to 2012. For these years, the value for "Perc" ranges from 100 in 1994, to 0 in 1993, 2008, 2009, and 2011. The values for "Perc" listed in the EDR report are assumed to represent quantities used or disposed of during those years.

Federal RCRA Generators List

EDR identified 4 properties within 0.5-miles of the Site as Federal RCRA Generator properties. One Federal RCRA hazardous waste generator facility was identified by EDR to be adjoining the Site. A RCRA Conditionally Exempt Small Quantity Generator (CESQG) is located on the adjoining property to the northwest, St. Mary's Medical Center at 106 Campus Avenue. Violations were not identified by EDR in relation to this listing. Furthermore, identifications as a RCRA Generator indicates the proper disposal of wastes requiring manifest documentation and does not necessarily indicate an environmental concern. Based on the lack of violations, this facility is not anticipated to have an adverse impact to the environmental conditions at the Site.

The remaining Federal RCRA Generator properties are not anticipated to represent a threat to the environmental condition of the Site due to their location with respect to the Site.

Leaking Above Ground Storage Tank Sites

EDR identified 20 properties within 0.5-miles of the Site as Leaking AST properties. One of these properties was identified at 30 Hamel Street, which is a residence located 380 feet east of the Site. According to MEDEP Spill Report #P-1044-2004, approximately 0.5 gallons of #2 fuel oil was released to this property in 2004. According to the spill report, tank corrosion caused the discharge of approximately one half gallon of #2 fuel oil to the cement basement floor of the residence. The hole was plugged by a burner tech and spilled product was absorbed with wood chips and the floor was cleaned with sand. No other items were impacted by the leak and tank replacement occurred the following day. No information was available regarding soil or groundwater conditions following the cleanup efforts. This property is located side-gradient to the Site, therefore the property is unlikely to have impacted the environmental condition of the Site. A copy of Spill Report #P-1044-2004 is included in Appendix B.

EDR identified another leaking AST property known as St. Mary's Hospital, located 385 feet west of the Site at the intersection between Campus Ave and Sabattus Ave. According to MEDEP Spill Report #P-168-1995, approximately 800 gallons of #6 fuel oil was released on Campus Ave in 1995 during an oil delivery causing discharge to migrate to the parking lot of the hospital. The fuel oil was reportedly cleaned up with sorbent materials and vacuum trucks by Clean Harbors of South Portland and is not expected to have impacted soil or groundwater at this property. Therefore, the St. Mary's Hospital (Campus Ave and Sabattus Street intersection) property is unlikely to have impacted the environmental condition of the Site. A copy of Spill Report #P-168-1995 is included in Appendix B.

The remaining Leaking AST properties are not anticipated to represent a threat to the environmental condition of the Site due to their location with respect to the Site.

State Registered AST Sites

EDR identified 3 properties within 0.25-miles of the Site containing State-registered aboveground storage tanks (ASTs). These properties are located at distances greater than 500 feet from the Site property, and therefore are not anticipated to represent a threat to the environmental condition of the Site.

State Leaking UST Sites

EDR identified 24 properties within 0.5-miles of the Site as leaking underground storage tank (LUST) sites. One of these properties, known as St. Mary's Hospital, was associated with MEDEP Spill Report #P-688-1999. The property is located 385 feet northwest of the Site, at the intersection of Campus Avenue and Sabattus Street. According to the Spill Report, in 1999, 0.99 gallons of virgin gasoline was released in the parking lot of the property. Contaminated soil was discovered and believed to be caused by underground storage tanks which were removed many years earlier. Three hundred twenty-four (324) cubic yards of contaminated soil was removed from the property and transported for off-site disposal. The spill report indicated that the contamination was not expected to have impacted groundwater at this property. The information reported in the Spill Report suggests that this property is unlikely to impact the environmental condition of the Site. A copy of Spill Report #P-688-1999 is included in Appendix B.

The remaining properties identified on the Leaking UST database appear to be located side-gradient, or hydrologically isolated from the Site, and are unlikely to impact the environmental condition of the Site.

State Institutional/Engineering Controls Registries

EDR identified one property, known as the Medicine Shoppe, as a State institutional control or engineering control site. The Medicine Shoppe property is located approximately 329 feet south of the Site. The property was also identified on the following additional databases: ALLSITES and Voluntary Cleanup Program. This site is listed as having "No Further Action" status for all three listings. Therefore, this property is not anticipated to represent a threat to the environmental conditions of the Site

State Dry Cleaner Sites

As previously discussed, the Site was identified by EDR as a State Dry Cleaner Site. No other surrounding properties were identified on the Dry Cleaner database within 0.25 miles of the Site

Orphan Sites

EDR orphan site designation indicates insufficient address information for the Site to be plotted. The sites identified in the orphans list appear to be located at positions considered to be hydraulically isolated/down-gradient from the Site, or are beyond the applicable ASTM search parameters, and therefore, are not considered likely to have adversely impacted environmental conditions at the Site.

5.1.2 Maine Department of Environmental Protection Online Databases

Ransom also reviewed the following Maine Department of Environmental Protection (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.

The Site was not identified on any of the above-mentioned databases. However, a search of the MEDEP on-line file room database identified six folders associated with "LeBlanc Cleaners."

These folders reportedly include general correspondence, results, reports, expenses, closure plans, and compliance actions. It is not clear if this information corresponds to the Site property, or an alternate location of the LeBlanc cleaners operation. Copies of hazardous waste manifests from the facility are included in Appendix B.

5.2 Additional Environmental Record Sources

5.2.1 City of Lewiston Assessor's Office

Information provided by the City of Lewiston Assessor's Office included a current and historic property card and tax map (Appendix B). Additional tax maps were also obtained from the Assessor's Office and used to generate a figure showing a 2,500-foot radius around the Site (Figure 3). The current property card indicates that Site building was constructed in 1955, and that the storage shed was constructed in 1959 (after demolition of previous building in its place). The property card did not include information pertaining to underground or aboveground storage tanks, hazardous waste storage, and/or adverse environmental conditions at the Site.

5.2.2 City of Lewiston Economic, Code Enforcement, Planning and Community Development Office

Ransom contacted the City of Lewiston Planning and Development office for information pertaining to Site layout and infrastructure. The Planning and Development Department had no files or other information in connection with the Site.

5.2.3 City of Lewiston Fire Department

Ransom contacted Inspector Paul Ouellette at the City of Lewiston Fire Department regarding environmental conditions at the Site. No records in connection with the Site were identified by Inspector Ouellette and the Fire Department staff had no personal knowledge of spills or releases of hazardous materials or underground storage tanks at the Site.

5.2.4 City of Lewiston Sewer and Water District

Ransom contacted Mr. Kevin Gagne, Superintendent of the Lewiston Sewer and Water Department. Mr. Gagne referred Ransom to Mr. Jim Ward, GIS Manager for the Lewiston Sewer and Water Department. Mr. Ward provided a plan showing underground sewer and water utilities in the vicinity of the Site (Appendix B). Ransom also contacted Mr. Ryan Barnes, Project Engineer for the Lewiston Sewer and Water District. According to Mr. Barnes, no private water supply wells or on-site septic systems are located within a 2,500 foot radius of the Site.

6.0 SITE RECONNAISSANCE

On April 3, 2015, Ransom conducted a reconnaissance of the Site. Site access was coordinated through the current property owner, Fred LeBlanc, who provided a description of the Site and facilities to be assessed. A photograph log is included in Appendix A.

6.1 Methodology and Limiting Conditions

The site reconnaissance included observations of the property grounds for evidence of releases, or potential releases of oil and/or hazardous materials (OHM), or a material threat of releases of OHM. Weather conditions at the time of the reconnaissance were sunny with temperatures around 50 °F.

6.2 General Site Setting and Observations

The Site building was observed to be previously used as a dry cleaning facility. Two dry cleaning machines were observed along the northwestern wall of the main Site building, as shown on Figure 2. One of the dry cleaning units has been inoperable since 1978, while the other Renzacci dry cleaning unit has been inoperable since November 2014. Two dryer units, two wet-washing units, one paint-molding machine (inoperable since early 1970's), and one extractor were also observed on the northwestern wall of the main Site building. Hazardous materials were observed on the Site, including distilled waste Perchloroethylene ("Perc"), spent filters, and Perc in holding tanks which were all stored in the Renzacci dry cleaning unit and had not been disposed of to date. Several empty drums and unidentified substance containers were observed on the Site as well, with staining and substance residue noted on or in the vicinity of the containers. Staining was observed on the concrete floor throughout the main Site building. A total of five vent pipes were observed on the property as well, four of which were located in the back of the main Site building and boiler room, and one was located in the front of the boiler room. Properties along Lafayette Street to the east and south of the Site are generally single and multi-family residential use. Based on the observed construction of the residential structures, they are anticipated to include full or partial basements.

6.2.1 Hazardous Substances and Petroleum Products

The laundry dryer units are heated by a boiler unit, which is supplied by heating oil stored in two 275-gallon ASTs in the boiler room section of the main Site building. Heat for the building is provided by the ceiling space heater unit located in the central portion of the main Site building and is supplied by the heating oil in the ASTs. Evidence of OHM and storage of hazardous materials were observed by Ransom during the Site reconnaissance.

The northern side of the main Site building had three empty and closed, 1-gallon containers previously used as storage for Perc. Two of these containers previously stored fresh, imported Perc, and one container previously stored waste Perc, which was disposed of by Safety-Kleen Systems. Seven empty and capped 12-fluid ounce containers of stain removers, including StreeTAN, StreePRO, and Erusticator rust remover, were also located in the same vicinity as the Perc containers. On the concrete floor adjacent to the stain removers, Ransom observed six empty, 1-gallon containers of Vel-Odor odor remover and Complete laundry detergent. Two empty and capped, 1-gallon containers of paint, oil, and grease remover were also observed in this area. These containers had dark, grease-like residue on the outside of the container as well as minimal residue on the concrete floor under the containers. Three half-empty 1-gallon containers

of Wetspo (wet cleaner), one empty, 16-ounce container of Woolite, and three empty 1-gallon containers of Tide were observed on a table located in the central part of the main Site building. Further north, located in front of the two dryers, were two empty and capped 5- gallon containers of alkalide soap booster and bleach, one empty and open 5-gallon container of AllPro detergent, one capped and empty 10-gallon container of hydrogen peroxide, and one uncapped and empty 5-gallon container of flo-det detergent, which had a hose attached to the top. Some staining was observed on the concrete floor under the flo-det container.

In the southern section of the main building, located next to a floor drain, were two barrels containing empty, 5-gallon containers of Perc (one in each barrel). Staining was observed on the concrete under one of the two barrels.

The reception portion of the main Site building had two 5-gallon, empty barrels of Bright Start Laundry detergent. Ransom did not note odors or staining indicative of a release of OHM in the vicinity of the office or reception area.

Additionally, the Renzacci dry cleaning machine had storage of Perc and water in the holding tanks of the machine, filtered-out distilled Perc located in the back of the machine, used filters, and pre-filter containment and lint. Staining was observed under the machine in the vicinity of the holding tanks with Perc storage. According to Mr. LeBlanc, no other machines have any storage of waste fluid and he plans on properly disposing of the wastes through Safety Kleen in the near future.

6.2.2 Storage Tanks

<u>Underground Storage Tanks (USTs)</u>

According to Mr. LeBlanc, there are no known underground storage tanks (USTs) on the Site. However, according to historical Sanborn maps dated 1914, 1922, and 1950 the Site has a history of former USTs on the Site. The 1914 Sanborn map indicates five gasoline USTs located directly southeast of the boiler room. On the Sanborn map dated 1922, the Site had four USTs: two located directly southeast of the boiler room and two on the backside of the boiler room. The 1950 Sanborn map shows one UST located directly southeast of the boiler room. The presence of USTs are not indicated in the Sanborn maps post 1950.

A total of five vent pipes were observed on the Site. Four vent pipes were observed in the back wall of the Site building. According to Mr. LeBlanc, two of the vent pipes located on the northern side of the Site building were historically used as an escape for the hot air from the drying units. These vent pipes were bagged with garbage bags in order to prevent cold air from coming into the building. One vent pipe that was not bagged and located in a higher position on the Site building was previously a vent for the older dry cleaning machine that used a ventilation system. According to Mr. LeBlanc, fumes from the dry cleaning machine were discharged through this vent and into the air, but this process has not taken place since 1978, before he took ownership of the facility. One vent pipe, located on the western side of property on the boiler room back wall, was previously used as a vent for the hot air from the boiler. One vent pipe was observed in the front of the boiler room coming out of the ground in the vicinity where the previous underground storage tank was located. Mr. LeBlanc was not sure what the vent pipe was previously used for and said it had been there since before he had taken ownership.

Aboveground Storage Tanks (ASTs)

Two 275-gallon ASTs are located in the boiler room along the western side of the Site building. The ASTs are used to store heating oil for the boiler system in the boiler room and space furnace in the main Site building. The Site building has not been heated since November 2014. The ASTs have two associated fill pipes that extend along the southwestern wall of the boiler room to the outside wall facing the parking area. Ransom observed minimal staining of the concrete floor under the AST and against the wall of the boiler room along the fill pipes. Ransom did not note petroleum odors. According to Mr. LeBlanc, the storage tanks have been on the Site since the construction of the building.

6.2.3 Odors

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

6.2.4 Pools of Liquid

Ransom did not observe areas of standing water and/or pools of liquid indicative of a release of OHM at the Site during our reconnaissance.

6.2.5 Drums

Ransom observed three closed top plastic 55-gallon drums and two closed top metal 55-gallon drums in the boiler room of the Site building. These drums appeared to be empty and were not labeled as to their past contents. According to Mr. LeBlanc, the drums are empty and most likely had contained Staticol fabric detergent as well as other detergents and soaps used for the cleaning machines, but that they did not contain Perc. Ransom observed staining, primarily on the drums themselves and the release spout, indicative of a release of OHM in the vicinity of the drums. Minimal staining was also observed on the concrete floor in the vicinity of the plastic drums.

Along the northern corner of the Site building in front of the extractor machine was the storage area for waste solvents and liquids. In this vicinity, there were three empty 55-gallon metal drums as well as two barrels, which are used as containment for waste storage of smaller, 5-gallon containers. According to Mr. LeBlanc, the drums and barrels in this vicinity are used for hazardous waste storage which is routinely disposed of by Safety Kleen. Ransom observed some staining on the concrete floor in the vicinity of these drums and barrels.

6.2.6 Unidentified Substance Containers

Ransom observed four empty, 1-gallon unidentified substance containers in the boiler room of the Site building. According to Mr. LeBlanc, these containers contained off-the-shelf soaps and detergents that were used to fill the drums. An unidentified, empty and uncapped plastic 1-gallon container was observed behind the Renzacci dry cleaning unit. Staining was observed on the container itself.

Ransom observed a machine in the Site building that Mr. LeBlanc could not identify. One 1-gallon and one pint-sized unopened container of paint were observed on top of the unit. The

use of the machine could be related to the Site's historical use of paint molding on athletic equipment or its use as a steam dye facility, but this could not be confirmed by Mr. LeBlanc.

Ransom did not observe any more unidentified substance containers at the Site during our reconnaissance.

6.2.7 Polychlorinated Biphenyls (PCBs)

Ransom did not identify electrical transformers, hydraulic equipment, or other typical potential sources of Polychlorinated Biphenyls (PCBs) at the Site during our reconnaissance.

6.3 Interior Observations

6.3.1 Heating/Cooling

Heat for the Site building is provided by a space heater unit located in the central part of the main Site building. Heat for the dryer units is provided by a boiler unit located in a boiler room in the western portion of the Site building. Heating oil is stored in the 275-gallon ASTs located in the boiler room. According to Mr. LeBlanc, the building has not been heated since November 2014, when operations ceased. The Site Building does not appear to be actively cooled.

6.3.2 Stains or Corrosion

Ransom observed staining of the floor and wall of the boiler room in the vicinity of the aboveground storage tanks and empty plastic 55-gallon drums. Ransom noted an area of staining and/or residue on the concrete floor and in the vicinity of the 1-gallon containers of oil and grease remover in the main building. These containers had dark, grease-like residue on the outside of the container as well as on the concrete floor under the containers. Minimal staining was observed in the area with the flo-det container next to the dryers. Significant staining was observed under the Renzacci dry cleaning machine's Perc holding tanks. Some cracking of the concrete slab was noted in the area behind the Renzacci unit; however, the concrete did not appear to be stained in this area. Ransom observed some staining on the concrete floor in the vicinity of the drums that have historically been used to store hazardous waste. Significant staining was observed in the vicinity the sports helmet molding/painting machine which, according to Mr. LeBlanc, has not been in operation since before he took ownership in 1978.

6.3.3 Drains and Sumps

Three approximately 2-inch diameter floor drains were observed within the Site building (Figure 2). One drain is located in the boiler room, the remaining two are located in the main Site building. Mr. LeBlanc was not able to verify that the drains observed by Ransom were connected to municipal sewer.

6.3.4 Other Hazardous Building Materials

Based on the age of the Site Building (constructed 1955), it is possible that asbestos-containing materials (ACM) are present, lead-based paint may exist on interior and exterior surfaces,

fluorescent lights typical of those containing mercury are present, and other potential universal wastes may exist at the Site.

6.4 Exterior Observations

6.4.1 Pits, Ponds or Lagoons

Ransom did not observe evidence of pits, ponds or lagoons at the Site during our reconnaissance.

6.4.2 Stained Soil or Pavement

Neither stained soil nor stained pavement was observed during our reconnaissance. However, it should be noted that at the time of the site reconnaissance, large portions of the ground were covered by snow and ice.

6.4.3 Stressed Vegetation

No stressed vegetation, indicative of a release of OHM, was observed on the Site during our reconnaissance.

6.4.4 Solid Waste

Municipal solid waste appeared to be stored in trash cans in the asphalt parking lot in front of the boiler room. Municipal solid waste is reportedly disposed off-site by local contractors.

6.4.5 Waste Water

Waste water generated at the Site is discharged to the municipal sewer system.

6.4.6 Wells

Ransom did not observe groundwater monitoring wells, dry wells, water supply, irrigation wells, or injection wells at the Site.

6.4.7 Drains

A storm water drain was observed in the asphalt portion of the property near Lafayette Street, as shown on Figure 2.

6.4.8 Other

Ransom did not observe conditions of potential concern beyond those described above.

7.0 INTERVIEWS

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

7.1 Past and Present Site Owners

Site access was arranged through Fred LeBlanc, the current property owner. Information provided by Mr. LeBlanc included a description of Site operations since he purchased the property in 1979. According to Mr. LeBlanc, dry cleaning services have not been performed at the Site since November 2014. While operating, the Renzacci dry cleaning machine used "Perc" as the primary dry cleaning solvent. Mr. LeBlanc reported using approximately 20 gallons of the dry cleaning solvent every few months, on an asneeded basis. Used filters and spent dry cleaning solvent was reportedly picked up by Safety-Kleen on a periodic basis for disposal as hazardous waste. Mr. LeBlanc was not aware of any leaks or spills of dry cleaner solvents during his or his family's ownership of the Site property. Mr. LeBlanc was not able to cite the date of the construction of the Site building, boiler room section of the building, or storage shed but indicated that he thought it operated since the 1950's.

7.2 Site Manager

Mr. LeBlanc was identified as the manager of Site and provided the information discussed above.

7.3 Site Occupants

Mr. LeBlanc was identified as the primary Site occupant, and provided the information discussed above.

7.4 Local Government Officials

On April 3, 2015, Ransom conducted informal interviews with various municipal officials with the City of Lewiston, regarding their knowledge of the Site. Information obtained from these officials is discussed in Section 5.2.

In addition to the municipal officials, Ransom contacted Mr. Peter Carleton of the MEDEP Bureau of Air Quality Control. Mr. Carleton was familiar with the Site and operations having conducted several Site inspections in the past. According to records submitted to Mr. Carleton's department, the Site had shipped approximately 370 pounds of hazardous waste for disposal in 2013; however, there was no record of hazardous waste disposal in 2014. Mr. Carleton's observations of the facility suggested that the operational dry cleaning machine was very old and prone to leakage. Mr. Carleton reported that the property owner had difficulty finding replacement parts due to the age of the dry cleaning machine. Therefore, the gaskets, seals, and piping fixtures associated with the dry cleaning machine were expected to be in poor condition. Furthermore, Mr. Carleton expressed concern about the floor drain located in the vicinity of the dry cleaning machine. Due to the location of the floor drain, there is a potential that dry cleaning solvents were released to the floor drain as a result of leaks or spills from the dry cleaning machine.

8.0 WATER SUPPLY WELL SEARCH

Ransom reviewed the Significant Sand & Gravel Aquifer Map, Lewiston Quadrangle (Maine Geological Survey Open File No. 99-22) to identify potential sensitive receptors in the area of the Site. According to the map, the Site is not located on a Significant Sand & Gravel Aquifer. No water supply wells were identified by the Maine Geological Survey in the area of the Site. In addition, Ransom reviewed information provided by the Maine Center for Disease Control (MCDC), Drinking Water Program regarding the location of public water supply wells. According to the MCDC, no public drinking water supply wells are located within the area of the Site.

In April 2015, Ransom contacted the City of Lewiston Sewer & Water District and interviewed district personnel in an effort to identify underground sewer and water utilities in the immediate area of the Site, as well as water supply well locations within a 2,500-foot radius of the Site. Mr. Kevin Gagne, superintendent of the Sewer & Water District, and Mr. Jim Ward, GIS Manager of the Sewer and Water District, provided a copy of a plan showing underground sewer and water lines in the vicinity of the Site (Appendix B). Ransom also contacted Mr. Ryan Barnes, Project Engineer for the Lewiston Sewer and Water District. According to Mr. Barnes, no private water supply wells or on-site septic systems are located within a 2,500 foot radius of the Site. Properties located within the 2,500 foot search radius are shown on Figure 3.

9.0 VAPOR ENCROACHMENT ASSESSMENT

In conjunction with the Phase I ESA, Ransom performed a Vapor Encroachment Assessment (VEA) in general accordance with ASTM International Standard E2600-10. However, for the purpose of this report the VEA was modified to identify properties which would have the potential to be impacted by contaminants associated with the Site property, if such contaminants had been released to the subsurface. In accordance with the ASTM standard, Tier I screening methods were utilized to determine potential impacts to surrounding properties, as information for Tier II screening is not available at this time.

Much of the information required for the VEA has been discussed in previous sections of this report. Site and vicinity characteristics, including property use, are discussed in Section 2.2. Soil and groundwater characteristics are discussed in Section 2.5. A review of environmental database information is provided in Section 5.0. Underground municipal utilities and property use in the vicinity of the Site are shown on Figure 4.

The following additional information is presented in support of the VEA.

9.1 Contaminant Characteristics

The contaminants of concern associated with the Site property include tetrachloroethene ("Perc") and its breakdown products including trichloroethene, cis-1,2-dichloroethene, trans-1,2-dichloroethene, and vinyl chloride. These compounds are generally persistent in the environment and can cause health effects including cancer. Chlorinated solvent compounds have a specific gravity heaver than water and will tend to sink through the saturated zone until a confining layer is encountered. This characteristic makes bedrock aquifers particularly susceptible to impacts from these contaminants. Chlorinated solvents can also volatilize from the source area or contaminated groundwater and affect soil vapor conditions.

9.2 Migration Pathways and Exposure Points

If dry cleaning chemicals were spilled or released at the Site, the likely entry points into the subsurface would be in the area of the current and former dry cleaning machines, the former waste chemical storage area in the main operations Site building, the outside area behind the main operations Site building where vented releases could have occurred in the past, or in the chemical storage area in the boiler room. Contaminants in these areas may have migrated through the concrete slab floor or may have been discharged to any of the floor drains in the Site building (northern side and southern side) or boiler room (central). The discharge locations of the floor drains could not be confirmed by the property owner.

If contaminants are located beneath the footprint of the Site building, they would be expected to migrate in the vapor phase along preferential pathways such as the sewer and water services. Once in the public right-of-ways, these contaminants have the potential to migrate to nearby properties through the municipal utility trenches. Indoor air conditions at nearby properties may be impacted through vapor intrusion. Occupants at nearby properties, particularly residential units with basements, would then be at risk of exposure to contaminants from the Site.

Furthermore, contaminants from the Site also have the potential to have impacted groundwater and be migrating in the dissolved phase in conjunction with the groundwater flow direction, which is presumably to the north/northeast. According to the water supply well search (Section 8) there are no water supply wells located within a 2,500 foot radius of the Site. Therefore, contaminants from the Site are not likely

to be ingested via groundwater. However, if a contaminant plume of significant concentration extends from the Site, properties in the down-gradient direction may be impacted by off-gassing of contaminants from the groundwater table. Occupants of buildings in the down-gradient direction from the Site, particularly residential properties with basements, have the potential to be exposed to contaminants through vapor intrusion and inhalation of impacted indoor air.

9.3 Vapor Encroachment Assessment Conclusions

Based on the operation of the Site property as a dry cleaning facility using "Perc" from at least the 1950's until 2014, a Vapor Encroachment Condition (VEC) cannot be ruled out. Although no specific documentation of contaminant releases were identified during the assessment, it is possible that unreported releases occurred and have impacted subsurface conditions at the Site. Additional investigation will be necessary to confirm or refute this possibility.

10.0 SUMMARY OF KEY FINDINGS

Ransom has completed a Phase I ESA in conformance with the scope and limitations of ASTM Standard Practice E 1527-13 and AAI (40 CFR Part 312) for the commercial property located at 10 Lafayette Street in the City of Lewiston, Androscoggin County, Maine. The scope of work for this ESA included a Water Supply Well Search and a Vapor Encroachment Assessment to identify potential receptors in the vicinity of the Site.

Information obtained during this ESA indicates that the Site was developed with a wagon repair shop, steam dye facility, and dry cleaning operation circa 1914. The main Site building with the more current dry cleaning operations was constructed on the Site circa 1955. At that time, the Site operated one dry cleaning unit which utilized tetrachloroethene or "Perc" as the primary dry cleaning solvent. According to the property owner, the original dry cleaning machine was vented to the exterior on the western side of the Site building. The original dry cleaning unit and associated vent pipe remain on the Site but have not operated since the early 1970's. An additional Renzacci dry cleaning unit that was in use since the 1970's until 2014 utilized Perc throughout its operations. Dry cleaning operations ceased in November 2014, and used filters, pre filter lint, and spent solvents from the Renzacci dry cleaning machine have yet to be disposed of. Significant staining was noted under this dry cleaning unit as well as throughout the Site building, including some staining in the concrete floor under the drums that have historically been used for hazardous waste storage. Previously used filters, spent solvents, and waste Perc were reportedly stored on the northern side of the building and disposed of by Safety Kleen throughout dry cleaning operations. The Site reconnaissance performed as part of this ESA observed empty drums and substance containers on the Site, with staining and substance residue noted on or in the vicinity of the containers, dry cleaning units, and wet-washing units.

The Site is developed with a brick-supported single-story commercial building constructed on a concrete slab. The current and former dry cleaner units were located along the northwestern wall of the main Site building between 1955 and 2014. According to Sanborn Maps dating back to the early 1900's, historical dry cleaning operations took place in the current boiler room. Mr. LeBlanc, the Site owner, had no information regarding operations that took place prior to 1955 or in the boiler room section of the building. According to Mr. LeBlanc, dry cleaning chemicals have been stored in the northern portion of the Site building since 1955.

A total of five vent pipes and two fill pipes are located on the property. The fill pipes lead to two 275-gallon heating oil storage tanks. Mr. LeBlanc was not aware of the presence of underground storage tanks at the Site. However, according to historical Sanborn Maps, underground storage tanks were located on the Site between 1914 and 1950. No records regarding tank registration, installation, inspections, or closure of the USTs were provided or identified during this assessment. The Site building is provided with municipal sewer and water services. According to the Lewiston Sewer & Water District, the sewer service discharges to the sewer main located on Lafayette Street. Two floor drains are located within the northern and eastern section of the Site building, and one additional floor drain is located in the boiler room. The discharge locations of the floor drains could not be confirmed.

The Site is located in a mixed use residential and commercial area. Commercial properties are primarily located to the north and south of the Site, along Sabattus Street and Campus Avenue. Residential properties adjoin the property to the northeast, east, south, and southwest of the Site, along Lafayette Street. A water supply well search identified no private water supply wells within 2,500 feet of the Site.

Ransom contracted Environmental Data Resources (EDR) to conduct a search of federal and state databases containing known and suspected sites of environmental contamination. The Site was identified by EDR under databases including RCRA Conditionally Exempt Small Quantity Generator (RCRA-CESQG), FINDS, EDR U.S Historical Cleaners, U.S. Aerometric Information Retrieval System (AIRS), and Underground Injection Control (UIC) Site. According to information contained in the EDR report, the Site was identified as a U.S. EPA Hazardous Waste Site for disposal of small quantities of halogenated solvent materials associated with the former dry cleaning operation, including tetrachloroethylene. Several violations were reported in connection with the Site's listing as a RCRA-CESQG.

As part of the Phase I ESA, a Vapor Encroachment Assessment (VEA) was performed in general accordance with ASTM International Standard E2600-10. Based on the operation of the Site property as a dry cleaning facility using "Perc" from at least 1955 until 2014, a Vapor Encroachment Condition (VEC) cannot be ruled out. If contaminants have impacted subsurface conditions at the Site, these contaminants would have the potential to migrate in soil vapor to surrounding properties through preferential pathways such as the municipal utility trenches. These contaminants could then impact indoor air conditions through vapor intrusion to surrounding structures.

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Standard Practice E 1527-13 and USEPA AAI (40 CFR Part 312), of the Site identified by the City of Lewiston Assessor's Office as Tax Map 173, Lot 19, which corresponds to 10 Lafayette Street, City of Lewiston, Androscoggin County, Maine. The Phase I ESA included a water supply well search and a Vapor Encroachment Assessment in general accordance with ASTM Standard E2600-10. Any exceptions to, or deletions from, this practice are described in Section 1.4 of this report. This assessment has revealed the following *recognized environmental conditions* (RECs) in connection with the Site:

- 1. The Site historically operated as a dry cleaning facility using the chemical tetrachloroethene or "Perc" as the primary dry cleaning solvent. Staining observed on the concrete slab floor throughout the Site building suggests that Perc may have been released due to leaking machinery or inadvertent spillage. Based on the chemical characteristics of Perc, and the condition of the concrete slab floor, these releases have the potential to have impacted soil, groundwater, and/or soil vapor conditions at the Site. Perc-containing condensate may also have been discharged to the surface of the Site as a result of ventilation from the historical dry cleaning machine(s).
- 2. Several underground storage tanks were identified on historical maps in the area of the boiler room. Although the tanks were identified as "gas tanks" on the historical maps, the contents of these tanks is unknown. Based on the historical use of the Site, the tanks likely contained fuel oil and/or dry cleaning chemicals. No records regarding tank registration, installation, inspections, closure records, or knowledge from the Site owner were provided or identified during this assessment. Furthermore, it is not clear if these tanks have been removed from the Site. Unknown or unreported releases from these former tanks have the potential to have impacted the environmental condition of the Site.
- 3. Three floor drains were observed in connection with the Site building. The discharge location of these floor drains could not be confirmed. The environmental conditions of

- the Site have the potential to have been impacted as a result of leaks or releases of dry cleaning chemicals or petroleum products in connection with the floor drains.
- 4. A vapor encroachment condition for surrounding properties cannot be ruled out without additional investigation. Surrounding properties have the potential to be impacted by contaminants associated with the Site, if such contaminants have been released to the environment.

Therefore, we have revealed conditions indicative of a release(s) or threatened release(s) of oil and/or hazardous material substances on the Site. Based on the findings of this assessment, it is Ransom's opinion that additional investigation is warranted to address the above-stated RECs, document current Site conditions in relation to current regulatory clean up guidelines, and evaluate the potential for contaminants from the Site to have migrated to off-site properties. Our recommendations for additional assessment and/or investigations are presented in the following section.

11.0 RECOMMENDATIONS

Based on the information obtained during this assessment, Ransom recommends that a Phase II ESA be implemented to determine if a release of hazardous substances has occurred at the Site, and to evaluate current soil, groundwater, and soil vapor conditions at the Site. Findings from the additional investigation(s) should be used to evaluate potential health and environmental risks to the Site and surrounding area, and identify whether remediation or mitigation measures are necessary to eliminate these potential health and environmental risks.

12.0 ADDITIONAL SERVICES AND NON-SCOPE CONSIDERATIONS

12.1 Additional Services

The following environmental issues are outside the scope (non-scope considerations) of the standard practice defined by ASTM Standard Practice E 1527-05. This Phase I ESA does not identify or evaluate these non-scope considerations.

- 1. Asbestos;
- 2. Radon;
- 3. Lead in Drinking Water;
- 4. Wetlands;
- 5. Regulatory Compliance;
- 6. Cultural and Historic Resources;
- 7. Industrial Hygiene;
- 8. Health and Safety;
- 9. Ecological Resources;
- 10. Endangered Species;
- 11. Indoor Air Quality;
- 12. High Voltage Power Lines; or
- 13. Biological Agents.

13.0 REFERENCES

- 14. City of Lewiston Municipal Offices Ransom File Review: April 3, 2015.
- 15. Ransom Interviews: Fred LeBlanc, April 3, 2015.
- 16. Bedrock Geologic Map of Maine, Maine Geological Survey, Department of Conservation, Anderson, Walter A., 1985.
- 17. Environmental Data Resources (EDR) Radius Map Report, April 1, 2015.
- 18. EDR Historical Topographic Map Report, April 1, 2015.
- 19. EDR Aerial Photo Decade Package, April 1, 2015.
- 20. EDR City Directories, April 2, 2015.
- 21. EDR Historical Sanborn Maps, April 1, 2015.
- 22. Maine Geological Survey, 1999; Significant Sand and Gravel Aquifers, Lewiston Quadrangle, Maine, Open File No. 99-22

14.0 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. Qualifications of the individuals listed below are provided in Appendix F.

Primary Author:

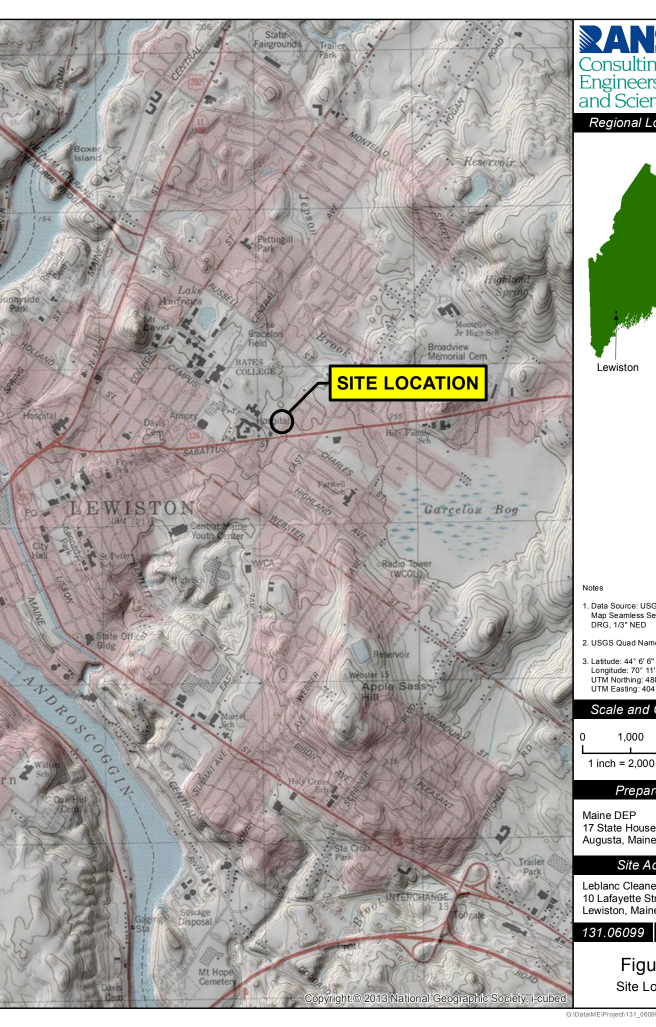
Daniela Rossi

Environmental Scientist

Environmental Professional:

Eriksen P. Phenix, C.G.

Associate Project Manager



EANSOMConsulting Engineers and Scientists

Regional Locator Map



- Data Source: USGS National Map Seamless Server, 24K
- 2. USGS Quad Name: Lewiston
- 3. Latitude: 44° 6' 6" N Longitude: 70° 11' 49" W UTM Northing: 4883866 mN UTM Easting: 404193 mE

Scale and Orientation

1,000





Prepared For

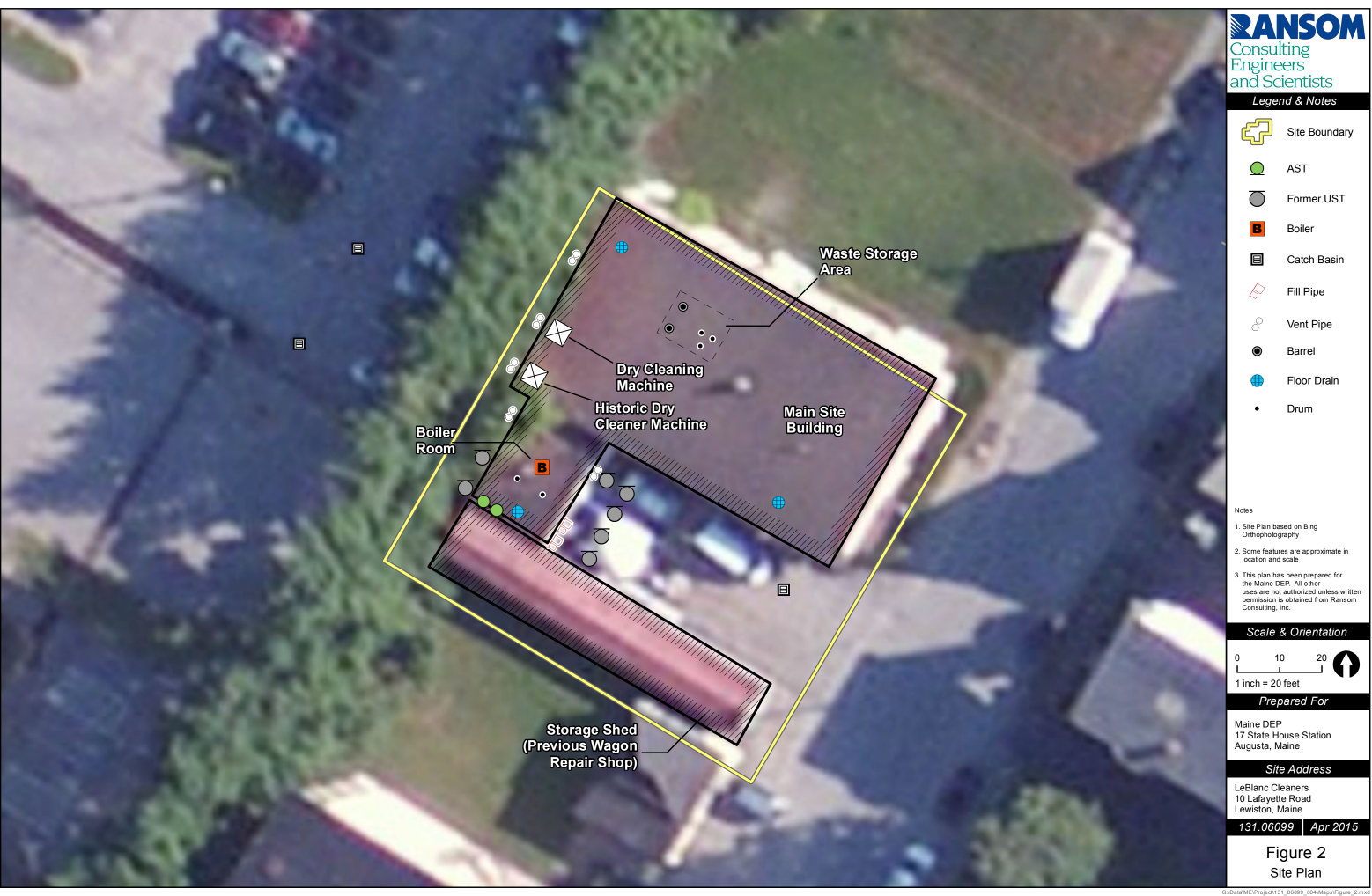
17 State House Station Augusta, Maine

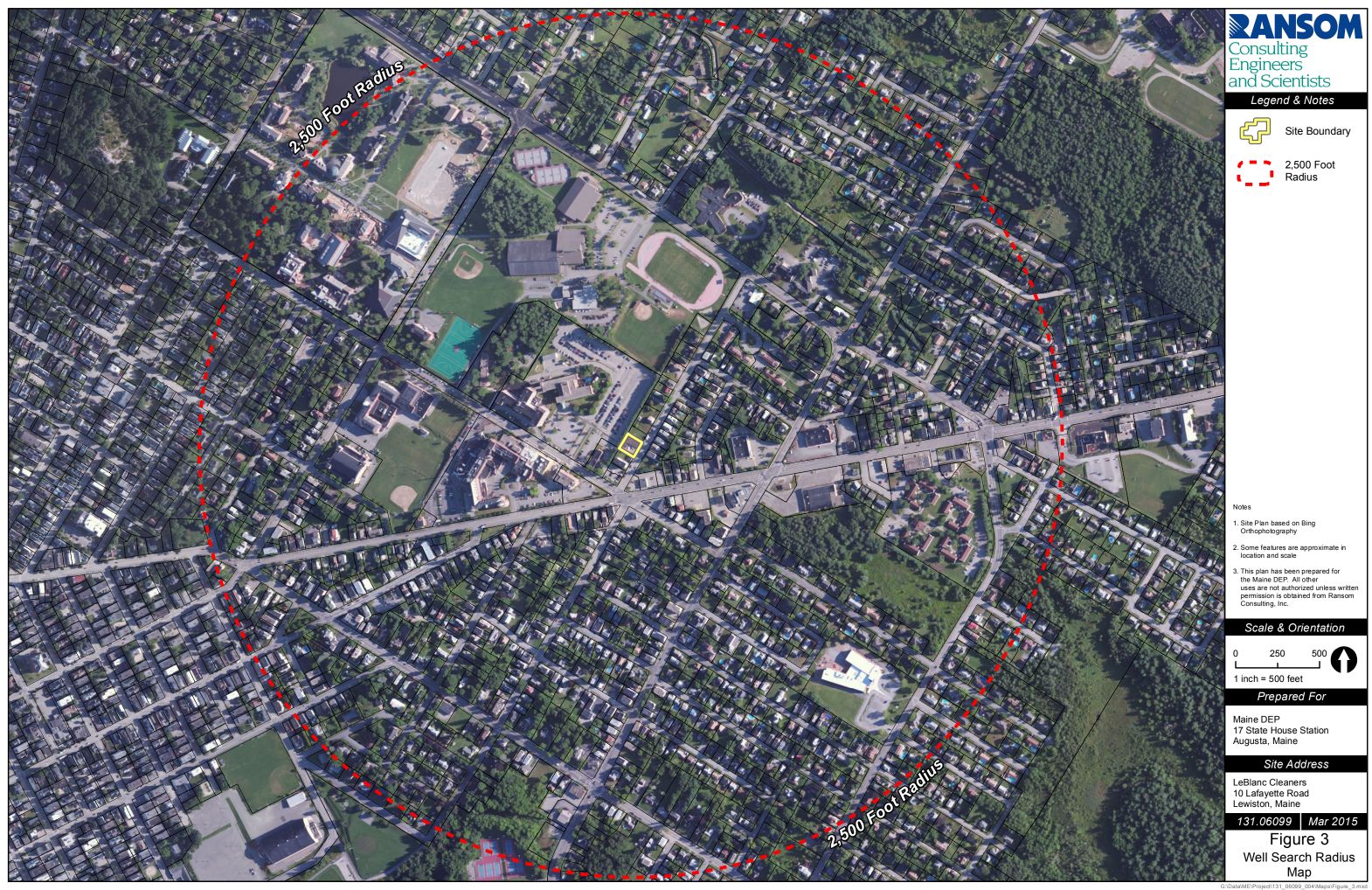
Site Address

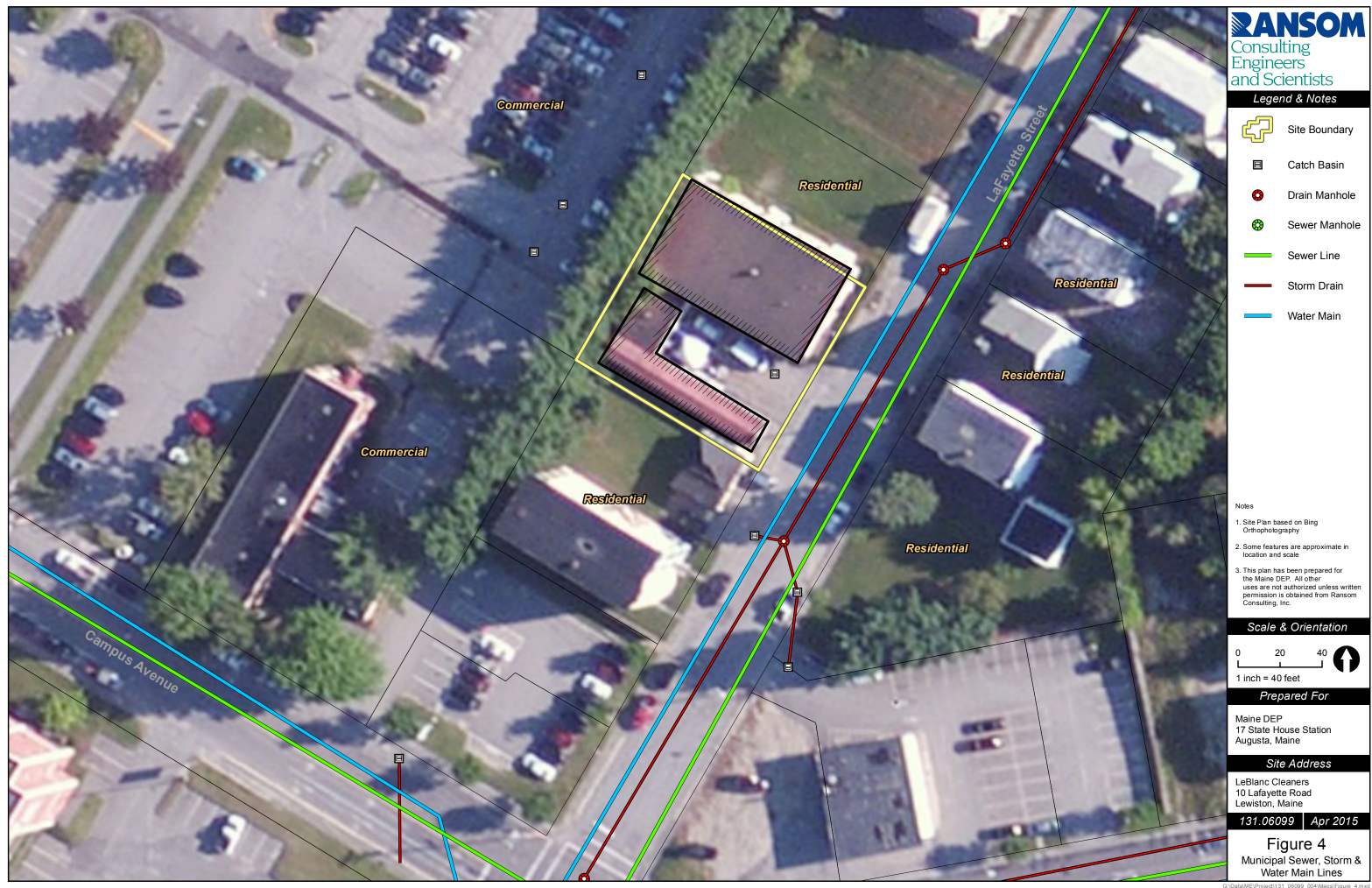
Leblanc Cleaners 10 Lafayette Street Lewiston, Maine

Apr 2015

Figure 1 Site Location







APPENDIX A

Photograph Log

Phase I Environmental Site Assessment Leblanc Cleaners 10 Lafayette Street Lewiston, Maine



Looking north at the Site along Lafayette Street.



Shed, boiler room, and part of main Site building looking northwest.



Side of storage shed on Site looking north from Lafayette Street.



Vent pipes and back of Site building looking southwest.



Interior view of storage shed.
Inoperable dry cleaning machine currently located at the Site



Interior view of boiler room.



Two 275-gallon heating oil ASTs and three empty, plastic drums in boiler room.



Two steel drums and boiler in boiler room.



Inoperable dry cleaning machine with vented system.



Renzacci dry cleaning machine perc holding tanks and floor staining under machine.



Pre-filter that collects lint and water waste bucket in the back of Renzacci machine.



Distilled perc waste storage containment in back of Renzacci machine.



Inoperable sports equipment paint molding machine (left) and wet-washing machine (right). Floor drain is located under wet-washing machine.



Bottom of Milnor machine and sports equipment painting machine with associated concrete staining.



One gallon containers of oil and grease remover and associated staining and residue.



Waste storage area and concrete floor staining on northern side of main Site building, beyond which is the extractor.



Office area located in southeast side of main Site building.



Reception area located in southeast section of main Site building.



Additional floor drain in boiler room.



Floor drain located in southern portion of main Site building, beyond which are empty containers of perc in barrels.



Trash cans outside of boiler room and two fill pipes for heating oil ASTs.



Front entrance of main Site building with vent pipe. Area is previous location of underground storage tanks.



Interior of main Site building, facing east.



Unidentifiable machine located on the east side of main Site building.

APPENDIX B

Supplemental Documentation

Phase I Environmental Site Assessment Leblanc Cleaners 10 Lafayette Street Lewiston, Maine

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL & HAZARDOUS MATERIALS REPORT FORM

Spill Number P - 168 - 95

SUBJECT / OWNER OR OPERATOR

Name (Last, First, MI) ST MARYS HOSPITAL

Address CAMPUS AVE Town LEWISTON

State ME Zip 04240 Telephone (207) 777-8347

Comments ST MARY'S CONTACT MIKE DRIMMEL

LOCATION / FACILITY INFORMATION

Spill Location ST MARYS HOSPITAL

Address CAMPUS AVE Location ID 21472

Town: LEWISTON Zip 04240

Latitude N / / Longitude W / /

SPILL / EVENT INFORMATION

Spill Type A (Table A) Amount Spilled 800 00 G (Gals, Yds3, Lbs or Bbls)

Product Reported Spilled 06 (Table B) Product Actually Found 06 (Table B)

Date Of Spill Mar 31, 1995 Time Of Spill 2300 (Military)

Date Reported Mar 31, 1995 Time Reported 2300 (Military)

Cause Of Spill 17 (Table C) Detection Method 2 I (Table D)

Incident Code H - NA - I - A (Table E)

DEP response time involved 22 Wells At Risk 0 Wells Impacted 0

Investigators' names . THOMPSON, NATHAN

PERSON REPORTING EVENT

Name (Last, First, MI) ST MARYS HOSPITAL, MIKE DRIMMER

Address. CAMPUS AVE Town LEWISTON

State ME Zip Code 04240 Telephone (207) 777-8347

CLEAN-UP INFORMATION

Spill Number P - 168 - 95

Total Product Recovered 800 99 G (Gals, Yds3, Lbs, Tons or Bbls)

Method of Recovery A C

Non Recyclable 800 99 G (Gals, Tons or Bbls)

Solids Combustible (Yds3 or Tons)

Solids Non Combustible Yds3

Recyclable 0 0 G (Gals, Yds3, Lbs, Tons or Bbls)

Number Filters Installed 0

Number Aerators Installed 0

Disposal Information Clean Harbors, S Portland

OTHER ACTIONS

Expenditure (s) - From Surface Water Fund	N	{	Y	or	И)
From Ground Water Fund	N	(Υ	or	N)
From Haz Waste Fund	N	(Y	or	N)
Third Party Damage Claim Expected	N	(Y	or	N)
Enforcement Referral	N	(Y	or	N)
Insurance Fund Claim	Y	(Y	or	N)
Tech Services Referral	N	(Y	or	N)

UNDERGROUND TANKS INFORMATION

UNO/UST	Tank	Size Of	Tank	Tank	Piping	Tank
Sıte Number	Number	Tank	Material	Age	Material	Status

Please use separate sheets of paper, as needed, for your detailed Recommendations and Spill Narrative Remember to include/attach directions to find spill site (with a map if possible), all observations made, clear up actions performed and photos (if taken)

Include known chemical names when report is about Hazardous Materials

Please, document your information carefully - It may be needed for future reference or legal action

St. Mary's Hospital

Campus Ave, Lewiston, Maine 04240

31 Mar 95, approx 23 00 hrs, SP Gray rptd a 1,000 gal #6 oil spill at St Mary's Hospital [Sabbatus St and Campus St, Lewiston] I contac Mike Drimmer, maintenance super (207-777-8347), who confirmed the rpt I inform Drimmel to continu diking the spill to prevent migration. Drimmel inform me that Webber Oil Co delivered the oil and that the wrong tank was filled causing a discharge through the vent on the roof of the boiler building, and that the product migrated down the building and onto the paved area and parking lot of the facility. Drimmel inform me that no one was taking responsibility for the spill. I inform him that I would hire a contractor to clean up the spill and that responsibility could be worked out at a later date, he agreed. Jon Woodard and I responded to the spill. I contacted Clean Harbors to respond to the spill.

Upon arriv I observ product on the roof, down the side of the boiler building, and in the pav lot Before departing, Woodard informed me that he gave a CH rep a plug to install in a roof drain, that the hospital officials identified U assumed the plug was installed, but failed to follow up on the installation (this may have attributed to #6 oil intrusion to the L/A waste water treatment fac, discovered 1 Apr 95, and rprt to DEP)

I interviewed Roger Emmons, delivery personnel for Webber Oil Co Emmons inform me that he checked the fluid level gages of AST #1, which indicated 1,800 gal, and AST #2 which indicated 7,500 gal. Emmons said, that he proceeded to connect the delivery line to the fill receptor and at that time Ramond Dennis, a hospital employee, added an additive to the fill piping, opened a gate valve to AST #2 instead of AST #1, and started the facility product pump that pumps the product from the tanker to the supply tanks. Emmons said, that Dennis opened the wrong gate valve causing the product to be delivered to AST #2. The tank overfilled causing the discharge of approx. 800 gal. of product out the #2 tank vent located on the supply tank and boiler room roof(s). Dennis, present during the interview did not object to the account.

After Clean Hrbs arrived and initiated clean up, I interviewed Norman Letalien, St. Mary's boiler supervisor, who confirmed Emmons account

1 Apr 95, while en route to Berwick, SP Gray rptd that Vivian Matkivich of Lewiston-Auburn Water Pollution Control Authority, rptd #6 oil intrusion into the treatment facility I responded to the compliant and while en route, I called the plant and spoke to Dick Robicaud, who inform me that he felt a vac truck was needed to recover the product I contac Jack Valery of CH, who sent a company rep to the plant to assess the situation I inform Valery to have CH personnel at St Mary's, investigate a storm drain that may be discharging product to the treatment facility. Upon arrival to the treatment plant, I observed what appeared to be a heavy oil in the screen area, wet well area, and the separator pool of the facility.

I made several attempts to contact Drimmel and other Hospital representatives, but they did not respond

I proceeded to boom the separator pool area with pom-pom sorbents Matkivich rptd the event to the NRC even though no discharge was observed to the Androscoggin R Cosmo Caterino of EPA Response Div, made contact w me though SP-Gray I reviewed the situation w him and he concurred that EPA not take any action

I contacted a DEP Water Quality representative, who contacted L/A water treatment to discuss regulatory issues between the two agencies

I visited St Mary's facility, and connected w Drimmer on site We discussed responsibility for the spill and he agreed it appeared that the hospital would be responsible for the clean up

Back at the water treatment facility, I concluded inspection of the clean up and water treatment representatives expressed no further concern of the clean up

I competed an AST Insurance Fund application request for the hospital

No further action is anticipated by Response Services

Nathan Thompson, OHMS I

Division of Response Services

Bureau of Hazardous Materials and Solid Waste Control

nt/30jun95

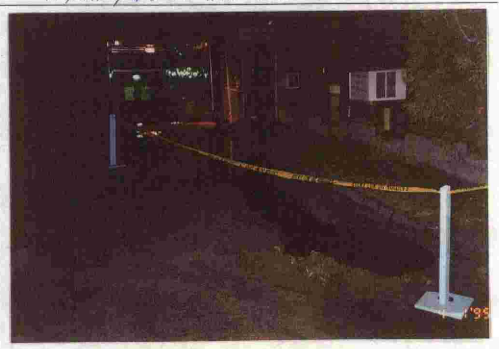
INSPECTION PHOTOS

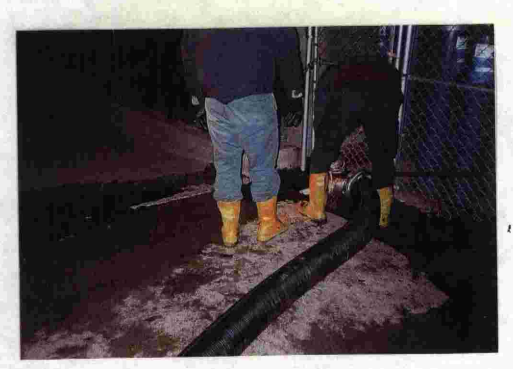
DATE I APR 95 PAGE 1 OF

COMPANY/TOWN: ST. MARY'S Lewiston

LOCATION: CAMPUS AVE. LEWISTON

COMMENTS: MIGHTING # 6 DIL NEAR DOC. entern ce





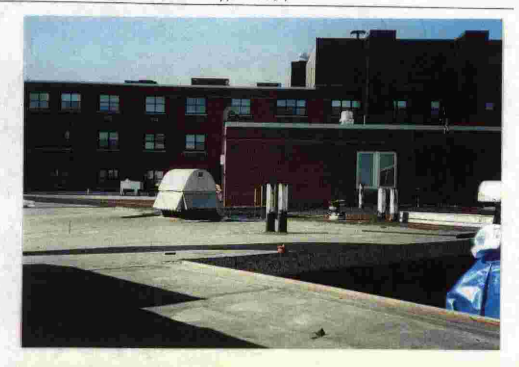
COMMENTS: Casco, Cleaning oil Near Doc. enterence.

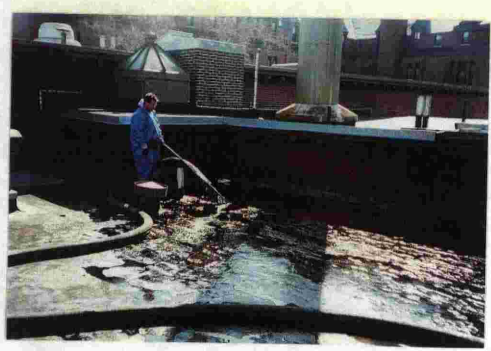
PAGE 20

COMPANY/TOWN:

LOCATION:

COMMENTS: Discharge location. UPPER FOOF





COMMENTS: Clean up area ADJ. TO upper roof, also area
OF POOF drain That may have caused discharge to Up Tren.

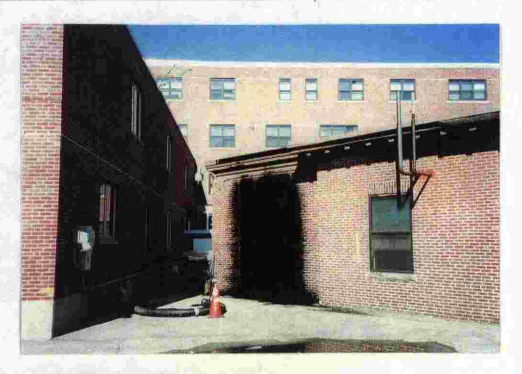
DATE

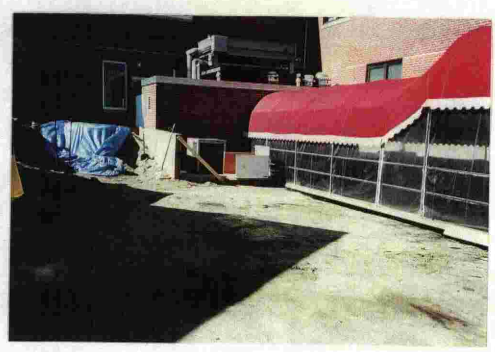
PAGE 3 OF

COMPANY/TOWN:

LOCATION:

COMMENTS: BALK Side of AST ROOM, discharge from UPPER ROOF





COMMENTS: IMPACTED AREA, NOW CLOQUE, ADJ. DOC. ENTERINCE.

INSPECTION PHOTOS (P-168-95)

DATE

PAGE 4 OF

COMPANY/TOWN:

LOCATION:

COMMENTS: JANE Valves TO ASTS





COMMENTS: CONTRACTOR, VAC. OUT WET WELL OF #6012

COMPANY/TOWN:

LOCATION:

COMMENTS: DIC IMPACTED SCREEN 4/A Treas.





COMMENTS: Pom Por Sorbert in Primary Selin Basing

REIMBURSEMENT REFERRAL

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	ATTN: MIKE DRIMMEL											
✓ Spill	Report Number : _	P 168 95										
Type of Reimbursement (ple	ease, check one)											
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Groundwater Clean	-ир (4535 2)	LUST/Trust Clean-up (35	31 ****)									
Hazardous Material	's Clean-up (4530 3)	**** Please fill in remaining fo	ur digits									
Uncontrolled Sites F	Fund (4531 3)	Other ()									
Type of #60. Product Spilled	<u> </u>	Date 31MAR of Spill	25									
Location of Spill (Minor		LEWISTON	-									
Spill Investigator or Primary Contact for clea	un-up project	HAN ItTOMPSON	-									
Please seek payment for the Attach extra pages/bills when no	he items or services use ecessary The service in	ed in the clean-up of the above outline avoices or items expended are:	d spill.									
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Canary - Administration

To: Jeff Murphy, State Fire Marshall's Office (Fax: 287-5163)

From: Maine DEP Response - Portland (Fax: 822-6303)

REQUEST FOR APPLICATION FOR AST FUND

DATE:

3 APR. 95

SPILL NUMBER:

P-168-95

NAME:

ST. MARY'S HOSpitA 2

ADDRESS:

CAMPUS AVE.

LEWISTON, ME 04240

ATTN: MIKE DRIMMER

Circle One:

SUPPLY TANK

STORAGE TANK

DEP CONTACT: NATHAN THOMPSON 10,000 gal. Supply tank 3)
Boogal. Discharge #6016

This Memorandum is an acknowledgment that a Bill of Lading has been issued and is not the Original Bill of Lading, nor a Copy or duplicate, covering the property named herein, and is intended solely for filling or record Shipper No. 4// Carrier No////DC Date FROM: Shipper Street . Destination -Zip Code ()/// Vehicle Number Route -No: Shipping Units Kind of Packaging, Description of Articles, Special Marks and Exceptions Weight Rate (aubject to correction) REMIT * C.O.D. FEE; PREPAID COLLECT COD NOTE — Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding. Subject to Section 7 of the conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:

The carrier shall not make delivery of this shipment without payment This is to certify that the above named materials are properly classified, described, packaged, marked, and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Trans-TOTAL. CHARGES: FREIGH (Signature of Consignor) all or any of, said property over ail or any portion of said route to destinatic party at any time interested in all or any said property, that every service to be per shall be subject to all the bill of lading terms and conditions in the governing the date of shipmont. Shipper hereby certifies that he is familiar with all the bill of fading terms the governing classification and the said terms and conditions are hereby agreed and accepted for himself and his assigns. RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of defivery at said destination. If on its route, otherwise to deliver to another carrier on the route to said destination. CARRIER つ PER DATE

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IMPORTANT PAYMENT TERMS ON BACK

CUSTOMER

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL & HAZARDOUS MATERIALS REPORT FORM

Spill Number P - 0688 - 99

Report Status: FINAL

SUBJECT / OWNER OR OPERATOR

Name (Last, First, MI): ST MARY'S HOSPITAL

Address: SABATTUS STREET Town: LEWISTON

State: ME Zip Code: 04240 Telephone: (207) 725-0100 Ext:

Comments:

LOCATION / FACILITY INFORMATION

Name of Spill Location: ST MARY'S HOSPITAL

Address: SABATTUS STREET Location ID: 33125

Minor Civil Division: LEWISTON Local Name:

Latitude N: Longitude W:

SPILL / EVENT INFORMATION

Spill Type: B (Table A) Amount Spilled: 0.99G (Gallons, Cubic Yards, Pounds, Barrels)

Product Reported Spilled: 20 (Table B) Product Actually Found: 20 (Table B)

Date Of Spill: Time Of Spill:

Date Reported: September 30, 1999 Time Reported:

Cause: 30 (Table C) Detection Method: 6 I (Table D)

Incident Code: F - OT - S - U (Table E)

Response Time Involved: 3.4 Wells At Risk: 0 Wells Impacted: 0

Investigator(s) WOODARD, JON

REPORTING INFORMATION

Name(Last, First, MI): STURGEON, TOM

Address: CROOKER & SONS, INC. Town: TOPSHAM

State: ME Zip Code: 04086 Telephone: (207) 729-3331 Ext:

Spill Number: 0688 - 99

Ν

CLEAN-UP INFORMATION

Spilled Product Recovered:

0.99 G

Method: G (Table K)

Other Product Recovered:

Method:

(Table K)

D-Tree Code:

В1 D-Tree Date: 30-SEP-99

Contaminated Soil:

323.52 T (Cubic Yards or Tons)

Disposal Info: Commercial Recycling Systems, Inc.

N

OTHER ACTIONS

Expenditure(s):

Third Party Damage Claim Expected:

Enforcement Referral: Ν

From Surface Water Fund:

From Hazardous Waste Fund: N

Insurance Fund Claim:

From Ground Water Fund:

Technical Services Referral:

UNDERGROUND TANK(S) INFORMATION

Tank Registration Number:

Number of Tanks Abandoned:

NARRATIVE

Contamination discovered during excavation for drainage. Believed to be caused by underground tanks which had been removed many years earlier. CRS tested soil for lead content and accepted it. No further action required.

Jon L Woodard OHMS 3

Division of Response Service

Bureau of Remediation & Waste Management

Date 9/30/97	DEP SPILL #_ P-688-9
GENERATOR SAINT MUR	Y'S WOSP. THE
TRANSPORTER COMMERCIAL RO	cycling
REFERENCE: SHIPMENT OF OIL SPILL	
ON 9/30/99 (date)	Jon Wood and OBSERVED THE (DEP representative)
clean up of oil spill debris at CUR	Sheattus + Campus (location)
LEWISTON ME	(location) (PARKING LOT) (description of incident)
which resulted from OLD UST	· 's
	(description of incident)
This shipment consists of £ 5	OC) yards
	(quantity)
and/or	drums of solid contaminated wil
VIIGIN GASSINE SC	taminant)
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white - DEP Representative Pink - Generator

Canary - Transporter Goldenrod - Receiving facility

GENERATOR SPECIAL WASTE PROCESSING INFORMATION



I GENERATOR INFORMATION:

a)	Generator St. Mary's Hospital	_ Contact _	_ Tom	<u>Cochrane</u>	
	Address Sabattus Street, Lewiston				
b)	Process Generating the WasteSoil Excavati	ion			
	Contracting Firm Crooker & Sons, Inc.		Tom	Sturgeon	
	Address PO Box 5001, Topsham, ME 04086-50	001 Phone	# 207-	729-3331	
e)	DEP On Site Representative Jon Woodard	_Spill # _P	-688-99)	
ll	PROCESSING INFORMATION:				
a)	Type of Waste Material Processed Virgin Gas C	ontaining S	Soil		
b)	Amount of Waste Received			323.52	Tons
,	Date Waste Received <u>9/30/99 & 10/1/99</u>			020.02	10113
c)	Amount of additional Material Needed	Cu	Yds	To	ns
	Total Amount of Material Processed	Cu	Yds	To 323.52	Tons
e)	Date Processed _10/1/99 & 10/4/99			020.02	10113
	Processing Site Commercial Recycling Systems,	Scarborou	ah Mai	ne	
g)	Stockpile Site for Processed Material CRS, Scart	orough. M	aine		
•	Amount of Waste Material Stockpiled			323.52	Tons
	Date Waste Material Stockpiled 10/1/99 & 10/4/9	9		020.02	10113
h)	Final Disposition of Processed Material Stockpile	= ed			
	Amount of Processed Material		Yds	323,52	Tons
	Date of Final Disposition 10/1/99 & 10/4/99			<u> </u>	10110
i)	Commercial Recycling Systems Job # 34567				
	WASTE CHARACTERIZATION:				
	Stocknilled material to be handlingly and a	•			
	Stockpiled material to be beneficially reused as	<u>s a paving,</u>	iandsca	iping or	
	construction fill product.				
					
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	I love the I				
	Michen Klendly	Recy	cling Co	<u>oordinator</u>	
	(Signature) ✓		(Tit	le)	

Attach a Copy of MEDEP Spill Letter

Investigator: JON WOODARC Date:	9 30	99
Site Name, Address: St. MARY'S HOSPITAL Town: Lewis	DN	
Site Name, Address: ST. MARY'S HOSPITAL Town: LEWIS)		
Please circle your responses:	If "Yes" Go To	If "No" <u>Go To</u>
1. Is a public water supply well located within 2000 feet of the leak or discharge site, or is the site located within wellhead protection zones 1 or 2 of a public water supply well?	12	0
2. Is the leak or discharge site located in or over a sand and gravel deposit?	2A	\odot
2A. Is the entire area, within a 2000 foot radius of the leak or discharge site, a non-attainment zone?	2B	12
2B. Is there potential for vapor problems within buildings or for a confined space fire or explosion hazard?	13	11A
3. Was the release directly into bedrock or is the bedrock groundwater system contaminated?	9	4)
4. Was the release directly into a glacial till deposit?	9	(
5. Was the release into a silt or clay deposit?	<u></u>	N/A
6. Is there at least 10 feet of silt and/or clay between the contaminated zone and underlying more permeable surficial deposits (such as glacial till or sand and gravel) or bedrock?	(7)	9
7. Are the area's gradients approximately horizontal (topographic gradient flat or groundwater gradient <1%)?	(8)	9
8. Does the seasonal low of the water table fall below the top of the underlying aquifer (sand and gravel deposit or bedrock)? If unknown, the answer is yes.	9	10
9. Is the area within 2000 feet downgradient or 1000 feet upgradient served by a public water supply?	1	12
10. Is there potential for vapor problems within buildings or for a confined space explosion hazard?	13	1
11. Is the entire area, within a 2000 foot radius of the leak or discharge site, a non-attainment zone?	11 A	13
11A. Is the site now or in the past been in a predominantly industrial land use?	(14A)	14B
Check clean-up goal decided upon:		
12. Stringent (ST) Clean-Up Goals Remove all free product. Remove or remediate contaminated soil containing greate fuel oil or kerosene, or 5 ppm total gasoline as determined by DEP-approved laboratory methods. Remediate groundwa than 50 ug/l total hydrocarbons (gasoline, kerosene, or fuel oil by DEP approved laboratory analytical methods or field MTBE, and 5 ug/l benzene by DEP or EPA approved methods. 13. Intermediate (IN) Clean-Up Goals Remove all free product. Remove or remediate contaminated soil containing greate total fuel oil or kerosene, or 5 mg/kg total gasoline as determined by DEP-approved laboratory methods or equivalent D techniques. 14A. Baseline-1 (BL1) Goals Remove all free product. Remove or remediate soil saturated with gasoline, kerosene, or 1 14B. Baseline-2 (BL2) Goals Remove all free product. Remove or remediate contaminated soil to: 500-1,000 ppm gasoline heating oil or kerosene, each as measured by the DEP field headspace analysis or its Department approved equivalent Other (Specify): Complete justification below. Note: Where there is significant uncertainty regarding the identity of the product, the lower oil standards shall apply; and, in the groundwater shall be analyzed for MTBE and benzene.	techniques), 5 eater than 10 in EP-approved fuel oil. bline or 200-4 it field method	g greater 60 ug/l mg/kg field 00 ppm
JUSTIFICATION OF ALTERNATE CLEAN-UP GOAL:		
	LALAMATIYA	

DEP HYDROCARBON SPILL DECISION TREE (February 1995)

NOTE: This form must be included in the case's Spill Report if completed by Division of Response Services staff. Other Bureau staff must include this documentation in the project file.

P-688-99 Spill No. _____

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION OIL & HAZARDOUS MATERIALS REPORT

Spill Number:

P-1044-2004

Report Status:

Final Report

MCD Town: LEWISTON

Local Name: LEWISTON

Primary Responder: GREGORY B O'BRIEN

Primary Product: #2 Fuel Oil {02} - 0.5 gals. ESTIMATE

Spill Date/Time

Reported Date/Time

11/21/2004 05:00

11/21/2004 (Time Unknown)

Subject/Owner: -GREG ALLEN-

Spill Info

Oil Incident {O}

Type

Storage Unit - Aboveground Storage Tank {TA} Source

Cause Corrosion - Tank {01}

Reporter Type/Detection Method

Contractor/Consultant {6} Type Method Visual Product {L}

Subject/Owner (Potential Responsible Party)

Contact

GREG ALLEN--

30 HAMEL ST

LEWISTON ME 04240 USA

Comment

Reporter

Contact

-- JMB OIL HEAT SERVICE

269 NORTH ST

MECHANIC FALLS ME 04256 USA

207-345-9164

Comment

Primary Responder and Other Employees

GREGORY B O'BRIEN (Primary Responder)

No Further Response Action Expected

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Location

Residential - Single Family {SF}

Name

GREG ALLEN

Street Address

Location Type

30 HAMEL ST

MCD Town

LEWISTON

Local Name

LEWISTON

State/Province

ME

Wells and Media Affected

Wells Affected

0 Wells Impacted / 0 Wells At Risk

Media Affected

Interior Surface (S)

Spill Point

UTM North **UTM East**

Tanks Involved

Above Ground Tank(s) Involved-Tank Inside

Printed: 7/14/2005 10:29:17AM

Final Report P-1044-2004 LEWISTON

Product Reported

Cleanup DTREE

#2 Fuel Oil {02}

Products Found/Amount Spilled

#2 Fuel Oil {02}/ - 0.5 gals. ESTIMATE (Primary Product)

Material Recovered

Other Material {OM} - 0.5 gals. ESTIMATE

Recovery/Treatment Method:

Disposal Information

Sorbents {C}

by contractor

N/6 NARRATIME

Tank corrosion caused the discharge of approximately one half gallon of #2 heating fuel to the cement basement floor of a residence in Lewiston. The hole was plugged by a burner tech and spilled product absorbed with wood chips and the floor was cleaned with sand. No other items impacted by the leak. Tank replacement occurred the following day.

V₀ ATTIVACHMENIUS

Attachment Type

Description

File Name

Printed: 7/14/2005 10:29:17AM



St. CH	BASE VALUE Land Total Real Estate	Sq. Fo	Frontage D	STREET Paved Semi-Paved Dirt	Rolling Wet	Level	PROPERTY			NO. DATE			5662 LeBlancs Cleaners	
Lafayette 10	10 80 HO 250 10 10 10 10 10 10 10 10 10 10 10 10 10	ot or Acres	Depth Street Price	TREND OF DISTRICT Improving Static Declining	Gas Electricity All Utilities	Water	7 2			AMOUNT			lempers & Recond	RECORDED ON
1 Of 2	19 84 19 19 19 19 19 628 50 Me	Price Per	TOTAL Li Depth Front Ft. II % 8'S +		WOODLAND BRUSH & CUTOV SWAMP, LEDGE &	TILLABLE PASTURE	LAND TYPE			DESCRIPTION			itioners Inc.	CANALL PACE
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PHOTOGRAPH

.001 Scale: 1" = 50 ft. LAFAFETTE STREET

CHANGES 18-21 Lafayette	BASE VALUE Land Bidg. Total Real Estate	FRONTAGE DEPTH	HILLY ROUGH NO WATER NO SEWER NO GAS NO ELECT. PAVED ROAD GRAVEL ROAD DIRT ROAD NO ROAD	ACTORS	DATE:	INSPECTED:				R	LeBlanc's Cleaner Reconditioners,	Sr. &	Leblan	RECORDED
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This map may contain confidential information.
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mailed, electornicly transferred, outside of the
organization to which it was originally delivered.



User Questionnaire ASTM E 1527-05 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.

	Name: Leblanc cleaners
Site	Name: Leplanc of the same of t
Ran	som Project No. 13). 06099 som Environmental Professional: Danda 2055; / Enksen Phenix
Ran	som Environmental Professional: Valuation of the Control of the Co
	Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25) Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?
	Yes No (if Yes, provide additional information on attachment)
	Activity and land use limitations that are in place on the site or that have been filed or
	Are you aware of any AULs, such as engineering controls, land use restrictions of instructional controls that are in place at the property and/or have been filed or recorded in a registry under federal, tribal, state or local law?
	Yes No (if Yes, provide additional information on attachment)
3.	Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR
	As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?
	Yes No (if Yes, provide additional information on attachment)
4.	Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?
	Yes No (if No, provide additional information on attachment)

		mmonly known or reasonably ascertainable information about the property (40 CFR
5.	Cor 312	and a second by ascertainable information about the property that
	WO	e you aware of commonly known or reasonably ascertamatic information at the state of releases or threatened all the environmental professional to identify conditions indicative of releases or threatened eases? For example, as a user,
	a)	Do you know the past uses of the property? Yes No
	b)	Do you know of specific chemicals that are present or once were present at the property:
		Yes No
	c)	Do you know of spills or other chemical releases that have taken place at the property?
		Yes No X
	d)	Do you know of any environmental cleanups that have taken place at the property:
		YesNo_X
	(If	Yes for any of these questions, provide additional information on attachment)
6.	an As	ne 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 by obvious indicators that point to the presence or likely presence of contamination at the property?
	Y	es No (if Yes, provide additional information on attachment)
U	ser:	
Т	he fo	ollowing user was interviewed to complete this questionnaire:
		Name: Alfred LeBlanc
		Name: Alfred LeBlanc Title: President
		Firm: LeBlanc's Cleaners
		Relationship to Site: Operator
]	nter	rviewer:
-	Γhe :	following Ransom staff completed the interview:
		Name: Daniela Poss: Date: 4/3/15 Signature: Daniela Poss: Date: 4/3/15

Supplemental Comment Page User Questionnaire ASTM E 1527-05 Phase I Environmental Site Assessment

Question No. 13 44 45 b	Additional Comments Yes we are the current occupants of the property not applicable I did business on the property yes, used certain chamicals for production
-	

je:	ase print or type. (Form desig	ned for use on elit	e (12-pitch) typewriter)				·		Form	n Approved	OMR No	2050-003
<u> </u>	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Nur		2. Page 1 of 1		nergency Response		4. Manifest	Tracking N			KS
•	5. Generator's Name and Mailin LEBLANC CLEA 10 Lafayette Lewiston	NERS St	ME 0424	0-5412	Gene	rator's Sile Address	(if different t	han mailing addre	ss)			
	Generator's Phone: 207 6. Transporter 1 Company Nam SAFETY-KLEEN				<u> </u>			U.S. EPA ID I	Number	TYRA	000818	
	7. Transporter 2 Company Nam	•						U.S. EPA ID I	Number	171101	30010	
	8. Designated Facility Name and	d Site Address	SAFETY-KLEEN SYST	EMS, IN	ic.	MD 44.050		U.S. EPA ID I	Number	. 4 ^{k-5}	a a	
١	Facility's Phone: 978-	465-8900	SALISBURY,		,	MA 01952		1		MADØ6	500955	i69
	9a. 9b. U.S. DOT Description HM and Packing Group (if a		Shipping Name, Hazard Class, ID Numbe	г,		10. Contair No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es
GENERATOR -	X UN2810 WA (TETRACHL) 6.1 PGII	STE TOXIC OROETHYLE I RQ(F002	LIQUID, ORGANIC N NE, TRICHLOROETHY	.O.S. LENE)		-/	DF	120	P	F002 D040	D007	DØ39
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	4.			-								-
	14. Special Handling Instruction											
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<u> </u>		Enle	EBLAK		-	Fred	Z	aker			111	113
E	Transporter signature (for expor			Export from	U.S.	Port of ent Date leavi			•			
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上个	18. Discrepancy									L	!	
-	18a. Discrepancy Indication Spa	ace Quant	ity Type			Residue Manifest Reference	Number:	Partial Rej	ection	!	Full Rej	ection
FACILITY	18b. Alternate Facility (or General	rator)						U.S. EPA ID N	Number			
DESIGNATED F/	Facility's Phone: 18c. Signature of Alternate Facil	lity (or Generator)						1		Mo	onth Da	y Year
DESIG	19. Hazardous Waste Report Ma	anagement Method (codes (i.e., codes for hazardous waste tre 2.	atment, disposa	al, and o	recycling systems)		4.				
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	20, Designated Facility Owner of Pointed/Typed Name	or Operator: Certificat	ion of receipt of hazardous materials cove		ifest ex viature	cept as noted in Item	1 188			Mo	onth Day	Year
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PA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. 1) 7050108/150589, 2) 7050112/150621 ESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)



GENERATOR

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EPA Form 8700-22 (Rev. 11-98) Previous editions are obsolete. BILLING CODE 6560-50-C

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STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION



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DEPARTMENT OF ENVIRONMENTAL PROTEC

Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333 2-011-01 Form Appl

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Π	3 Generator's Name and Mailing Address			A. State Manu			
	LEBLANC CLEANERS			MEB ()	411	40	
11	10 LAFAYETTE ST	* * * * * * * * * * * * * * * * * * *		B S G I (Gen	Site Aridress	(2)	
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lΙ	4 Generator's Phone 207 783-) 2244						
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		1111111	1 1	F Transporter	's Phone		
	9 Designated Facility Name and Site Address 201101 10	US EPA ID Number	<u> </u>	G. State Facili			
П	SAFETY-KLEEN CORP	OO LI MID HAMEO	j		-	MAY 20	>
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Н	111 05 DOT Description (including Froper Shipping Nathe Hazard Glass	and ito indirities)	No		Total Juantity	Unit Wt/Vol	Waste No
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	and are classified packed marked and labeled and are in ill respect national government regulations and all applicable state laws and re	as in proper condition for trail gulations	пароптоу	riligriway acc	ording to a	ppicable inte	arnational and
	If I am a large quantity generator I certify that I have a program	in place to reduce the volu-	ume and	toxicity of w	aste genera	ated to the c	legree I have
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STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION

Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333

2-011-01

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Form Approved.	OMB No. 2050-0039

П	ON OTHER LINEAUDOG	or's US EPA ID No.	Manifest Document No	2. Page 1 Information of required	tion in the shaded areas is not d by Federal law but may be
	3. Generator's Name and Mailing Address LEBLANC CLEANERS	EDOL9026749	L V V V V V	A. State Manifest Docum	
	10 LAFAYETTE ST	5 04040 5400		MEB 02 B. S.G.t. (Gen. Site Addre	7088
	LEWISTON 4. Generator's Phone (207) 783-2244	C 04240-5499		1 '	SAME
	5. Transporter 1 Company Name	6. US EPA II		C. S.T.I. (Lic. Plate #)	ME 413415
	SAFETY-KLEEN SYSTEMS, INC. 7. Transporter 2 Company Name	8. US EPA I	00050 930 Number	D. Transporter's Phone E. S.T.I. (Lic. Plate #)	207 933-4496
				F. Transporter's Phone	
	9. Designated Facility Name and Site Address SAFETY-KLEEN CORP.	10. US EPA II 2 01101 .) Number	G. State Facility's ID	
	86 US HIGHWAY 202 LEEDS, ME 04263			H. Facility's Phone	WY 202
	, in the second	MED9	30 667 81 0 12. Cont		207 933-4496
	11. US DOT Description (Including Proper Shipping Name, Haz	zard Class, and ID Number,	No.	Total Quantity	Unit I. WtWol Waste No
	a. RO WASTE TETRACHLOROETH PGIII (ERG.160)(F002 D007	YLENE 6.1 U	11897		EPA FOO2
G	13#/GAL	D039 D040)	001	P00180	p State
E	b. WASTE TETRACHLOROETHYLE 6.1 UN1897 PG III (FOO2, DC	NE			EPA FOO2
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	J. Additional Descriptions for Materials Listed Above			K Handling Codes for	Wastes Listed Above
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	15. Special Handling Instructions and Additional Information EMERGENCY RESP 800-468-1760	(24 MD) TE	FST R/T#1	03464279 0	000-8135-77 N TO GENERATOR:
	FOR RECYCLE	kďot# A: 12	2627 B:	906 C:	D:
	16. GENERATOR'S CERTIFICATION: 1 hereby declare that the	ne contents of this consign	Point of Departur ment are fully and ac	curately described abo	ve by proper shipping name
	and are classified, packed, marked and labeled, and are in national government regulations, and all applicable state la	ws and regulations.	•		.,
	If I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have minimizes the present and future threat to human health	selected the practicable n	ethod of treatment.	storage, or disposal cur	rently available to me which
	minimize my waste generation and select the best waste me Printed / Typed Name	nanagement method that is Signature	available to me and	that I can afford.	Month Day Year
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P	18. Transporter 2 Acknowledgement or Receipt of Materials	10:	2		Date
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	19. Discrepancy Indication Space	ı	ì 'r		· · · · · · · · · · · · · · · · · · ·
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L	20. Facility Owner or Operator: Certification of receipt of hazard	dous materials covered by	this manifest except	as noted in item 19.	
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DEPARTMENT OF ENVIRONMENTAL PROTECTIONHazardous Waste MANIFEST SECTION State House Station 17, Augusta, ME 04333

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State Property Prop		LEEDS, ME 042		MED48066 1811	Q 1	H. Faci	lity's Phone	207	933-4496	
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		3. Generator's Name and Mailing Address LEBLANC CLEANERS	1	·		A. State ME B	Manifest Documer 0 4 1 1		·
		10 LAFAYETTE ST	4240-5499	•			. (Gen. Site Addres		
	$\ \ $	4. Generator's Phone 207 783 72244					ME		
		5. Transporter 1 Company Name	•	EPA ID Number	r		(Lic. Plate #) 7	L/ 4	69-5740
		SAFETY-KLEEN SYSTEMS, INC. 7. Transporter 2 Company Name		OBO930 EPA ID Number	r		(Lic. Plate #)	00 8	B7-3740
							porter's Phone		
		9. Designated Facility Name and Site Address 201101 SAFETY-KLEEN CORP. 86 US HIGHWAY 202	10. US	EPA ID Number	r	-	Facility's ID US HIGH	WAY :	505
		LEEDS, ME 04263	MED980	667810					33-4496
		11. US DOT Description (Including Proper Shipping Name, Haza		umber)	12. Conta No.	Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.
	G	A WASTE TOXIC LIQUID, ORGAN: (TETRACHLOROETHYLENE)6.1 UN28 (ERG#153)13#/GAL(FILTERS)(FO	310 PGIII		991	DF	90545		EPA F002 State D039
	E	b WASTE TOXIC LIQUID, ORGANIC	C N. D. S.					p	EPA FOO2
	E	(TETRACHLORDETHYLENE)6.1 UN28 RQ(F002)(13#/G)(ERG#153)(D007	7, D039, D0	40)		DF	· ·		State DOO7
	A	C.							EPA :
	T								State
_ •	R	d.				-			EPA .
3802 7.			:3					-	State
24-1		J. Additional Descriptions for Materials Listed Above	T			K Hand	lling Codes for 5	Mastos Lie	sted Ahove
00-4 482-			203 9 204	<u>ਹ</u>			dling Codes for the	.	
	H	aT, L	- 10			<u>a</u>	<u> 163 </u>		53.
Guard 1-800-424-88 at 1-800-482-0777.		c .	d.			C.		d.	
Coast Guard 1-800-424-8802. Control at 1-800-482-0777.		15. Special Handling Instructions and Additional Information A 906 A 12627 C	D 0351		141 00 ECYCLE		85875 O	0008:	13577 03
U.S. 1 rials C		EMERGENCY RESP#800-468-1760 2			of Departure				
Center, C us Materia		 GENERATOR'S CERTIFICATION: I hereby declare that the and are classified, packed, marked and labeled, and are in national government regulations, and all applicable state in 	all respects in prop ws and regulations	er condition for	transport by	highwa	y according to a	pplicable	international and
ലം		If I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have minimizes the present and future threat to human health minimize my waste generation and select the best waste m	selected the practic and the environme	:able method of nt: OR . if I am	ftreatment, s a small qua	torage, (ntity ger	or disposal curr nerator. I have r	ently avail	lable to me which
spill, contact the National Response Aaine, contact DEP, Oil and Hazardou		Printed/Typed Name PRINTED TO DESCHENE	Signat	Rita	10	ese	Rona) Mo	nth Day Year
<u>a</u> a	T R	17. Transporter 1 Acknowledgement of Receipt of Materials	Signat	uro A	-1 -		<i>]</i> /	M	Date onth Day Year
Natio P, Oji	N S	the lanteren	·	16-		1)	M	1/	2108613
哥哥	٩	18. Transporter 2 Acknowledgement or Receipt of Materials			- 6				Date
contact the Ni contact DEP,	T E R	Printed / Typed Name	Storial	ure					nth Day Year
(), () () ()	F	19. Discrepancy Indication Space					· 		
c =	A								
	Ĭ	20. Facility Owner or Operator: Certification of receipt of hazard	tous materials cove	red by this man	ifest excent	as noted	in item 19		
in the event of For spill within	l	25. Coming of the or operator.		y ==== 11 20 1					Date -
r spi	Y	Printed / Typed Name	Signat	ure		•	-	Mo	nth Day Year
<u> </u>	_ ًا	John Herre						-11	<u> </u>



STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION

Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333



Ple	ise Print			011-0			ved OMB No	
	WASTE MANIFEST	1 Generator's US EP	AID No Doc 21/71/4 1 1 1/3	/lanifest ument No 小フヤー	2 Page of	required to	on in the shaded by Federal law by State Law	dareas is not but may be
	3 Generator's Name and Mailing Address LEBLANG CLEANERS LO LAFAYETTE ST LEWISTON	ME 0424	n_5499 '		ME B	Manifest Documen 0644 (Gen Site Address	80	
	4 Generator's Phone (207 703 22					SA		
	5 Transporter 1 Company Name	6	US EPA ID Number		1	norter Dhana	r hall	111-5
	SAFETY - KILLEN SYSTEMS I 7 Transporter 2 Company Name	NC 8	US EPAID Number		ESTI	(Lic Plate #)	800 569)_574A
	O Decimented Facility Name and City Address	10	US EPA ID Number		1	porter's Phone Facility's ID		
	9 Designated Facility Name and Site Address SAFETY - RILEEN CORP 86 US HIGHWAY 202 LEEDS ME 042	201101	US EFAIL NUMBER			86	US HWY	202
	66592 Mr. 042	0.5	IMETIGBOOK 18	101		ty's Phone	207 933	-4496
	11 US DOT Description (Including Proper Shippin	g Name, Hazard Class	, and ID Number)	12 Cont No	ainers Type	13 Total Quantitý2		l /aste No
G	MASTE TOXIC LIQUID, (TETRACHLOROETHYLENE) RQ(FOO2)(L3#/G)(ERG#L5	ORGANIC N J UN2810 311 DOO7, D	, O S PG1T1 U39, DO40)	001	DF Om	OGHSE	EPA _p	002
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R	d						EPA	
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	J Additional Descriptions for Materials Listed Above D007 D039 B040 T L a	e b	•		K. Hand Inte	dling Codes for \ rim Fina	Vastes Listed / Interim	Vbove Final
	c	đ	*		c		d	
	15 Special Handling Instructions and Additional In EMEPCENCY RESE 800-468-		R) IF UNDEL: A: 12627 B	I VÉRAI	BLE !	062 000 RETURN 5	0-8135- FO GENE	77 RATOR.
	16 GENERATOR'S CERTIFICATION I hereby d and are classified, packed, marked and labele national government regulations, and all applie If I am a large quantity generator, I certify the determined to be economically practicable and minimizes the present and future threat to he	d, and are in all respe able state laws and re lat I have a program I that I have selected	ects in proper condition for egulations in place to reduce the value of the practicable method of	trańsport b volume and treatment	y highwa; I toxicity storace i	y according to a of waste gener or disposal curr	upplicable inter ated to the de entry available	national and
	Printed / Typed Name	est waste manageme	Signature	to me and	that I car	n afford	Month	Day Year
TR	17 Transporter 1 Acknowledgement of Receipt of	Vlatenals			7./		 	Date
A N S	Printed / Typed Name 167, V TE U/T	411	Signature	on	1		Month	Day Year
P O R T	18 Transporter 2 Acknowledgement or Receipt of Printed / Typed Name	Materials	Signature					Date Day Year
E R	Printed / Typed Name		Signature •				Month	Day rear
F	19 Discrepancy Indication Space	•					,	
A		1/2						
Ç				, -				
L	20 Facility Owner or Operator Certification of reco	apt of hazardous mat	enals covered by this mani	test except	as noted	ın item 19		Data
Ť	Printed / Typed Name		Signature				Month	Date Day Year

In the event of a spill, contact the National Response Center, U.S. Coast Guard 1-800-424-8802. For spill within Maine, contact DEP, Oil and Hazardous Materials Control-at 1-800-482-0777



DEPARTMENT OF ENVIRONMENTAL PROTECTION

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11	WASTE MANIFEST MET	or's US EPAID No. 00 19 0 26 7 49		lanifest iment No. 869	1	1 requ	ired by Fed ired by State	ne shaded areas i deral law but ma e Law,
	Generator's Name and Mailing Address LEBLANC CLEANERS				A State	Manifest Doo	ument Numb	
	10 LAFAYETTE ST LEWISTON ME	04240-5499)		B. S.G.	I. (Gen. Site A		
	4. Generator's Phone (207 7,83 – 2244					SAME		* / /
	5. Transporter 1 Company Name 6. US EPA ID Numbe				Ł	. (Lic. Plate # sporter's Phon		412142
	SAFETY-KLEEN SYSTEMS, INC. 7. Transporter 2 Company Name		DO 0 5 0 9 PAID Number	B OI	1	. (Lic. Plate #	000	669-57
					1.	sporter's Phon	е	
	9. Designated Facility Name and Site Address SAFETY-KLEEN CORP. 20110		PA ID Number		G. Stat	e Facility's ID		
	86 US HIGHWAY 202	. •				86 US	HIGH	WAY 202
	LEEDS, ME 04263	MEDS	806678	tol I	H. Faci	lity's Phone	207	933-449
	11. US DOT Description (Including Proper Shipping Name, Ha			12. Cont	1	13. Total	14. Unit	į,
	a WASTE TOUTO OPCA	NTC NOS		No.	Туре	Quantity	/ Wt/Vo	EPAF 0 0 2
	a WASTE TOXIC LIQUID, ORGA (TETRACHLOROETHYLENE)6.1 UN 13#/G(ERG#153)FILTERS(FOO2D	2810 PGIII	?•	000	D.	0011	-21-2	L
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	L. Additional Decision of Makeriala Links delicated			11	16.14		<u> </u>	
	J. Additional Descriptions for Materials Listed Above DO39 DO40				ı	- 1	Final	Listed Above Interim Fin
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	15. Special Handling Instructions and Additional Information C	603 106957	762 00: FOR	30988 REC	869 YCLE	00008	13577	01
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	15. Special Handling Instructions and Additional Information C EM A 13906 B C 16. GENERATOR'S CERTIFICATION: I hereby declare that and are classified, packed, marked and labeled, and are in the control of the contr	D the contents of this contail respects in prope	Point on signment are to	of Departur	re: curately	described a	above by p	roper shipping n
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DEPARTMENT OF ENVIRONMENTAL PROTECTION

Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333
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Form Apple

STATE OF WHITE

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UNIFORM HAZARDON WASTE MANIFEST	MEDOLGORG7		nifest 2.1 nent No. of	require	ation in the shaded areas is d by Federal law but may d by State Law.
3. Generator's Name and Mailing Addres LEBLANC CLEANERS 10 LAFAYETTE ST	5			State Manifest Documents EB 052	
LILEWISTON	3-2244 ME 04240-5	499			AME
5. Transporter 1 Company Name	1	US EPA ID Number KFI O D CIO \$ 019 3	<u> </u>	S.T.I. (Lic. Plate #) Transporter's Phone	800 669-574
7. Transporter 2 Company Name	8. 8.	US EPA ID Number	E.	S.T.I. (Lic. Plate #)	800 889-374
Designated Facility Name and Site Adv	dress 10.	US EPA ID Number		Transporter's Phone State Facility's ID	
SAFETY-KLEEN CORP. 86 US HIGHWAY 202	201101			86	US HWY 202
	04263	ED1980 647 31		Facility's Phone	207 933-449
11. US DOT Description (Including Prope		T	12. Containe	rs 13. Total pe Quantity	14. Unit I. Wt/Vol Waste No.
a. WASTE TOXIC LIC	UID, ORGANIC, N.	o. s.	1,	PO QUALINITY	EPA _F 002
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WASTE TOXIC LIC (TETPACHLOROPTHY) RQ FOO2 (13,/G)(ER	UID, ORGALIC N.O.S	Si.		1	EPA-002
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A C.					EPA
O R			<u> </u>		State
d.					EPA
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J. Additional Descriptions for Materials Li	sted Above	T\000Qeg	L I	Į.	r Wastes Listed Above nal Interim Fina
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	d.		C.		d.
15. Special Handling Instructions and Ad		MFST R/	T#1059	04680 000	00-8135-77 TO GENERATO
FOR RECYCLE ONLY	SKDOT# A:	906 B:	Departure:	7 C:	D:
16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked a national government regulations, and	nd labéled, and are in all respects in p	proper condition for tra			
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minimizes the present and fufuire the minimize my waste generation and s	elect the best waste management me	thod that is available a	small quantity ome and that	generator, I have I can afford.	
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T R Printed / Typed Name		gnature			Date Month Day Ye
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DEPARTMENT OF ENVIRONMENTAL PROTECTION

Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333

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3 Generator's Name and Mailing Address LEBLANC CLEANERS () 10 LAFAYETTE ST			MEB ()	st Document Numb 6 4 4 5 6	ver
LEWISTON ME 4 Generator's Phone (207 783 - 2244	04240-5499			ME	
5 Transporter 1 Company Name	6 US EPAID I		C STI (Lic P D Transporter:	1111	4112142
7 Transporter 2 Company Name	8 US EPAID		ESTI (Lic P	late #)	560 574
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BILLING CODE 6560-50-C

STATE OF MAINE

DEPARTMENT OF ENVIRONMENTAL PROTECTION Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333



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1	WASTE MANIFEST	ors US EPA ID No. Do	Manifest cument No.	2. Pagi of	required	ion in the shad by Federal la by State Law.	
	3. Generator's Name and Mailing Address LEBLANC CLEANERS		,	A. State ME B	Manifest Docume 0.52		. /2
	10 LAFAYETTE ST LEWISTON ME 4 Generator's Phone (207 783-2244	04240-5499		B. S.G.	. (Gen. Site Addre S. A	ss) ME	
	5. Transporter 1 Company Name	6. US EPA ID Numbe			. (Lic. Plate #) sporter's Phone	IL 48/	660
	SAFETY-KLEEN SYSTEMS, INC. 7. Transporter 2 Company Name	8. US EPA ID Numbe		E. S.T.I.	(Lic. Plate #)	800 66	9-5740
ς,	Designated Facility Name and Site Address	10. US EPA ID Numbe		- t	sporter's Phone Facility's ID		
17	SAFETY-KLEEN CORP. 20 86 US HIGHWAY 202	1101			86	US HWY	202
	LEEDS, ME 04263	Methoboles 1/8	12. Cont	<u> </u>	ty's Phone 13.	207 93	3-4496
	11. US DOT Description (Including Proper Shipping Name, Ha	zard Class, and ID Number)	No.	Type	Total Quantity	Unit Wt/Vol	I. Waste No.
G	a. WASTE TOXIC LIQUID, ORGA (TETRACHLOROETHYLENE)6.1 UN (ERG#153)13#/GAL(FILTERS)(F	NIC, N.O.S. 2810 PGIII 002. D039)	00.2	DF	กาปเสีย	-l Fe≔	F002
E	h		1AAQ		1	EPA	F002
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$\ \cdot\ $	15. Special Handling Instructions and Additional Information	MFST R	/T#10	5904	680 000	0-8135	-77
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the and are classified, packed, marked and labeled, and are in national government regulations, and all applicable state I	the contents of this consignment are n all respects in proper condition for	fully and ac	ocurately	described abovey according to	e by proper sl applicable inte	nipping nam rnational an
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DEPARTMENT OF ENVIRONMENTAL PROTECTION



	OIGH OTHER HAZAITECTS	tor's US EPAID No.	Manifest Document No.	2. Page 1 Inform	proved. OMB No. 2050 nation in the shaded areas ed by Federal law but ma ed by State Law.			
	3. Generator's Name and Mailing Address LEBLANC CLEANERS 10 LAFAYETTE ST			A. State Manifest Docu	ment Number 480			
		04240-5499 6. USEPAIDN	Lumbor	B. S.G.I. (Gen. Site Add S C. S.T.I. (Lic. Plate #)	AME			
	SAFETY-KLEEN SYSTEMS, INC.: 7. Transporter 2 Company Name	8. US EPAIDN	tade kol I	D. Transporter's Phone E. S.T.I. (Lic. Plate #)	P71251710			
	Designated Facility Name and Site Address	10. US EPA ID N	umber	F. Transporter's Phone G. State Facility's ID				
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STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTIONHazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333

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STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTIONHazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333

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In the event of a spill, contact the National Response Center, U.S. Coast Guard 1-800-424-8802. For spill within Maine, contact DEP, Oil and Hazardous Materials Control at 1-800-482-0777.

STATE OF MAINE

DEPARTMENT OF ENVIRONMENTAL PROTECTION Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. ME DOI 1 0028744	Manifest Document No.] re	quired by Federa quired by State La	shaded areas is no al law but may b aw.
Generator's Name and Mailing Address LEBLANC CLEANERS			A. State Manifest D	4456	
10 LAFAYETTE ST	MP 04040 5400		B. S.G.I. (Gen. Site		
LEWISTON 4. Generator's Phone (207 783 - 2			SAM		
5. Transporter 1 Company Name	1	A ID Number	C. S.T.I. (Lic. Plate		12142
SAFETY KLEEN SYSTEMS 7. Transporter 2 Company Name		<u>kada kalulu</u> A ID Number	D. Transporter's Ph E. S.T.I. (Lic. Plate	800	669-5740
7. Hai sporter 2 company reams	`		F. Transporter's Ph	•	
9. Designated Facility Name and Site Address	10. US EF	A ID Number	G. State Facility's II	5	
SAFETY-KLEEN CORP. 86 US HIGHWAY 202	201101		8.6. 11 H. Facility's Phone	s нісни	AY 202
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20. Facility Owner or Operator: Certification of re	eceipt of hazardous materials covered	by this manifest excep	t as noted in item 1	9.	
20. Facility Owner or Operator: Certification of re	eceipt of hazardous materials covered	by this manifest excep	t as noted in item 1	9.	Date
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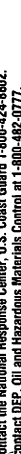
DEPARTMENT OF ENVIRONMENTAL PROTECTION
Hazardous Waste MANIFEST SECTION, State House Station 17 Augusta, ME 04333



Form Approved. OMB No. 2050-0039 1. Generator's US EPA ID'No Manifes information in the shaded areas is not UNIFORM HAZARDOUS 2. Page 1 required by Federal law but may be required by State Law. ACILITY MEDO19026,749 of WASTE MANIFEST 31 BB BANG OF BANGARSCHESS 10 LAFAYETTE ST LEWISTON A. State Manifest Document Number ME B 6 04240-5499 B. S.G.I. (Gen. Site Add 207 783-2244 MAILS 4. Generator's Phone (5. Transporter 1 Company N SAFETY-KLEEN US EPA ID Number C. S.T.L (Lice Place 6. 66 SYSTEMS, INC. CR000075150 933-4496 D. Transporters Phone ö 7. Transporter 2 Company Name US EPA ID Number E. S.T.I. (Lic. Plate #) GENERATOR F. Transporter's Phone US EPA ID Number G. State Facility's ID 950 paignated Eaplifty Plante and Gite Address 201101 86 US HIGHWAY US HIGHWAY 20 LEEDS. 04263 H. Facility's Phone MED980667810 207 933-4496 STATE 12. Containers 13. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Type TETRACHLOROETHYLENE Nα Quantity Wt/Vol Waste No EPF002 6.1 UN1897 PG II (ERG#160)13#/GAL (F002, D039) FILTERS DF State G E EPA b. N E State R Ċ. EPA T O State R EPA ¢. State J. Adultional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above

T6 gerim Final Interim Final /T#102436617 -0000-8135 HR) UNDELIVERABLE RETURN TO GENERATOR. SKDOTA 906 D: Point of Departure: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, and all applicable state laws and regulations. If I am a large quantity generator: I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Typed Name 17. Transporte gement of Receipt of Materials Date RANSPORTER Printed / Typed Signatur 18. Transporter 2 Acknowledgement or Receipt of Materials Printed / Typed Name Signature Month Day Year 19. Discrepancy Indication Space つ い ത 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date زع Signat EPA Form 8700-22 (Rev. 11-98) Previous editions are obsolete.

BILLING CODE 6560-50-C





DEPARTMENT OF ENVIRONMENTAL PROTECTION Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. 11 HEDD 17026749	Document No. of	beriupen	n in the shaded areas is not by Federal law but may be by State Law.
3. Generator's Name and Mailing Address LEBLANC CLEANERS 10 LAFAYETTE ST LEWISTON	ME 04240-5499	M	State Mehitier Document EB 0176 S.G.I. (Gen. Ste Address SAME	94
4. Generator's Phone 207 783-72244		 		- the -
5. Transporter 1 Company Name	6. US EPA ID N		S.T.I. (Lic. Plase #)	7/20
SAFETY-KLEEN SYSTEMS, I		. 	Transporters Phone 24	17 YJJ-4496
7. Transporter 2 Company Name	8. US EPA ID N	 _	S.T.L (Lic. Plate #)	Alterial
			Transporter's Prione	
9. Designated Facility Name and Site Address 2: SAFETY-KLEEM CORP. 86 US HIGHWAY 202	Q1101 10. US EPAID N		San Facility 10 IOX 1990	S
LEEDS, ME 04	263 MED9806678			7 933-4496
11. US DOT Description (Including Proper Shippi		12. Containe No. T	ers 13. Total /pe Quantity	14. Unit I. Wt/Vol Waste No.
a MASTE TETRACHLORGET PGIII (ERG#160) 13#/GA (FQ02, D039, D040)		(2) 2 t	00100	6-by 1003
b. RO WASTE TETRACHLOR	DETHYLENE 6.1 UN189	7	 	EPA FOO2
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15. Special Handling Instructions and Additional A 12626 B 12627 C	D FO	491236 001 R RECYCLE	7216638 00	000913577 01
EMERGENCY RESPUBOO-468		Point of Departure:	atch, described above	by proper shipping page
16. GENERATOR'S CERTIFICATION: I hereby and are classified, packed, marked and label rational government regulations, and all app if I am a large quantity generator, I certify determined to be economically practicable a minimizes the present and future threat to I minimize my waste generation and select the	led, and are in all respects in proper conditicable state laws and regulations. that I have a program in place to reduct that I have selected the practicable me numan health and the environment; OR,	tion for transport by hi te the volume and to thod of treatment, stor if I am a small quantil	ghway according to a kicity of waste genera age, or disposal curre ly generator, I have n	pplicable international and ated to the degree I have antly available to me which
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18. Transporter 2 Acknowledgement or Receipt of	f Materials			Date
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EPA Form 8700-22 (Rev. 11-98) Previous editions are obsolete. BILLING CODE 6560-50-C

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1	5. Gen	erator's Name and Mailin	g Address				Generator	's Site Address (if different t	nan mailing addres				
		BLANC CLEA Lafayette												
	Gener	ewiston ators Phone: 207. sporter 1 Company Name	_707_JOAA		ME 0424	6 -5412	1							
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	9a.	9b. U.S. DOT Description		Shipping Name, Haza	rd Class, ID Number	r,		10. Contain		11. Total	12. Unit	13.	Waste Cod	98
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	1 6	narked and labeled/placar exporter, I certify that the o	contents of this consid	inment conform to the	e terms of the attach	ned EPA Ackno	wledament (of Consent.			. If export sn	ipment and i	am the Prir	nary
		certify that the waste min ator's/Offeror's Printed/Ty		dentified in 40 CFR 2	62.27(a) (if I am a la		nerator) or (gnature	b) (if I am a sma	l) quantity ge	enerator) is true.	·	Mo	nth Da	y Year
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DEPARTMENT OF ENVIRONMENTAL PROTECTION

Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333

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Form Approved. OMB No. 2050-0039

	UNIFORM HAZARDOUS 1. Generator's US EPA ID No. WASTE MANIFEST MEDQ190 26749 /	Manifest sument No	of required	d by Federal law but may be by State Law.
П	3. Generator's Name and Mailing Address LEBLANC CLEANERS	· - 19 (·	A. State Manifest Docume	ent Number
	10 LAFAYETTE ST		B. S.G.I. (Gen. Site Addre	7088
	LEWISTON ME 04240-5499 4. Generator's Phone (, 207) 783-2244		1	SAME 5
	5. Transporter 1 Company Name 6. US EPA ID Number	er	C. S.T.I. (Lic. Plate #)	SAME WE 4773478
	SAFETY-KLEEN SYSTEMS, INC. TXR00005 7. Transporter 2 Company Name 8. US EPA ID Numbe		D. Transporters Phone E. S.T.I. (Lic. Plate #)	207 '933-4496 _H
	7. Transporter 2 Company Name 8. US EPA ID Numbe	er III	F. Transporter's Phone	
	Designated Facility Name and Site Address 10. US EPA ID Number	ər ,	G. State Facility's ID	ENE
$\ \cdot \ $	SAFETY-KLEEN CORP. 201101 86 US HIGHWAY 202		. н	GENERATO
	LEEDS, ME 04263	וח נאות.	H. Facility's Phone	207 933-4496
	+	12. Cont		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Total Type Quantity	14. Unit I. Wt/Vol Waste No. PA
H	RO WASTE TETRACHLOROETHYLENE 6.1 UN189	7	70	EPA FOO2
G	13#/GAL	00/	1000480	D State
N	b WASTE TETRACHLOROETHYLENE 6.1 UN1897 PG III (F002, D039)			EPA FOO2
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	J. Additional Descriptions for Materials Listed Above DOO7 DO39 DO40 T L DO39 T L		K. Handling Codes for Interim Fin	Wastes Listed Above pal Interim Final
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	15. Special Handling Instructions and Additional Information MF CT		i	i i
	EMERGENCY RESP 800-468-1760(24 HR). IF UND	ELIVER	ABLE RETUR	000-8135-77 N TO GENERATOR.
	FOR RECYCLE SKDOT# A: 12627	B: it of Departur	906 C:	D:
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment arrand are classified, packed, marked and labeled, and are in all respects in proper condition to	e fully and ac	curately described above	ve by proper shipping name
	national government regulations, and all applicable state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the	•	•	. 1
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	minimize my waste generation and select the best waste management method that is available Printed / Typed Name Signature	le to me and	that I can afford.	Month Day Year
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ĭ	On Facility Courses of Consider Consideration of the Consideration of th	alfant	an noted in the 10	27
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COPY 2: FACILITY MAILS TO GENERATOR STATE



DEPARTMENT OF ENVIRONMENTAL PROTECTION
Hazardous Waste MANIFEST SECTION, State House Station 17 Augusta, ME 04333



Please Print		8-011-01		ed OMB No 2050 0039
UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator US EPA ID No PERSOFI PURISHMENT	Manifest Document No	2 Page 1 Information required by	n in the shaded areas is not by Federal law but may be by State Law
3 Generator's Name and Marling Address		····	A. State Manifest Document	Number
LEBLANC CLEANERS			MEB 04114	
LEWISTON	ME 04240-549	7	B S G.I (Gen Site Address)	
4 Generator's Phone 207 783+22				
5 Transporter 1 Company Name	6 U	S EPA ID Number	C STI (Lic Plate #) 77	P41341X
SAFETY-KLEEN SYSTEMS	. INC TIXIKOD	30F0970	D Transporter's Phone 80	0 669-5740
7 Transporter 2 Company Name		S EPA ID Number	ESTI (Lic Plate #)	
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9 Designated Facility Name and Site Addre	ss 201101 10 U	S EPA ID Number	G State Facility's ID	
SAFETY-KLEEN CORP			86 AS HIGHM	A 505
86 US HIGHWAY 202	MEROG	0667810	L. Could to Dhono	
LEEDS, ME	04263		H Facility's Phone 20	7 933-4496
	bunning Name Hazard Class and ID	12. Cor		14
11 US DOT Description (Including Proper S	mpping Name Hazard Class and iD	Nurricer) No	Type Total Quantity	Unrt Mt/Vol Waste No
a WASTE TOXIC LIQUI	D. DREANIC, NO			EPA FOOR
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16 GENERATOR'S CERTIFICATION I he	reby declare that the contents of this	consignment are fully and a	ccurately described above	by proper shipping name
and are classified packed marked and national government regulations and all	l annicable state laws and requiation	ė '		'
If I am a large quantity generator I condetermined to be economically practical	artify that I have a program in place	e to reduce the volume an	d toxicity of waste general	ted to the degree I have
If I am a large quantity generator I can determined to be economically practical minimizes the present and future threat minimize my waste generation and select	to human health and the environm	ent OR if I am a small qu	antity generator I have ma	ade a good faith effort to
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DEPARTMENT OF ENVIRONMENTAL PROTECTION Hazardous Waste MANIFEST SECTION, State House Station 17, Augusta, ME 04333

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Actional Descriptions for Materials Listed Above Additional Description for Materials Additional Description for Materials Additional	LEBLANC CLEANERS			ME B	0521	07	•
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EPA Form 8700-22 (Rev 11-98) Previous editions are obsolete

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DEPARTMENT OF ENVIRONMENTAL PROTECTION

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3. Generator's Name and Mailing Address LEBLANC CLEANERS 10 LAFAYETTE ST			MEB ()	t Document Number 5 4 4 8 0		
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7. Transporter 2 Company Name	8. US EPA ID Nu	umber _	E. S.T.I. (Lic. Pla F. Transporter's	Phone		
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DEPARTMENT OF ENVIRONMENTAL PROTECTION

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In the event of a spill, contact the National Response Center, U.S. Coast Guard 1-800-424-8802. For spill within Maine, contact DEP, Oil and Hazardous Materials Control at 1-800-482-0777.

BILLING CODE 6560-50-C

STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION

Please Print		5-011-01	Fo	orm Approved.	OMB No. 2050-0039			
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. MEDQ19Q26749 以	Manifest Document No	2. Page 1 of 1		the shaded areas is not lederal law but may be the Law.			
3. Generator's Name and Mailing Address LEBLANC CLEANERS				fest Document Nun				
10 LAFAYETTE ST LEWISTON	ME 04240-5499		ME B 043588 B. S.G.I. (Gen. Site Address)					
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7. Transporter 2 Company Name		<u>DO 5Φ9 30 </u> AIDNumber	E. S.T.I. (Lic.		669-5740			
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9. Designated Facility Name and Site Address SAFETY-KLEEN CORP.	10. US EF 201101	A ID Number	G. State Facil	ity's ID				
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EPA Form 8700-22 (Rev. 11-98) Previous editions	are obsolete.	JULING	4/	WHILL	thrown 1			

APPENDIX C

EDR Radius Map with GeoCheck® and EDR City Directory Abstract

Phase I Environmental Site Assessment Leblanc Cleaners 10 Lafayette Street Lewiston, Maine Leblanc Cleaners 10 LAFAYETTE ST Lewiston, ME 04240

Inquiry Number: 4251049.2s

April 01, 2015

The EDR Radius Map™ Report with GeoCheck®

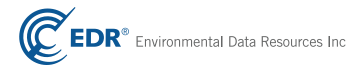


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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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

TARGET PROPERTY INFORMATION

ADDRESS

10 LAFAYETTE ST

ANDROSCOGGIN County, ME 04240

COORDINATES

Latitude (North): 44.1018000 - 44° 6′ 6.48" Longitude (West): 70.1969000 - 70° 11′ 48.84"

Universal Tranverse Mercator: Zone 19 UTM X (Meters): 404200.8 UTM Y (Meters): 4883660.0

Elevation: 248 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 44070-A2 LEWISTON, ME

Most Recent Revision: 1979

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20110819, 20110716

Source: USDA

TARGET PROPERTY SEARCH RESULTS

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

Site	Database(s)	EPA ID
LEBLANC CLEANERS 10 LAFAYETTE STREET LEWISTON, ME 04240	RCRA-SQG FINDS US AIRS	MED019026749
LEBLANC CLEANERS 10 LAFAYETTE STREET LEWISTON, ME 04240	ME UIC ME DRYCLEANERS	N/A
10 LAFAYETTE ST 10 LAFAYETTE ST LEWISTON, ME 04240	EDR US Hist Cleaners	N/A

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

State and tribal leaking storage tank lists

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

Federal NPL site list	
NPL	_ National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superrund Liens
Federal Delisted NPL site li	ist
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
CEPCUS	Comprehensive Environmental Response, Compensation, and Liability Information System
	- Federal Facility Site Information listing
Federal CERCLIS NFRAP s	ite List
CERC-NFRAP	CERCLIS No Further Remedial Action Planned
Federal RCRA CORRACTS	facilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRA	CTS TSD facilities list
	RCRA - Treatment, Storage and Disposal
RCRA-13DF	- NORA - Treatment, Storage and Disposar
Federal institutional control	ols / engineering controls registries
	Engineering Controls Sites List
	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
	Municipal Landfill Closure Database

State and tribal registered storage tank lists

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...... Recycling Facilities

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

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

Other Ascertainable Records

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

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

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

TSCA..... Toxic Substances Control Act

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

Act)/TSCA (Toxic Substances Control Act)

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

SSTS..... Section 7 Tracking Systems

ICIS..... Integrated Compliance Information System

PADS...... PCB Activity Database System

MLTS....... Material Licensing Tracking System RADINFO...... Radiation Information Database

RAATS......RCRA Administrative Action Tracking System

RMP...... Risk Management Plans ME NPDES...... Wastewater Facilities Listing

INDIAN RESERV...... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

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

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

EPA WATCH LIST EPA WATCH LIST LEAD SMELTERS Lead Smelter Sites

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 HWS	Recovered Government Archive State Hazardous Waste Facilities List
ME RGA LUST	Recovered Government Archive Leaking Underground Storage Tank
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-LQG: 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.

A review of the RCRA-LQG list, as provided by EDR, and dated 12/09/2014 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CVS PHARMACY #0273	446 SABATTUS STREET	ESE 1/8 - 1/4 (0.174 mi.)	E30	145

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 12/09/2014 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ST MARYS REGIONAL MED CENTER	CAMPUS AVE	WNW 1/8 - 1/4 (0.237 mi.)	K40	165

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 12/09/2014 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RITE AID #3301	430 SABATTUS STREET	ESE 1/8 - 1/4 (0.138 mi.)	D16	67

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 01/15/2015 has revealed that there is 1 ME SHWS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
JOHNS DRY CLEANING	355 MAIN STREET	W 1/2 - 1 (0.780 mi.)	72	250
: INVESTIGATION STAGE -INVES	STIGATION STAGE COMPLETE			

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 01/31/2015 has revealed that there are 24 ME LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ST MARY'S HOSPITAL Spill Number: P-688-1999	SABATTUS STREET	NW 0 - 1/8 (0.073 mi.)	B7	22
FORMER GAS STA THE MEDICINE Spill Number: P-172-1996	373 SABATTUS ST & CAMPU	SSE 0 - 1/8 (0.089 mi.)	8	24
ELIZABETH ANN GENERAL STORE Spill Number: P-479-1992 Spill Number: P-181-1994 Spill Number: P-533-2004 Spill Number: P-844-2011	415 SABATTUS ST	ESE 0 - 1/8 (0.107 mi.)	C10	28
ELIZABETH ANN GAS STA. Spill Number: P-49-1988		ESE 0 - 1/8 (0.111 mi.)	C12	50
ELIZABETH ANN GENERAL STORE Spill Number: P-563-2003 Spill Number: P-13-1999 Spill Number: P-645-1989	415 SABATTUS ST & EAST	ESE 0 - 1/8 (0.113 mi.)	C13	51
D J G INC Spill Number: P-640-2005 Spill Number: P-213-1994 Spill Number: P-1066-2002	440 SABATTUS ST	ESE 1/8 - 1/4 (0.160 mi.)	E19	82
GENDRONS MOBIL (GJG INC.) Spill Number: P-636-1989 Spill Number: P-300-1991 Spill Number: P-399-2007 Spill Number: P-393-2007	440 SABATTUS ST. & EAST	ESE 1/8 - 1/4 (0.160 mi.)	E21	92
MERLE & MONIQUE GUAY Spill Number: P-225-2002	21 WILSON ST	E 1/8 - 1/4 (0.162 mi.)	F23	123
SUNOCO (WEBBER OIL & GARCLON P Spill Number: P-519-1996 Spill Number: P-171-1997 Spill Number: P-154-1991	445 SABATTUS ST. & EAST	ESE 1/8 - 1/4 (0.174 mi.)	E26	128
ST MARYS REG MED CTR Spill Number: P-390-2004	95 CAMPUS AVE	WNW 1/8 - 1/4 (0.237 mi.)	K41	172
GETTY GAS STA. Spill Number: P-131-1990	SABATTUS ST.	E 1/4 - 1/2 (0.317 mi.)	L45	183
DIONNE PROPERTY Spill Number: P-790-2009	26 ORANGE ST	SW 1/4 - 1/2 (0.326 mi.)	M46	185
MORRISSETTE, GEORGE & CLAIRE Spill Number: P-384-1993	140 RUSSELL ST.	NNW 1/4 - 1/2 (0.449 mi.)	64	232
Lower Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL EYE CLINIC Spill Number: P-754-1994	181 RUSSELL STREET	N 1/4 - 1/2 (0.307 mi.)	44	181

Lower Elevation	Address	Direction / Distance	Map ID	Page
LEWISTON MIDDLE SCHOOL Spill Number: P-466-1996	75 CENTRAL AVENUE	W 1/4 - 1/2 (0.338 mi.)	48	189
GETTY (GREEN VALLEY OIL) Spill Number: P-906-2010	510 SABATTUS ST & RUSSE	E 1/4 - 1/2 (0.339 mi.)	L49	195
LEHIGH GAS GULF (GETTY) Spill Number: P-939-2012	510 SABATTUS ST	E 1/4 - 1/2 (0.339 mi.)	L50	198
GETTY PROPERTY #28223 Spill Number: P-694-2008	510 SABATTUS ST	E 1/4 - 1/2 (0.339 mi.)	L52	203
GETTY MART (REG. # 14572) Spill Number: P-670-1993	SABATTUS STREET	E 1/4 - 1/2 (0.375 mi.)	57	217
Not reported Spill Number: P-726-1989		WSW 1/4 - 1/2 (0.420 mi.)	59	221
CUMMINGS, PAUL Spill Number: P-399-2001	52 ROBINSON GARDENS	N 1/4 - 1/2 (0.448 mi.)	O63	230
FRANCIS & THELMA PATRY Spill Number: P-413-2004	56 ROBINSON GARDENS	N 1/4 - 1/2 (0.456 mi.)	O66	236
BATES COLLEGE CAMPUS Spill Number: P-378-1989	MAINTENANCE BUILDING	NW 1/4 - 1/2 (0.457 mi.)	67	238
BENDTSEN RESIDENCE Spill Number: P-232-1991	49 BARDWELL ST.	W 1/4 - 1/2 (0.487 mi.)	71	248

ME LAST: A listing of leaking aboveground storage tanks.

A review of the ME LAST list, as provided by EDR, and dated 01/31/2015 has revealed that there are 20 ME LAST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREG ALLEN Spill Number: P-1044-2004	30 HAMEL ST	E 0 - 1/8 (0.072 mi.)	5	18
ST MARYS HOSPITAL Spill Number: P-168-1995	CAMPUS AVE.	NW 0 - 1/8 (0.073 mi.)	B6	20
RESIDENTIAL HOUSE Spill Number: P-905-2003	18 GREEN ST	SSW 1/8 - 1/4 (0.172 mi.)	G25	126
DUBOIS, FLORIDA Spill Number: P-56-1996	9 SPOFFORD ST.	E 1/4 - 1/2 (0.256 mi.)	42	177
GERALD BOUCHARD Spill Number: P-855-2004	78 TAMPA ST	SSW 1/4 - 1/2 (0.280 mi.)	43	179
APARTMENT BLDG, D SULLIVAN PRO Spill Number: P-799-2009	20 ORANGE ST	SW 1/4 - 1/2 (0.333 mi.)	M47	187
JOHN ROBITAILLE Spill Number: P-880-2005	78 WARREN AVE	SSE 1/4 - 1/2 (0.352 mi.)	53	208
BOUCHER Spill Number: P-22-2007	99 WEBSTER STREET	SW 1/4 - 1/2 (0.356 mi.)	54	210
WOICCAK RESIDENCE Spill Number: P-44-2000	82 WEBSTER ST.	SW 1/4 - 1/2 (0.360 mi.)	55	213
RESIDENCE Spill Number: P-76-2000	143 WEBSTER ST	SSW 1/4 - 1/2 (0.367 mi.)	56	215

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BATES COLLEGE Spill Number: P-2-2006	RUSSELL ST	NNW 1/4 - 1/2 (0.425 mi.)	N60	223
UNDERHILL ARENA/BATES COLLEGE Spill Number: P-868-2007	143 RUSSELL ST	NNW 1/4 - 1/2 (0.436 mi.)	N62	227
Lower Elevation	Address	Direction / Distance	Map ID	Page
THERRIAULT RESIDENCE Spill Number: P-871-1999	227 RUSSELL STREET	NE 1/8 - 1/4 (0.231 mi.)	38	162
GETTY (GREEN VALLEY OIL) Spill Number: P-906-2010	510 SABATTUS ST & RUSSE	E 1/4 - 1/2 (0.339 mi.)	L51	200
PENSIERO, CEREIA ESTATE OF Spill Number: P-602-2000	41 LEMONT AVENUE	NE 1/4 - 1/2 (0.387 mi.)	58	219
JOHN MORRISON Spill Number: P-643-2007	74 FRANKLIN ST	W 1/4 - 1/2 (0.435 mi.)	61	225
ABANDONED BLDG Spill Number: P-143-2006	287 PINE ST	WSW 1/4 - 1/2 (0.455 mi.)	P65	234
APARTMENT BUILDING Spill Number: P-744-2000	10 LEEDS STREET	WSW 1/4 - 1/2 (0.464 mi.)	P68	242
TOM BEGLEY Spill Number: P-109-2004	279 PINE ST	WSW 1/4 - 1/2 (0.466 mi.)	P69	244
GILBERT RESIDENCE Spill Number: P-175-1995	63 BARDWELL STREET	W 1/4 - 1/2 (0.466 mi.)	70	246

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 02/02/2015 has revealed that there are 10 ME UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
ELIZABETH ANN GENERAL STORE	415 SABATTUS ST	ESE 0 - 1/8 (0.107 mi.)	C10	28	
FERN LACHANCE APT BLDG	128 CAMPUS AVE	W 0 - 1/8 (0.117 mi.)	14	66	
GENDRON MOBIL STA 2	440 SABATTUS ST	ESE 1/8 - 1/4 (0.160 mi.)	E20	88	
GUAY,MERLE	21 WILSON ST	E 1/8 - 1/4 (0.162 mi.)	F22	122	
ROUSSEAU, YVETTE	7 GREEN ST	SSW 1/8 - 1/4 (0.171 mi.)	G24	125	
445 SABATTUS ST PROPERTY	445 SABATTUS ST	ESE 1/8 - 1/4 (0.174 mi.)	E29	144	
TRI COUNTY MENTAL HEALTH SVC	106 CAMPUS AVE	WNW 1/8 - 1/4 (0.193 mi.)	133	153	
PLANT OPERATIONS	45 GOLDER ST	W 1/8 - 1/4 (0.199 mi.)	J34	154	
DYOUVILLE PAVILION	102 CAMPUS AVE	WNW 1/8 - 1/4 (0.208 mi.)	137	160	
ST MARYS REGIONAL MEDICAL CTR	95 CAMPUS AVE	WNW 1/8 - 1/4 (0.237 mi.)	K39	164	

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 12/31/2013 has revealed that there are 3 ME AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
SAINT MARYS REGIONAL MEDICAL C	318 SABATTUS ST	WSW 1/8 - 1/4 (0.150 mi.)	17	68	
ST MARY'S REGIONAL MEDICAL CEN	46 GOLDER ST	W 1/8 - 1/4 (0.201 mi.)	J35	156	
D'YOUVILLE PAVILION	102 CAMPUS AVE	WNW 1/8 - 1/4 (0.208 mi.)	136	159	

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 01/15/2015 has revealed that there is 1 ME INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MEDICINE SHOPPE	373 SABATTUS STREET	S 0 - 1/8 (0.062 mi.)	4	17

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 vet received certification.

A review of the ME VCP list, as provided by EDR, and dated 01/15/2015 has revealed that there are 2 ME VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
MEDICINE SHOPPE	373 SABATTUS STREET	S 0 - 1/8 (0.062 mi.)	4	17	
SSA	420-436 SABATTUS STREET	ESE 1/8 - 1/4 (0.136 mi.)	D15	67	

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 01/15/2015 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
445 SABATTUS STREET	445 SABATTUS STREET	ESE 1/8 - 1/4 (0.174 mi.)		143
449 SABATTUS STREET	449 SABATTUS STREET	ESE 1/8 - 1/4 (0.183 mi.)		152

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 12/22/2014 has revealed that there are 2 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER SUNOCO STATION	445 SABATTUS STREET	ESE 1/8 - 1/4 (0.174 mi.)	E27	136
SOUNDS EASY VIDEO	449 SABATTUS STREET	ESE 1/8 - 1/4 (0.183 mi.)	H31	148

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 01/15/2015 has revealed that there are 4 ME ALLSITES sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
MEDICINE SHOPPE	373 SABATTUS STREET	S 0 - 1/8 (0.062 mi.)	4	17	
SSA	420-436 SABATTUS STREET	ESE 1/8 - 1/4 (0.136 mi.)	D15	67	
445 SABATTUS STREET	445 SABATTUS STREET	ESE 1/8 - 1/4 (0.174 mi.)	E28	143	
449 SABATTUS STREET	449 SABATTUS STREET	ESE 1/8 - 1/4 (0.183 mi.)	H32	152	

Other Ascertainable Records

NJ MANIFEST: Hazardous waste manifest information.

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

Equal/Higher Elevation	Address	Direction / Distance Map ID	Page
ST MARYS REGIONAL MED CENTER	CAMPUS AVE	WNW 1/8 - 1/4 (0.237 mi.) K40	165

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
Not reported	413 SABATTUS ST	ESE 0 - 1/8 (0.103 mi.)	C9	27	
Not reported	415 SABATTUS ST	ESE 0 - 1/8 (0.107 mi.)	C11	49	
Not reported	440 SABATTUS ST	ESE 1/8 - 1/4 (0.160 mi.)	E18	81	

Due to poor or inadequate address information, the following sites were not mapped. Count: 5 records.

Site Name

LEWISTON RACEWAY
FERN CLOUTIER
WILDWOOD CARWASH - CUMBERLAND FARM
INTOWN MOTORS - OGRADY'S GARAGE
CUMBERLAND FARMS GULF

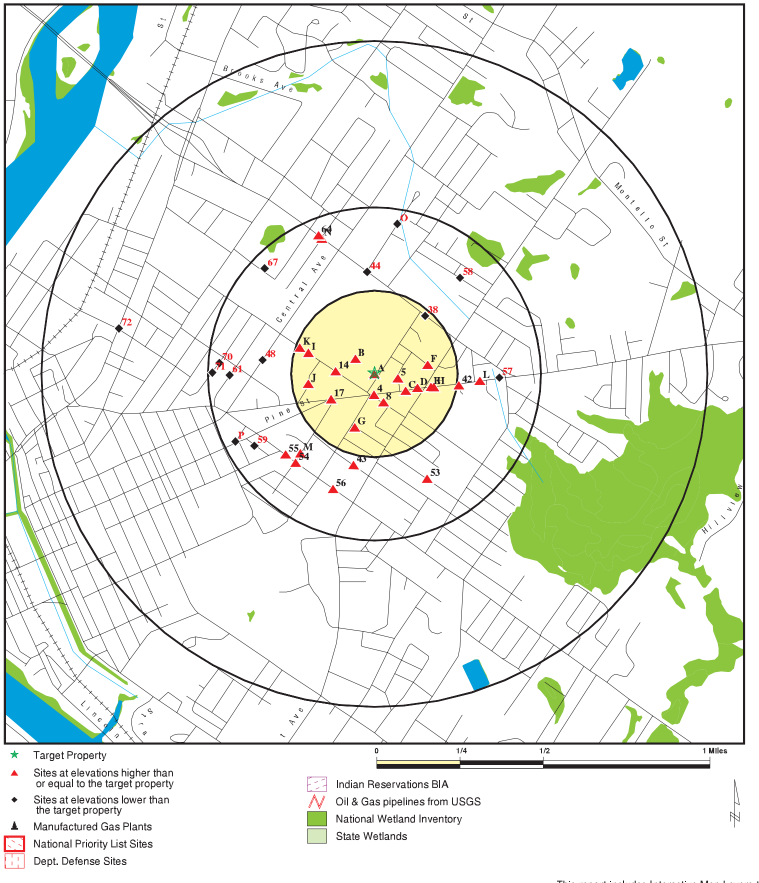
Database(s)

ME DEL SHWS, ME LAST ME LAST ME LUST, ME LAST

ME LUST

ME LUST

OVERVIEW MAP - 4251049.2S



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

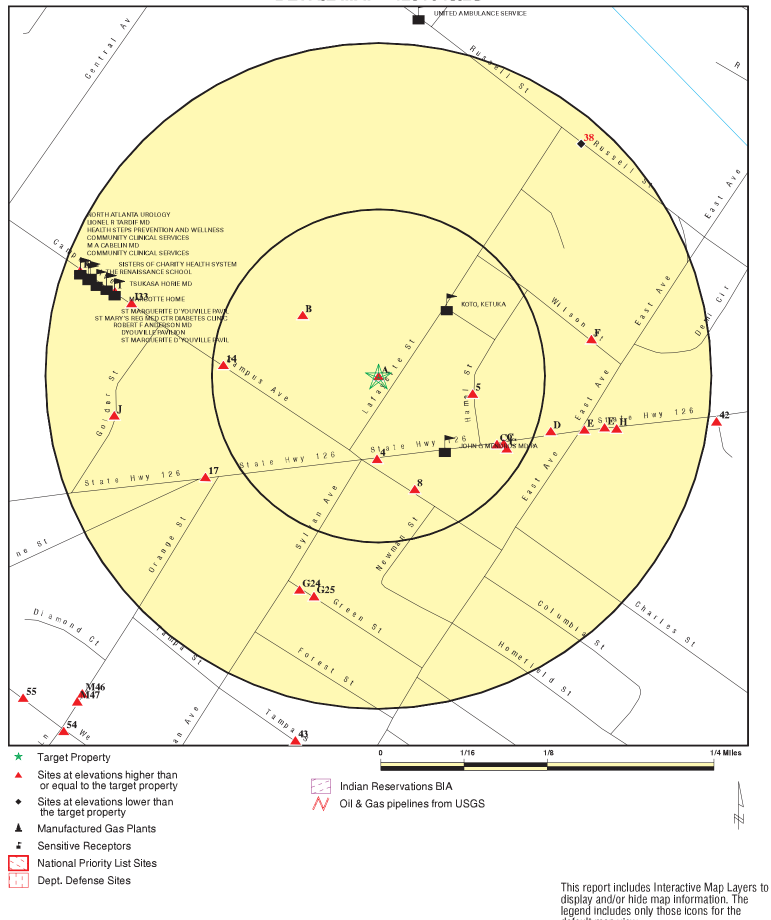
SITE NAME: Leblanc Cleaners

ADDRESS: 10 LAFAYETTE ST
Lewiston ME 04240

LAT/LONG: 44.1018 / 70.1969

CLIENT: Ransom Env. Consultants, Inc.
CONTACT: Daniela Rossi
INQUIRY #: 4251049.2s
DATE: April 01, 2015 10:00 am

DETAIL MAP - 4251049.2S



CLIENT: Ransom Env. Consultants, Inc.
CONTACT: Daniela Rossi
INQUIRY #: 4251049.2s

SITE NAME: Leblanc Cleaners CLIENT: Ransom Env. Consultants, Inc ADDRESS: 10 LAFAYETTE ST CONTACT: Daniela Rossi

Lewiston ME 04240 INQUIF 44.1018 / 70.1969 DATE:

LAT/LONG:

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
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 site	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 NFRAF	site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRACT	S facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-CORF	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generators	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250	1	0 0 0	1 1 1	NR NR NR	NR NR NR	NR NR NR	1 2 1
Federal institutional contendineering 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 - equival	ent CERCLIS	;						
ME SHWS	1.000		0	0	0	1	NR	1
State and tribal landfill an 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 s	torage tank li	ists						
ME LUST ME LAST INDIAN LUST	0.500 0.500 0.500		5 2 0	5 2 0	14 16 0	NR NR NR	NR NR NR	24 20 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 registere	d storage tar	ık lists						
ME UST ME AST INDIAN UST FEMA UST	0.250 0.250 0.250 0.250		2 0 0 0	8 3 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	10 3 0 0
State and tribal institutio control / engineering con		s						
ME INST CONTROL	0.500		1	0	0	NR	NR	1
State and tribal voluntary	/ cleanup site	es						
ME VCP INDIAN VCP	0.500 0.500		1 0	1 0	0 0	NR NR	NR NR	2 0
State and tribal Brownfie	lds sites							
ME BROWNFIELDS	0.500		0	2	0	NR	NR	2
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u> </u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	2	0	NR	NR	2
Local Lists of Landfill / S Waste Disposal Sites	olid							
ODI DEBRIS REGION 9 ME SWRCY INDIAN ODI	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US CDL ME ALLSITES ME DEL SHWS US HIST CDL	TP 0.500 1.000 TP		NR 1 0 NR	NR 3 0 NR	NR 0 0 NR	NR NR 0 NR	NR NR NR NR	0 4 0 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 R	Release Repo	rts						
HMIRS ME SPILLS ME SPILLS 80 ME SPILLS 90	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR DOT OPS	0.250 TP		0 NR	0 NR	NR NR	NR NR	NR NR	0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOD FUDS CONSENT ROD UMTRA US MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS RMP ME NPDES ME UIC NJ MANIFEST ME DRYCLEANERS ME AIRS ME TIER 2 INDIAN RESERV SCRD DRYCLEANERS PCB TRANSFORMER COAL ASH EPA US AIRS EPA WATCH LIST LEAD SMELTERS PRP 2020 COR ACTION COAL ASH DOE US FIN ASSUR	1.000 1.000 1.000 1.000 1.000 0.500 0.250 TP	1 1 1	$0\ 0\ 0\ 0\ 0\ RRRRRRRRRRRRRRRRRRRRRRRR$	OOOOOORRRRRRRRRRRRR 1 ORROORORRRR ORR	OOOOORRRRRRRRRRRRRRRRROORORRRRRRRRRRRR	0 0 0 0 R R R R R R R R R R R R R R R R	N N N N N N N N N N N N N N N N N N N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records			_	_	_	_		_
EDR MGP EDR US Hist Auto Stat EDR US Hist Cleaners	1.000 0.250 0.250	1	0 2 0	0 1 0	0 NR NR	0 NR NR	NR NR NR	0 3 1
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. Archives							
ME RGA HWS ME RGA LUST ME RGA LF	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0

Search

Distance (Miles)

Target Property

< 1/8 1/8 - 1/4

1/4 - 1/2

1/2 - 1

> 1

Total Plotted

NOTES:

Database

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 LEBLANC CLEANERS RCRA-SQG 1000881738
Target 10 LAFAYETTE STREET FINDS MED019026749
Property LEWISTON, ME 04240 US AIRS

Site 1 of 3 in cluster A

Actual: RCRA-SQG:

248 ft. Date form received by agency: 09/09/1985

Facility name: LEBLANC CLEANERS
Facility address: LEBLANC CLEANERS
10 LAFAYETTE ST

LEWISTON, ME 042560912

EPA ID: MED019026749
Mailing address: LAFAYETTE ST

LEWISTON, ME 042560912

Contact: FRED-S LEBLANC
Contact address: 10 LAFAYETTE ST

LEWISTON, ME 042560912

Contact country: US

Contact telephone: (207) 783-2244 Contact email: Not reported

EPA Region: 01

Land type: Facility is not located on Indian land. Additional information is not known.

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: Not reported
Owner/operator address: OWNERSTREET

OWNERCITY, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (207) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LEBLANC CLEANERS (Continued)

1000881738

EDR ID Number

Facility Has Received Notices of Violations: Regulation violated: Not reported

Area of violation: Universal Waste - Large Quantity Handlers

Date violation determined: 07/11/2013
Date achieved compliance: 11/04/2013
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/19/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 07/11/2013
Date achieved compliance: 11/04/2013
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/19/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 07/11/2013
Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/19/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: State Statute or Regulation

Date violation determined: 07/11/2013
Date achieved compliance: 11/04/2013
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/19/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

LEBLANC CLEANERS (Continued)

1000881738

EDR ID Number

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 01/09/2007
Date achieved compliance: 03/01/2007
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/01/2007
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 01/09/2007
Date achieved compliance: 03/01/2007
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/01/2007
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Universal Waste - Large Quantity Handlers

Date violation determined: 01/09/2007
Date achieved compliance: 03/01/2007
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/01/2007
Enf. disposition status: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported Not reported Not reported Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 01/09/2007
Date achieved compliance: 03/01/2007
Violation lead agency: State

Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LEBLANC CLEANERS (Continued)

1000881738

EDR ID Number

Area of violation: Generators - Records/Reporting

Date violation determined: 01/09/2007
Date achieved compliance: 03/01/2007
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/01/2007
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 01/09/2007
Date achieved compliance: 03/01/2007
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/01/2007
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/11/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 11/04/2013 Evaluation lead agency: State

Evaluation date: 07/11/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 11/04/2013 Evaluation lead agency: State

Evaluation date: 07/11/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 11/04/2013 Evaluation lead agency: State

Evaluation date: 07/11/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - Large Quantity Handlers

Date achieved compliance: 11/04/2013 Evaluation lead agency: State

Evaluation date: 01/09/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 03/01/2007 Evaluation lead agency: State Map ID MAP FINDINGS
Direction

Direction Distance

Elevation Site Database(s) EPA ID Number

LEBLANC CLEANERS (Continued)

1000881738

EDR ID Number

Evaluation date: 01/09/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 03/01/2007 Evaluation lead agency: State

Evaluation date: 01/09/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - Large Quantity Handlers

Date achieved compliance: 03/01/2007 Evaluation lead agency: State

Evaluation date: 01/09/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 03/01/2007 Evaluation lead agency: State

Evaluation date: 01/09/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/01/2007 Evaluation lead agency: State

Evaluation date: 01/09/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/01/2007 Evaluation lead agency: State

FINDS:

Registry ID: 110006685818

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

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.

AIR MINOR

Direction Distance Elevation

Site Database(s) EPA ID Number

LEBLANC CLEANERS (Continued)

1000881738

EDR ID Number

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110006685818
Plant name: LEBLANC CLEANERS
Plant address: 10 LAFAYETTE STREET
LEWISTON, ME 04240

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, OR

LOCAL GOVERNMENT

Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program:
Not reported
National action type:
Not reported
Date achieved:
Not reported
Penalty amount:
Not reported

Air program: Not reported National action type: Not reported Date achieved: Not reported Penalty amount: Not reported

Air program: Not reported National action type: Not reported Date achieved: Not reported Penalty amount: Not reported

Air program: Not reported National action type: Not reported Date achieved: Not reported Penalty amount: Not reported

Air program: Not reported National action type: Not reported Date achieved: Not reported Penalty amount: Not reported

Air program: Not reported National action type: Not reported Date achieved: Not reported Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Distance
Elevation Site Database(s)

LEBLANC CLEANERS (Continued)

1000881738

EDR ID Number

EPA ID Number

Hist compliance date: 1402

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1304

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1303

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: 1203

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1202

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1104

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1403

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1401

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1302

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1204

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Hist compliance date: 1201

Air prog code hist file: MACT (SECTION 63 NESHAPS)

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 Def. poll. compliance status: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not reported Turnover compliance: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

A2 LEBLANC CLEANERS ME UIC S110078126
Target 10 LAFAYETTE STREET ME DRYCLEANERS N/A
Property LEWISTON, ME 04240

Site 2 of 3 in cluster A

Actual: UIC: 248 ft. Si

Site Id: 600074
Village: LEWISTON

Floor Drains: NO
Active Drains: NO
Business Status: In Bu

Business Status:

Business Type:

Phone Number:

Facility Telephone Extension:

Town MCD:

Is the business corporation or private:

In Business

DRY CLEANERS

2077832244

Not reported

1050

Not reported

Not reported

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 UNKNOWN Do they store chemicals on site: 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: 03/23/1993- on site inspection sheet says no problem site is on a

sewer.

DRYCLEANERS:

Facility ID: Not reported
Facility Telephone: 207-783-2244
Facility Contact: MR. FRED LEBLANC
Mailing Address: 10 LAFAYETTE ST
Mailing City,St,Zip: LEWISTON, ME 4240

1991 Perc: Not reported 1993 Perc: Not reported 1994 Perc: Not reported Not reported 1996 Perc: Not reported 1997 Perc: Not reported 1998 Perc: 1999 Perc: Not reported 2000 Perc: Not reported Not reported 2001 Perc: 2002 Perc: Not reported Not reported 2003 Perc: 2006 Perc: Not reported Not reported 2007 Perc: Not reported 2008 Perc: Not reported 2009 Perc: 2010 Perc: Not reported 2011 Perc: Not reported 2012 Perc: Not reported

Mach Number: 1

Brand: Not reported

Type: Dry Cleaning Machine #1

Brand 2: Not reported

MAP FINDINGS Map ID

Direction Distance

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

LEBLANC CLEANERS (Continued)

S110078126

Type 2: Not reported Capacity: Not reported Capacity2: Not reported

Continuation of 1991-2003: Not reported Continuation of 1991-2003: Not reported Registration Number: A-RG125-000012

Registration Owner: LEBLANC'S CLEANERS & RECONDITIONERS, INC.

Registration Year: 2013 Perc Gal: 0

Registration Received: 06/09/2014

Facility ID: 42

Facility Telephone: 2077832244 Facility Contact: FRED LEBLANC 10 LAFAYETTE STREET Mailing Address: Mailing City, St, Zip: LEWISTON, ME 04240

75 1991 Perc: 1993 Perc: 0 100 1994 Perc: 50 1996 Perc: 1997 Perc: 25 15 1998 Perc: 1999 Perc: 40 2000 Perc: 40 2001 Perc: 30

2002 Perc: Not reported

2003 Perc: 50 2006 Perc: 30 25 2007 Perc: 0 2008 Perc: 2009 Perc: 0 2010 Perc: 15 2011 Perc: 0 2012 Perc: 15 Mach Number:

Refrig. Cond. Brand: Dry-To-Dry Type: Brand 2: NA NA Type 2:

Capacity: Not reported Capacity2: Not reported

Continuation of 1991-2003: Not reported

Continuation of 1991-2003: 20

Registration Number: Not reported Registration Owner: Not reported Registration Year: Not reported Perc Gal: Not reported Registration Received: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A3 EDR US Hist Cleaners 1014965890 Target 10 LAFAYETTE ST N/A

Target 10 LAFAYETTE ST Property LEWISTON, ME 04240

Site 3 of 3 in cluster A

Actual: EDR Historical Cleaners:

248 ft. Name: LE BLANCS CLEANERS

Year: 2001

Address: 10 LAFAYETTE ST

Name: LEBLANCS CLEANERS

Year: 2003

Address: 10 LAFAYETTE ST

Name: LE BLANCS CLEANERS INC

Year: 2005

Address: 10 LAFAYETTE ST

Name: LE BLANCS CLEANERS

Year: 2010

Address: 10 LAFAYETTE ST

Name: LE BLANCS CLEANERS

Year: 2011

Address: 10 LAFAYETTE ST

Name: LE BLANCS CLEANERS

Year: 2012

Address: 10 LAFAYETTE ST

4 MEDICINE SHOPPE ME ALLSITES S105577131
South 373 SABATTUS STREET ME INST CONTROL N/A

< 1/8 0.062 mi. 329 ft.

Relative: ALLSITES:

Higher Status: NO FURTHER ACTION

Program Type: VRAP

LEWISTON, ME

Actual: Lat/Long: 44.10075600 / -70.19650400

249 ft. IC: TRUE

INST CONTROL:

Facility ID: REM01067

Facility Status: NO FURTHER ACTION

Program Type: VRAP

Lat/Long: 44.10075600 / -70.19650400

Inst Controls: TRUE

VCP:

Facility ID: REM01067

Facility status: NO FURTHER ACTION

Program Type: VRAP

Lat/Long: 44.10075600 / -70.19650400

Inst Controls: TRUE

ME VCP

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

5 GREG ALLEN ME LAST \$107026907 East 30 HAMEL ST N/A

East 30 HAMEL ST < 1/8 LEWISTON, ME 0.072 mi.

0.072 m 380 ft.

Relative: LAST: Higher Event:

Actual: Spill Number: P-1044-2004
248 ft. P-1044-2004

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False UST registered flag: True AST inside flag: True Create Date: 11/29/2004 Create By: **EICPAQUE** Modify Date: 07/14/2005 Modify By: 07/14/2005 Report Status Code: FR

Report Status: Final Report Spill Datetime: 11/21/2004 Spill Date Unknown: False Spill Time Unknown: True Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 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: SF

Inc Location: Residential - Single Family

Inc Source Code:

Inc Source: Storage Unit - Aboveground Storage Tank

Spill Cause Code: 01

Spill Cause: Corrosion - Tank Material Disposal Info: by contractor

Change:

Description: Report Created with Report Status = DR

Date Change: 11/29/2004 Changed By: EICPAQUE

Description: Report Status change from DR to DRV

Date Change: 12/20/2004 Changed By: EIGOBRIE

Description: Report Status change from DQA to FR

Date Change: 07/14/2005 Changed By: EITGALLA

Description: Report Status change from DRV to DQA

Date Change: 01/04/2005 Changed By: EIJWOODA

Direction Distance Elevation

ion Site Database(s) EPA ID Number

GREG ALLEN (Continued) S107026907

Primary Employee:

Primary Employee: True

Name: GREGORY B O'BRIEN

File:

Spill Id: P-1044-2004
Date Created: 07/21/2005
Created By: IMAGING
Date Modified: 07/21/2005
Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 21-JUL-05.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Interior Surface

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 1044 Spill Year: 2004 Create Date: 11/29/2004 **EICPAQUE** Created By: Modify Date: 12/20/2004 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: 11/21/2004

Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil

Log Emp Name: GREGORY B O'BRIEN

Location: 30 Hamel Street Log Location Town: LEWISTON

Log Tank Involved: Above Ground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: OM

Material Recovered: Other Material

Material Amount: .5
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:

Recovery Method: Sorbents

Product:

Product Code: #2 Fuel Oil Product Other: Not reported

Product Amt: .5

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GREG ALLEN (Continued) S107026907

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

B6 ST MARYS HOSPITAL ME LAST S104218899
NW CAMPUS AVE. N/A

NW CAMPUS AVE. < 1/8 LEWISTON, ME

0.073 mi.

385 ft. Site 1 of 2 in cluster B

Relative: LAST: Higher Event:

Actual: Spill Number: P-168-1995
248 ft. Spill Number: 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: 03/31/1995 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: 1050 Further response action: False Spill Type Code: 0

Spill Type: Oil Incident

Reporter Type Code: 2

Reporter Type: Subject/Spiller

Detection Method Code: I
Detection Method: Other
Inc Location Code: NA

Inc Location: Government, Municipal or Religious Facility

Inc Source Code: Not reported Inc Source: Not reported

Spill Cause Code: 17

Spill Cause: Accident - Human Error Material Disposal Info: Clean Harbors, S. Portland

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: NATHAN THOMPSON

EDR ID Number

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

ST MARYS HOSPITAL (Continued)

S104218899

File:

 Spill Id:
 P-168-1995

 Date Created:
 08/28/2000

 Created By:
 SPILLS

 Date Modified:
 06/22/2006

 Modified By:
 IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 22-JUN-06.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Inland Surface Water

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 168 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: 03/31/1995 Spill Time Unk: False Spill Dt Unknown: False 03/31/1995 Log Rep Dt Tm: Log Rep Prod Cd: 06

Log Rep Prod: #6 Fuel Oil

Log Emp Name: NATHAN THOMPSON

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Above Ground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: 800
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:

Recovery Method: Sorbents

Recovery Method: Vacuum Trucks

Product:

Product Code: #6 Fuel Oil
Product Other: Not reported
Product Amt: 800
Product Amt Unit: gals.

Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL

MAP FINDINGS Map ID

Direction Distance

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

ST MARYS HOSPITAL (Continued)

S104218899

Primary Product: False

ST MARY'S HOSPITAL ME LUST \$106795158 **B7** N/A

NW **SABATTUS STREET** < 1/8 LEWISTON, ME

0.073 mi.

385 ft. Site 2 of 2 in cluster B

LUST: Relative: Higher Event:

Actual: 248 ft.

Spill Number: P-688-1999

Spill Cause: Other - Known Cause

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** False 1050 MCD Value: Create Date: 12/07/2001 Create By: **SPILLS** Modify Date: 05/09/2002 Modify By: **EIPCOLLI** 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:

Inc Location: Other - Specified in Report

Storage Unit - Underground Storage Tank Inc Source: Commercial Recycling Systems, Inc. Material Disposal Info:

Change:

Description: Report Created with Report Status = FR

12/07/2001 Date Change: **SPILLS** Changed By:

Description: Not reported Date Change: 05/09/2002 Changed By: eipcolli

Description: Not reported Date Change: 02/21/2002 Changed By: eipcolli

Primary Employee:

Primary Employee: True

JON WOODARD Name:

File:

Spill Id: P-688-1999 Date Created: 06/11/2002 Created By: **EICSTULT** Date Modified: 09/23/2008

Direction Distance

Elevation Site Database(s) EPA ID Number

ST MARY'S HOSPITAL (Continued)

S106795158

EDR ID Number

Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 23-SEP-08.

Reconcile Date: 06/11/2002
File Reconciled By: Not reported

Media Affected:

Medium: Groundwater

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 688 Spill Year: 1999 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 09/30/1999

Log Rep Dt 1m: 09/30/1
Log Rep Prod Cd: 20

Log Rep Prod: Gasoline Unspecified Log Emp Name: JON WOODARD

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 323.52
Material Units: tons
Material Amt Qualifier: ACTUAL

Recovery Method: Excavation

Spill Point:

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

Direction Distance

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

8 FORMER GAS STA. - THE MEDICINE SHOP ME LUST S106796719
SSE 373 SABATTUS ST & CAMPUS N/A

< 1/8 LEWISTON, ME

0.089 mi. 471 ft.

Relative: LUST: Higher Event:

Actual: Spill Number: P-172-1996
253 ft. Spill Cause: Other - Unknown
Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: True **UST Registered Flag:** False MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 02/24/2003 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: Subject/Spiller
Detection Method: Site Assessment
Inc Location: Business - Commercial

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: Unknown

Change:

Description: update
Date Change: 02/24/2003
Changed By: eisbrezi

Description: Added ST. MARY'S MEDICAL CENTER as a contact.

Date Change: 02/24/2003 Changed By: eisbrezi

Description: Added C N BROWN OIL CO. as a contact.

Date Change: 02/24/2003 Changed By: eisbrezi

Description: update
Date Change: 02/24/2003
Changed By: eisbrezi

Description: Not reported
Date Change: 02/24/2003
Changed By: eisbrezi

Description: Not reported
Date Change: 02/24/2003
Changed By: eisbrezi

Description: Not reported Date Change: 02/24/2003

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FORMER GAS STA. - THE MEDICINE SHOP (Continued)

S106796719

EDR ID Number

Changed By: eisbrezi

Description: Not reported
Date Change: 02/24/2003
Changed By: eisbrezi

Description: Added JON WOODARD as an employee.

Date Change: 02/24/2003 Changed By: eisbrezi

Description: Not reported
Date Change: 02/24/2003
Changed By: eisbrezi

Description: Not reported Date Change: 02/24/2003 Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: False

Name: JON L WOODARD

Primary Employee: False

Name: ANN HEMENWAY

Primary Employee: False

Name: JOHN DUNLAP

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

 Spill Id:
 P-172-1996

 Date Created:
 12/11/2000

 Created By:
 SPILLS

 Date Modified:
 04/03/2006

 Modified By:
 IMAGING

File Num Sheets: 0

Notes: Report updated in the imaging system on 03-APR-06. Report scanned

into the imaging system on 16-FEB-06.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Groundwater

Medium: Land

Log:

Spill Void Flag: False
Spill Office: Portland

Direction Distance

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

FORMER GAS STA. - THE MEDICINE SHOP (Continued)

S106796719

Spill Off Sequence: 172 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: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 03/14/1996

Log Rep Prod Cd: 23

Log Rep Prod: **Unleaded Gasoline** Log Emp Name: STEPHEN BREZINSKI

Not reported Location: Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: SP

Spilled Product Material Recovered: Material Amount: Not reported Not reported Material Units: UNKNOWN Material Amt Qualifier:

Recovery Method: None

Spill Point:

Create Date: 12/10/2001 Created By: **SPILLS** Modify Date: 9/5/2008 Modify By: **EICHALST** Point Type Code: **ASP** UTM North: 4883765 UTM East: 404236 GPS Unit: Unknown Not reported GPS Date: GPS Time: Not reported

Response_Spill_Points GIS Feature Class:

GIS Object Id: 6887 GIS Sync Flag: True

Product:

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

Attachments:

Description: Phase II Investigation Report dated 03-04-96

Attach Type: Paper Attach File Name: Not reported

Direction Distance

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

FORMER GAS STA. - THE MEDICINE SHOP (Continued)

S106796719

File Code: Not reported Not reported File Size: File Modify Date: 04/03/2006

Description: site map, notes Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 02/24/2003

C9 **EDR US Hist Auto Stat** 1015481343 **ESE** N/A

413 SABATTUS ST < 1/8 LEWISTON, ME 04240

0.103 mi.

Site 1 of 5 in cluster C 542 ft.

EDR Historical Auto Stations: Relative:

ELIZABETH ANN TEXACO XPRS LUBE Name: Higher

Year: 2002

Actual: Address: 413 SABATTUS ST

253 ft.

ELIZABETH ANN TEXACO XPRS LUBE Name:

Year: 2003

Address: 413 SABATTUS ST

Name: ELIZABETH ANN TXC EXPRS LUBE

2004 Year:

Address: 413 SABATTUS ST

Name: ELIZABETH ANN TEXACO EXPRESS LUBE

Year: 2005

413 SABATTUS ST Address:

TEXACO XPRESS LUBE Name:

Year: 2006

413 SABATTUS ST Address:

TEXACO XPRESS LUBE Name:

Year:

Address: 413 SABATTUS ST

Name: **TEXACO XPRESS LUBE**

Year: 2008

Address: 413 SABATTUS ST

TEXACO XPRESS LUBE Name:

Year: 2009

Address: 413 SABATTUS ST

Name: **TEXACO XPRESS LUBE**

Year: 2010

Address: 413 SABATTUS ST

ELIZABETH ANN TEXACO XPRESS LUBE Name:

Year: 2011

Address: 413 SABATTUS ST

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

(Continued) 1015481343

Name: ELIZABETH ANN TEXACO XPRESS LUBE

Year: 2012

Address: 413 SABATTUS ST

C10 ELIZABETH ANN GENERAL STORE ME UIC U002166930

ESE 415 SABATTUS ST ME LUST N/A

< 1/8 LEWISTON, ME

0.107 mi.

564 ft. Site 2 of 5 in cluster C

Relative: UIC: Higher Si

Site Id: 200929
Village: LEWISTON
Floor Drains: NO

Actual: Floor Drains: NO 252 ft. Active Drains: NO

Business Status: Unknown

Business Type: GAS/SERVICE STATION

Phone Number: 2077836000
Facility Telephone Extension: Not reported
Town MCD: 1050
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: Not reported

LUST:

Event:

Spill Number: P-479-1992 Spill Cause: Other - Unknown

Spill Type: Non-Oil, Non-Hazardous Incident Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** False MCD Value: 1050 Create Date: 12/07/2001 Create By: **SPILLS** 12/07/2001 Modify Date: 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: Detection Method: UST Tank Anomaly
Inc Location: Terminal - Service Station

ME UST

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

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

Primary Employee:

Primary Employee: False

Name: NORMA DEHAAS

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

 Spill Id:
 P-479-1992

 Date Created:
 04/15/1993

 Created By:
 SPILLS

 Date Modified:
 10/02/2007

 Modified By:
 IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 02-OCT-07.

Reconcile Date: 01/17/2002 File Reconciled By: EIMMASON

Media Affected:

Medium: Groundwater

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 479 Spill Year: 1992 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: 04/06/1992 Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

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

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

Material Units: Not reported Material Amt Qualifier: Not reported

Recovery Method: None

Spill Point:

Product:

Product Code: **Unleaded Gasoline** Product Other: Not reported Product Amt: Not reported Not reported Product Amt Unit: Product Amt Qualifier: Not reported Primary Product: False

Event:

Spill Number: P-181-1994 Spill Cause: Other - Unknown Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 07/21/2003 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

Storage Unit - Underground Storage Tank Inc Source:

Material Disposal Info: Soil to Commerical Recycling

Change:

Description: **UPDATE** Date Change: 07/21/2003 Changed By: eisbrezi

Description: Added LEWISTON SUPER SONIC CAR WASH as a contact.

Date Change: 07/21/2003 Changed By: eisbrezi

Added LEWISTON SUPER SONIC CAR WASH (ELIZ. ANN GEN. STORE) as a Description:

contact. Date Change: 07/21/2003 Changed By: eisbrezi

Description: Added LYSCARS ALAN as a contact.

Date Change: 07/21/2003

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

Changed By: eisbrezi

Description: Not reported Date Change: 07/21/2003 Changed By: eisbrezi

Not reported Description: Date Change: 07/21/2003 Changed By: eisbrezi

Description: Report Created with Report Status = FR

12/07/2001 Date Change: Changed By: **SPILLS**

Primary Employee:

Primary Employee: True

LINDA DORAN Name:

File:

Spill Id: P-181-1994 Date Created: 07/06/1994 Created By: **SPILLS** Date Modified: 11/20/2006 Modified By: **IMAGING**

File Num Sheets: 0

Notes: Report scanned into the imaging system on 20-NOV-06.

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: 181 Spill Year: 1994 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 07/21/2003 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: 03/03/1994 Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline Log Emp Name: LINDA DORAN

Location: LEWISTON SUPERSONIC CAR WASH (a.k.a. ELIZABETH ANN GENERAL STORE)

Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Direction Distance Elevation

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: gals.
Material Amt Qualifier: UNKNOWN

Recovery Method: Excavation

Spill Point:

Create Date: 12/10/2001 Created By: **SPILLS** Modify Date: 9/5/2008 Modify By: **EICHALST** ASP Point Type Code: UTM North: 4883790 UTM East: 404408 GPS Unit: Unknown Not reported GPS Date: GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 1081 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: True

Event:

Spill Number: P-181-1994
Spill Cause: Other - Unknown
Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: True MCD Value: 1050 Create Date: 12/07/2001 Create By: **SPILLS** Modify Date: 07/21/2003 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

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: Soil to Commerical Recycling

Change:

Description: **UPDATE** Date Change: 07/21/2003 Changed By: eisbrezi

Description: Added LEWISTON SUPER SONIC CAR WASH as a contact.

Date Change: 07/21/2003 Changed By: eisbrezi

Description: Added LEWISTON SUPER SONIC CAR WASH (ELIZ. ANN GEN. STORE) as a

> contact. 07/21/2003 eisbrezi

Added LYSCARS ALAN as a contact. Description:

Date Change: 07/21/2003 Changed By: eisbrezi

Description: Not reported Date Change: 07/21/2003 Changed By: eisbrezi

Description: Not reported Date Change: 07/21/2003 Changed By: eisbrezi

Description: Report Created with Report Status = FR

12/07/2001 Date Change: Changed By: **SPILLS**

Primary Employee:

Date Change:

Changed By:

Primary Employee: True

Name: LINDA DORAN

File:

P-181-1994 Spill Id: Date Created: 07/06/1994 Created By: **SPILLS** Date Modified: 11/20/2006 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 20-NOV-06.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Land

Medium: Groundwater

Log:

Spill Void Flag: False Spill Office: Portland

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

Spill Off Sequence: 181 Spill Year: 1994 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 07/21/2003 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: 03/03/1994 Log Rep Prod Cd: 23

Log Rep Prod: **Unleaded Gasoline** Log Emp Name: LINDA DORAN

LEWISTON SUPERSONIC CAR WASH (a.k.a. ELIZABETH ANN GENERAL STORE) Location:

Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media Material Amount: Not reported Material Units: gals. UNKNOWN Material Amt Qualifier:

Recovery Method: Excavation

Spill Point:

Create Date: 12/10/2001 Created By: **SPILLS** Modify Date: 9/5/2008 Modify By: **EICHALST** Point Type Code: **ASP** UTM North: 4883790 UTM East: 404408 GPS Unit: Unknown Not reported GPS Date: GPS Time: Not reported

Response_Spill_Points GIS Feature Class:

GIS Object Id: 1081 GIS Sync Flag: True

Product:

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

Event:

Spill Number: P-181-1994 Spill Cause: Other - Unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: True MCD Value: 1050 12/07/2001 Create Date: **SPILLS** Create By: Modify Date: 07/21/2003 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: Soil to Commerical Recycling

Change:

Description: UPDATE
Date Change: 07/21/2003
Changed By: eisbrezi

Description: Added LEWISTON SUPER SONIC CAR WASH as a contact.

Date Change: 07/21/2003 Changed By: eisbrezi

Description: Added LEWISTON SUPER SONIC CAR WASH (ELIZ. ANN GEN. STORE) as a

contact. 07/21/2003

Date Change: 07/21/2003 Changed By: eisbrezi

Description: Added LYSCARS ALAN as a contact.

Date Change: 07/21/2003 Changed By: eisbrezi

Description: Not reported
Date Change: 07/21/2003
Changed By: eisbrezi

Description: Not reported Date Change: 07/21/2003 Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: LINDA DORAN

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

File:

P-181-1994 Spill Id: Date Created: 07/06/1994 Created By: SPILLS Date Modified: 11/20/2006 **IMAGING** Modified By:

File Num Sheets:

Notes: Report scanned into the imaging system on 20-NOV-06.

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: 181 Spill Year: 1994 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 07/21/2003 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: 03/03/1994

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline Log Emp Name: LINDA DORAN

Location: LEWISTON SUPERSONIC CAR WASH (a.k.a. ELIZABETH ANN GENERAL STORE)

Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media Material Amount: Not reported Material Units: gals. UNKNOWN Material Amt Qualifier:

Recovery Method: Excavation

Spill Point:

Create Date: 12/10/2001 Created By: **SPILLS** Modify Date: 9/5/2008 Modify By: **EICHALST** Point Type Code: ASP UTM North: 4883790 **UTM East:** 404408

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

Unknown GPS Unit: GPS Date: Not reported GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 1081 GIS Sync Flag: True

Product:

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

Event:

Spill Number: P-181-1994 Spill Cause: Other - Unknown Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 07/21/2003 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

Terminal - Service Station Inc Location: Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: Soil to Commerical Recycling

Change:

UPDATE Description: Date Change: 07/21/2003 Changed By: eisbrezi

Description: Added LEWISTON SUPER SONIC CAR WASH as a contact.

Date Change: 07/21/2003 Changed By: eisbrezi

Description: Added LEWISTON SUPER SONIC CAR WASH (ELIZ. ANN GEN. STORE) as a

contact.

Date Change: 07/21/2003 Changed By: eisbrezi

Description: Added LYSCARS ALAN as a contact.

Date Change: 07/21/2003

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

Changed By: eisbrezi

Description: Not reported Date Change: 07/21/2003 Changed By: eisbrezi

Not reported Description: Date Change: 07/21/2003 Changed By: eisbrezi

Description: Report Created with Report Status = FR

12/07/2001 Date Change: Changed By: **SPILLS**

Primary Employee:

Primary Employee: True

LINDA DORAN Name:

File:

Spill Id: P-181-1994 Date Created: 07/06/1994 Created By: **SPILLS** Date Modified: 11/20/2006 Modified By: **IMAGING**

File Num Sheets: 0

Notes: Report scanned into the imaging system on 20-NOV-06.

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: 181 Spill Year: 1994 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 07/21/2003 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: 03/03/1994

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline Log Emp Name: LINDA DORAN

Location: LEWISTON SUPERSONIC CAR WASH (a.k.a. ELIZABETH ANN GENERAL STORE)

Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: gals.
Material Amt Qualifier: UNKNOWN

Recovery Method: Excavation

Spill Point:

Create Date: 12/10/2001 Created By: **SPILLS** Modify Date: 9/5/2008 Modify By: **EICHALST** Point Type Code: **ASP** UTM North: 4883790 UTM East: 404408 GPS Unit: Unknown Not reported GPS Date: GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 1081 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: True

Event:

Spill Number: P-533-2004

Spill Cause: Mechanical Failure - Gasket/Seal

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: True MCD Value: 1050 Create Date: 07/02/2004 Create By: **EICPAQUE** Modify Date: 03/04/2005 Modify By: **EITGALLA** Report Status: Final Report Actual Spill Datetime: 07/01/2004 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: False

Reporter Type: Other Involved Party
Detection Method: Visual Product

Inc Location: Terminal - Service Station

Direction Distance Elevation

ation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

Inc Source: Storage Unit - Underground Storage Tank Material Disposal Info: Waste sorbents managed by J & S Oil.

Change:

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: 07/02/2004 Changed By: EICPAQUE

Description: Report Status change from DQA to FR

Date Change: 03/04/2005 Changed By: EITGALLA

Description: Report Status change from DR to DRV

Date Change: 07/06/2004 Changed By: EISBREZI

Primary Employee:

Primary Employee: False

Name: SCOTT R CYR

Primary Employee: True

Name: STEPHEN G BREZINSKI

File:

Spill Id: P-533-2004
Date Created: 03/16/2005
Created By: IMAGING
Date Modified: 03/16/2005
Modified By: IMAGING

File Num Sheets:

Notes: Report scanned into the imaging system on 16-MAR-05.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Atmosphere

Medium: Groundwater

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 533 Spill Year: 2004 Create Date: 07/02/2004 Created By: **EICPAQUE** Modify Date: 07/06/2004 Modify By: **EISBREZI** Log Spill Type: Oil Incident Log Spill Datetime: Not reported

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 07/01/2004

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline Log Emp Name: STEPHEN G BREZINSKI

Location: ELIZABETH ANN'S GEN STORE, 415 SABATTUS ST.

Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved Notes: UST overfill, defective UST fitting.

Material Recovered:

Material Recovered Type: OM

Material Recovered: Other Material

Material Amount: 3 Material Units: gals. Material Amt Qualifier: **ESTIMATE**

Recovery Method: Sorbents

Spill Point:

Create Date: 9/3/2008 Created By: **EISBREZI** Modify Date: 9/5/2008 Modify By: **EICHALST** Point Type Code: ASP

UTM North: 4883757.3200000003

UTM East: 404400.07000000001 GPS Unit: **GARMIN**

GPS Date: 9/3/2008 GPS Time: 9:24:50 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3696 GIS Sync Flag: True

Product:

Product Code: Diesel Product Other: Not reported Product Amt: 10

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

Unleaded Gasoline Product Code: Product Other: Not reported

Product Amt: 20 gals. Product Amt Unit: Product Amt Qualifier: **ESTIMATE** Primary Product: True

Attachments:

Description: Referral to TIMOTHY J RECTOR

Attach Type: Electronic Form File Name: Not reported File Code: Not reported

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

File Size: Not reported 03/04/2005 File Modify Date:

Description: site sketch Attach Type: Paper Attach File Name: Not reported File Code: Not reported Not reported File Size: File Modify Date: 07/06/2004

UST Reg. infor. Description: Paper Attach Attach Type: File Name: Not reported File Code: Not reported Not reported File Size: File Modify Date: 07/06/2004

Description: notes Attach Type: Paper Attach Not reported File Name: File Code: Not reported File Size: Not reported File Modify Date: 07/06/2004

Description: photos Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 07/06/2004

Event:

P-844-2011 Spill Number: Spill Cause: Other - No Cause

Spill Type: Non-Oil, Non-Hazardous Incident Underground Tank(s) Involved Inc Tank:

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 Create Date: 10/17/2011 Create By: **EIAHIGHT** Modify Date: 10/30/2013 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

Further Response Action: False Reporter Type: **DEP Personnel**

Detection Method: Other

Dtree Completed Flag:

Inc Location: Terminal - Service Station Inc Source: Land Transportation - Tank Truck

False

Material Disposal Info: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

Change:

Description: Report Created with Report Status = DR

Date Change: 10/17/2011 Changed By: EIAHIGHT

Description: Report Status change from DR to DRV

Date Change: 12/27/2011 Changed By: EISBREZI

Description: Report Status change from DQA to FR

Date Change: 10/30/2013 Changed By: EIDDAVIS

Description: Report Status change from DRV to DQA

Date Change: 03/08/2012 Changed By: EIJWOODA

Primary Employee:

Primary Employee: True

Name: STEPHEN G BREZINSKI

Media Affected:

Medium: None

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 844 Spill Year: 2011 Create Date: 10/17/2011 Created By: **EIAHIGHT** Modify Date: 12/27/2011 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: 10/07/2011 Log Rep Prod Cd: 00 Log Rep Prod: None

Log Emp Name: STEPHEN G BREZINSKI

Location: Elizabeth Ann Stone, H A Mapes Oil Co Sabattus St

Log Location Town: LEWISTON

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: ESTIMATE

Recovery Method: None

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

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: True

Attachments:

Description: 10/7/11 MDEP e-mail

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/27/2011

Description: Fire Marshal citation on fuel delveries

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/27/2011

UST:

Facility ID: 7587
Facility Location2: LEWISTON
Facility Code: RETAIL OIL
Fed Reg Ind: Yes

Owner Name: EVERETT, DONALD JR

Owner Contact: Not reported
Owner Delivery Address: 415 SABATTUS ST
Owner City/State/Zip: LEWISTON, ME 04240

Owner Telephone: 2077836000 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 Not reported Not reported

Tank Number:

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:01-APR-94

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-76 Product Type: DIESEL

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

Tank Volume in Gallons: 5000

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 06-OCT-86
Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 01-APR-94
Pipe Date Installed: Not reported

Pipe Material Label: GALVANIZED STEEL

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

Tank Number: 2

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:01-APR-94

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-76

Product Type: LEADED GASOLINE

Tank Volume in Gallons: 5000

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 06-OCT-86
Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 01-APR-94
Pipe Date Installed: Not reported

Pipe Material Label: GALVANIZED STEEL

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

Tank Number: 3

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:01-APR-94

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-76

Product Type: UNLEADED GASOLINE

Tank Volume in Gallons: 10000

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

Reg Date: 06-OCT-86
Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 01-APR-94
Pipe Date Installed: Not reported

Pipe Material Label: GALVANIZED STEEL

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

Tank Number: 4

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:01-APR-94

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-76

Product Type: REGULAR GASOLINE

Tank Volume in Gallons: 10000

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 06-OCT-86
Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 01-APR-94
Pipe Date Installed: Not reported

Pipe Material Label: GALVANIZED STEEL

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

Tank Number:

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:01-APR-94

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-76
Product Type: #2 FUEL OIL Tank Volume in Gallons: 10000

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 06-OCT-86
Tank Leak Detection Label: UNKNOWN

Chamber ID: 1

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN Pipe Status: REMOVED Pipe Status Date: 01-APR-94 Pipe Date Installed: Not reported

GALVANIZED STEEL Pipe Material Label:

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

Tank Number: **ACTIVE Tank Status:** Tank Status Label: **ACTIVE** Tank Status Date: 28-APR-94

LEWISTON, ME 04240 Tank Sub Status:

Tank Sub Status Label: Not reported Installation Date: 28-APR-94

Product Type: **UNLEADED GASOLINE**

Tank Volume in Gallons: 15000

Tank Above/Below: BELOWGROUND

Tank Material: JACKETED TANK - DOUBLE-WALLED

Reg Date: 06-OCT-86

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

Chamber Pump Type Label: **PRESSURIZED** Chamber Pump Type Desc: **PRESSURIZED** Pipe Status: ACTIVE Pipe Status Date: 28-APR-94 Pipe Date Installed: 04/28/1994

Pipe Material Label: FLEXIBLE DOUBLE-WALLED PIPING

Pipe Status Label: ACTIVE

Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Overfill: DROP TUBE Overfill Protection Label: **DROP TUBE**

Tank Number: 7 **Tank Status: ACTIVE** Tank Status Label: **ACTIVE** 28-APR-94 Tank Status Date:

LEWISTON, ME 04240 Tank Sub Status:

Tank Sub Status Label: Not reported Installation Date: 28-APR-94 Product Type: DIESEL Tank Volume in Gallons: 12000

Tank Above/Below: BELOWGROUND

Tank Material: JACKETED TANK - DOUBLE-WALLED

Reg Date: 06-OCT-86

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

PRESSURIZED Chamber Pump Type Label: Chamber Pump Type Desc: **PRESSURIZED** Pipe Status: **ACTIVE**

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

EDR ID Number

Pipe Status Date: 28-APR-94 Pipe Date Installed: 04/28/1994

Pipe Material Label: FLEXIBLE DOUBLE-WALLED PIPING

Pipe Status Label: ACTIVE

Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Overfill: VENT_BALL VENT BALL Overfill Protection Label:

Tank Number: 7 Tank Status: **ACTIVE** ACTIVE Tank Status Label: Tank Status Date: 28-APR-94

LEWISTON, ME 04240 Tank Sub Status:

Tank Sub Status Label: Not reported 28-APR-94 Installation Date:

PREMIUM UNLEADED Product Type:

Tank Volume in Gallons: 12000

Tank Above/Below: BELOWGROUND

Tank Material: JACKETED TANK - DOUBLE-WALLED

Reg Date: 06-OCT-86

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

Chamber Pump Type Label: **PRESSURIZED** Chamber Pump Type Desc: **PRESSURIZED** Pipe Status: **ACTIVE** Pipe Status Date: 28-APR-94 Pipe Date Installed: 04/28/1994

Pipe Material Label: FLEXIBLE DOUBLE-WALLED PIPING

Pipe Status Label: **ACTIVE**

Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Overfill: VENT BALL Overfill Protection Label: VENT BALL

Tank Number: Tank Status: ACTIVE ACTIVE Tank Status Label: Tank Status Date: 28-APR-94

Tank Sub Status: **LEWISTON, ME 04240**

Tank Sub Status Label: Not reported Installation Date: 28-APR-94 Product Type: #2 FUEL OIL Tank Volume in Gallons:

8000

Tank Above/Below: BELOWGROUND

Tank Material: JACKETED TANK - DOUBLE-WALLED

Reg Date: 06-OCT-86

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

Chamber Pump Type Label: SUCTION & RETURN Chamber Pump Type Desc: SUCTION & RETURN

Pipe Status: ACTIVE Pipe Status Date: 28-APR-94 Pipe Date Installed: 04/28/1994

Pipe Material Label: COPPER WITH SECONDARY CONTAINMENT

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

U002166930

Pipe Status Label: **ACTIVE**

Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Overfill: VENT_WHISTLE Overfill Protection Label: **VENT WHISTLE**

Tank Number: 9 Tank Status: **ACTIVE** Tank Status Label: **ACTIVE** 28-APR-94 Tank Status Date:

Tank Sub Status: **LEWISTON, ME 04240**

Tank Sub Status Label: Not reported Installation Date: 28-APR-94

Product Type: #1 FUEL OIL - KEROSENE

Tank Volume in Gallons: 8000

Tank Above/Below: **BELOWGROUND**

JACKETED TANK - DOUBLE-WALLED Tank Material:

2

Reg Date: 06-OCT-86

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

SUCTION Chamber Pump Type Label: Chamber Pump Type Desc: SUCTION Pipe Status: **ACTIVE** Pipe Status Date: 28-APR-94 Pipe Date Installed: 04/28/1994

Pipe Material Label: F/GLASS SINGLE-WALLED

Pipe Status Label: **ACTIVE**

CONFORMING_SUCTION_SYSTEM Pipe Leak Detection: CONFORMING SUCTION SYSTEM Pipe Leak Detection Label:

Overfill: VENT_WHISTLE Overfill Protection Label: **VENT WHISTLE**

C11 **EDR US Hist Auto Stat** 1015482580 **ESE** 415 SABATTUS ST N/A

< 1/8 LEWISTON, ME 04240

0.107 mi.

Site 3 of 5 in cluster C 564 ft.

EDR Historical Auto Stations:

Relative: Name: ELIZABETH ANN XPRESS LUBE Higher

Year: 1999

Actual: Address: 415 SABATTUS ST

252 ft.

Name: ELIZABETH ANN XPRESS LUBE

Year: 2000

415 SABATTUS ST Address:

Direction Distance

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

C12 **ELIZABETH ANN GAS STA.** ME LUST S106792958 N/A

ESE

LEWISTON, ME < 1/8

0.111 mi.

584 ft. Site 4 of 5 in cluster C

LUST: Relative: Higher Event:

Spill Number: P-49-1988 Actual: Spill Cause: Mechanical Failure - Valve

253 ft. Spill Type: Oil Incident

> Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** False MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Report Status: Final Report Actual Spill Datetime: 03/07/1988 Actual Spill Date Unknown: False

Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: False Public Official 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 Changed By: **SPILLS**

Primary Employee:

Primary Employee: True

Name: JAMES DAYE

File:

Spill Id: P-49-1988 Date Created: 04/28/2005 Created By: **EIPLAMBE** Date Modified: 10/30/2009 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 30-OCT-09.

Reconcile Date: 04/28/2005 File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False

Direction Distance

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

ELIZABETH ANN GAS STA. (Continued)

S106792958

Spill Office: Portland Spill Off Sequence: 49 Spill Year: 1988 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: 03/07/1988 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 03/07/1988 Log Rep Prod Cd: 20

Log Rep Prod: Gasoline Unspecified Log Emp Name: JAMES DAYE Location: Not reported Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

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

Recovery Method: Not reported

Spill Point:

Product:

Product Code: Gasoline Unspecified

Product Other: Not reported Product Amt: 12 Product Amt Unit: gals. Product Amt Qualifier: **ACTUAL** Primary Product: False

ELIZABETH ANN GENERAL STORE

ESE 415 SABATTUS ST & EAST AVE < 1/8 LEWISTON, ME

0.113 mi.

C13

Site 5 of 5 in cluster C 597 ft.

LUST: Relative: Higher Event:

Spill Number: P-563-2003 Actual:

Spill Cause: Accident - Transportation 254 ft.

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 Create Date: 07/25/2003 Create By: **EISBREZI**

ME LUST S104207244

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

EDR ID Number

Modify Date: 02/25/2004
Modify By: EITGALLA
Report Status: Final Report
Actual Spill Datetime: Not reported
Actual Spill Date Unknown: True
Number Wells At Risk: 0

Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: False

Reporter Type: Contractor/Consultant Detection Method: Visual Product

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank
Material Disposal Info: Recovered product recovered for intended use.

Change:

Description: Report Created with Report Status = DR

Date Change: 07/25/2003 Changed By: EISBREZI

Description: Report Status change from DR to DRV

Date Change: 07/28/2003 Changed By: EISBREZI

Description: Report Status change from DRV to DQA

Date Change: 01/14/2004 Changed By: EIJWOODA

Description: Report Status change from DQA to FR

Date Change: 02/25/2004 Changed By: EITGALLA

Primary Employee:

Primary Employee: True

Name: STEPHEN G BREZINSKI

File:

Spill Id: P-563-2003
Date Created: 03/05/2004
Created By: EIPLAMBE
Date Modified: 02/18/2005
Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 18-FEB-05.

Reconcile Date: 03/05/2004
File Reconciled By: Not reported

Media Affected:

Medium: Atmosphere

Medium: Land

Medium: Groundwater

Log:

Spill Void Flag: False

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

EDR ID Number

Spill Office: Portland Spill Off Sequence: 563 Spill Year: 2003 Create Date: 07/25/2003 Created By: **EISBREZI** Modify Date: 07/25/2003 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: 07/20/2003 Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN G BREZINSKI

Location: Elizabeth Ann General Store (Lewiston Supersonic Car Wash), 415

Sabattus & East Ave.

Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Vehicle impact of dispenser, leak to sump.

Material Recovered:

Material Recovered Type: SP

Material Recovered: Spilled Product

Material Amount: 45
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Recovery Method: Pumps

Recovery Method: Other

Spill Point:

Create Date: 9/3/2008
Created By: EISBREZI
Modify Date: 9/5/2008
Modify By: EICHALST
Point Type Code: ASP

UTM North: 4883757.3200000003 UTM East: 404400.0700000001

GPS Unit: GARMIN
GPS Date: 9/3/2008
GPS Time: 9:25:45 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3699
GIS Sync Flag: True

Product:

Product Code: Diesel
Product Other: Not reported

Product Amt: 2
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: False

Product Code: Unleaded Gasoline

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

EDR ID Number

Product Other: Not reported

Product Amt: 50
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:

Description: UST reg. info.
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 07/28/2003

Description: photos
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 07/25/2003

Description: notes
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 07/25/2003

Event:

Spill Number: P-13-1999

Spill Cause: Accident - Human Error

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: False MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 07/21/2003 Modify By: **EISBREZI** Report Status: Final Report Actual Spill Datetime: 01/08/1999 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: False Public Official Reporter Type:

Reporter Type: Public Official Detection Method: Visual Product

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: Not reported

Change:

Description: update
Date Change: 07/21/2003

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

Changed By: eisbrezi

Added ELIZABETH ANN GEN. STORE as a contact. Description:

Date Change: 07/21/2003 Changed By: eisbrezi

update Description: Date Change: 07/21/2003 Changed By: eisbrezi

Added ELIZABETH ANN GEN. STORE as a contact. Description:

Date Change: 07/21/2003 Changed By: eisbrezi

Report Created with Report Status = FR Description:

Date Change: 12/07/2001 Changed By: **SPILLS**

Primary Employee:

Primary Employee: True

LINDA DORAN Name:

File:

Spill Id: P-13-1999 Date Created: 08/31/1999 Created By: **SPILLS** Date Modified: 09/08/2008 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 08-SEP-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: 13 Spill Year: 1999 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 07/21/2003 Modify By: **EISBREZI** Log Spill Type: Oil Incident Log Spill Datetime: 01/08/1999 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 01/08/1999 Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline Log Emp Name: LINDA DORAN

Location: ELIZ. ANN GENERAL STORE. (FORMER SUPERSONIC CAR WASH)

Log Location Town: **LEWISTON**

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: Material Units: gals. Material Amt Qualifier: **ESTIMATE**

Recovery Method: Sorbents

Spill Point:

Product:

Product Code: **Unleaded Gasoline** Product Other: Not reported

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

Event:

Spill Number: P-645-1989 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: 1050 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: **DEP Personnel Detection Method:** Odor/Vapor/Mist

Terminal - Service Station Inc Location:

Inc Source: Not reported Material Disposal Info: NONE

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: **SPILLS**

Primary Employee:

Primary Employee: False

Name: NORMA DEHAAS

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

EDR ID Number

Primary Employee: True

STEPHEN BREZINSKI Name:

File:

Spill Id: P-645-1989 Date Created: 08/11/1993 Created By: **SPILLS** Date Modified: 10/20/2009 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 20-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: 645 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: 11/01/1989 Log Rep Prod Cd: 00 Log Rep Prod: None

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported

Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Mixed Liquid Media Material Recovered:

Material Amount: 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: 4883755.9699999997

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

EDR ID Number

UTM East: 404394.59000000003

GPS Unit: EGAD
GPS Date: Not reported
GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 4050 GIS Sync Flag: True

Product:

Product Code: None
Product Other: Not reported

Product Amt:

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

Event:

Spill Number: P-645-1989
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: 1050 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: DEP Personnel
Detection Method: Odor/Vapor/Mist
Inc Location: Terminal - Service Station

Inc Source: Not reported Material Disposal Info: NONE

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: False

Name: NORMA DEHAAS

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-645-1989

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

Date Created: 08/11/1993 Created By: **SPILLS** Date Modified: 10/20/2009 Modified By: **IMAGING** File Num Sheets:

Report scanned into the imaging system on 20-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: 645 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: 11/01/1989 Log Rep Prod Cd: 00 Log Rep Prod: None

STEPHEN BREZINSKI Log Emp Name:

Location: Not reported Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: 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: 4883755.9699999997 UTM East: 404394.59000000003

GPS Unit: **EGAD** GPS Date: Not reported GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

EDR ID Number

GIS Object Id: 4050 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: False

Event:

Spill Number: P-645-1989 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: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 12/07/2001 **SPILLS** 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: False
Further Response Action: False

Reporter Type: DEP Personnel Detection Method: Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Inc Source: Not reported Material Disposal Info: NONE

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: False

Name: NORMA DEHAAS

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-645-1989
Date Created: 08/11/1993
Created By: SPILLS
Date Modified: 10/20/2009
Modified By: IMAGING
File Num Sheets: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

EDR ID Number

Notes: Report scanned into the imaging system on 20-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: 645 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: 11/01/1989

 Log Rep Dt Tm:
 11/01/1989

 Log Rep Prod Cd:
 00

 Log Rep Prod:
 None

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

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: 4883755.9699999997
UTM East: 404394.59000000003

GPS Unit: EGAD
GPS Date: Not reported
GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 4050 GIS Sync Flag: True

Product:

Product Code: None

Direction Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

EDR ID Number

Product Other: Not reported

Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

Event:

Spill Number: P-645-1989
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: 1050 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: Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Inc Source: Not reported Material Disposal Info: NONE

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: False

Name: NORMA DEHAAS

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-645-1989
Date Created: 08/11/1993
Created By: SPILLS
Date Modified: 10/20/2009
Modified By: IMAGING
File Num Sheets: 0

Notes: Report scanned into the imaging system on 20-OCT-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

Media Affected:

Medium: Groundwater

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 645 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: 11/01/1989 Log Rep Prod Cd: 00 Log Rep Prod: None

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Underground Tank(s) Involved Log Tank Involved:

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: Material Units: gals. Material Amt Qualifier: **ACTUAL**

Recovery Method: None

Spill Point:

Create Date: 2/7/2008 Created By: **EICHALST** 7/15/2009 Modify Date: Modify By: **EICHALST**

Point Type Code: ASP

UTM North: 4883755.9699999997 **UTM East:** 404394.59000000003

GPS Unit: **EGAD** GPS Date: Not reported GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

4050 GIS Object Id: GIS Sync Flag: True

Product:

Product Code: None Product Other: Not reported

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

Direction
Distance

Elevation Site Database(s) EPA ID Number

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

EDR ID Number

Primary Product: False

Event:

Spill Number: P-645-1989
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: 1050 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

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: Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Inc Source: Not reported Material Disposal Info: NONE

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: False

Name: NORMA DEHAAS

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-645-1989
Date Created: 08/11/1993
Created By: SPILLS
Date Modified: 10/20/2009
Modified By: IMAGING
File Num Sheets: 0

Notes: Report scanned into the imaging system on 20-OCT-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Groundwater

Log:

Direction Distance

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

ELIZABETH ANN GENERAL STORE (Continued)

S104207244

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 645 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: 11/01/1989 Log Rep Prod Cd: 00 Log Rep Prod: None

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported LEWISTON Log Location Town:

Underground Tank(s) Involved Log Tank Involved:

Notes: Not reported

Material Recovered:

Material Recovered Type:

Material Recovered: Mixed Liquid Media

Material Amount: 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

4883755.9699999997 UTM North: 404394.59000000003 UTM East:

GPS Unit: **EGAD** GPS Date: Not reported GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 4050 GIS Sync Flag: True

Product:

Product Code: None Product Other: Not reported

Product Amt: 0 gals. Product Amt Unit: ACTUAL Product Amt Qualifier: Primary Product: False

Direction Distance

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

14 **FERN LACHANCE APT BLDG** ME UST U003561290

N/A

West **128 CAMPUS AVE** LEWISTON, ME < 1/8

0.117 mi. 616 ft.

UST: Relative:

Facility ID: 18520 Higher

LEWISTON Facility Location2:

Actual: Facility Code: MULTIPLE RESIDENCE 254 ft.

Fed Reg Ind:

Owner Name: MCFADDEM, JOLINE LACHANCE, FERN Owner Contact: Owner Delivery Address: 14 MOREAU ST Owner City/State/Zip: LEWISTON, ME 04240

Owner Telephone: 2077822866 **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 Not reported Longitude:

Tank Number:

Tank Status: REMOVED REMOVED Tank Status Label: 01-DEC-92 Tank Status Date:

Tank Sub Status: **LEWISTON, ME 04240**

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69 Product Type: #2 FUEL OIL

Tank Volume in Gallons: 6000

Tank Above/Below: **BELOWGROUND**

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 21-DEC-92 Tank Leak Detection Label: **UNKNOWN**

Chamber ID:

UNKNOWN Chamber Pump Type Label: Chamber Pump Type Desc: UNKNOWN Pipe Status: **REMOVED** 01-DEC-92 Pipe Status Date: 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

Direction
Distance

Elevation Site Database(s) EPA ID Number

D15 SSA ME ALLSITES S105577132

ESE 420-436 SABATTUS STREET ME VCP N/A

1/8-1/4 LEWISTON, ME

0.136 mi.

717 ft. Site 1 of 2 in cluster D

Relative: ALLSITES:

Higher Status: NO FURTHER ACTION

Program Type: VRAP

Actual: Lat/Long: 44.10153000 / -70.19428500

252 ft. IC: FALSE

VCP:

Facility ID: REM01069

Facility status: NO FURTHER ACTION

Program Type: VRAP

Lat/Long: 44.10153000 / -70.19428500

Inst Controls: FALSE

D16 RITE AID #3301 RCRA-CESQG 1015753760
ESE 430 SABATTUS STREET MER000509554

ESE 430 SABATTUS STREET 1/8-1/4 LEWISTON, ME 04240

0.138 mi.

726 ft. Site 2 of 2 in cluster D

Relative: RCRA-CESQG:

Higher Date form received by agency: 01/23/2013
Facility name: RITE AID #3301

Actual: Facility address: 430 SABATTUS STREET

252 ft. LEWISTON, ME 04240

EPA ID: MER000509554

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

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous

waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting

from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: RITE AID OF MAINE, INC.

Owner/operator address: HUNTER LANE

Direction Distance

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

RITE AID #3301 (Continued) 1015753760

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: 05/27/1992 Owner/Op end date: Not reported

Owner/operator name: RITE AID CORPORATION

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator 05/27/1992 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

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

Violation Status: No violations found

SAINT MARYS REGIONAL MEDICAL CENTER

wsw **318 SABATTUS ST** 1/8-1/4 LEWISTON, ME 04240

0.150 mi. 794 ft.

17

AST: Relative:

FATR20133CR32B002PG0 Facility ID: Higher

Facility Status: Not reported Actual: Facility Phone: Not reported 257 ft.

Facility Dept: Facilities Maintenance

Record Id: Not reported CAS Number: Not reported

Submitted By: Ronald D Vachon, Director of Plant Operations

Max Container is Holding: 30000 Max Amount Container: Not reported

Location: Behind d'Youville Pavilion Maint Garage

Mail Address: Not reported Mail City: Not reported Mail State: Not reported Mail Zip: Not reported S108053775

N/A

ME AST

ME SPILLS

ME AIRS

ME TIER 2

Direction Distance

Elevation Site Database(s) EPA ID Number

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

Lat/Long: 44.0612 / 70.1200

Chemical Name: ROCK SALT
Amount: 71460
Amount Unit: pounds

Type Code: Above ground tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic conditions

Max Amount Code: 07
Days On Site: 365

CIEHS Chemical: Not reported Report Year: 2013

Chemical Name: LIQUID OXYGEN

Amount: 71460 Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: 4
Days On Site: 365

CIEHS Chemical: Not reported

Report Year: 2012

Chemical Name: FUEL OIL, [NO. 2]

Amount: 71460 Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: 5
Days On Site: 365

CIEHS Chemical: Not reported

Report Year: 2012

Chemical Name: ROCK SALT
Amount: 71460
Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: 4
Days On Site: 365

CIEHS Chemical: Not reported Report Year: 2012

Chemical Name: FUEL OIL, [NO. 2]

Amount: 71460 Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: 5

EDR ID Number

S108053775

Direction Distance

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

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

EDR ID Number

Days On Site: 365 CIEHS Chemical: Not reported Report Year: 2011

Chemical Name: LIQUID OXYGEN

71460 Amount: pounds Amount Unit:

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: Days On Site: 365

CIEHS Chemical: Not reported

Report Year: 2011

LIQUID OXYGEN Chemical Name:

Amount: 71460 Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code:

365 Days On Site: CIEHS Chemical: Not reported Report Year: 2010

FUEL OIL, [NO. 2] Chemical Name:

71460 Amount: Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Cryogenic Conditions Temperature Code:

Max Amount Code: Days On Site: 365

CIEHS Chemical: Not reported 2010

Report Year:

Chemical Name: LIQUID OXYGEN

Amount: 71460 Amount Unit: pounds

Above Ground Tank Type Code:

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code:

Days On Site: 365 CIEHS Chemical: Not reported

Report Year: 2009

Chemical Name: FUEL OIL, [NO. 2]

71460 Amount: Amount Unit: pounds

Type Code: Above Ground Tank

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: 5
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2009

Chemical Name: LIQUID OXYGEN

Amount: 71460 Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: 4
Days On Site: 365

CIEHS Chemical: Not reported

Report Year: 2008

Chemical Name: FUEL OIL, [NO. 2]

Amount: 71460 Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: 5
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2008

Chemical Name: LIQUID OXYGEN

Amount: 71460 Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: 4
Days On Site: 365

CIEHS Chemical: Not reported

Report Year: 2006

Chemical Name: FUEL OIL, [NO. 2]

Amount: 71460 Amount Unit: pounds

Type Code: Above Ground Tank

Pressure Code: Greater than ambient pressure

Temperature Code: Cryogenic Conditions

Max Amount Code: 5
Days On Site: 365
CIEHS Chemical: Not reported
Report Year: 2006

SPILLS:

S108053775

Distance

Elevation Site Database(s) EPA ID Number

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

EDR ID Number

Event:

Spill Number: P-358-2005 Inc Tank Code: N

Inc Tank: None Removal Flag: False Ust Registered Flag: True Ast Inside Flag: False Create Date: 05/12/2005 Create By: **EICPAQUE** Modify Date: 09/11/2006 Modify By: **EITGALLA** Report Status: FR

Report Status: Final Report Actual Spill Datetime: 05/09/2005 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: 1050 Further Response Action: False Spill Type Code: Н

Spill Type: Hazardous Material Incident

Reporter Type Code: 2

Reporter Type: Subject/Spiller

Detection Method Code: L

Detection Method: Visual Product

Inc Location Code: CM

Inc Location: Business - Commercial

Inc Source Code: DR

Inc Source: Storage Unit - Drum

Spill Cause Code: 23

Spill Cause: Mechanical Failure - Other

Material Disposal Info: Safety Kleen

Change:

Description: Report Created with Report Status = DR

Date Change: 05/12/2005 Changed By: EICPAQUE

Description: Report Status change from DR to DRV

Date Change: 10/17/2005 Changed By: EISBREZI

Description: Report Status change from DRV to DQA

Date Change: 12/05/2005 Changed By: EISBERNA

Description: Report Status change from DQA to FR

Date Change: 09/11/2006 Changed By: EITGALLA

Primary Employee:

Primary Employee: True

Name: STEPHEN G BREZINSKI

Direction Distance Elevation

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

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

EDR ID Number

File:

P-358-2005 Spill Id: Date Created: 09/25/2006 Created By: **IMAGING** Date Modified: 09/25/2006 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 25-SEP-06.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: **Engineered Containment**

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 358 Spill Year: 2005 Create Date: 05/12/2005 **EICPAQUE** Created By: Modify Date: 10/17/2005 Modify By: **EISBREZI**

Log Spill Type: Hazardous Material Incident

Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True 05/11/2005 Log Rep Dt Tm: Log Rep Prod Cd: 79

Log Rep Prod:

Hazardous Chemical - Specified in report

Log Emp Name: STEPHEN G BREZINSKI

St. Mary's Hospital 318 Sabattus Street Location:

LEWISTON Log Location Town:

Log Tank Involved: None

Notes: Seven gallon haz. waste flammables leak 5/9/2005

Material Recovered:

Material Recovered Type:

Unspilled Product Material Recovered:

Material Amount: 448 Material Units: gals. **ESTIMATE** Material Amt Qualifier:

OM Material Recovered Type:

Material Recovered: Other Material Material Amount: Not reported Material Units: Not reported UNKNOWN Material Amt Qualifier:

Recovery Method: Remove

Recovery Method: Sorbents

Spill Point:

Direction Distance Elevation

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

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

EDR ID Number

Product:

Product Code: Hazardous Chemical - Specified in report

Product Other: Alcohol & Xylene

Product Amt: Product Amt Unit: gals. **ESTIMATE** Product Amt Qualifier: Primary Product: True

Attachments:

Description: Haz Waste manifest 54307

Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 10/17/2005

Description: St Mary's Haz mat discharge report form

Attach Type: Paper Attach File Name: Not reported Not reported File Code: Not reported File Size: File Modify Date: 10/17/2005

AIRS:

Lead:

Facility ID: 2300100004 Year: 2010 NH3: 1.69611428 2.90388709 CO: NO2: 3.67170211 PM10: 8.52862000 PM2.5: 0.14491498 SO2: 4.25009997 VOC: Not reported VOC1: 0.201514 Total Non_Methane Organic: Not reported Mailing Address: Not reported Not reported Mailing City, St, Zip: Not reported Lat/Long: SIC: Not reported NAICS: 622110 EDR ID: 2300100004 0.00001751

Facility ID: Not reported Year: 2011 NH3: 0.01495996 2.55932622 CO: 3.34565483 NO2: PM10: 8.50293809 PM2.5: 0.15326119 SO2: 4.93792594 VOC: Not reported VOC1: 0.18339663 Total Non Methane Organic: Not reported Mailing Address: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

EDR ID Number

 Mailing City,St,Zip:
 Not reported

 Lat/Long:
 Not reported

 SIC:
 Not reported

 NAICS:
 622110

 EDR ID:
 2300100004

 Lead:
 1.55591319

Facility ID: Not reported Year: 2012 NH3: 1.56637221 2.67796073 CO: 3.65336312 NO2: 0.10238524 PM10: PM2.5: 0.17390150 SO2: 6.08805342 VOC: Not reported 0.19987355 VOC1: Total Non_Methane Organic: Not reported Mailing Address: Not reported Mailing City, St, Zip: Not reported Lat/Long: Not reported SIC: Not reported NAICS: 622110 EDR ID: 2300100004 Lead: 1.64425883

TIER 2:

Reactive:

Solid:

Facility Mailing Address: Not reported Facility Mailing City/State/Zip: Not reported Facility Mailing Country: Not reported Report Year: 2008

Submitted By: Scott Young, Project Engineer

Acute/Chronic:

Average Amount:

Record ID:

Facility Router Record ID:

Chemical Inventory Record ID:

Chemical Same As Last Year:

Not reported

Not reported

Not reported

T

Chronic: Not reported CICAS: Not reported CI EHS Chemical: Not reported CI Last Modified: Not reported MSDS Number For Chemical: Not reported CI Notes: Not reported Days On Site: Not reported Entered Chemical Name: Not reported Fire: Not reported Gas: Not reported Not reported Liquid: Maximum Amount: Not reported Maximum Amount Code: Not reported Maximum Amount Container: Not reported Not reported Mixture: Not reported Pressure: Pure: Not reported

Not reported

Not reported

Direction Distance

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

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

EDR ID Number

Date Signed: 3/10/2009 Date TierII Received: Not reported

Facilities Maintenance Facility Dept: Facility Id: FATR20083CR32B002PG0

Failed Validation: Not reported Facility Date Modified: 3/16/2009 Facility Mail Address: Not reported Mail City/State/Zip: Not reported Mail Country: Not reported Latitude: 44.06119 70.120000 Longitude:

Lat/Long Location Descr: AE - Atmospheric Emissions Treatment Unit

G1 - GPS (Static) Lat/Long Method: Not reported Notes:

Validation Report: This facility passed all validation checks.

Report Year:

Submitted By: Ronald D Vachon, Director of Plant Operations

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: Τ

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 Not reported Fire: Gas: Not reported Not reported Liquid: Not reported Maximum Amount: Not reported Maximum Amount Code: Maximum Amount Container: Not reported Mixture: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported

Date Signed: 4/1/2013 Date TierII Received: Not reported

Facility Dept: **Facilities Maintenance** Facility Id: FATR20123CR32B002PG0

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: 44.06119 Longitude: 70.120000

Lat/Long Location Descr: AE - Atmospheric Emissions Treatment Unit

Lat/Long Method: G1 - GPS (Static) Notes: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

EDR ID Number

Validation Report: Not reported

Chemical Inventory:

Year: 2012 Chemical same as last yr?: T Ave Amount: 144000

CFacilityRouteRecordId: FATR20123CR32B002PG0 Chem Inv Record Id: CVTR20123CR32M005XS6

Chronic: Not reported
CICAS: 68476-30-2
CIEHS Chemical: Not reported
Entered Chem Name: FUEL OIL, [NO. 2]

Fire: T

Gas: Not reported

Liquid: T
Max Amount: 316800
Max Amt Container: 144000
Mixture: Not reported
Pressure: Not reported

Pure: T

Reactive: Not reported Solid: Not reported Date Last Modified: 04/04/2013

Acute: T
Avg Amt Code: 5
Max Amt Code: 5

Year: 2012 Chemical same as last yr?: Not reported Ave Amount: 20000

CFacilityRouteRecordId: FATR20123CR32B002PG0
Chem Inv Record Id: CVTR201296W8QD007EUA

Chronic: T

CICAS: Not reported CIEHS Chemical: Not reported Entered Chem Name: ROCK SALT Fire: Not reported Gas: Not reported Liquid: Not reported Max Amount: 30000 Not reported Max Amt Container: Mixture: Not reported Pressure: Not reported

Pure: T
Reactive: T
Solid: T

Date Last Modified: 04/04/2013 Acute: Not reported

Avg Amt Code: 4
Max Amt Code: 4

Year: 2012 Chemical same as last yr?: T Ave Amount: 42876

CFacilityRouteRecordId: FATR20123CR32B002PG0
Chem Inv Record Id: CVTR20123CR3NN00D8PM

Chronic: Not reported

Direction Distance Elevation

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

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

CICAS: 7782-44-7 CIEHS Chemical: Not reported Entered Chem Name: LIQUID OXYGEN

Fire: Т

Gas: Not reported

Liquid: 71461 Max Amount: Max Amt Container: 57168 Mixture: Not reported

Pressure: Pure: Т

Not reported Reactive: Solid: Not reported Date Last Modified: 04/04/2013

Acute: Avg Amt Code: 4 Max Amt Code: 4

Report Year: 2011

Scott Young, Project Engineer Submitted By:

Acute/Chronic: Not reported Average Amount: Not reported Record ID: Not reported Facility Router Record ID: Not reported Chemical Inventory Record ID: Not reported Т

Chemical Same As Last Year:

Chronic: Not reported CICAS: Not reported CI EHS Chemical: Not reported CI Last Modified: Not reported Not reported MSDS Number For Chemical: CI Notes: Not reported Days On Site: Not reported **Entered Chemical Name:** Not reported Not reported Fire: Not reported Gas: Liquid: Not reported Maximum Amount: Not reported Not reported

Maximum Amount Code: Maximum Amount Container: Not reported Mixture: Not reported Not reported Pressure: Pure: Not reported Reactive: Not reported Not reported Solid: Date Signed: 2-27-2012

Date TierII Received: Not reported

Facility Dept: **Facilities Maintenance** Facility Id: FATR20113CR32B002PG0

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: 44.06119 70.120000 Lonaitude:

Lat/Long Location Descr: AE - Atmospheric Emissions Treatment Unit

Direction Distance

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

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

Lat/Long Method: G1 - GPS (Static) Not reported Notes: Validation Report: Not reported

Chemical Inventory:

2011 Year: Chemical same as last yr?: T 42876 Ave Amount:

CFacilityRouteRecordId: FATR20113CR32B002PG0 Chem Inv Record Id: CVTR20113CR3NN00D8PM

Chronic: Not reported CICAS: 7782-44-7 CIEHS Chemical: Not reported LIQUID OXYGEN Entered Chem Name:

Fire: Т

Gas: Not reported

Liquid: Т Max Amount: 71461 Max Amt Container: 57168 Mixture: Not reported

Pressure: Т Pure: Т

Reactive: Not reported Not reported Solid: Date Last Modified: 03/01/2012

Acute: Т Avg Amt Code: 4 Max Amt Code: 4

2011 Year: Chemical same as last yr?: T Ave Amount:

CFacilityRouteRecordId: FATR20113CR32B002PG0 Chem Inv Record Id: CVTR20113CR32M005XS6

Chronic: Not reported CICAS: 68476-30-2 CIEHS Chemical: Not reported Entered Chem Name: FUEL OIL, [NO. 2]

Fire:

Gas: Not reported

Liquid: Max Amount: 316800 Max Amt Container: 144000 Mixture: Not reported Pressure: Not reported

Pure:

Reactive: Not reported Not reported Solid: 03/01/2012 Date Last Modified:

Acute: Т Avg Amt Code: 5 Max Amt Code: 5

Report Year: 2005

Submitted By: Scott Young, Project Engineer

Acute/Chronic:

144000 Average Amount:

Direction Distance

Elevation Site Database(s) EPA ID Number

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

Record ID: Not reported

Facility Router Record ID: FATR20053CR32B002PG0 Chemical Inventory Record ID: CVTR20053CR32M005XS6

Chemical Same As Last Year: T

Chronic: Not reported CICAS: 68476-30-2 CI EHS Chemical: Not reported CI Last Modified: 3/14/2006 MSDS Number For Chemical: Not reported CI Notes: Not reported Days On Site: 365

Entered Chemical Name: FUEL OIL, [NO. 2]

Fire: T

Gas: Not reported Liquid: T
Maximum Amount: 316,800
Maximum Amount Code: 05
Maximum Amount Container: 144000
Mixture: Not reported

Pure: T

Pressure:

Reactive: Not reported
Solid: Not reported
Date Signed: Not reported
Date TierII Received: Not reported
Facility Dept: Not reported

Facility Id: FATR20053CR32B002PG0

Not reported

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: 2005

Submitted By: Scott Young, Project Engineer

Acute/Chronic: T
Average Amount: 42876
Record ID: Not reported

Facility Router Record ID: FATR20053CR32B002PG0
Chemical Inventory Record ID: CVTR20053CR3NN00D8PM

Chemical Same As Last Year:

Chronic: Not reported 7782-44-7
CI EHS Chemical: Not reported 3/14/2006
MSDS Number For Chemical: Not reported CI Notes: Not reported Not reported Days On Site: 365

Entered Chemical Name: LIQUID OXYGEN

Fire:

Gas: Not reported

S108053775

Direction Distance

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

SAINT MARYS REGIONAL MEDICAL CENTER (Continued)

S108053775

Liquid: Τ Maximum Amount: 71461 Maximum Amount Code: 04 Maximum Amount Container: 57168 Mixture: Not reported Pressure:

Pure: Т Reactive:

Not reported Solid: Not reported Date Signed: Not reported Date TierII Received: Not reported Facility Dept: Not reported

Facility Id: FATR20053CR32B002PG0

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

> Click this hyperlink while viewing on your computer to access 5 additional ME TIER2: record(s) in the EDR Site Report.

E18 EDR US Hist Auto Stat 1015496967 N/A

ROGERS MOBIL SERVICE STATION

ESE 440 SABATTUS ST 1/8-1/4 LEWISTON, ME 04240

0.160 mi.

844 ft. Site 1 of 9 in cluster E

EDR Historical Auto Stations: Relative:

Name:

ROGERS MOBIL SERVICE STATION Name: Higher

Year: 1999

Actual: Address: 440 SABATTUS ST

253 ft.

Year:

Address: 440 SABATTUS ST

Name: ROGERS MOBIL SERVICE STATION

Year: 2001

440 SABATTUS ST Address:

GENDRONS MOBIL SERV Name:

Year: 2002

Address: 440 SABATTUS ST

GENDRONS MOBIL SERVICE Name:

Year: 2003

440 SABATTUS ST Address:

Direction Distance

Elevation Site Database(s) EPA ID Number

E19 D J G INC ME UIC \$108229723 ESE 440 SABATTUS ST ME LUST N/A

1/8-1/4 LEWISTON, ME 04240

0.160 mi.

844 ft. Site 2 of 9 in cluster E

Relative: UIC:

 Higher
 Site Id:
 200933

 Village:
 LEWISTON

 Actual:
 Floor Drains:
 SEWER

 253 ft.
 Active Drains:
 NO

Business Status: Unknown
Business Type: GAS/SERVICE STATION

Phone Number: 2077821116
Facility Telephone Extension: Not reported
Town MCD: 1050
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 UNKNOWN Do they store chemicals on site: Is there an inventory of chemicals: False Not reported Have they received a notice of violation?: Are they a significant non-complier?: Not reported Was enforcement notified?: Not reported Date they were returned to compliance: Not reported Comments: Not reported

LUST:

Event:

Spill Number: P-640-2005

Spill Cause: Mechanical Failure - Loose Fitting

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: True MCD Value: 1050 Create Date: 08/25/2005 Create By: **EICPAQUE** Modify Date: 11/08/2006 Modify By: **EITGALLA** Report Status: Final Report Actual Spill Datetime: Not reported Actual Spill Date Unknown: True Number Wells At Risk: 0

Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: True
Further Response Action: True

Reporter Type: Contractor/Consultant
Detection Method: UST Tank Anomaly
Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: n/a

Change:

Description: Report Status change from DRV to DQA

Date Change: 10/11/2006

Direction Distance

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

D J G INC (Continued) S108229723

Changed By: **EIJWOODA**

Report Status change from DQA to FR Description:

Date Change: 11/08/2006 Changed By: **EITGALLA**

Report Created with Report Status = DR Description:

Date Change: 08/25/2005 Changed By: **EICPAQUE**

Description: Report Status change from DR to DRV

01/03/2006 Date Change: Changed By: **EISBREZI**

Primary Employee:

Primary Employee: True

STEPHEN G BREZINSKI Name:

File:

Spill Id: P-640-2005 Date Created: 11/09/2006 Created By: **IMAGING** Date Modified: 11/09/2006 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 09-NOV-06.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: Spill Office: Portland Spill Off Sequence: 640 Spill Year: 2005 . Create Date: 08/25/2005 Created By: **EICPAQUE** Modify Date: 01/03/2006 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: 08/11/2005

Log Rep Prod Cd: 20

Log Rep Prod: Gasoline Unspecified STEPHEN G BREZINSKI Log Emp Name: Location: Gendron Mobil 440 Sabattus St

False

LEWISTON Log Location Town:

Log Tank Involved: Underground Tank(s) Involved

Notes: Dispenser Leak

Direction Distance Elevation

vation Site Database(s) EPA ID Number

D J G INC (Continued) S108229723

Material Recovered:

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

Recovery Method: None

Spill Point:

Create Date: 7/17/2008
Created By: EISBREZI
Modify Date: 9/5/2008
Modify By: EICHALST
Point Type Code: ASP

UTM North: 4883839.42999999997
UTM East: 404489.23999999999

GPS Unit: GARMIN
GPS Date: 7/17/2008
GPS Time: 11:01:12 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3762 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: Cleanup DTREE
Attach Type: Electronic Form
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 01/03/2006

Event:

Spill Number: P-213-1994

Spill Cause: Accident - Human Error

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: False MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Report Status: Final Report Actual Spill Datetime: 04/18/1994

Direction Distance

Elevation Site Database(s) EPA ID Number

D J G INC (Continued) S108229723

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: Other

Inc Location: Terminal - Service Station

Inc Source: Not reported Material Disposal Info: dumpster

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: NATHAN THOMPSON

File:

Spill Id: P-213-1994
Date Created: 07/06/1994
Created By: SPILLS
Date Modified: 11/29/2006
Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 29-NOV-06.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 213 Spill Year: 1994 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: 04/18/1994 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 04/18/1994 Log Rep Prod Cd: 20

Log Rep Prod: Gasoline Unspecified
Log Emp Name: NATHAN THOMPSON

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

D J G INC (Continued) S108229723

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: gals.
Material Amt Qualifier: UNKNOWN

Recovery Method: Sorbents

Spill Point:

Product:

Product Code: None
Product Other: Not reported

Product Amt: 5
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

Event:

Spill Number: P-1066-2002

Spill Cause: Accident - Transportation

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True 1050 MCD Value: Create Date: 02/28/2004 Create By: **EIJWOODA** Modify Date: 03/04/2004 Modify By: **EITGALLA** Report Status: Final Report Actual Spill Datetime: 04/24/2002 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: Visual Product

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: by Gendron

Change:

Description: Report Created with Report Status = DR

Date Change: 02/28/2004 Changed By: EIJWOODA

Description: Report Status change from DR to DQA

Date Change: 02/28/2004 Changed By: EIJWOODA

Description: Report Status change from DQA to FR

Date Change: 03/04/2004 Changed By: EITGALLA

Direction Distance

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

D J G INC (Continued) S108229723

Primary Employee:

Primary Employee: True

JON L WOODARD Name:

File:

Spill Id: P-1066-2002 Date Created: 03/04/2004 Created By: **EIPLAMBE** Date Modified: 08/10/2009 **IMAGING** Modified By:

File Num Sheets: 0

Notes: Report scanned into the imaging system on 10-AUG-09.

Reconcile Date: 03/04/2004 File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 1066 Spill Year: 2002 Create Date: 02/28/2004 **EIJWOODA** Created By: Modify Date: 02/28/2004 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: 04/24/2002 Log Rep Prod Cd: 20

Log Rep Prod: Gasoline Unspecified Log Emp Name: JON L WOODARD

Location: Gendron's Mobil Sabattus Street

Log Location Town: LEWISTON

Underground Tank(s) Involved Log Tank Involved:

Notes: Not reported

Material Recovered:

Material Recovered Type: OM

Material Recovered: Other Material

Material Amount: 2 Material Units: lbs. Material Amt Qualifier: **ESTIMATE**

Recovery Method: Sorbents

Spill Point:

Create Date: 9/10/2008 Created By: **EICHALST** Modify Date: 7/15/2009 Modify By: **EICHALST**

Direction Distance

Elevation Site Database(s) EPA ID Number

D J G INC (Continued) S108229723

Point Type Code: ASP

UTM North: 4883837.8499999996 UTM East: 404520.21000000002

GPS Unit: TANKS
GPS Date: Not reported
GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 12286 GIS Sync Flag: True

Product:

Product Code: Gasoline Unspecified

Product Other: Not reported

Product Amt: 1
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

E20 GENDRON MOBIL STA 2 ME UST U003097329
ESE 440 SABATTUS ST N/A

1/8-1/4 0.160 mi.

844 ft. Site 3 of 9 in cluster E

LEWISTON, ME

Relative:

UST:

 Higher
 Facility ID:
 3208

 Facility Location2:
 LEWISTON

 Actual:
 Facility Code:
 RETAIL OIL

 253 ft.
 Fed Reg Ind:
 Yes

Owner Name: D & G REAL ESTATE
Owner Contact: Not reported
Owner Delivery Address: 1290 LISBON ST
Owner City/State/Zip: LEWISTON, ME 04240

Owner Telephone: 2077820581
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 Not reported Not reported

Tank Number:

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:11-SEP-90

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69

Product Type: UNLEADED GASOLINE

Tank Volume in Gallons: 10000

Tank Above/Below: BELOWGROUND

Direction Distance

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

GENDRON MOBIL STA 2 (Continued)

U003097329

EDR ID Number

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 30-JUL-86 Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: **UNKNOWN REMOVED** Pipe Status: Pipe Status Date: 11-SEP-90 Pipe Date Installed: Not reported

GALVANIZED STEEL Pipe Material Label:

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

Tank Number: 2

REMOVED Tank Status: **REMOVED** Tank Status Label: Tank Status Date: 04-JUN-91

Tank Sub Status: **LEWISTON, ME 04240**

Not reported Tank Sub Status Label: Installation Date: 01-OCT-69 **UNLEADED PLUS** Product Type:

Tank Volume in Gallons: 6000

Tank Above/Below: **BELOWGROUND**

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 30-JUL-86 Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: **UNKNOWN** Pipe Status: **REMOVED** Pipe Status Date: 04-JUN-91 Pipe Date Installed: Not reported

Pipe Material Label: GALVANIZED STEEL

Pipe Status Label: REMOVED Pipe Leak Detection: **UNKNOWN** Pipe Leak Detection Label: **UNKNOWN** Overfill: UNKNOWN Overfill Protection Label: UNKNOWN

Tank Number:

Tank Status: **REMOVED** Tank Status Label: **REMOVED** Tank Status Date: 04-JUN-91

Tank Sub Status: **LEWISTON, ME 04240**

Tank Sub Status Label: Not reported 01-OCT-69 Installation Date:

Product Type: LEADED GASOLINE

Tank Volume in Gallons: 8000

Tank Above/Below: **BELOWGROUND**

Tank Material: STEEL - BARE OR ASPHALT COATED.

30-JUL-86 Reg Date: Tank Leak Detection Label: UNKNOWN

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRON MOBIL STA 2 (Continued)

U003097329

EDR ID Number

Chamber ID:

Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 04-JUN-91
Pipe Date Installed: Not reported

Pipe Material Label: GALVANIZED STEEL

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

Tank Number: 4

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:01-MAY-91

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69

Product Type: WASTE OIL/USED MOTOR OIL

Tank Volume in Gallons: 550

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 30-JUL-86
Tank Leak Detection Label: UNKNOWN

Chamber ID:

UNKNOWN Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: Pipe Status: REMOVED Pipe Status Date: 01-MAY-91 Pipe Date Installed: Not reported Pipe Material Label: OTHER REMOVED Pipe Status Label: UNKNOWN Pipe Leak Detection: Pipe Leak Detection Label: UNKNOWN Overfill: UNKNOWN Overfill Protection Label: **UNKNOWN**

Tank Number: 5

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:17-JUN-91

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69
Product Type: #2 FUEL OIL

Tank Volume in Gallons: 550

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 30-JUL-86
Tank Leak Detection Label: UNKNOWN

Chamber ID: 1

Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN

Direction Distance

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

GENDRON MOBIL STA 2 (Continued)

U003097329

Pipe Status: **REMOVED** Pipe Status Date: 17-JUN-91 Pipe Date Installed: Not reported Pipe Material Label: OTHER Pipe Status Label: REMOVED Pipe Leak Detection: UNKNOWN Pipe Leak Detection Label: UNKNOWN Overfill: UNKNOWN Overfill Protection Label: UNKNOWN

Tank Number: 6

REMOVED Tank Status: Tank Status Label: **REMOVED** Tank Status Date: 06-JUN-07

LEWISTON, ME 04240 Tank Sub Status: SA APPROVED Tank Sub Status Label: Installation Date: 01-JUL-91 Product Type: **UNLEADED GASOLINE**

Tank Volume in Gallons: 10000

Tank Above/Below: BELOWGROUND

Tank Material: JACKETED TANK - DOUBLE-WALLED

Reg Date: 30-JUL-86

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

UNKNOWN Chamber Pump Type Label: Chamber Pump Type Desc: UNKNOWN Pipe Status: **REMOVED** Pipe Status Date: 06-JUN-07 Pipe Date Installed: 07/01/1991

Pipe Material Label: F/GLASS - SEC CONTAINMENT - PETRO ONLY

Pipe Status Label: REMOVED

Pipe Leak Detection: SEC CONT CONTIN ELEC MON

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

UNKNOWN Overfill: Overfill Protection Label: UNKNOWN

Tank Number: 7

REMOVED Tank Status: Tank Status Label: **REMOVED** Tank Status Date: 06-JUN-07

Tank Sub Status: **LEWISTON, ME 04240** Tank Sub Status Label: SA APPROVED Installation Date: 01-JUL-91 Product Type: PREMIUM UNLEADED Tank Volume in Gallons:

Tank Above/Below: **BELOWGROUND**

Tank Material: JACKETED TANK - DOUBLE-WALLED

Reg Date: 30-JUI -86

SECONDARY CONTAINMENT / CONT ELEC MON Tank Leak Detection Label:

Chamber ID:

Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: **UNKNOWN** REMOVED Pipe Status: Pipe Status Date: 06-JUN-07 Pipe Date Installed: 07/01/1991

Direction Distance

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

GENDRON MOBIL STA 2 (Continued)

U003097329

Pipe Material Label: F/GLASS - SEC CONTAINMENT - PETRO ONLY

Pipe Status Label: **REMOVED**

Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Overfill: UNKNOWN Overfill Protection Label: **UNKNOWN**

Tank Number:

Tank Status: **REMOVED REMOVED** Tank Status Label: Tank Status Date: 06-JUN-07

Tank Sub Status: **LEWISTON, ME 04240** Tank Sub Status Label: SA APPROVED Installation Date: 01-JUL-91

Product Type: PREMIUM UNLEADED

Tank Volume in Gallons: 8000

Tank Above/Below: **BELOWGROUND**

Tank Material: JACKETED TANK - DOUBLE-WALLED

Reg Date: 30-JUL-86

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN **REMOVED** Pipe Status: Pipe Status Date: 06-JUN-07 Pipe Date Installed: 07/01/1991

Pipe Material Label: F/GLASS - SEC CONTAINMENT - PETRO ONLY

Pipe Status Label: **REMOVED**

Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Overfill: UNKNOWN Overfill Protection Label: **UNKNOWN**

E21 **GENDRONS MOBIL (GJG INC.) ESE** 440 SABATTUS ST. & EAST AVE

LEWISTON, ME 1/8-1/4

0.160 mi.

Site 4 of 9 in cluster E 844 ft.

LUST: Relative: Higher Event:

Spill Number: P-636-1989 Actual:

Spill Cause: Mechanical Failure - Loose Fitting 253 ft.

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 Create Date: 12/07/2001 **SPILLS** Create By: Modify Date: 05/25/2007 Modify By: **EISBREZI** Report Status: Final Report Actual Spill Datetime: 10/04/1989 Actual Spill Date Unknown: False Number Wells At Risk: 0

ME LUST

ME SPILLS

S109802232

N/A

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: True

Reporter Type: Citizen Complaint Detection Method: Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: LANDSPREAD

Change:

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported
Date Change: 05/25/2007
Changed By: eisbrezi

Description: update
Date Change: 05/25/2007
Changed By: eisbrezi

Description: update
Date Change: 05/25/2007
Changed By: eisbrezi

Description: Not reported
Date Change: 05/25/2007
Changed By: eisbrezi

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported
Date Change: 01/03/2006
Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-636-1989
Date Created: 08/11/1993
Created By: SPILLS
Date Modified: 10/20/2009
Modified By: IMAGING
File Num Sheets: 0

Notes: Report scanned into the imaging system on 20-OCT-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Media Affected:

Medium: Atmosphere

Medium: Land

Medium: Groundwater

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 636 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: 10/04/1989 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 10/04/1989

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 1.9
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Recovery Method: Excavation

Spill Point:

Create Date: 7/17/2008
Created By: EISBREZI
Modify Date: 9/5/2008
Modify By: EICHALST

Point Type Code: ASP

UTM North: 4883839.4299999997 UTM East: 404489.23999999999

GPS Unit: GARMIN
GPS Date: 7/17/2008
GPS Time: 10:53:32 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3759
GIS Sync Flag: True

Product:

Product Code: Unleaded Gasoline

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Product Other: Not reported
Product Amt: 100
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:

Description: UST Ins. fund eligibility letter, 9/12/96

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: Tank Pro P-test results

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: PIM inventory analysis

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: property map & drain plan

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description:

Attach Type:
File Name:
File Code:
File Size:
File Modify Date:

DEP photos
Paper Attach
Not reported
Not reported
Not reported
O5/25/2007

Description:

Attach Type:
Paper Attach
File Name:
Not reported
File Code:
Not reported
File Size:
Not reported
File Modify Date:

1989 report narrative
Paper Attach
Not reported
Not reported
File Modify Date:

1989 report narrative
Paper Attach
Not reported
Not reported
File Modify Date:

Event:

Spill Number: P-636-1989

Spill Cause: Mechanical Failure - Loose Fitting

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False

Direction Distance Elevation

n Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

UST Registered Flag: True MCD Value: 1050 Create Date: 12/07/2001 Create By: **SPILLS** Modify Date: 05/25/2007 Modify By: **EISBREZI** Report Status: Final Report Actual Spill Datetime: 10/04/1989 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: True

Reporter Type: Citizen Complaint Detection Method: Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: LANDSPREAD

Change:

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported
Date Change: 05/25/2007
Changed By: eisbrezi

Description: update
Date Change: 05/25/2007
Changed By: eisbrezi

Description: update
Date Change: 05/25/2007
Changed By: eisbrezi

Description: Not reported
Date Change: 05/25/2007
Changed By: eisbrezi

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported
Date Change: 01/03/2006
Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

Distance Elevation

ation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

File:

 Spill Id:
 P-636-1989

 Date Created:
 08/11/1993

 Created By:
 SPILLS

 Date Modified:
 10/20/2009

 Modified By:
 IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 20-OCT-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Atmosphere

Medium: Land

Medium: Groundwater

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 636 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: 10/04/1989 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 10/04/1989

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 1.9
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Recovery Method: Excavation

Spill Point:

Create Date: 7/17/2008
Created By: EISBREZI
Modify Date: 9/5/2008
Modify By: EICHALST
Point Type Code: ASP

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

UTM North: 4883839.4299999997 UTM East: 404489.2399999999

GPS Unit: GARMIN
GPS Date: 7/17/2008
GPS Time: 10:53:32 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3759
GIS Sync Flag: True

Product:

Product Code: Unleaded Gasoline
Product Other: Not reported
Product Amt: 100

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

Attachments:

Description: UST Ins. fund eligibility letter, 9/12/96

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: Tank Pro P-test results

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: PIM inventory analysis

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: property map & drain plan

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description:
Attach Type:
File Name:
File Code:
File Size:
Not reported
File Size:
Not reported
File Modify Date:
DEP photos
Paper Attach
Not reported
Not reported
File Modify Date:
DEP photos
Paper Attach
Not reported
Not reported
O5/25/2007

Description: 1989 report narrative
Attach Type: Paper Attach
File Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

File Code: Not reported File Size: Not reported File Modify Date: 05/25/2007

Event:

Spill Number: P-636-1989

Spill Cause: Mechanical Failure - Loose Fitting

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 05/25/2007 Modify By: **EISBREZI** Report Status: Final Report Actual Spill Datetime: 10/04/1989 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: True

Reporter Type: Citizen Complaint Detection Method: Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: LANDSPREAD

Change:

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: update
Date Change: 05/25/2007
Changed By: eisbrezi

Description: update
Date Change: 05/25/2007
Changed By: eisbrezi

Description: Not reported
Date Change: 05/25/2007
Changed By: eisbrezi

Description: Not reported
Date Change: 05/25/2007
Changed By: eisbrezi

Description: Not reported Date Change: 01/03/2006

Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

 Spill Id:
 P-636-1989

 Date Created:
 08/11/1993

 Created By:
 SPILLS

 Date Modified:
 10/20/2009

 Modified By:
 IMAGING

File Num Sheets:

Notes: Report scanned into the imaging system on 20-OCT-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Atmosphere

Medium: Land

Medium: Groundwater

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 636 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: 10/04/1989 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 10/04/1989

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 1.9 Material Units: cu. yds.

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Material Amt Qualifier: ESTIMATE

Recovery Method: Excavation

Spill Point:

Create Date: 7/17/2008
Created By: EISBREZI
Modify Date: 9/5/2008
Modify By: EICHALST

Point Type Code: ASP

UTM North: 4883839.4299999997 UTM East: 404489.2399999999

GPS Unit: GARMIN
GPS Date: 7/17/2008
GPS Time: 10:53:32 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3759
GIS Sync Flag: True

Product:

Product Code: Unleaded Gasoline
Product Other: Not reported
Product Amt: 100
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:

Description: UST Ins. fund eligibility letter, 9/12/96

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: Tank Pro P-test results

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: PIM inventory analysis

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: property map & drain plan

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Description:
Attach Type:
Paper Attach
File Name:
Not reported
File Code:
Not reported
File Size:
Not reported
File Modify Date:

DEP photos
Paper Attach
Not reported
Not reported
File Modify Date:

D5/25/2007

Description: 1989 report narrative
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Event:

Spill Number: P-636-1989

Spill Cause: Mechanical Failure - Loose Fitting

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 Create Date: 12/07/2001 Create By: **SPILLS** Modify Date: 05/25/2007 Modify By: **EISBREZI** Report Status: Final Report Actual Spill Datetime: 10/04/1989 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: True

Reporter Type: Citizen Complaint Detection Method: Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: LANDSPREAD

Change:

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported
Date Change: 05/25/2007
Changed By: eisbrezi

Description: update
Date Change: 05/25/2007
Changed By: eisbrezi

Description: update
Date Change: 05/25/2007
Changed By: eisbrezi

Direction Distance

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

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

Description: Not reported 05/25/2007 Date Change: Changed By: eisbrezi

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported Date Change: 01/03/2006 Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 **SPILLS** Changed By:

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-636-1989 Date Created: 08/11/1993 Created By: **SPILLS** Date Modified: 10/20/2009 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 20-OCT-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Atmosphere

Medium: Land

Medium: Groundwater

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 636 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: 10/04/1989 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 10/04/1989 Log Rep Prod Cd: 23

Log Rep Prod: **Unleaded Gasoline** Log Emp Name: STEPHEN BREZINSKI

Direction Distance Elevation

levation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 1.9
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Recovery Method: Excavation

Spill Point:

 Create Date:
 7/17/2008

 Created By:
 EISBREZI

 Modify Date:
 9/5/2008

 Modify By:
 EICHALST

Point Type Code: ASP

UTM North: 4883839.4299999997 UTM East: 404489.2399999999

GPS Unit: GARMIN
GPS Date: 7/17/2008
GPS Time: 10:53:32 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3759
GIS Sync Flag: True

Product:

Product Code: Unleaded Gasoline
Product Other: Not reported
Product Amt: 100
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:

Description: UST Ins. fund eligibility letter, 9/12/96

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: Tank Pro P-test results

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: PIM inventory analysis

Attach Type: Paper Attach File Name: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

File Code: Not reported File Size: Not reported File Modify Date: 05/25/2007

Description: property map & drain plan

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description:
Attach Type:
File Name:
File Code:
File Size:
File Modify Date:

DEP photos
Paper Attach
Paper Attach
Not reported
Not reported
Not reported
Not reported
File Modify Date:

Description: 1989 report narrative

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Event:

Spill Number: P-636-1989

Spill Cause: Mechanical Failure - Loose Fitting

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 Create Date: 12/07/2001 **SPILLS** Create By: Modify Date: 05/25/2007 Modify By: **EISBREZI** Report Status: Final Report Actual Spill Datetime: 10/04/1989 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: True

Reporter Type: Citizen Complaint Detection Method: Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: LANDSPREAD

Change:

Description: Not reported
Date Change: 05/25/2007
Changed By: eisbrezi

Description: Not reported

Direction Distance

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

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

Date Change: 05/25/2007 Changed By: eisbrezi

Description: update Date Change: 05/25/2007 Changed By: eisbrezi

Description: update Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported Date Change: 05/25/2007 eisbrezi Changed By:

Description: Not reported Date Change: 01/03/2006 Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 **SPILLS** Changed By:

Primary Employee:

Primary Employee: True

STEPHEN BREZINSKI Name:

File:

Spill Id: P-636-1989 Date Created: 08/11/1993 Created By: **SPILLS** Date Modified: 10/20/2009 Modified By: **IMAGING**

File Num Sheets: 0

Notes: Report scanned into the imaging system on 20-OCT-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Atmosphere

Medium: Land

Medium: Groundwater

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 636 Spill Year: 1989 Create Date: 12/07/2001

Direction Distance

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

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: 10/04/1989 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 10/04/1989 Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline STEPHEN BREZINSKI Log Emp Name:

Not reported Location: Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 1.9 Material Units: cu. yds. **ESTIMATE** Material Amt Qualifier:

Recovery Method: Excavation

Spill Point:

Create Date: 7/17/2008 Created By: **EISBREZI** Modify Date: 9/5/2008 Modify By: **EICHALST** Point Type Code: ASP

UTM North: 4883839.4299999997 **UTM East:** 404489.23999999999

GPS Unit: **GARMIN** GPS Date: 7/17/2008 GPS Time: 10:53:32 AM

GIS Feature Class: Response_Spill_Points

3759 GIS Object Id: GIS Sync Flag: True

Product:

Product Code: **Unleaded Gasoline** Product Other: Not reported

Product Amt: 100 Product Amt Unit: gals. Product Amt Qualifier: **ESTIMATE** Primary Product: True

Attachments:

Description: UST Ins. fund eligibility letter, 9/12/96

Attach Type: Paper Attach File Name: Not reported Not reported File Code: File Size: Not reported File Modify Date: 05/25/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Description: Tank Pro P-test results

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: PIM inventory analysis

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: property map & drain plan

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description:
Attach Type:
Paper Attach
File Name:
Not reported
File Code:
Not reported
File Size:
Not reported
File Modify Date:
DEP photos
Paper Attach
Not reported
Not reported
O5/25/2007

Description: 1989 report narrative
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Event:

Spill Number: P-636-1989

Spill Cause: Mechanical Failure - Loose Fitting

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved Removal Flag: False

UST Registered Flag: True MCD Value: 1050 Create Date: 12/07/2001 **SPILLS** Create By: Modify Date: 05/25/2007 Modify By: **EISBREZI** Report Status: Final Report Actual Spill Datetime: 10/04/1989 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 Dtree Completed Flag: False Further Response Action: True

Reporter Type: Citizen Complaint
Detection Method: Odor/Vapor/Mist

Direction Distance

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

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

Inc Location: Terminal - Service Station

Storage Unit - Underground Storage Tank Inc Source:

Material Disposal Info: LANDSPREAD

Change:

Description: Not reported 05/25/2007 Date Change: Changed By: eisbrezi

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: update 05/25/2007 Date Change: Changed By: eisbrezi

Description: update Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported Date Change: 05/25/2007 Changed By: eisbrezi

Description: Not reported 01/03/2006 Date Change: Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: **SPILLS**

Primary Employee:

Primary Employee: True

STEPHEN BREZINSKI Name:

File:

Spill Id: P-636-1989 Date Created: 08/11/1993 Created By: **SPILLS** Date Modified: 10/20/2009 Modified By: **IMAGING** File Num Sheets:

Report scanned into the imaging system on 20-OCT-09. Notes:

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Atmosphere

Medium: Land

Direction Distance Elevation

ion Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

.

Medium:

Groundwater

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 636 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: 10/04/1989 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 10/04/1989

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 1.9
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Recovery Method: Excavation

Spill Point:

Create Date: 7/17/2008
Created By: EISBREZI
Modify Date: 9/5/2008
Modify By: EICHALST
Point Type Code: ASP

UTM North: 4883839.4299999997
UTM East: 404489.23999999999

GPS Unit: GARMIN
GPS Date: 7/17/2008
GPS Time: 10:53:32 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3759
GIS Sync Flag: True

Product:

Product Code: Unleaded Gasoline Product Other: Not reported

Product Amt: 100
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Attachments:

Description: UST Ins. fund eligibility letter, 9/12/96

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: Tank Pro P-test results

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: PIM inventory analysis

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: property map & drain plan

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description:
Attach Type:
Paper Attach
File Name:
Not reported
File Code:
Not reported
File Size:
Not reported
File Modify Date:
DEP photos
Paper Attach
Not reported
O5/25/2007

Description: 1989 report narrative

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Event:

Spill Number: P-300-1991
Spill Cause: Corrosion - Tank
Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False
UST Registered Flag: True
MCD Value: 1050
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 05/25/2007
Modify By: EISBREZI

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Report Status: Final Report
Actual Spill Datetime: 10/04/1989
Actual Spill Date Unknown: False
Number Wells At Risk: 0
Number Wells Impacted: 0
Dtree Completed Flag: False
Further Response Action: True

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: Soil to COMMERCIAL PAVING

Change:

Description: Added GENDRON MOBIL STATION as a contact.

Date Change: 05/25/2007 Changed By: eisbrezi

Description: update
Date Change: 05/25/2007
Changed By: eisbrezi

Description: UPDATE
Date Change: 05/25/2007
Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: JOHN DUNLAP

File:

 Spill Id:
 P-300-1991

 Date Created:
 02/02/2000

 Created By:
 SPILLS

 Date Modified:
 10/29/2007

 Modified By:
 IMAGING

 File Num Sheets:
 0

Notes: Report scanned into the imaging system on 29-OCT-07.

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: 300
Spill Year: 1991
Create Date: 12/07/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: 06/03/1991 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 06/03/1991 Log Rep Prod Cd: 23

Log Rep Prod:
Unleaded Gasoline
Log Emp Name:
JOHN DUNLAP
Location:
Not reported
Log Location Town:
LEWISTON

Log Tank Involved: Unknown/Unspecified

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: 460
Material Units: cu. yds.
Material Amt Qualifier: ACTUAL

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: 4883841.7800000003 UTM East: 404504.84000000003

GPS Unit: EGAD
GPS Date: Not reported
GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 4209 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: DEP reimbursement memo

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

File Size: Not reported File Modify Date: 05/25/2007

Description: lab analysis data
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: soil disposal documents

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Description: 1991 report narrative

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 05/25/2007

Event:

Spill Number: P-399-2007

Spill Cause: Accident - Human Error

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: True UST Registered Flag: True MCD Value: 1050 Create Date: 06/07/2007 **EISBREZI** Create By: Modify Date: 08/10/2009 Modify By: **EIJLYONS** Report Status: Final Report Actual Spill Datetime: 06/06/2007 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** True Further Response Action: False

Reporter Type: DEP Personnel Detection Method: Visual Product

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: Soil was taken to Commercial Paving & Recycling Company along with

32.55 tons from P-393-2007.

Change:

Description: Report Status change from DRV to DQA

Date Change: 02/10/2009 Changed By: EIJWOODA

Description: Report Created with Report Status = DR

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Date Change: 06/07/2007 Changed By: EISBREZI

Description: Report Status change from DR to DRV

Date Change: 06/07/2007 Changed By: EISBREZI

Description: Report Status change from DRV to DR

Date Change: 06/07/2007 Changed By: EISBREZI

Description: Report Status change from DQA to FR

Date Change: 08/10/2009 Changed By: EIJLYONS

Description: Report Status change from DR to DRV

Date Change: 07/03/2007 Changed By: EISBREZI

Primary Employee:

Primary Employee: True

Name: STEPHEN G BREZINSKI

File:

 Spill Id:
 P-399-2007

 Date Created:
 08/13/2009

 Created By:
 IMAGING

 Date Modified:
 08/13/2009

 Modified By:
 IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 13-AUG-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: 399 Spill Year: 2007 Create Date: 06/07/2007 Created By: **EISBREZI** Modify Date: 07/03/2007 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: 06/06/2007 Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN G BREZINSKI

Location: GENDRON'S U-SAVE Mobil, 440 Sabattus St

Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Log Location Town: LEWSITON

Log Tank Involved: Underground Tank(s) Involved

Notes: spills during UST removal, human error

Material Recovered:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 10
Material Units: tons

Material Amt Qualifier: ESTIMATE

Recovery Method: Sorbents

Recovery Method: Excavation

Spill Point:

Create Date: 7/17/2008
Created By: EISBREZI
Modify Date: 9/5/2008
Modify By: EICHALST

Point Type Code: ASP

UTM North: 4883839.4299999997 UTM East: 404489.2399999999

GPS Unit: GARMIN
GPS Date: 7/17/2008
GPS Time: 11:00:28 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3761 GIS Sync Flag: True

Product:

Product Code: Unleaded Gasoline
Product Other: Not reported
Product Amt: 4

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

Attachments:

Description: waste profile documents

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 07/03/2007

Description:
Attach Type:
Paper Attach
File Name:
Not reported
File Code:
Not reported
File Size:
Not reported
File Modify Date:
DEP photos
Not reported
Not reported
O6/07/2007

Description: DEP site sketch
Attach Type: Paper Attach

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 06/07/2007

Description: Cleanup DTREE
Attach Type: Electronic Form
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 06/07/2007

Event:

Spill Number: P-393-2007

Spill Cause: Mechanical Failure - Loose Fitting

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: True UST Registered Flag: True MCD Value: 1050 06/07/2007 Create Date: Create By: **EISBREZI** 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: 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: Waste liquid to CHES. Soil to CPRC along with 10-tons from P-399-07.

Change:

Description: Report Status change from DRV to DQA

Date Change: 02/10/2009 Changed By: EIJWOODA

Description: Report Status change from DQA to FR

Date Change: 05/12/2010 Changed By: EIKWALKE

Description: Report Created with Report Status = DR

Date Change: 06/07/2007 Changed By: EISBREZI

Description: Report Status change from DR to DRV

Date Change: 07/06/2007 Changed By: EISBREZI

Primary Employee:

Primary Employee: True

Direction Distance

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

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

Name: STEPHEN G BREZINSKI

File:

Spill Id: P-393-2007 Date Created: 05/24/2010 Created By: **IMAGING** Date Modified: 05/24/2010 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 24-MAY-10.

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: 393 Spill Year: 2007 Create Date: 06/07/2007 Created By: **EISBREZI** Modify Date: 06/07/2007 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: 06/06/2007

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline Log Emp Name: STEPHEN G BREZINSKI

Location: Gendron's Mobil - Gendron's U-Save, 440 Sabattus St

Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: old contam.

Material Recovered:

VΡ Material Recovered Type:

Material Recovered: **Unspilled Product**

700 Material Amount: Material Units: gals. Material Amt Qualifier: **ESTIMATE**

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 32.55 Material Units: tons Material Amt Qualifier: **ACTUAL**

Recovery Method: **Pumps**

Direction Distance Elevation

tion Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

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: 4883831.29

UTM East: 404520.53000000003

GPS Unit: TANKS
GPS Date: Not reported
GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 12715 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:
Attach Type:
File Name:
File Code:
File Size:
Not reported

Description: EPA LUST form
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 02/06/2009

Description: Waiver of 30 day removal notice

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 02/06/2009

Description: CPRC & DEP waste process info

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 07/06/2007

Description: DEP photos
Attach Type: Paper Attach

Direction Distance Elevation

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

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

File Name: Not reported Not reported File Code: File Size: Not reported File Modify Date: 06/07/2007

Decision Tree form - INTERMEDIATE Description:

Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 06/07/2007

DEP SITE SKETCH Description: Attach Type: Paper Attach Not reported File Name: File Code: Not reported File Size: Not reported 06/07/2007 File Modify Date:

SPILLS:

Event:

Spill Number: P-549-1990 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: 08/26/1990 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: 1050 Further Response Action: False Spill Type Code: 0

Spill Type: Oil Incident

Reporter Type Code:

Reporter Type: Citizen Complaint

Detection Method Code:

Detection Method: Other Inc Location Code: SS

Terminal - Service Station Inc Location:

Inc Source Code: Not reported Not reported Inc Source:

Spill Cause Code:

Spill Cause: Mechanical Failure - Piping/Hose

Material Disposal Info: **CWS**

Direction Distance Elevation

ion Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: JOHN DUNLAP

File:

 Spill Id:
 P-549-1990

 Date Created:
 02/08/2000

 Created By:
 SPILLS

 Date Modified:
 10/24/2008

 Modified By:
 IMAGING

File Num Sheets:

Notes: Report scanned into the imaging system on 24-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: 549 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: 08/26/1990 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 08/26/1990 Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: JOHN DUNLAP
Location: Not reported

Log Location Town: LEWISTON
Log Tank Involved: Unknown/Unspecified

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: 100
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: Excavation

Direction Distance

Elevation Site Database(s) EPA ID Number

GENDRONS MOBIL (GJG INC.) (Continued)

S109802232

EDR ID Number

Spill Point:

Product:

Product Code: Unleaded Gasoline Product Other: Not reported

Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ACTUAL
Primary Product: False

F22 GUAY,MERLE ME UST U003853823
East 21 WILSON ST N/A

SINGLE RESIDENCE

1/8-1/4 LEWISTON, ME

0.162 mi.

857 ft. Site 1 of 2 in cluster F

Relative: UST:

Higher F

Facility ID: 20549
Facility Location2: LEWISTON

Actual: Facility Code: 249 ft. Fed Reg Ind:

Owner Name: GUAY, MERLE
Owner Contact: Not reported
Owner Delivery Address: PO BOX 158

Owner City/State/Zip: HANCOCK, ME 04640

Owner Telephone: 2074229044
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:

Tank Status:ABANDONED_IN_PLACETank Status Label:ABANDONED IN PLACE

Tank Status Date: 25-MAR-02

Tank Sub Status: HANCOCK, ME 04640

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69
Product Type: #2 FUEL OIL

Tank Volume in Gallons: 275

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 27-MAR-02
Tank Leak Detection Label: NONE
Chamber ID: 1

Chamber Pump Type Label: SUCTION Chamber Pump Type Desc: SUCTION

Pipe Status: ABANDONED_IN_PLACE

Pipe Status Date: 25-MAR-02 Pipe Date Installed: Not reported

Direction Distance

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

GUAY, MERLE (Continued) U003853823

Pipe Material Label: **COPPER**

ABANDONED IN PLACE Pipe Status Label:

Pipe Leak Detection: NONE Pipe Leak Detection Label: NONE UNKNOWN Overfill: Overfill Protection Label: UNKNOWN

MERLE & MONIQUE GUAY F23 ME LUST \$106073538 N/A

East 21 WILSON ST 1/8-1/4 LEWISTON, ME

0.162 mi.

857 ft. Site 2 of 2 in cluster F

LUST: Relative: Higher Event:

P-225-2002 Spill Number: Actual: Spill Cause: Other - No Cause 249 ft.

Non-Oil, Non-Hazardous Incident Spill Type: Inc Tank: Underground Tank(s) Involved

Removal Flag: True **UST Registered Flag:** True MCD Value: 1050 04/02/2002 Create Date: Create By: **EIJWOODA** Modify Date: 09/23/2003 Modify By: **EITGALLA** Report Status: Final Report Actual Spill Datetime: Not reported

Actual Spill Date Unknown: True Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: False

Reporter Type: Contractor/Consultant Detection Method: **UST Tank Anomaly** Inc Location: Residential - Single Family

Inc Source: No Source Material Disposal Info: n/a

Change:

Description: Report Status change from DRV to DQA

Date Change: 12/30/2002 **EIJWOODA** Changed By:

Report Created with Report Status = DR Description:

Date Change: 04/02/2002 **EIJWOODA** Changed By:

Description: Report Status change from DQA to FR

Date Change: 09/23/2003 Changed By: **EITGALLA**

Report Status change from DR to DRV Description:

Date Change: 11/25/2002 Changed By: **EISBREZI**

Primary Employee:

Direction Distance

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

MERLE & MONIQUE GUAY (Continued)

S106073538

Primary Employee: True

STEPHEN G BREZINSKI Name:

File:

Spill Id: P-225-2002 Date Created: 10/01/2003 Created By: **EIPLAMBE** Date Modified: 07/13/2009 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 13-JUL-09.

Reconcile Date: 10/01/2003 File Reconciled By: Not reported

Media Affected:

Medium: None

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 225 Spill Year: 2002 Create Date: 04/02/2002 Created By: **EIJWOODA** Modify Date: 11/25/2002 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: 03/19/2002

Log Rep Prod Cd: 01

Log Rep Prod: #1 Fuel Oil - Kerosene Log Emp Name: STEPHEN G BREZINSKI Location: Guay residence 21 Wilson St

Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved Tank removal at residence.. Notes:

Material Recovered:

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

Direction Distance

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

MERLE & MONIQUE GUAY (Continued)

Product Amt Qualifier: Not reported Primary Product: True

Attachments:

Notes, forms Description: Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 11/25/2002

ME UST U004140194 **G24 ROUSSEAU, YVETTE** 7 GREEN ST SSW N/A

1/8-1/4 LEWISTON, ME

0.171 mi.

902 ft. Site 1 of 2 in cluster G

UST: Relative:

Facility ID: 21305 Higher Facility Location2: **LEWISTON**

Actual: Facility Code: SINGLE RESIDENCE 249 ft.

Fed Reg Ind: No

Owner Name: ROUSSEAU, YVETTE

Owner Contact: Not reported

Owner Delivery Address: 31 HOMEFIELD ST Owner City/State/Zip: LEWISTON, ME 04240

Owner Telephone: 2077837715 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:

REMOVED Tank Status: **REMOVED** Tank Status Label: Tank Status Date: 23-JUL-07

Tank Sub Status: LEWISTON, ME 04240 Tank Sub Status Label: SA NOT REQUIRED

Installation Date: 01-OCT-69 Product Type: #2 FUEL OIL Tank Volume in Gallons: 2000

Tank Above/Below: **BELOWGROUND**

STEEL - BARE OR ASPHALT COATED. Tank Material:

Reg Date: 27-JUN-07 Tank Leak Detection Label: NONE Chamber ID:

Chamber Pump Type Label: SUCTION & RETURN Chamber Pump Type Desc: SUCTION & RETURN

Pipe Status: **REMOVED** **EDR ID Number**

S106073538

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

ROUSSEAU, YVETTE (Continued)

Pipe Status Date: 23-JUL-07
Pipe Date Installed: 10/01/1969
Pipe Material Label: COPPER
Pipe Status Label: REMOVED
Pipe Leak Detection: NONE
Pipe Leak Detection Label: NONE
Overfill: NONE

Overfill Protection Label: NONE

G25 RESIDENTIAL HOUSE ME LAST \$106673847 SSW 18 GREEN ST N/A

SSW 18 GREEN ST 1/8-1/4 LEWISTON, ME

0.172 mi.

909 ft. Site 2 of 2 in cluster G

Relative: LAST: Higher Event:

 Actual:
 Spill Number:
 P-905-2003

 250 ft.
 Inc Tank Code:
 A

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 11/04/2003
Create By: EICPAQUE
Modify Date: 10/13/2004
Modify By: 10/13/2004

Report Status Code: FR

Report Status: Final Report Spill Datetime: 04/07/2003 Spill Date Unknown: False Spill Time Unknown: True Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 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:

Inc Source: Storage Unit - Aboveground Storage Tank

Spill Cause Code: 09 Spill Cause: Overfill

Material Disposal Info: OM = sorbents used entered into CN Brown waste stream.

Change:

Description: Report Status change from DRV to DQA

Date Change: 10/05/2004 Changed By: EIJWOODA

Description: Report Status change from DQA to FR

Date Change: 10/13/2004

U004140194

Direction Distance

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

RESIDENTIAL HOUSE (Continued)

S106673847

EDR ID Number

Changed By: **EITGALLA**

Description: Report Created with Report Status = DR

Date Change: 11/04/2003 Changed By: **EICPAQUE**

Report Status change from DR to DRV Description:

Date Change: 08/06/2004 Changed By: **EINTHOMP**

Primary Employee:

Primary Employee: True

NATHAN THOMPSON Name:

File:

Spill Id: P-905-2003 Date Created: 10/14/2004 Created By: **EIPLAMBE** Date Modified: 02/18/2005 Modified By: **IMAGING**

File Num Sheets: 0

Report scanned into the imaging system on 18-FEB-05. Notes:

Reconcile Date: 10/14/2004 File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 905 Spill Year: 2003 Create Date: 11/04/2003 Created By: **EICPAQUE** Modify Date: 08/06/2004 Modify By: **EINTHOMP** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 04/07/2003

Log Rep Prod Cd: 02

Log Rep Prod: #2 Fuel Oil

Log Emp Name: NATHAN THOMPSON

Location: Not reported Log Location Town: **LEWISTON**

Above Ground Tank(s) Involved Log Tank Involved:

Notes: **AST**

Material Recovered:

Material Recovered Type: VP

Material Recovered: **Unspilled Product**

Material Amount: Material Units: gals.

Direction Distance

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

RESIDENTIAL HOUSE (Continued)

S106673847

Material Amt Qualifier: **ESTIMATE**

Material Recovered Type: OM

Material Recovered: Other Material

Material Amount: .5 Material Units: gals. Material Amt Qualifier: **ESTIMATE**

Spill Point:

Recovery Method: Pumps

Recovery Method: Sorbents

Product:

Product Code: #2 Fuel Oil Product Other: Not reported

Product Amt: .5 Product Amt Unit: gals. Product Amt Qualifier: **ESTIMATE** Primary Product: True

SUNOCO (WEBBER OIL & GARCLON PROP.) E26 445 SABATTUS ST. & EAST AVE.

ME LUST \$109156257

N/A

1/8-1/4 LEWISTON, ME

ESE

0.174 mi.

Site 5 of 9 in cluster E 919 ft.

LUST: Relative: Higher Event:

Actual:

Spill Number: P-519-1996 Mechanical Failure - Piping/Hose Spill Cause: 253 ft.

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: True MCD Value: 1050 Create Date: 12/07/2001 Create By: **SPILLS** Modify Date: 07/17/2008 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: Contractor/Consultant Tank and/or Piping Removal **Detection Method:** Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001

Direction Distance Elevation

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

SUNOCO (WEBBER OIL & GARCLON PROP.) (Continued)

S109156257

Changed By: SPILLS

Description: Not reported Date Change: 07/17/2008 Changed By: eisbrezi

Description: Not reported
Date Change: 07/17/2008
Changed By: eisbrezi

Primary Employee:

Primary Employee: True

Name: LINDA DORAN

File:

 Spill Id:
 P-519-1996

 Date Created:
 11/07/1996

 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: 519 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: Not reported Spill Time Unk: True Spill Dt Unknown: True

Log Rep Dt Tm: 08/20/1996

Log Rep Prod Cd: 20

Log Rep Prod: Gasoline Unspecified
Log Emp Name: LINDA DORAN
Location: Not reported
Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Direction Distance

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

SUNOCO (WEBBER OIL & GARCLON PROP.) (Continued)

S109156257

Material Amount: 0 Material Units: gals. Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Create Date: 7/17/2008 Created By: **EISBREZI** Modify Date: 9/5/2008 Modify By: **EICHALST** Point Type Code: ASP

UTM North: 4883779.2000000002

UTM East: 404466.63 GPS Unit: **GARMIN** GPS Date: 7/17/2008 GPS Time: 11:58:11 AM

GIS Feature Class: Response_Spill_Points

GIS Object Id: 3766 GIS Sync Flag: True

Product:

Product Code: Gasoline Unspecified

Product Other: Not reported

Product Amt: 20 Product Amt Unit: gals. **ESTIMATE** Product Amt Qualifier: Primary Product: True

Event:

P-171-1997 Spill Number: Spill Cause: Other - Unknown Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: False MCD Value: 1050 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 False **Dtree Completed Flag:** Further Response Action: False Public Official Reporter Type: **Detection Method:** Site Assessment

Terminal - Service Station Inc Location:

Inc Source: Not reported Material Disposal Info: None at present.

Change:

Direction Distance

Elevation Site Database(s) EPA ID Number

SUNOCO (WEBBER OIL & GARCLON PROP.) (Continued)

S109156257

EDR ID Number

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: False

Name: LINDA DORAN

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

 Spill Id:
 P-171-1997

 Date Created:
 07/17/1997

 Created By:
 SPILLS

 Date Modified:
 06/07/2007

 Modified By:
 IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 07-JUN-07.

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: 171 Spill Year: 1997 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 03/21/1997 Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

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

Direction Distance

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

SUNOCO (WEBBER OIL & GARCLON PROP.) (Continued)

S109156257

Recovery Method: None

Spill Point:

Product:

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

Event:

Spill Number: P-154-1991 Spill Cause: Other - Unknown Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: True MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 07/17/2008 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 **DEP Personnel** Reporter Type:

Detection Method: Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Storage Unit - Underground Storage Tank Inc Source:

Material Disposal Info: NONE AT THIS TIME

Change:

Description: Report Created with Report Status = FR

12/07/2001 Date Change: Changed By: SPILLS

Description: Not reported Date Change: 07/17/2008 Changed By: eisbrezi

Description: update 07/17/2008 Date Change: Changed By: eisbrezi

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Direction
Distance

Elevation Site Database(s) EPA ID Number

SUNOCO (WEBBER OIL & GARCLON PROP.) (Continued)

S109156257

EDR ID Number

 Spill Id:
 P-154-1991

 Date Created:
 05/04/1993

 Created By:
 SPILLS

 Date Modified:
 10/25/2007

 Modified By:
 IMAGING

 File Num Sheets:
 0

Notes: Report scanned into the imaging system on 25-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: 154 Spill Year: 1991 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: 03/18/1991

Log Rep Prod Cd: 81

Log Rep Prod: Waste Oil/Used Motor Oil
Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

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: ESTIMATE

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: 4883783.8499999996 UTM East: 404463.03000000003

GPS Unit: EGAD
GPS Date: Not reported
GPS Time: Not reported

Direction Distance

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

SUNOCO (WEBBER OIL & GARCLON PROP.) (Continued)

GIS Feature Class: Response_Spill_Points

GIS Object Id: 4267 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: False

Product Code: Waste Oil/Used Motor Oil

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

Event:

Spill Number: P-154-1991 Spill Cause: Other - Unknown Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** False MCD Value: 1050 Create Date: 12/07/2001 Create By: **SPILLS** Modify Date: 07/17/2008 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

DEP Personnel Reporter Type: **Detection Method:** Odor/Vapor/Mist

Inc Location: Terminal - Service Station

Storage Unit - Underground Storage Tank Inc Source:

NONE AT THIS TIME Material Disposal Info:

Change:

Report Created with Report Status = FR Description:

Date Change: 12/07/2001 Changed By: **SPILLS**

Description: Not reported Date Change: 07/17/2008 Changed By: eisbrezi

Description: update Date Change: 07/17/2008 Changed By: eisbrezi

S109156257

Direction Distance

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

SUNOCO (WEBBER OIL & GARCLON PROP.) (Continued)

S109156257

Primary Employee:

Primary Employee: True

STEPHEN BREZINSKI Name:

File:

Spill Id: P-154-1991 Date Created: 05/04/1993 Created By: SPILLS Date Modified: 10/25/2007 **IMAGING** Modified By:

File Num Sheets: 0

Notes: Report scanned into the imaging system on 25-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: 154 Spill Year: 1991 Create Date: 12/07/2001 **SPILLS** Created By: 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: 03/18/1991 Log Rep Prod Cd: 81

Log Rep Prod: Waste Oil/Used Motor Oil

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: **LEWISTON**

Underground Tank(s) Involved Log Tank Involved:

Notes: Not reported

Material Recovered:

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

Recovery Method: None

Spill Point:

Create Date: 2/7/2008 **EICHALST** Created By: Modify Date: 7/15/2009 Modify By: **EICHALST**

Direction Distance

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

SUNOCO (WEBBER OIL & GARCLON PROP.) (Continued)

S109156257

1016360494

N/A

US BROWNFIELDS

FINDS

Point Type Code: **ASP**

UTM North: 4883783.8499999996 UTM East: 404463.03000000003

GPS Unit: EGAD GPS Date: Not reported GPS Time: Not reported

Response_Spill_Points GIS Feature Class:

GIS Object Id: 4267 GIS Sync Flag: True

Product:

Product Code: Gasoline Unspecified

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

Product Code: Waste Oil/Used Motor Oil

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

E27 FORMER SUNOCO STATION **ESE 445 SABATTUS STREET** 1/8-1/4 LEWISTON, ME 04240

919 ft. Site 6 of 9 in cluster E

Relative: Higher

0.174 mi.

US BROWNFIELDS:

Recipient name: Lewiston, City of Grant type: Assessment

Actual: FORMER SUNOCO STATION Property name: 253 ft.

Property #: Not reported

Parcel size: .35

Property Description: The Site was developed for commercial use as a gasoline station and

service center in 1958. Prior to 1958 the property was undeveloped. The service station was equipped with two garage bays with an in ground hydraulic lift in the western bay. The gasoline station was run out of an office portion of the site building to the west of the

service area, two gasoline pumps were located on a single pump island located to the north of the building parallel to Sabattus Street. The building has been occupied since 1985. Gasoline USTs removed in 1991

and 1996. Building demolished in July 2011.

Latitude: 44.1009529 -70.1935759 Longitude:

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 134064 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SUNOCO STATION (Continued)

1016360494

EDR ID Number

Cleanup funding: Not reported Cleanup funding source: Not reported

Assessment funding: 968

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Not reported

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:

Not reported
Not reported
Redevelopment start date:
EPA

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Supplemental Assessment

Accomplishment count: 1

Cooperative agreement #: 96114101
Ownership entity: Private
Current owner: Joe Garcelon

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

Ves

IC Category proprietary controls: Not reported Not reported IC cat. info. devices: IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported Not reported IC in place date: 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

Asbestos found: Y
Asbestos cleaned: Y

Air cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Not reported

Not reported

Not reported

Groundwater affected: Y

Groundwater cleaned:
Lead contaminant found:
Lead cleaned up:
Not reported
No media affected:
Unknown media affected:
Other cleaned up:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Other metals found:

Other metals cleaned: Not reported
Other contaminants found: Not reported
Other contams found description: Not reported
PAHs found: Y

PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y

Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

FORMER SUNOCO STATION (Continued)

1016360494

EDR ID Number

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

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported

Recipient name: Lewiston, City of Grant type: Assessment

Property name: FORMER SUNOCO STATION

Not reported

Property #: Not reported

Parcel size: .35

Unknown media cleaned up: Past Use: Multistory

Property Description: The Site was developed for commercial use as a gasoline station and

service center in 1958. Prior to 1958 the property was undeveloped. The service station was equipped with two garage bays with an in

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SUNOCO STATION (Continued)

1016360494

EDR ID Number

ground hydraulic lift in the western bay. The gasoline station was run out of an office portion of the site building to the west of the service area, two gasoline pumps were located on a single pump island located to the north of the building parallel to Sabattus Street. The building has been occupied since 1985. Gasoline USTs removed in 1991

and 1996. Building demolished in July 2011.

Latitude: 44.1009529 Longitude: -70.1935759

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station
Datum: North American Datum of 1983

ACRES property ID: 134064
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 2000

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
Not reported
EPA
Not reported
Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 0
Cooperative agreement #: 96114101
Ownership entity: Private
Current owner: Joe Garcelon

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

No

Yes

U

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported Not reported IC cat. enforcement permit tools: Not reported IC in place date: IC in place: Not reported Not reported State/tribal program date: 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: Y

Controled substance found:
Controled substance cleaned:
Drinking water affected:
Drinking water cleaned:
Not reported
Not reported
Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported Lead contaminant found: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation S

Site Database(s)

FORMER SUNOCO STATION (Continued)

1016360494

EDR ID Number

EPA ID Number

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Other metals found:

Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: Y

PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y

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 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 Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported

Distance

Elevation Site Database(s) EPA ID Number

FORMER SUNOCO STATION (Continued)

1016360494

EDR ID Number

Future Use: Multistory

Media affected Bluiding Material:

Media affected indoor air:

Not reported

Recipient name: Lewiston, City of Grant type: Assessment

Property name: FORMER SUNOCO STATION

Property #: Not reported

Parcel size: .35

Property Description: The Site was developed for commercial use as a gasoline station and

service center in 1958. Prior to 1958 the property was undeveloped. The service station was equipped with two garage bays with an in ground hydraulic lift in the western bay. The gasoline station was run out of an office portion of the site building to the west of the

service area, two gasoline pumps were located on a single pump island located to the north of the building parallel to Sabattus Street. The building has been occupied since 1985.Gasoline USTs removed in 1991

and 1996. Building demolished in July 2011.

Latitude: 44.1009529 Longitude: -70.1935759

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station
Datum: North American Datum of 1983

ACRES property ID: 134064
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 16397

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:

Not reported
Not reported
Not reported
EPA

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase II Environmental Assessment

Accomplishment count: 0

Cooperative agreement #: 96114101
Ownership entity: Private
Current owner: Joe Garcelon

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

Ves

IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools:

Not reported
Not reported
Not reported
Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

FORMER SUNOCO STATION (Continued)

1016360494

EDR ID Number

IC in place date:
IC in place:
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: Y

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Not reported

Not reported

Not reported

Groundwater affected: Y

Groundwater cleaned:
Lead contaminant found:
Not reported
Lead cleaned up:
No media affected:
Unknown media affected:
Other cleaned up:
Not reported
Not reported
Not reported
Not reported
Not reported

Other metals found:

Other metals cleaned: Not reported
Other contaminants found: Not reported
Other contams found description: Not reported
PAHs found: Y

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

Not reported

Not reported

Not reported

Petro products found:

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 Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: Not reported Past use commercial acreage: Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Ν

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported

Direction Distance

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

FORMER SUNOCO STATION (Continued)

1016360494

Pesticides cleaned up: Not reported Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID: 110044762780

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

ME ALLSITES 445 SABATTUS STREET S112056944 **445 SABATTUS STREET ME BROWNFIELDS** N/A

1/8-1/4 LEWISTON, ME 0.174 mi.

E28

ESE

919 ft. Site 7 of 9 in cluster E

ALLSITES: Relative:

INVESTIGATION STAGE PHASE II (SI/ESI/HRS) Higher Status:

Program Type: BROWNFIELDS-104K

Actual: 44.10095000 / -70.19349900 Lat/Long:

253 ft. IC: **FALSE**

BROWNFIELDS:

Facility ID: REM02141

Facility Status: INVESTIGATION STAGE PHASE II (SI/ESI/HRS)

Program Type: **BROWNFIELDS-104K** 44.10095000 / -70.19349900 Lat/Long:

Inst Controls: **FALSE**

Direction Distance

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

E29 **445 SABATTUS ST PROPERTY** ME UST U003100791 **ESE**

445 SABATTUS ST N/A

1/8-1/4 LEWISTON, ME

0.174 mi.

Site 8 of 9 in cluster E 919 ft.

Relative: Higher

UST: Facility ID:

19337 LEWISTON Facility Location2:

Actual: Facility Code: SINGLE RESIDENCE 253 ft.

Fed Reg Ind: Owner Name: WEBBER ENERGY GASOLINE

GASOLINE ACCOUNTING DEPT Owner Contact:

Owner Delivery Address: PO BOX 929

BANGOR, ME 04402 0929 Owner City/State/Zip:

Owner Telephone: 2079925018

Operator Contact: GASOLINE ACCOUNTING DEPT

On Aquifer:

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 Not reported Longitude:

Tank Number:

Tank Status: REMOVED REMOVED Tank Status Label: 20-AUG-96 Tank Status Date:

Tank Sub Status: **BANGOR, ME 04402**

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69 Product Type: #2 FUEL OIL

Tank Volume in Gallons: 500

Tank Above/Below: **BELOWGROUND**

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 17-JUL-96 Tank Leak Detection Label: **UNKNOWN**

Chamber ID:

UNKNOWN Chamber Pump Type Label: Chamber Pump Type Desc: UNKNOWN Pipe Status: **REMOVED** Pipe Status Date: 20-AUG-96 Pipe Date Installed: Not reported

Pipe Material Label: GALVANIZED STEEL

Pipe Status Label: **REMOVED** Pipe Leak Detection: UNKNOWN Pipe Leak Detection Label: UNKNOWN Overfill: UNKNOWN Overfill Protection Label: UNKNOWN

Tank Number:

REMOVED Tank Status: Tank Status Label: **REMOVED** Tank Status Date: 20-AUG-96 **EDR ID Number**

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

445 SABATTUS ST PROPERTY (Continued)

U003100791

Tank Sub Status: BANGOR, ME 04402

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69

Product Type: WASTE OIL/USED MOTOR OIL

Tank Volume in Gallons: 500

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 17-JUL-96
Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 20-AUG-96
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

E30 CVS PHARMACY #0273 RCRA-LQG 1014954413
ESE 446 SABATTUS STREET MER000508739

1/8-1/4 0.174 mi.

920 ft. Site 9 of 9 in cluster E

LEWISTON, ME 04240

Relative: RCRA-LQG:

Higher Date form received by agency: 03/07/2014

Facility name: CVS PHARMACY #0273

Actual: Facility address: 446 SABATTUS STREET

253 ft. LEWISTON, ME 04240

EPA ID: LEWISTON, ME 04240

EPA ID: MER000508739

Mailing address: ONE CVS DRIVE
ONE CVS DRIVE

WOONSOCKET, RI 02895

Contact: WENDY L BRANT
Contact address: ONE CVS DRIVE

WOONSOCKET, RI 02895

Contact country: Not reported Contact telephone: (401) 770-7457

Contact email: WENDY.BRANT@CVSCAREMARK.COM

EPA Region: 01

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Direction Distance Elevation

Site Database(s) EPA ID Number

CVS PHARMACY #0273 (Continued)

1014954413

EDR ID Number

Owner/Operator Summary:

Owner/operator name: GENDRON SABATTUS STREET, LLC

Owner/operator address: ALFRED PLOURDE PKWY

LEWISTON, ME 04243

Owner/operator country: Not reported Owner/operator telephone: (207) 782-7372

Legal status: (207) 782-7

Owner/Operator Type: Owner
Owner/Op start date: 11/05/2007
Owner/Op end date: Not reported

Owner/operator name: GENDRON SABATTUS STREET, LLC

Owner/operator address: ALFRED PLOURDE PKWY

LEWISTON, ME 04243

Owner/operator country: US

Owner/operator telephone: (207) 782-7372

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/05/2007
Owner/Op end date: Not reported

Owner/operator name: CVS STATE CAPITAL, LLC

Owner/operator address: Not reported

Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Or reported
Operator
Operator
Onl/26/2008
Owner/Op end date:
Not reported

Owner/operator name: CVS STATE CAPITAL, LLC

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/26/2008 Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CVS PHARMACY #0273 (Continued)

1014954413

EDR ID Number

Historical Generators:

Used oil transporter:

Date form received by agency: 03/11/2013

Site name: CVS PHARMACY #0273
Classification: Large Quantity Generator

No

. Waste code: D00

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D009
. Waste name: MERCURY

. 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% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P042

Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: P081

. Waste name: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Date form received by agency: 05/07/2012

Site name: CVS PHARMACY #0273 Classification: Small Quantity Generator

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE 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% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P042

. Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

Direction Distance

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

CVS PHARMACY #0273 (Continued)

1014954413

Waste code: P075

NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & Waste name:

SALTS

Waste code: P081

1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R) Waste name:

Violation Status: No violations found

SOUNDS EASY VIDEO US BROWNFIELDS 1016360493 H31 **ESE 449 SABATTUS STREET FINDS** N/A

1/8-1/4 0.183 mi. 967 ft.

Site 1 of 2 in cluster H

Relative: Higher

US BROWNFIELDS:

LEWISTON, ME 04240

Recipient name: Lewiston, City of Grant type: Assessment

Actual: Property name: SOUNDS EASY VIDEO 254 ft.

Property #: Not reported Parcel size: 2.23

Property Description: Not reported Latitude: 44.100811 -70.192918 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Not reported Datum: ACRES property ID: 134063 Not reported Start date: Completed date: Not reported Not reported Acres cleaned up: Cleanup funding: Not reported

Assessment funding: 2000

Cleanup funding source:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

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: **EPA**

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Accomplishment count:

Cooperative agreement #: 96114101 Ownership entity: Not reported Not reported Current owner: Not reported Did owner change: Cleanup required: Yes Video available: Not reported

Photo available: Not reported

U Institutional controls required:

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 Map ID MAP FINDINGS
Direction

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

Not reported

SOUNDS EASY VIDEO (Continued) State/tribal program date:

1016360493

State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: 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: Not reported Groundwater affected: Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported 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 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 Not reported Soil affected: Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Not reported Future use commercial acreage: Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

SOUNDS EASY VIDEO (Continued)

1016360493

EDR ID Number

EPA ID Number

SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Lewiston, City of Recipient name: Grant type: Assessment

SOUNDS EASY VIDEO Property name:

Property #: Not reported

Parcel size: 2.23

Property Description: Not reported Latitude: 44.100811 -70.192918 Longitude: Not reported HCM label: Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 134063 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported 2408 Assessment funding:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: Redevelopment start date: Not reported Assessment funding entity: EPA

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Supplemental Assessment

Accomplishment count:

Cooperative agreement #: 96114101 Ownership entity: Not reported Current owner: Not reported Did owner change: Not reported Cleanup required: Yes

Video available: Not reported Map ID MAP FINDINGS Direction

Distance Elevation Site

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

SOUNDS EASY VIDEO (Continued)

1016360493

Photo available: Not reported Institutional controls required: U IC Category proprietary controls: Not reported Not reported IC cat. info. devices: IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported Not reported IC in place: 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: Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned: Lead contaminant found: Not reported 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 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 Not reported Petro products found: Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported 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: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported

Cadmium cleaned up:

Not reported

Direction Distance

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

SOUNDS EASY VIDEO (Continued)

1016360493

Chromium cleaned up: Not reported Not reported Copper cleaned up: Not reported Iron cleaned up: mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID: 110044762771

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

H32 **449 SABATTUS STREET ME ALLSITES** S112056943 ME BROWNFIELDS **ESE 449 SABATTUS STREET** N/A

1/8-1/4 LEWISTON, ME

0.183 mi.

Site 2 of 2 in cluster H 967 ft.

ALLSITES: Relative:

Status: INVESTIGATION STAGE PHASE II (SI/ESI/HRS) Higher

Program Type: **BROWNFIELDS-104K**

Actual: Lat/Long: 44.10073400 / -70.19269600

254 ft. IC: **FALSE**

BROWNFIELDS:

Facility ID: REM02140

INVESTIGATION STAGE PHASE II (SI/ESI/HRS) Facility Status:

Program Type: **BROWNFIELDS-104K** Lat/Long: 44.10073400 / -70.19269600

Direction Distance

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

449 SABATTUS STREET (Continued)

Inst Controls: **FALSE**

ME UST U003099086 133 TRI COUNTY MENTAL HEALTH SVC N/A

WNW **106 CAMPUS AVE** 1/8-1/4 LEWISTON, ME

0.193 mi.

1021 ft. Site 1 of 3 in cluster I

UST: Relative:

11835 Facility ID: Higher Facility Location2: **LEWISTON** Actual: Facility Code: PUBLIC FACILITY

256 ft. Fed Reg Ind:

Owner Name: TRI COUNTY MENTAL HEALTH SVC

Owner Contact: Not reported 106 CAMPUS AVE Owner Delivery Address: Owner City/State/Zip: LEWISTON, ME 04240

Owner Telephone: 2077839141 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:

ABANDONED_IN_PLACE Tank Status: Tank Status Label: ABANDONED IN PLACE 01-AUG-90 Tank Status Date: **LEWISTON, ME 04240**

Tank Sub Status: Tank Sub Status Label: Not reported

Installation Date: 01-OCT-69 #2 FUEL OIL Product Type: Tank Volume in Gallons: 1000

BELOWGROUND Tank Above/Below:

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 03-FEB-87 Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN

ABANDONED_IN_PLACE Pipe Status:

Pipe Status Date: 01-AUG-90 Pipe Date Installed: Not reported

Pipe Material Label: **GALVANIZED STEEL** Pipe Status Label: ABANDONED IN PLACE

Pipe Leak Detection: UNKNOWN Pipe Leak Detection Label: UNKNOWN Overfill: UNKNOWN Overfill Protection Label: UNKNOWN S112056943

Direction Distance

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

J34 **PLANT OPERATIONS** ME UST U003559787

N/A

EDR ID Number

West **45 GOLDER ST** 1/8-1/4 LEWISTON, ME

0.199 mi.

1051 ft. Site 1 of 2 in cluster J UST:

Relative:

Actual:

Higher

Facility ID: 1295 Facility Location2: **LEWISTON** Facility Code: INDUSTRIAL

258 ft. Fed Reg Ind:

> Owner Name: ST MARYS GENERAL HOSPITAL

Owner Contact: Not reported Owner Delivery Address: 45 GOLDER ST Owner City/State/Zip: LEWISTON, ME 04240

Owner Telephone: 2077862901 **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 Not reported Longitude:

Tank Number:

Tank Status: REMOVED REMOVED Tank Status Label: 01-APR-91 Tank Status Date:

Tank Sub Status: **LEWISTON, ME 04240**

Tank Sub Status Label: Not reported Installation Date: 01-JUL-75

Product Type: #1 FUEL OIL - KEROSENE

Tank Volume in Gallons: 4000

Tank Above/Below: **BELOWGROUND**

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 20-JUN-86 Tank Leak Detection Label: **UNKNOWN**

Chamber ID:

UNKNOWN Chamber Pump Type Label: Chamber Pump Type Desc: UNKNOWN Pipe Status: **REMOVED** 01-APR-91 Pipe Status Date: Pipe Date Installed: Not reported

Pipe Material Label: **GALVANIZED STEEL**

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

Tank Number:

REMOVED Tank Status: Tank Status Label: **REMOVED** Tank Status Date: 01-APR-93

Direction Distance

Elevation Site Database(s) EPA ID Number

PLANT OPERATIONS (Continued)

U003559787

EDR ID Number

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69
Product Type: #2 FUEL OIL Tank Volume in Gallons: 1200

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 23-MAY-90
Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN
Chamber Pump Type Desc: UNKNOWN
Pipe Status: REMOVED
Pipe Status Date: 01-APR-93
Pipe Date Installed: Not reported

Pipe Material Label: GALVANIZED STEEL

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

Tank Number: 2

Tank Status:REMOVEDTank Status Label:REMOVEDTank Status Date:08-FEB-94

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69
Product Type: #2 FUEL OIL Tank Volume in Gallons: 4000

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 23-MAY-90
Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN Chamber Pump Type Desc: UNKNOWN REMOVED Pipe Status: Pipe Status Date: 08-FEB-94 Pipe Date Installed: Not reported Pipe Material Label: **OTHER** Pipe Status Label: REMOVED UNKNOWN Pipe Leak Detection: UNKNOWN Pipe Leak Detection Label: Overfill: UNKNOWN Overfill Protection Label: UNKNOWN

Direction Distance

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

J35 ST MARY'S REGIONAL MEDICAL CENTER ME AST A100098250 **46 GOLDER ST** N/A

West 1/8-1/4 LEWISTON, ME

0.201 mi.

1059 ft. Site 2 of 2 in cluster J

Relative:

AST:

Facility ID: Not reported Higher OUTSIDE Facility Status: Actual: Facility Phone: 2077778100 258 ft. Facility Dept: Not reported Record Id: 1000003276

> CAS Number: Not reported Not reported Submitted By: Not reported Max Container is Holding: Max Amount Container: Not reported Not reported Location: Mail Address: Not reported Mail City: Not reported Mail State: Not reported Mail Zip: Not reported Lat/Long: Not reported

Chemical Name: OXYGEN, [REFRIGERATED LIQUID]

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

Chemical Name: OXYGEN, [REFRIGERATED LIQUID]

Not reported Amount: Not reported Amount Unit: 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: 1996

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

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

ST MARY'S REGIONAL MEDICAL CENTER (Continued)

A100098250

EDR ID Number

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

FUEL OIL, [NO. 6] Chemical Name: Amount: Not reported Amount Unit: Not reported Type Code: Not reported Not reported Pressure Code: Temperature Code: Not reported Max Amount Code: Not reported Days On Site: Not reported CIEHS Chemical: Not reported Report Year: 1995

Chemical Name: OXYGEN, [REFRIGERATED LIQUID]

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

Chemical Name: OXYGEN, [REFRIGERATED LIQUID]

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 Not reported CIEHS Chemical: Report Year: 1995

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

Distance Elevation Si

Site Database(s) EPA ID Number

ST MARY'S REGIONAL MEDICAL CENTER (Continued)

A100098250

EDR ID Number

Report Year: 1995

Chemical Name: OXYGEN, [REFRIGERATED LIQUID]

Amount: Not reported Not reported Amount Unit: Not reported Type Code: Not reported Pressure Code: Temperature Code: Not reported Max Amount Code: Not reported Not reported Days On Site: Not reported CIEHS Chemical: 1994 Report Year:

Chemical Name: OXYGEN, [REFRIGERATED LIQUID]

Not reported Amount: Not reported Amount Unit: Type Code: Not reported Not reported Pressure Code: Temperature Code: Not reported Max Amount Code: Not reported Davs On Site: Not reported CIEHS Chemical: Not reported 1994 Report Year:

Chemical Name: FUEL OIL, [NO. 6] Amount: Not reported Amount Unit: Not reported Type Code: Not reported Pressure Code: Not reported Temperature Code: Not reported Max Amount Code: Not reported Days On Site: Not reported CIEHS Chemical: Not reported Report Year: 1994

FUEL OIL, [NO. 6] Chemical Name: Amount: Not reported Amount Unit: Not reported Type Code: Not reported Not reported Pressure Code: Not reported Temperature Code: Not reported Max Amount Code: Days On Site: Not reported CIEHS Chemical: Not reported Report Year: 1994

Direction Distance

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

136 D'YOUVILLE PAVILION ME AST A100098119 WNW **102 CAMPUS AVE** N/A

1/8-1/4 0.208 mi.

1097 ft. Site 2 of 3 in cluster I

LEWISTON, ME

Lat/Long:

Relative:

AST:

Higher

Actual:

254 ft.

Facility ID: Not reported Facility Status: OUTSIDE Facility Phone: 2077774200 Facility Dept: Not reported Record Id: 1000000802

CAS Number: Not reported Not reported Submitted By: Not reported Max Container is Holding: Max Amount Container: Not reported Not reported Location: Mail Address: Not reported Mail City: Not reported Mail State: Not reported Mail Zip: Not reported

FUEL OIL, [NO. 2] Chemical Name: Amount: Not reported Amount Unit: Not reported Not reported Type Code: Pressure Code: Not reported Temperature Code: Not reported Max Amount Code: Not reported Not reported Days On Site: CIEHS Chemical: Not reported Report Year: 1996

Chemical Name: OXYGEN, [REFRIGERATED LIQUID]

Not reported

Not reported Amount: Not reported Amount Unit: 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, [NO. 2] Amount: Not reported Amount Unit: Not reported Type Code: Not reported Pressure Code: Not reported Not reported Temperature Code: Max Amount Code: Not reported Days On Site: Not reported CIEHS Chemical: Not reported Report Year: 1995

EDR ID Number

Direction Distance

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

D'YOUVILLE PAVILION (Continued)

A100098119

OXYGEN, [REFRIGERATED LIQUID] Chemical Name:

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

FUEL OIL, [NO. 2] Chemical Name: Amount: Not reported Amount Unit: Not reported Type Code: Not reported Not reported Pressure Code: Temperature Code: Not reported Max Amount Code: Not reported Days On Site: Not reported CIEHS Chemical: Not reported Report Year: 1994

OXYGEN, [REFRIGERATED LIQUID] Chemical Name:

Not reported Amount: Amount Unit: Not reported Type Code: Not reported Pressure Code: Not reported Not reported Temperature Code: Not reported Max Amount Code: Days On Site: Not reported CIEHS Chemical: Not reported Report Year: 1994

ME UST U003097129 137 **DYOUVILLE PAVILION** WNW **102 CAMPUS AVE** N/A

1/8-1/4 0.208 mi.

1097 ft. Site 3 of 3 in cluster I

LEWISTON, ME

Relative: Higher

Actual:

UST:

Facility ID: 2359 **LEWISTON** Facility Location2: Facility Code: PUBLIC FACILITY

254 ft. Fed Reg Ind:

> D'YOUVILLE PAVILION Owner Name:

Not reported Owner Contact: 102 CAMPUS AVE Owner Delivery Address: Owner City/State/Zip: LEWISTON, ME 04240

Owner Telephone: 2077831471 Operator Contact: Not reported Nο

On Aquifer: 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

Direction Distance

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

DYOUVILLE PAVILION (Continued)

U003097129

Near Other Water: No

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

Tank Number:

Tank Status: **REMOVED** Tank Status Label: **REMOVED** Tank Status Date: 19-JUN-98

Tank Sub Status: **LEWISTON, ME 04240**

Tank Sub Status Label: Not reported Installation Date: 01-OCT-82 Product Type: #2 FUEL OIL Tank Volume in Gallons: 20000

Tank Above/Below: **BELOWGROUND**

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 14-JUL-86 Tank Leak Detection Label: UNKNOWN

Chamber ID:

Chamber Pump Type Label: UNKNOWN UNKNOWN Chamber Pump Type Desc: **REMOVED** Pipe Status: Pipe Status Date: 19-JUN-98 Pipe Date Installed: Not reported Pipe Material Label: **BLACK STEEL** REMOVED Pipe Status Label: Pipe Leak Detection: UNKNOWN Pipe Leak Detection Label: UNKNOWN Overfill: UNKNOWN Overfill Protection Label: UNKNOWN

Tank Number: Tank Status: **ACTIVE** ACTIVE Tank Status Label: 08-DEC-98 Tank Status Date:

Tank Sub Status: **LEWISTON, ME 04240**

Tank Sub Status Label: Not reported Installation Date: 08-DEC-98 Product Type: #2 FUEL OIL Tank Volume in Gallons: 20000

Tank Above/Below: **BELOWGROUND**

Tank Material: JACKETED TANK - DOUBLE-WALLED

Reg Date: 14-JUL-86

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

Chamber Pump Type Label: SUCTION & RETURN Chamber Pump Type Desc: SUCTION & RETURN

Pipe Status: **ACTIVE** Pipe Status Date: 08-DEC-98 Pipe Date Installed: 12/08/1998

Pipe Material Label: FLEXIBLE DOUBLE-WALLED PIPING

Pipe Status Label: **ACTIVE**

Pipe Leak Detection: SEC_CONT_CONTIN_ELEC_MON

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Overfill: **ELECTRONIC** Overfill Protection Label: **ELECTRONIC**

Direction Distance

Elevation Site Database(s) EPA ID Number

38 THERRIAULT RESIDENCE ME LAST \$105002939
NE 227 RUSSELL STREET N/A

1/8-1/4 0.231 mi. 1222 ft.

Relative: LAST: Lower Event:

 Actual:
 Spill Number:
 P-871-1999

 240 ft.
 Inc Tank Code:
 A

LEWISTON, ME

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False
UST registered flag: False
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 12/07/2001
Modify By: 12/07/2001

Report Status Code: FR Report Status: Final Report Spill Datetime: 12/21/1999 Spill Date Unknown: False Spill Time Unknown: False Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050

Further response action: False Spill Type Code: O

Spill Type: Oil Incident

Reporter Type Code: 2

Reporter Type: Subject/Spiller

Detection Method Code: L

Detection Method: Visual Product

Inc Location Code: SF

Inc Location: Residential - Single Family

Inc Source Code: Not reported Inc Source: Not reported Spill Cause Code: 09

Spill Cause: Overfill
Material Disposal Info: Heutz oil

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Description: Not reported
Date Change: 02/22/2002
Changed By: eipcolli

Primary Employee:

Primary Employee: True

Name: LINDA DORAN

File:

Spill Id: P-871-1999
Date Created: 04/11/2002

EDR ID Number

Direction Distance Elevation

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

THERRIAULT RESIDENCE (Continued)

S105002939

Created By: **EICSTULT** Date Modified: 09/25/2008 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 25-SEP-08.

04/11/2002 Reconcile Date: Not reported File Reconciled By:

Media Affected:

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 871 Spill Year: 1999 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: 12/21/1999 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 12/21/1999 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil LINDA DORAN Log Emp Name:

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Above Ground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: OM

Material Recovered: Other Material

Material Amount: 5 gals. Material Units: **ESTIMATE** Material Amt Qualifier:

Spill Point:

Recovery Method: Sorbents

Product:

#2 Fuel Oil Product Code: Product Other: Not reported

Product Amt: 5 Product Amt Unit: gals. **ESTIMATE** Product Amt Qualifier: Primary Product: True

Direction Distance

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

K39 ST MARYS REGIONAL MEDICAL CTR ME UST U003697548 WNW N/A

95 CAMPUS AVE LEWISTON, ME

1/8-1/4 0.237 mi.

1254 ft. Site 1 of 3 in cluster K

UST: Relative:

Facility ID: 20231 Higher **LEWISTON** Facility Location2:

Actual: Facility Code: PUBLIC FACILITY 251 ft.

Fed Reg Ind:

Owner Name: ST MARYS REGIONAL MEDICAL CTR

Owner Contact: Not reported PO BOX 291 Owner Delivery Address:

Owner City/State/Zip: LEWISTON, ME 04243

Owner Telephone: 2077778100 **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: 44.10135 Longitude: -70.20094

Tank Number:

Tank Status: ACTIVE Tank Status Label: **ACTIVE** Tank Status Date: 12-SEP-03

Tank Sub Status: **LEWISTON, ME 04243**

Tank Sub Status Label: Not reported Installation Date: 26-OCT-99 Product Type: DIESEL 12000 Tank Volume in Gallons:

Tank Above/Below: **BELOWGROUND**

Tank Material: F/GLASS - SEC CONTAIN - PETRO & ALCOHOL

Reg Date: 27-OCT-99

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

Chamber Pump Type Label: SUCTION Chamber Pump Type Desc: SUCTION Pipe Status: **ACTIVE** Pipe Status Date: 29-OCT-99 Pipe Date Installed: 01/26/1999

Pipe Material Label: FLEXIBLE DOUBLE-WALLED PIPING

Pipe Status Label:

SEC_CONT_CONTIN_ELEC_MON Pipe Leak Detection:

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Overfill: DROP_TUBE **DROP TUBE** Overfill Protection Label:

Tank Number: 2 **ACTIVE** Tank Status: Tank Status Label: **ACTIVE** Tank Status Date: 12-SEP-03

Direction Distance

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

ST MARYS REGIONAL MEDICAL CTR (Continued)

U003697548

Tank Sub Status: **LEWISTON, ME 04243**

Not reported Tank Sub Status Label: 26-OCT-99 Installation Date: DIESEL Product Type: Tank Volume in Gallons: 12000

Tank Above/Below: **BELOWGROUND**

F/GLASS - SEC CONTAIN - PETRO & ALCOHOL Tank Material:

Reg Date: 27-OCT-99

Tank Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

Chamber ID:

Chamber Pump Type Label: SUCTION Chamber Pump Type Desc: SUCTION **ACTIVE** Pipe Status: Pipe Status Date: 29-OCT-99 Pipe Date Installed: 10/26/1999

Pipe Material Label: FLEXIBLE DOUBLE-WALLED PIPING

Pipe Status Label: **ACTIVE**

Pipe Leak Detection: SEC CONT CONTIN ELEC MON

Pipe Leak Detection Label: SECONDARY CONTAINMENT / CONT ELEC MON

DROP_TUBE Overfill: Overfill Protection Label: **DROP TUBE**

ST MARYS REGIONAL MED CENTER K40

1000296189 RCRA-SQG **CAMPUS AVE NJ MANIFEST** MED071743694 LEWISTON, ME 04240 **US AIRS**

1/8-1/4 0.237 mi.

WNW

1254 ft. Site 2 of 3 in cluster K

RCRA-SQG: Relative:

Date form received by agency: 08/14/1980 Higher

Facility name: ST MARYS REGIONAL MED CENTER

Actual: Facility address: CAMPUS AVE

251 ft.

LEWISTON, ME 04240

EPA ID: MED071743694 Contact: MIKE GRIMMER **CAMPUS AVE** Contact address:

LEWISTON, ME 04240

Contact country: US

Contact telephone: (207) 777-8347 Contact email: Not reported

EPA Region:

Land type: Facility is not located on Indian land. Additional information is not known.

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

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο

Direction Distance

Elevation Site Database(s) EPA ID Number

ST MARYS REGIONAL MED CENTER (Continued)

1000296189

EDR ID Number

Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/18/2014

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 12/29/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

NJ MANIFEST:

EPA Id: MED071743694
Mail Address: CAMPUS AVE
Mail Git (State 77 in the case)

Mail City/State/Zip: LEWISTON, ME 04240

Facility Phone: Not reported Emergency Phone: Not reported Contact: MIKE GRIMMER Comments: Not reported SIC Code: Not reported County: ME001 Not reported Municipal: Previous EPA Id: Not reported Gen Flag: Not reported Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

Manifest Number: NJA5111366 EPA ID: MED071743694 Date Shipped: 04/25/2005 TSDF EPA ID: NJD002200046 Transporter EPA ID: MER000503375 Transporter 2 EPA ID: NJ0000027193 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 04/25/2005 05/10/2005 Date Trans2 Transported Waste:

Direction Distance Elevation

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

ST MARYS REGIONAL MED CENTER (Continued)

1000296189

Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 05/12/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 06220521

LEWISTON, ME 04240 Was Load Rejected:

Reason Load Was Rejected: Not reported

Manifest Number: NJA5243121 EPA ID: MED071743694 Date Shipped: 10/25/2005 TSDF EPA ID: NJD002200046 Transporter EPA ID: MER000503375 Transporter 2 EPA ID: NJ0000027193 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported 10/25/2005 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 11/09/2005 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 11/10/2005 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported

Direction Distance Elevation

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

ST MARYS REGIONAL MED CENTER (Continued)

1000296189

Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 01180625

Was Load Rejected: LEWISTON, ME 04240

Reason Load Was Rejected: Not reported

Manifest Number: 001308434JJK EPA ID: MED071743694 Date Shipped: 08/14/2007 TSDF EPA ID: NJD002200046 Transporter EPA ID: MER000504191 Transporter 2 EPA ID: NJ0000027193 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 08/14/2007 Date Trans2 Transported Waste: 08/22/2007 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 08/24/2007 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Not reported Manifest Discrepancy Type: Not reported Data Entry Number:

Was Load Rejected: LEWISTON, ME 04240

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2007 New Jersey Manifest Data

Waste Code: U010 Hand Code: H14 Quantity: 80 P

 Manifest Number:
 003975171JJK

 EPA ID:
 MED071743694

 Date Shipped:
 12/23/2008

Direction Distance

Elevation Site Database(s) EPA ID Number

ST MARYS REGIONAL MED CENTER (Continued)

1000296189

EDR ID Number

TSDF EPA ID: NJD002200046 MER000504191 Transporter EPA ID: Transporter 2 EPA ID: NJ0000027193 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported 12/23/2008 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 12/24/2008 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 01/07/2009 TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: LEWISTON, ME 04240

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2008 New Jersey Manifest Data

Waste Code: U010 Hand Code: H141 Quantity: 84 P

Manifest Number: 003973902JJK EPA ID: MED071743694 Date Shipped: 06/16/2008 TSDF EPA ID: NJD002200046 Transporter EPA ID: MER000504191 Transporter 2 EPA ID: NJ0000027193 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/16/2008

Direction Distance

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

ST MARYS REGIONAL MED CENTER (Continued)

1000296189

Date Trans2 Transported Waste: 06/30/2008 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 07/02/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: LEWISTON, ME 04240

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: 2008 New Jersey Manifest Data

Waste Code: U010 Hand Code: H141 100 P Quantity:

Manifest Year: 2008 New Jersey Manifest Data

Waste Code: D001 H141 Hand Code: 5 P Quantity:

2008 New Jersey Manifest Data Manifest Year:

Waste Code: D001 H061 Hand Code: 250 P Quantity:

AIRS (AFS):

Compliance and Violation Data Major Sources: EPA plant ID: 110001838968

Plant name: ST. MARYS GENERAL HOSPITA

Plant address: **CAMPUS AVE**

LEWISTON, ME 04240

County: **ANDROSCOGGIN**

Region code: 01 071743694 Dunn & Bradst #: Air quality cntrl region: 107 Sic code: 8062 Sic code desc: Not reported

Direction Distance

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

ST MARYS REGIONAL MED CENTER (Continued)

1000296189

EDR ID Number

North Am. industrial classf: 622110

General Medical and Surgical Hospitals NAIC code description: Default compliance status: IN COMPLIANCE - CERTIFICATION

Default classification: POTENTIAL EMISSIONS ARE BELOW ALL APPLICABLE MAJOR SOURCE THRESHOLDS

IF AND ONLY IF THE SOURCE COMPLIES WITH FEDERALLY ENFORCEABLE

REGULATIONS OR LIMITATIONS.

ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR Govt facility:

LOCAL GOVERNMENT

Current HPV: Not reported

Airs Minor Details:

110001838968 EPA plant ID:

ST MARY'S REGIONAL MEDICAL CENTER Plant name:

Plant address: **BOX 291 CAMPUS AVE** LEWISTON, ME 042430291

ANDROSCOGGIN County:

Region code: 01

Dunn & Bradst #: Not reported Air quality cntrl region: 107 Sic code: 8062 Sic code desc: Not reported North Am. industrial classf: Not reported Not reported NAIC code description:

IN COMPLIANCE - INSPECTION Default compliance status:

Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR

LOCAL GOVERNMENT

Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program: SIP SOURCE National action type: Not reported 00000 Date achieved: Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1402 Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1304

SIP SOURCE Air prog code hist file:

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1302 SIP SOURCE Air prog code hist file:

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1301

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1203

Direction Distance

Elevation Site Database(s) EPA ID Number

ST MARYS REGIONAL MED CENTER (Continued)

1000296189

EDR ID Number

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1201

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1104

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1403

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1401

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1303

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1204

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - INSPECTION

Hist compliance date: 1202

Air prog code hist file: SIP SOURCE

Compliance & Violation Data by Minor Sources:
Air program code: SIP SOURCE

Plant air program pollutant: SULFUR DIOXIDE

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - INSPECTION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not reported Turnover compliance: Not reported

 K41
 ST MARYS REG MED CTR
 ME LUST
 \$107446949

 WNW
 95 CAMPUS AVE
 ME SPILLS
 N/A

1/8-1/4 LEWISTON, ME

0.237 mi.

1254 ft. Site 3 of 3 in cluster K

Relative: LUST: Higher Event:

Actual: Spill Number: P-390-2004

251 ft. 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: 1050
Create Date: 05/13/2004
Create By: EICPAQUE
Modify Date: 08/11/2005

Direction Distance

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

ST MARYS REG MED CTR (Continued)

S107446949

Modify By: **EITGALLA** Report Status: Final Report Actual Spill Datetime: Not reported Actual Spill Date Unknown: True Number Wells At Risk: 0

Number Wells Impacted: 0 Dtree Completed Flag: False Further Response Action: False

Reporter Type: Contractor/Consultant **Detection Method:** Tank and/or Piping Testing Inc Location: Business - Commercial

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: Not reported

Change:

Description: Report Status change from DR to DRV

12/28/2004 Date Change: Changed By: EISBREZI

Description: Report Status change from DRV to DQA

Date Change: 12/30/2004 **EIJWOODA** Changed By:

Description: Report Created with Report Status = DR

Date Change: 05/13/2004 Changed By: **EICPAQUE**

Description: Report Status change from P to FR

Date Change: 08/11/2005 Changed By: **EITGALLA**

Not reported Description: Date Change: 08/16/2005 Changed By: eitgalla

Report Status change from DQA to P Description:

04/22/2005 Date Change: Changed By: **EITGALLA**

Primary Employee:

Primary Employee: True

STEPHEN G BREZINSKI Name:

File:

Spill Id: P-390-2004 Date Created: 08/23/2005 Created By: **IMAGING** Date Modified: 08/23/2005 Modified By: **IMAGING** File Num Sheets:

Report scanned into the imaging system on 23-AUG-05. Notes:

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: **Engineered Containment**

Direction Distance Elevation

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

ST MARYS REG MED CTR (Continued)

S107446949

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 390 Spill Year: 2004 Create Date: 05/13/2004 Created By: **EICPAQUE** Modify Date: 05/13/2004 Modify By: **EICPAQUE** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True 05/06/2004 Log Rep Dt Tm:

Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil

Log Emp Name: STEPHEN G BREZINSKI

Location: St. Mary's Hospital Sabattus Street

Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Sump leak

Material Recovered:

OM Material Recovered Type:

Material Recovered: Other Material Material Amount: Not reported Material Units: Not reported UNKNOWN Material Amt Qualifier:

SP Material Recovered Type:

Material Recovered: Spilled Product

Material Amount: Material Units: gals. Material Amt Qualifier: **ESTIMATE**

Recovery Method: Pumps

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

4883831.3799999999 UTM North:

UTM East: 403879.19 GPS Unit: **TANKS** GPS Date: Not reported GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 12463 GIS Sync Flag: True

Product:

Direction Distance

Elevation Site Database(s) EPA ID Number

ST MARYS REG MED CTR (Continued)

Product Code: #2 Fuel Oil Product Other: Not reported

Product Amt: 14
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:

Description: Referral to EDWARD K SCHARF

Attach Type: Electronic Form
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/28/2004

Description: UST reg. info.
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/28/2004

Description: referral to Rector & Scharf

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/28/2004

SPILLS:

Event:

P-552-2010 Spill Number: Inc Tank Code: Ν Inc Tank: None Removal Flag: False Ust Registered Flag: True Ast Inside Flag: False Create Date: 07/15/2010 Create By: **EISCYR** Modify Date: 10/23/2012 Modify By: **EIELEIGH** Report Status: FR

Report Status: Final Report
Actual Spill Datetime: 07/14/2010
Actual Spill Date Unknown: False
Actual Spill Time Unknown: False
Number Wells At Risk: 0

Number Wells Impacted:
Dtree Completed Flag:
MCD Value:
Further Response Action:
Spill Type Code:
Not reported
False
False
False
H

Spill Type: Hazardous Material Incident

Reporter Type Code: 2

Reporter Type: Subject/Spiller

EDR ID Number

S107446949

Direction Distance

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

ST MARYS REG MED CTR (Continued)

S107446949

Detection Method Code:

Visual Product **Detection Method:**

Inc Location Code: OB

Inc Location: Business - Other

Inc Source Code: os

Other Source Inc Source:

Spill Cause Code: 08

Spill Cause: Mechanical Failure - Loose Fitting

Material Disposal Info: St Mary's staff to manage in routine waste stream

Change:

Description: Report Status change from DQA to FR

Date Change: 10/23/2012 Changed By: **EIELEIGH**

Description: Report Created with Report Status = DR

Date Change: 07/15/2010 Changed By: **EISCYR**

Description: Report Status change from DR to DRV

Date Change: 07/15/2010 Changed By: **EISCYR**

Description: Report Status change from DRV to DQA

Date Change: 08/25/2010 Changed By: **EIJWOODA**

Primary Employee:

Primary Employee: True

SCOTT R CYR Name:

Media Affected:

Medium: Interior Surface

Medium: Atmosphere

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 552 Spill Year: 2010 Create Date: 07/15/2010 Created By: **EISCYR** Modify Date: 07/15/2010 Modify By: **EISCYR**

Log Spill Type: Hazardous Material Incident

Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 07/14/2010 Log Rep Prod Cd:

Hazardous Chemical - Specified in report Log Rep Prod:

Log Emp Name: SCOTT R CYR St. Mary's Hospital Location: Log Location Town: **LEWISTON** Log Tank Involved: None

Direction Distance

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

ST MARYS REG MED CTR (Continued)

S107446949

S104220569

N/A

ME LAST

Notes: small lab spill of Histosolve

Material Recovered:

Material Recovered Type:

Material Recovered: Other Material

Material Amount: Material Units: lbs. Material Amt Qualifier: **ESTIMATE**

Recovery Method: Sorbents

Spill Point:

Product:

Product Code: Hazardous Chemical - Specified in report

Product Other: Not reported

Product Amt: .25 Product Amt Unit: gals. Product Amt Qualifier: **ACTUAL** Primary Product: True

42 **DUBOIS, FLORIDA** 9 SPOFFORD ST. East 1/4-1/2 LEWISTON, ME

0.256 mi. 1352 ft.

LAST: Relative: Higher Event:

P-56-1996 Spill Number: Actual:

Inc Tank Code: 253 ft.

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: 01/23/1996 Spill Date Unknown: False Spill Time Unknown: False Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 Further response action: False

Spill Type Code: 0 Spill Type: Oil Incident

Reporter Type Code:

Reporter Type: Contractor/Consultant

Detection Method Code:

Detection Method: AST Tank Anomaly

Inc Location Code:

Direction Distance

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

DUBOIS, FLORIDA (Continued)

S104220569

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: Dead Riv.Co. recovered free product from the basement floor(dirt, hard

clay) with sorbent pads and ringed them out and entered oil and pads into their waste stream/ clean hrb. vactor contam. soil to Commercial

Pav, Scarborough, ME

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: **SPILLS**

Primary Employee:

Primary Employee: True

Name: NATHAN THOMPSON

File:

P-56-1996 Spill Id: 02/06/2006 Date Created: Created By: **IMAGING** Date Modified: 02/06/2006 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 06-FEB-06.

Reconcile Date: Not reported Not reported File Reconciled By:

Media Affected:

Medium: Land

Log:

False Spill Void Flag: Spill Office: Portland Spill Off Sequence: 56 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: 01/23/1996 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 01/23/1996 Log Rep Prod Cd: 02

#2 Fuel Oil Log Rep Prod:

Log Emp Name: NATHAN THOMPSON

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Above Ground Tank(s) Involved

Notes: Not reported

MAP FINDINGS Map ID Direction

Distance

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

DUBOIS, FLORIDA (Continued)

S104220569

S107026924

N/A

ME LAST

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: Material Units: gals. **ESTIMATE** Material Amt Qualifier:

Spill Point:

Recovery Method: Sorbents

Vacuum Trucks Recovery Method:

Product:

Product Code: #2 Fuel Oil Product Other: Not reported

Product Amt: 200 gals. Product Amt Unit: ACTUAL Product Amt Qualifier: Primary Product: False

43 **GERALD BOUCHARD** SSW **78 TAMPA ST** 1/4-1/2 LEWISTON, ME 0.280 mi.

LAST: Relative: Higher Event:

1481 ft.

P-855-2004 Spill Number: Actual: Inc Tank Code: 254 ft.

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False UST registered flag: False AST inside flag: True 10/05/2004 Create Date: Create By: **EIGOBRIE** Modify Date: 07/06/2005 Modify By: 07/06/2005

Report Status Code: FR

Report Status: Final Report Spill Datetime: 10/01/2004 Spill Date Unknown: False Spill Time Unknown: False Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 Further response action: False Spill Type Code: 0

Oil Incident Spill Type:

Reporter Type Code:

Reporter Type: Subject/Spiller

Detection Method Code:

Detection Method: Visual Product

Inc Location Code: SF

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GERALD BOUCHARD (Continued)

S107026924

EDR ID Number

Inc Location: Residential - Single Family

Inc Source Code: TA

Inc Source: Storage Unit - Aboveground Storage Tank

Spill Cause Code: 09 Spill Cause: Overfill

Material Disposal Info: Contaminated materials to be disposed of appropriately.

Change:

Description: Report Status change from DQA to FR

Date Change: 07/06/2005 Changed By: EITGALLA

Description: Report Created with Report Status = DR

Date Change: 10/05/2004 Changed By: EIGOBRIE

Description: Report Status change from DR to DRV

Date Change: 10/05/2004 Changed By: EIGOBRIE

Description: Report Status change from DRV to DQA

Date Change: 10/07/2004 Changed By: EIJWOODA

Primary Employee:

Primary Employee: True

Name: GREGORY B O'BRIEN

File:

Spill Id: P-855-2004
Date Created: 07/21/2005
Created By: IMAGING
Date Modified: 07/21/2005
Modified By: IMAGING

File Num Sheets:

Notes: Report scanned into the imaging system on 21-JUL-05.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Interior Surface

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 855 Spill Year: 2004 Create Date: 10/05/2004 **EIGOBRIE** Created By: Modify Date: 10/05/2004 Modify By: **EIGOBRIE** Log Spill Type: Oil Incident Not reported Log Spill Datetime: Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 10/01/2004

Direction Distance

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

GERALD BOUCHARD (Continued)

S107026924

Log Rep Prod Cd: 02

#2 Fuel Oil Log Rep Prod:

GREGORY B O'BRIEN Log Emp Name:

Location: 78 Tampa St Log Location Town: **LEWISTON**

Log Tank Involved: Above Ground Tank(s) Involved

Notes: overfill

Material Recovered:

Material Recovered Type: OM

Other Material Material Recovered:

Material Amount: 5 Material Units: gals. **ESTIMATE** Material Amt Qualifier:

Spill Point:

Recovery Method: Sorbents

Product:

Product Code: #2 Fuel Oil Product Other: Not reported

Product Amt: Product Amt Unit: gals. **ESTIMATE** Product Amt Qualifier: Primary Product: True

44 **CENTRAL EYE CLINIC** North **181 RUSSELL STREET** 1/4-1/2 LEWISTON, ME

LUST: Relative: Lower Event:

0.307 mi. 1623 ft.

P-754-1994 Spill Number: Actual: Spill Cause: Overfill 243 ft. Spill Type: Oil Incident

> Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** False MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** 12/07/2001 Modify Date: Modify By: **SPILLS** Report Status: Final Report Actual Spill Datetime: Not reported Actual Spill Date Unknown: True

Number Wells At Risk: Not reported Number Wells Impacted: Not reported **Dtree Completed Flag:** False Further Response Action:

Contractor/Consultant Reporter Type: **Detection Method:** Tank and/or Piping Removal Inc Location: **Business - Commercial**

ME LUST \$104878006

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL EYE CLINIC (Continued)

S104878006

EDR ID Number

Inc Source: Not reported

Material Disposal Info: SOIL TO COMMERCIAL RECYCLING.

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

 Spill Id:
 P-754-1994

 Date Created:
 08/03/1995

 Created By:
 SPILLS

 Date Modified:
 05/23/2007

 Modified By:
 IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 23-MAY-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: 754 Spill Year: 1994 12/07/2001 Create Date: 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: 11/29/1994 Log Rep Prod Cd: 02

Log Rep Prod: #2 Fuel Oil

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: 20
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Direction Distance

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

CENTRAL EYE CLINIC (Continued)

S104878006

S106792705

N/A

EDR ID Number

Spill Point:

Recovery Method:

Create Date: 12/10/2001 Created By: **SPILLS** Modify Date: 9/5/2008 **EICHALST** Modify By: Point Type Code: ASP UTM North: 4884148 UTM East: 404431 GPS Unit: Unknown Not reported GPS Date: GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

Excavation

GIS Object Id: 2308 GIS Sync Flag: True

Product:

Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: 40 gals. Product Amt Unit: **ESTIMATE**

Product Amt Qualifier: Primary Product: False

ME LUST

L45 **GETTY GAS STA.** East SABATTUS ST. 1/4-1/2 LEWISTON, ME

0.317 mi.

1676 ft. Site 1 of 5 in cluster L

LUST: Relative: Higher Event:

Spill Number: Actual:

249 ft. Spill Type: Oil Incident

Spill Cause:

Inc Tank: Underground Tank(s) Involved

P-131-1990

Mechanical Failure - Loose Fitting

Removal Flag: False **UST Registered Flag:** False MCD Value: 1050 Create Date: 12/07/2001 **SPILLS** Create By: Modify Date: 12/07/2001 Modify By: **SPILLS** Report Status: Final Report Actual Spill Datetime: 03/08/1990 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 - Service Station

Not reported Inc Source:

Direction Distance

Elevation Site Database(s) EPA ID Number

GETTY GAS STA. (Continued)

S106792705

EDR ID Number

Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: JOHN GORDON

File:

Spill Id: P-131-1990
Date Created: 07/26/1993
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.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 131 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: 03/08/1990 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 03/09/1990 Log Rep Prod Cd: 23

Log Rep Prod:
Unleaded Gasoline
Log Emp Name:
JOHN GORDON
Location:
Not reported
Log Location Town:
LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: 5
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Direction Distance

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

GETTY GAS STA. (Continued)

S106792705

Spill Point:

Product:

Product Code: Unleaded Gasoline Product Other: Not reported

Product Amt: 10 Product Amt Unit: gals. ACTUAL Product Amt Qualifier: Primary Product: False

M46 **DIONNE PROPERTY** ME LUST S112132346 SW **26 ORANGE ST** N/A

1/4-1/2

0.326 mi.

1720 ft. Site 1 of 2 in cluster M

LEWISTON, ME

LUST: Relative: Higher Event:

P-790-2009 Spill Number: Actual: Spill Cause: Other - No Cause 249 ft.

Spill Type: Non-Oil, Non-Hazardous Incident Inc Tank: Underground Tank(s) Involved Removal Flag: True

UST Registered Flag: True MCD Value: 1050 Create Date: 11/10/2009 Create By: **EISBERNA** Modify Date: 07/25/2012 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:** False Further Response Action: False Subject/Spiller Reporter Type:

Detection Method: Tank and/or Piping Removal Inc Location: **Business - Commercial** Inc Source: No Source Found By Responder

Material Disposal Info: n/a

Change:

Description: Report Status change from DR to DRV

Date Change: 06/10/2010 **EISBREZI** Changed By:

Description: Report Created with Report Status = DR

Date Change: 11/10/2009 Changed By: **EISBERNA**

Report Status change from DQA to FR Description:

07/25/2012 Date Change: Changed By: **EIKWALKE**

Description: Report Status change from DRV to DQA

Date Change: 10/29/2010

Direction Distance

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

DIONNE PROPERTY (Continued)

S112132346

EDR ID Number

Changed By: **EIJWOODA**

Primary Employee:

Primary Employee: True

Name: STEPHEN G BREZINSKI

Media Affected:

Medium: None

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 790 Spill Year: 2009 Create Date: 11/10/2009 Created By: **EISBERNA** Modify Date: 11/10/2009 Modify By: **EISBERNA**

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: 10/05/2009

Log Rep Prod Cd: 02

#2 Fuel Oil Log Rep Prod:

Log Emp Name: STEPHEN G BREZINSKI Location: Dionne 25 Orange St.

Log Location Town: **LEWISTON**

Underground Tank(s) Involved Log Tank Involved:

Notes: UST removal

Material Recovered:

Material Recovered Type: NO Material Recovered: None Material Amount: Material Units: gals. Material Amt Qualifier: **ESTIMATE**

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: True

Attachments:

Description: MDEP Waiver of 30-day Notification form

Paper Attach Attach Type: File Name: Not reported Not reported File Code:

Direction Distance

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

DIONNE PROPERTY (Continued)

S112132346

File Size: Not reported 06/10/2010 File Modify Date:

Description: Location map & field notes

Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 06/10/2010

MDEP photos Description: Paper Attach Attach Type: File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 06/10/2010

M47 **APARTMENT BLDG, D SULLIVAN PROPERTY** ME LAST S112132268

N/A

SW 20 ORANGE ST 1/4-1/2 LEWISTON, ME

0.333 mi.

1758 ft. Site 2 of 2 in cluster M

LAST: Relative: Higher Event:

Spill Number: Actual:

Inc Tank Code: 250 ft.

Inc Tank: Above Ground Tank(s) Involved

P-799-2009

Removal Flag: False UST registered flag: True AST inside flag: True Create Date: 11/10/2009 Create By: **EISBERNA** Modify Date: 07/25/2012 Modify By: 07/25/2012 Report Status Code: FR

Report Status: Final Report Spill Datetime: 10/14/2009 Spill Date Unknown: False Spill Time Unknown: False Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 Further response action: False Spill Type Code: \circ Spill Type: Oil Incident

Reporter Type Code:

Reporter Type: Subject/Spiller

Detection Method Code:

Detection Method: Visual Product

Inc Location Code:

Inc Location: Residential - Multi Family

Inc Source Code:

Inc Source: Storage Unit - Aboveground Storage Tank

Spill Cause Code: 09

Direction Distance

Elevation Site Database(s) EPA ID Number

APARTMENT BLDG, D SULLIVAN PROPERTY (Continued)

S112132268

EDR ID Number

Spill Cause: Overfill

Material Disposal Info: waste managed by Webber

Change:

Description: Report Created with Report Status = DR

Date Change: 11/10/2009 Changed By: EISBERNA

Description: Report Status change from DR to DRV

Date Change: 08/03/2010 Changed By: EISBREZI

Description: Report Status change from DRV to DQA

Date Change: 08/26/2010 Changed By: EIJWOODA

Description: Report Status change from DQA to FR

Date Change: 07/25/2012 Changed By: EIKWALKE

Primary Employee:

Primary Employee: True

Name: STEPHEN G BREZINSKI

Media Affected:

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 799 Spill Year: 2009 11/10/2009 Create Date: Created By: **EISBERNA** Modify Date: 08/03/2010 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: 10/14/2009 Log Rep Prod Cd: 02

Log Rep Prod: #2 Fuel Oil

Log Emp Name: STEPHEN G BREZINSKI

Location: 20 Orange St.
Log Location Town: LEWISTON

Log Tank Involved: Above Ground Tank(s) Involved

Notes: 1/2 gal., Webber E spill

Material Recovered:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: .1
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Direction Distance

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

APARTMENT BLDG, D SULLIVAN PROPERTY (Continued)

S112132268

Spill Point:

Recovery Method: Excavation

Product:

Product Code: #2 Fuel Oil Product Other: Not reported

Product Amt: **Product Amt Unit:** gals. Product Amt Qualifier: **ESTIMATE** Primary Product: True

Attachments:

Description: Site sketch & notes Attach Type: Paper Attach Not reported File Name: File Code: Not reported File Size: Not reported File Modify Date: 08/03/2010

48 **LEWISTON MIDDLE SCHOOL 75 CENTRAL AVENUE** West 1/4-1/2 LEWISTON, ME 04240 0.338 mi.

FINDS 1008330620 **ME LUST** N/A

ME TIER 2

1787 ft.

FINDS: Relative:

Lower

Registry ID: 110022259447

Actual: 239 ft.

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

LUST:

Event:

Spill Number: P-466-1996 Spill Cause: Overfill Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True

Direction Distance

Elevation Site Database(s) EPA ID Number

LEWISTON MIDDLE SCHOOL (Continued)

1008330620

EDR ID Number

MCD Value: 1050 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: Contractor/Consultant
Detection Method: Tank and/or Piping Removal

Inc Location: Government - Local Inc Source: Not reported

Material Disposal Info: A.R.C. ELIOT, MAINE

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: JON WOODARD

File:

Spill Id: P-466-1996
Date Created: 04/02/1997
Created By: SPILLS
Date Modified: 03/20/2006
Modified By: IMAGING

File Num Sheets:

Notes: Report scanned into the imaging system on 20-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: 466 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: Not reported Spill Time Unk: True

Spill Time Unk: True
Spill Dt Unknown: True

Direction Distance

Elevation Site Database(s) EPA ID Number

LEWISTON MIDDLE SCHOOL (Continued)

1008330620

EDR ID Number

Log Rep Dt Tm: 08/01/1996
Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil
Log Emp Name: JON WOODARD
Location: Not reported
Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media
Material Amount: Not reported
Material Units: gals.
Material Amt Qualifier: UNKNOWN

Recovery Method: Excavation

Spill Point:

Create Date: 9/10/2008
Created By: EICHALST
Modify Date: 7/15/2009
Modify By: EICHALST
Point Type Code: ASP

UTM North: 4883960.05999999996 UTM East: 403786.26000000001

UTM East: 403786.26000000001

GPS Unit: TANKS

GPS Date: Not reported GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 12161 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

TIER 2:

Facility Mailing Address: 36 Oak st

Facility Mailing City/State/Zip: lewiston, ME 04240

Facility Mailing Country: USA Report Year: 2011

Submitted By: Joseph C Perryman Director of Facilities

Acute/Chronic:

Average Amount:

Record ID:

Facility Router Record ID:

Chemical Inventory Record ID:

Chemical Same As Last Year:

Chronic:

Not reported

Direction Distance Elevation

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

LEWISTON MIDDLE SCHOOL (Continued)

1008330620

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 Not reported Fire: Not reported Gas: Liquid: Not reported Maximum Amount: Not reported Maximum Amount Code: Not reported Maximum Amount Container: Not reported Mixture: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Date Signed: 5/25/2012

Date Signed: 5/25/2012
Date Tierll Received: Not reported
Facility Dept: Not reported

Facility Id: FATR20117PGRHH00JKR8

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

Chemical Inventory:

Year: 2011 Chemical same as last yr?: T Ave Amount: 16000

CFacilityRouteRecordId: FATR20117PGRHH00JKR8
Chem Inv Record Id: CVTR20117PGRPD00NMYY

Chronic: T

CICAS: Not reported
CIEHS Chemical: Not reported
Entered Chem Name: FUEL OIL, [NO. 2]

Fire: T

Gas: Not reported

 Liquid:
 T

 Max Amount:
 32500

 Max Amt Container:
 32500

 Mixture:
 T

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Last Modified: 05/25/2012
Acute: Not reported

Avg Amt Code: 4

Direction Distance Elevation

tion Site Database(s) EPA ID Number

LEWISTON MIDDLE SCHOOL (Continued)

1008330620

EDR ID Number

Max Amt Code: 4

Report Year: 2012

Submitted By: Joseph C Perryman Director of Facilities

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 **Entered Chemical Name:** Not reported Fire: Not reported Gas: Not reported Liquid: Not reported Maximum Amount: Not reported Maximum Amount Code: Not reported Maximum Amount Container: Not reported Mixture: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported

Reactive: Not report Solid: Not reported Facility Dept: Not reported

Facility Id: FATR20127PGRHH00JKR8

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: Not reported Longitude: Not reported Lat/Long Location Descr: Not reported Not reported Lat/Long Method: Notes: Not reported Validation Report: Not reported

Chemical Inventory:

Year: 2012 Chemical same as last yr?: T Ave Amount: 16000

CFacilityRouteRecordId: FATR20127PGRHH00JKR8
Chem Inv Record Id: CVTR20127PGRPD00NMYY

Chronic: T

CICAS: Not reported
CIEHS Chemical: Not reported
Entered Chem Name: FUEL OIL, [NO. 2]

Fire: T

Gas: Not reported

Distance Elevation

n Site Database(s) EPA ID Number

LEWISTON MIDDLE SCHOOL (Continued)

1008330620

EDR ID Number

Liquid: T
Max Amount: 32500
Max Amt Container: 32500
Mixture: T

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Date Last Modified: 05/20/2013
Acute: Not reported

Avg Amt Code: 4
Max Amt Code: 4

Report Year: 2010

Submitted By: Joseph C Perryman Director of Facilities

Acute/Chronic: Not reported Average Amount: Not reported Record ID: Not reported Facility Router Record ID: Not reported Chemical Inventory Record ID: Not reported Chemical Same As Last Year: Not reported Chronic: Not reported CICAS: Not reported CI EHS Chemical: Not reported CI Last Modified: Not reported MSDS Number For Chemical: Not reported CI Notes: Not reported Days On Site: Not reported **Entered Chemical Name:** Not reported Fire: Not reported Gas: Not reported Liquid: Not reported Maximum Amount: Not reported Maximum Amount Code: Not reported Not reported Maximum Amount Container: Not reported Mixture: Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported

Date Signed: 1/31/2011
Date Tierll Received: Not reported
Facility Dept: Not reported

Facility Id: FATR20107PGRHH00JKR8

Failed Validation: Not reported Facility Date Modified: 09/12/2011 Facility Mail Address: Not reported Mail City/State/Zip: Not reported Mail Country: Not reported Latitude: Not reported Not reported Longitude: Lat/Long Location Descr: Not reported Not reported Lat/Long Method: Notes: Not reported Validation Report: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LEWISTON MIDDLE SCHOOL (Continued)

1008330620

ME LUST

S115779129

N/A

Chemical Inventory:

Year: 2010 Chemical same as last yr?: Not reported Ave Amount: 16000

CFacilityRouteRecordId: FATR20107PGRHH00JKR8
Chem Inv Record Id: CVTR20107PGRPD00NMYY

Chronic: Not reported CICAS: Not reported CIEHS Chemical: Not reported

Entered Chem Name: HEATING OIL, LIGHT

Fire:

Gas: Not reported

Liquid: T
Max Amount: 32500
Max Amt Container: 32500
Mixture: Not reported
Pressure: Not reported

Pure: T

Reactive: Not reported Solid: Not reported Date Last Modified: 02/03/2011

Acute: T Avg Amt Code: 4 Max Amt Code: 4

L49 GETTY (GREEN VALLEY OIL)
East 510 SABATTUS ST & RUSSELL ST

1/4-1/2 LEWISTON, ME

0.339 mi.

1789 ft. Site 2 of 5 in cluster L

Relative: LUST: Lower Event:

Actual: Spill Number: P-906-2010

245 ft. Spill Cause: Other - Known Cause

Spill Type: Non-Oil, Non-Hazardous Incident Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: True MCD Value: 1050 01/04/2011 Create Date: Create By: **EISBERNA** Modify Date: 11/20/2013 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: Subject/Spiller
Detection Method: UST Tank Anomaly
Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank Material Disposal Info: Premium product removed (by Tyree?)

Direction Distance Elevation

on Site Database(s) EPA ID Number

GETTY (GREEN VALLEY OIL) (Continued)

S115779129

EDR ID Number

Change:

Description: Report Status change from DRV to DQA

Date Change: 11/02/2011 Changed By: EIJWOODA

Description: Report Created with Report Status = DR

Date Change: 01/04/2011 Changed By: EISBERNA

Description: Report Status change from DR to DRV

Date Change: 01/26/2011 Changed By: EISBREZI

Description: Report Status change from DQA to P

Date Change: 11/07/2012 Changed By: EIELEIGH

Description: Report Status change from P to FR

Date Change: 11/20/2013 Changed By: EIDDAVIS

Primary Employee:

Primary Employee: False

Name: WAYNE M PARADIS

Primary Employee: False

Name: GEORGE J SEEL

Primary Employee: True

Name: STEPHEN G BREZINSKI

Media Affected:

Medium: Engineered Containment

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 906 Spill Year: 2010 Create Date: 11/19/2010 Created By: **EIAHIGHT** Modify Date: 01/26/2011 Modify By: **EISBREZI**

Log Spill Type: Non-Oil, Non-Hazardous Incident

Log Spill Datetime:

Spill Time Unk:

Spill Dt Unknown:

Log Rep Dt Tm:

Log Rep Prod Cd:

Log Rep Prod:

None

None

Log Emp Name: STEPHEN G BREZINSKI Location: GETTY 510 SABATTUS

Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: WATER IN UST

Distance

Elevation Site Database(s) EPA ID Number

GETTY (GREEN VALLEY OIL) (Continued)

S115779129

EDR ID Number

Material Recovered:

Material Recovered Type: VP

Material Recovered: Unspilled Product

Material Amount: 1039
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Recovery Method: Pumps

Spill Point:

Create Date: 1/27/2011
Created By: EICHALST
Modify Date: 1/27/2011
Modify By: EICHALST
Point Type Code: ASP

UTM North: 4883871.8700000001

UTM East: 404810.56
GPS Unit: DIGITIZED
GPS Date: Not reported
GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 42754
GIS Sync Flag: True

Product:

Product Code: None
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: True

Attachments:

Description: MDEP e-mail memos 11/18 - 11/30/10

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 01/26/2011

Description: MDEP Field Notes
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 01/26/2011

Description: Response Spill location map

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 01/26/2011

Description: MDEP photos

Direction Distance

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

GETTY (GREEN VALLEY OIL) (Continued)

S115779129

Attach Type: Paper Attach Not reported File Name: File Code: Not reported File Size: Not reported File Modify Date: 01/26/2011

L50 **LEHIGH GAS GULF (GETTY)** ME LUST S113450933 N/A

East 510 SABATTUS ST LEWISTON, ME 1/4-1/2

0.339 mi.

1789 ft. Site 3 of 5 in cluster L

LUST: Relative: Lower Event:

P-939-2012 Spill Number: Actual: Spill Cause: Other - Unknown 245 ft. Spill Type: Oil Incident

> Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** False MCD Value: 1050 12/11/2012 Create Date: **EIGOBRIE** Create By: Modify Date: 03/19/2013 Modify By: **EIJWOODA** Report Status: Final Report Actual Spill Datetime: Not reported

Actual Spill Date Unknown: True Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: False

Reporter Type: Contractor/Consultant Detection Method: Tank and/or Piping Testing Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: see narrative

Change:

Description: Report Status change from DRV to FR

Date Change: 03/19/2013 **EIJWOODA** Changed By:

Description: Report Created with Report Status = DR

Date Change: 12/11/2012 **EIGOBRIE** Changed By:

Description: Report Status change from DR to DRV

Date Change: 01/10/2013 Changed By: **EISBREZI**

Primary Employee:

Primary Employee: False

Name: DIANA MCLAUGHLIN

Primary Employee: True

Direction Distance

Elevation Site Database(s) EPA ID Number

LEHIGH GAS GULF (GETTY) (Continued)

S113450933

EDR ID Number

Name: STEPHEN G BREZINSKI

Media Affected:

Medium: Groundwater

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 939 Spill Year: 2012 Create Date: 12/11/2012 Created By: **EIGOBRIE** Modify Date: 12/18/2012 Modify By: **EISBREZI** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 11/30/2012

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline
Log Emp Name: STEPHEN G BREZINSKI

Location: Lehigh Gas (Gulf, Getty stattion) 510 Sabattus St

Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Failed P-test

Material Recovered:

Material Recovered Type: NO
Material Recovered: None
Material Amount: 0
Material Units: gals.

Material Amt Qualifier: ESTIMATE

Recovery Method: None

Spill Point:

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

Product Code: Gasoline Unspecified

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

Direction Distance

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

LEHIGH GAS GULF (GETTY) (Continued)

S113450933

Attachments:

MDEP letter 1/17/13 Description: Paper Attach Attach Type: File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 01/17/2013

Description: MDEP e-mail communications

Attach Type: Paper Attach File Name: Not reported File Code: Not reported Not reported File Size: File Modify Date: 12/18/2012

MDEP photos Description: Paper Attach Attach Type: File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 12/18/2012

Description: Location map & field notes

Attach Type: Paper Attach File Name: Not reported File Code: Not reported Not reported File Size: File Modify Date: 02/20/2013

L51 **GETTY (GREEN VALLEY OIL)** ME LAST \$115779030 **East 510 SABATTUS ST & RUSSELL ST** N/A

1/4-1/2 LEWISTON, ME

0.339 mi.

1789 ft. Site 4 of 5 in cluster L

LAST: Relative: Lower Event:

Spill Number: P-906-2010 Actual: Inc Tank Code: 245 ft.

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False UST registered flag: True AST inside flag: False Create Date: 01/04/2011 Create By: **EISBERNA** Modify Date: 11/20/2013 Modify By: 11/20/2013 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: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050

Direction Distance

Elevation Site Database(s) EPA ID Number

GETTY (GREEN VALLEY OIL) (Continued)

Further response action: False

Spill Type Code:

Spill Type: Non-Oil, Non-Hazardous Incident

Reporter Type Code: 2

Reporter Type: Subject/Spiller

Detection Method Code: A

Detection Method: UST Tank Anomaly

Inc Location Code: SS

Inc Location: Terminal - Service Station

Inc Source Code: TU

Inc Source: Storage Unit - Underground Storage Tank

Spill Cause Code: 30

Spill Cause: Other - Known Cause

Material Disposal Info: Premium product removed (by Tyree?)

Change:

Description: Report Status change from DRV to DQA

Date Change: 11/02/2011 Changed By: EIJWOODA

Description: Report Created with Report Status = DR

Date Change: 01/04/2011 Changed By: EISBERNA

Description: Report Status change from DR to DRV

Date Change: 01/26/2011 Changed By: EISBREZI

Description: Report Status change from DQA to P

Date Change: 11/07/2012 Changed By: EIELEIGH

Description: Report Status change from P to FR

Date Change: 11/20/2013 Changed By: EIDDAVIS

Primary Employee:

Primary Employee: False

Name: WAYNE M PARADIS

Primary Employee: False

Name: GEORGE J SEEL

Primary Employee: True

Name: STEPHEN G BREZINSKI

Media Affected:

Medium: Engineered Containment

Log:

Spill Void Flag: False
Spill Office: Portland
Spill Off Sequence: 906
Spill Year: 2010
Create Date: 11/19/2010
Created By: EIAHIGHT

EDR ID Number

S115779030

Direction Distance

Elevation Site Database(s) EPA ID Number

GETTY (GREEN VALLEY OIL) (Continued)

S115779030

EDR ID Number

Modify Date: 01/26/2011 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: 11/05/2010 Log Rep Prod Cd: 00 None

Log Emp Name: STEPHEN G BREZINSKI Location: GETTY 510 SABATTUS

Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: WATER IN UST

Material Recovered:

Material Recovered Type: VP

Material Recovered: Unspilled Product

Material Amount: 1039
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Spill Point:

Create Date: 1/27/2011
Created By: EICHALST
Modify Date: 1/27/2011
Modify By: EICHALST
Point Type Code: ASP

UTM North: 4883871.8700000001

UTM East: 404810.56
GPS Unit: DIGITIZED
GPS Date: Not reported
GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 42754 GIS Sync Flag: True

Recovery Method: Pumps

Product:

Product Code: None
Product Other: Not reported
Product Amt: Not reported
Product Amt Unit: Not reported
Product Amt Qualifier: Not reported
Primary Product: True

Attachments:

Description: MDEP e-mail memos 11/18 - 11/30/10

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 01/26/2011

Direction Distance

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

GETTY (GREEN VALLEY OIL) (Continued)

S115779030

Description: MDEP Field Notes Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 01/26/2011

Description: Response Spill location map

Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 01/26/2011

Description: MDEP photos Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 01/26/2011

L52 **GETTY PROPERTY #28223** ME UIC S109068747 East **510 SABATTUS ST ME LUST** N/A **ME SPILLS** LEWISTON, ME 04240

1/4-1/2 0.339 mi.

Site 5 of 5 in cluster L 1789 ft.

UIC: Relative:

Site Id: 200922 Lower Village: **LEWISTON** Actual: Floor Drains: NO

245 ft. Active Drains: NO

Business Status: Out of Business

GAS/SERVICE STATION Business Type:

Phone Number: 2077998518 Facility Telephone Extension: Not reported Town MCD: 1050 Not reported Is the business corporation or private: 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 UNKNOWN Water Type: Septic tank on site or connected to city sewer?UNKNOWN UNKNOWN Do they store chemicals on site: 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: PROPERTY NO LONGER EXISTS

LUST:

Event:

P-694-2008 Spill Number:

Mechanical Failure - Loose Fitting Spill Cause:

Spill Type: Oil Incident

Direction Distance

Elevation Site Database(s) EPA ID Number

GETTY PROPERTY #28223 (Continued)

S109068747

EDR ID Number

Inc Tank: Underground Tank(s) Involved

Removal Flag: False UST Registered Flag: True MCD Value: 1050 Create Date: 08/07/2008 Create By: **EIVCRAIG** Modify Date: 07/27/2010 Modify By: **EIESNOOK** Report Status: Final Report Actual Spill Datetime: 08/17/2008 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: False

Reporter Type: DEP Personnel Detection Method: Visual Product

Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: None.

Change:

Description: Report Status change from DR to DQA

Date Change: 04/08/2009 Changed By: EIJWOODA

Description: Report Created with Report Status = DR

Date Change: 08/07/2008 Changed By: EIVCRAIG

Description: Report Status change from DQA to FR

Date Change: 07/27/2010 Changed By: EIESNOOK

Primary Employee:

Primary Employee: False

Name: JAMES HYNSON

Primary Employee: True

Name: JON L WOODARD

File:

 Spill Id:
 P-694-2008

 Date Created:
 07/29/2010

 Created By:
 IMAGING

 Date Modified:
 07/29/2010

 Modified By:
 IMAGING

 File Num Sheets:
 0

Notes: Report scanned into the imaging system on 29-JUL-10.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Groundwater

Medium: Land

Direction Distance Elevation

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

GETTY PROPERTY #28223 (Continued)

S109068747

EDR ID Number

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 694 Spill Year: 2008 Create Date: 08/07/2008 Created By: **EIVCRAIG** Modify Date: 08/07/2008 Modify By: **EIVCRAIG** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True 08/17/2008 Log Rep Dt Tm: Log Rep Prod Cd: 20

Log Rep Prod: Gasoline Unspecified Log Emp Name: JON L WOODARD Location: 510 Sabattus St. Getty

Log Location Town: LEWISTON

Underground Tank(s) Involved Log Tank Involved:

Notes: Not reported

Material Recovered:

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

Recovery Method: None

Spill Point:

Create Date: 7/29/2009 Created By: **EICHALST** Modify Date: 7/29/2009 Modify By: **EICHALST** Point Type Code: **ASP**

UTM North: 4883871.8899999997 UTM East: 404806.53999999998

GPS Unit: DIGITIZED GPS Date: Not reported GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 28863 GIS Sync Flag: True

Product:

Product Code: Unleaded Gasoline Product Other:

Not reported

Product Amt: Product Amt Unit: gals. **ESTIMATE** Product Amt Qualifier: Primary Product: True

Direction Distance Elevation

Site Database(s) EPA ID Number

GETTY PROPERTY #28223 (Continued)

S109068747

EDR ID Number

Attachments:

Description: TYREE Subsurface Investigation Summary

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 04/08/2009

Description: Letter dated August 5, 2007

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 04/08/2009

SPILLS:

Event:

P-513-1994 Spill Number: Inc Tank Code: Not reported Inc Tank: Not reported Removal Flag: Not reported Ust Registered Flag: Not reported Not reported Ast Inside Flag: Create Date: 12/07/2001 **SPILLS** Create Bv: Modify Date: 12/07/2001 **SPILLS** Modify By: Report Status: FR

Report Status: Final Report Actual Spill Datetime: Not reported Actual Spill Date Unknown: True Actual Spill Time Unknown: True Number Wells At Risk: Not reported Number Wells Impacted: Not reported Dtree Completed Flag: False MCD Value: 1050 False Further Response Action: Spill Type Code: 0

Spill Type: Oil Incident

Reporter Type Code: 1

Reporter Type: DEP Personnel

Detection Method Code: A

Detection Method: UST Tank Anomaly

Inc Location Code: CM

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:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GETTY PROPERTY #28223 (Continued)

S109068747

EDR ID Number

Primary Employee:

Primary Employee: True

Name: JOHN DUNLAP

File:

Spill Id: P-513-1994
Date Created: 02/27/1995
Created By: SPILLS
Date Modified: 01/31/2007
Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 31-JAN-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: 513 Spill Year: 1994 12/07/2001 Create Date: Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 07/27/1994 Log Rep Prod Cd: Not reported Log Rep Prod: Not reported Log Emp Name: JOHN DUNLAP Location: Not reported Log Location Town: **LEWISTON**

Log Tank Involved: Unknown/Unspecified

Notes: Not reported

Material Recovered:

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

Recovery Method: Not reported

Spill Point:

Product:

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

Direction Distance

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

GETTY PROPERTY #28223 (Continued)

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

ME LAST \$108229064 53 JOHN ROBITAILLE SSE **78 WARREN AVE** N/A

1/4-1/2 0.352 mi. 1860 ft.

LAST: Relative: Higher Event:

Spill Number: P-880-2005 Actual: Inc Tank Code: 279 ft.

LEWISTON, ME

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False UST registered flag: False AST inside flag: True Create Date:

11/01/2005 Create By: **EICPAQUE** Modify Date: 11/02/2006 Modify By: 11/02/2006 FR

Report Status Code:

Report Status: Final Report Spill Datetime: Not reported Spill Date Unknown: True Spill Time Unknown: True Number of wells at risk: 0 Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 Further response action: False

Spill Type Code: Spill Type: Oil Incident

Reporter Type Code: 2

Subject/Spiller Reporter Type:

Detection Method Code: L

Detection Method: Visual Product

Inc Location Code: SF

Inc Location: Residential - Single Family

0

Inc Source Code:

Storage Unit - Aboveground Storage Tank Inc Source:

Spill Cause Code:

Spill Cause: Mechanical Failure - Gasket/Seal Material Disposal Info: Contaminated soil to CPRC.

Change:

Description: Report Status change from DQA to FR

Date Change: 11/02/2006 Changed By: **EITGALLA**

Report Created with Report Status = DR Description:

Date Change: 11/01/2005 Changed By: **EICPAQUE**

Description: Report Status change from DR to DRV

Date Change: 12/29/2005 **EDR ID Number**

S109068747

Direction Distance

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

JOHN ROBITAILLE (Continued)

S108229064

EDR ID Number

Changed By: **EIGOBRIE**

Report Status change from DRV to DQA Description:

Date Change: 01/10/2006 Changed By: **EIJWOODA**

Primary Employee:

Primary Employee: True

Name: **GREGORY B O'BRIEN**

File:

P-880-2005 Spill Id: Date Created: 11/03/2006 Created By: **IMAGING** Date Modified: 11/03/2006 Modified By: **IMAGING** 0

File Num Sheets:

Notes: Report scanned into the imaging system on 03-NOV-06.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Interior Surface Medium:

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 880 Spill Year: 2005 Create Date: 11/01/2005 Created By: **EICPAQUE** Modify Date: 12/29/2005 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: 10/28/2005 Log Rep Prod Cd: 02

Log Rep Prod: #2 Fuel Oil

Log Emp Name: **GREGORY B O'BRIEN** Location: 78 Warren Avenue

Log Location Town: **LEWISTON**

Log Tank Involved: Above Ground Tank(s) Involved

Notes: Leaking AST

Material Recovered:

Material Recovered Type:

Contaminated Soil Material Recovered:

Material Amount: .13 Material Units: tons Material Amt Qualifier: **ACTUAL**

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHN ROBITAILLE (Continued)

S108229064

EDR ID Number

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

Attachments:

Description: Spill Debris
Attach Type: Electronic Form
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/29/2005

Description: Waste Processing Information

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/29/2005

54 BOUCHER SW 99 WEBSTER STREET 1/4-1/2 LEWISTON, ME

1/4-1/2 0.356 mi. 1881 ft.

Relative: LAST: Higher Event:

Actual: Spill Number: Inc Tank Code:

Inc Tank: Above Ground Tank(s) Involved

P-22-2007

Removal Flag: False UST registered flag: True AST inside flag: True Create Date: 01/11/2007 **EISCYR** Create By: Modify Date: 06/29/2010 Modify By: 06/29/2010 Report Status Code: FR

Report Status: Final Report Spill Datetime: 01/10/2007 Spill Date Unknown: False Spill Time Unknown: True Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 Further response action: False Spill Type Code: 0

ME LAST S110475268 N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BOUCHER (Continued) S110475268

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: Disposal by Commercial Paving Recycling Co.

Change:

Description: Report Created with Report Status = DR

Date Change: 01/11/2007 Changed By: EISCYR

Description: Report Status change from DRV to DQA

Date Change: 04/21/2010 Changed By: EIJWOODA

Description: Report Status change from DR to DRV

Date Change: 03/16/2010 Changed By: EISCYR

Description: Report Status change from DQA to FR

Date Change: 06/29/2010 Changed By: EIESNOOK

Primary Employee:

Primary Employee: True

Name: SCOTT R CYR

File:

Spill Id: P-22-2007
Date Created: 06/30/2010
Created By: IMAGING
Date Modified: 06/30/2010
Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 30-JUN-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: 22
Spill Year: 2007
Create Date: 01/11/2007
Created By: EISCYR
Modify Date: 01/11/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

BOUCHER (Continued) S110475268

Modify By: **EISCYR** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 01/10/2007 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil

Log Emp Name: SCOTT R CYR
Location: property @ 99 Webster Lewiston

Log Location Town: LEWISTON

Log Tank Involved: Above Ground Tank(s) Involved

Notes: driver observed two fills & two whistles/vents and was listening to the wrong whistle when the oil discharged from the vent pipe onto the

building and adjacent soil/lawn/shrub roots etc. stain 2'x20'

Material Recovered:

Material Recovered Type: OM

Material Recovered: Other Material

Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ESTIMATE

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 0
Material Units: cu. yds.
Material Amt Qualifier: ESTIMATE

Spill Point:

Recovery Method: Sorbents

Recovery Method: Excavation

Product:

Product Code: #2 Fuel Oil
Product Other: Not reported

Product Amt: 0
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:

Description: Photographs of spill scene P-22-2007

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 03/16/2010

Direction Distance

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

55 **WOICCAK RESIDENCE** ME LAST S105110090 SW 82 WEBSTER ST. N/A

1/4-1/2 0.360 mi. 1900 ft.

LAST: Relative: Higher Event:

Spill Number: P-44-2000 Actual: Inc Tank Code: 251 ft.

LEWISTON, ME

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: 01/16/2000 Spill Date Unknown: False Spill Time Unknown: False Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 Further response action: False Spill Type Code: 0 Spill Type: Oil Incident

Reporter Type Code: 6

Contractor/Consultant Reporter Type:

Detection Method Code: L

Detection Method: Visual Product

Inc Location Code: SF

Residential - Single Family Inc Location:

Not reported Inc Source Code: Not reported Inc Source:

Spill Cause Code:

Spill Cause: Mechanical Failure - Piping/Hose

Material Disposal Info: Waste to Dead River Co.

Change:

Report Created with Report Status = FR Description:

Date Change: 12/07/2001 **SPILLS** Changed By:

Not reported Description: Date Change: 01/30/2002 Changed By: eitgalla

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-44-2000 Date Created: 03/07/2002

Direction Distance

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

WOICCAK RESIDENCE (Continued)

S105110090

Created By: **EICSTULT** Date Modified: 11/05/2008 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 05-NOV-08.

Reconcile Date: 03/07/2002 Not reported File Reconciled By:

Media Affected:

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 44 Spill Year: 2000 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: 01/16/2000 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 01/18/2000 Log Rep Prod Cd: 02

Log Rep Prod: #2 Fuel Oil

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Above Ground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: OM

Material Recovered: Other Material Material Amount: Not reported Material Units: gals. Material Amt Qualifier: UNKNOWN

Spill Point:

Recovery Method: Sorbents

Product:

#2 Fuel Oil Product Code: Product Other: Not reported

Product Amt: 10 Product Amt Unit: gals. ACTUAL Product Amt Qualifier: Primary Product: True

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 56
 RESIDENCE
 ME LAST
 \$106073534

 SSW
 143 WEBSTER ST
 N/A

1/4-1/2 0.367 mi. 1938 ft.

Relative: LAST: Higher Event:

Actual: Spill Number: P-76-2000 A A

LEWISTON, ME

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False
UST registered flag: Not reported
AST inside flag: True
Create Date: 09/03/2002
Create By: EICPAQUE
Modify Date: 07/28/2003
Modify By: 07/28/2003

Report Status Code: FR

Report Status: Final Report Spill Datetime: 02/07/2000 Spill Date Unknown: False Spill Time Unknown: False Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 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:

Inc Source: Land Transportation - Tank Truck

Spill Cause Code: 06

Spill Cause: Mechanical Failure - Piping/Hose

Material Disposal Info: Not reported

Change:

Description: Report Status change from DR to DRV

Date Change: 02/19/2003 Changed By: EIAHEMEN

Description: Report Status change from DRV to DQA

Date Change: 03/13/2003 Changed By: EJJWOODA

Description: Report Status change from DQA to FR

Date Change: 07/28/2003 Changed By: EITGALLA

Description: Report Created with Report Status = DR

Date Change: 09/03/2002 Changed By: EICPAQUE

Direction Distance Elevation

ation Site Database(s) EPA ID Number

RESIDENCE (Continued) S106073534

Primary Employee:

Primary Employee: True

Name: ANN E HEMENWAY

File:

 Spill Id:
 P-76-2000

 Date Created:
 07/29/2003

 Created By:
 EILMOORE

 Date Modified:
 11/07/2008

 Modified By:
 IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 07-NOV-08.

Reconcile Date: 07/29/2003 File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 76 Spill Year: 2000 Create Date: 02/22/2002 Created By: **EIMBARTO** Modify Date: 02/19/2003 Modify By: **EIAHEMEN** Log Spill Type: Oil Incident Log Spill Datetime: 02/07/2000 Spill Time Unk: False Spill Dt Unknown: False Log Rep Dt Tm: 02/07/2000 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil

Log Emp Name: ANN E HEMENWAY
Location: UNION OIL 143 WEBSTER

Log Location Town: LEWISTON Log Tank Involved: None

Notes: HOSE BLEW WHILE FILLING

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: 15

Direction Distance

Elevation Site Database(s) EPA ID Number

RESIDENCE (Continued) S106073534

EDR ID Number

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

57 GETTY MART (REG. # 14572) ME LUST S106787926
East SABATTUS STREET N/A

East SABATTUS STREET 1/4-1/2 LEWISTON, ME

0.375 mi. 1982 ft.

Relative: LUST: Lower Event:

Actual: Spill Number: P-670-1993
244 ft. Spill Cause: Other - Known Cause

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 Create Date: 12/07/2001 Create By: **SPILLS** Modify Date: 07/17/2008 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: UST Tank Anomaly
Inc Location: Terminal - Service Station

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: Not reported

Change:

Description: Not reported
Date Change: 07/17/2008
Changed By: eisbrezi

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-670-1993
Date Created: 02/17/1994
Created By: SPILLS
Date Modified: 07/23/2007
Modified By: IMAGING
File Num Sheets: 0

Direction Distance

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

GETTY MART (REG. # 14572) (Continued)

S106787926

Notes: Report scanned into the imaging system on 23-JUL-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: 670 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: 09/23/1993

Log Rep Prod Cd: 23

Log Rep Prod: Unleaded Gasoline Log Emp Name: STEPHEN BREZINSKI

Location: Not reported LEWISTON Log Location Town:

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: SP

Spilled Product Material Recovered:

Material Amount: 0 Material Units: gals. Material Amt Qualifier: ACTUAL

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: 4883871.7199999997 UTM East: 404810.04999999999

GPS Unit: **TANKS** GPS Date: Not reported GPS Time: Not reported

GIS Feature Class: Response_Spill_Points

GIS Object Id: 11929 GIS Sync Flag: True

Product:

Unleaded Gasoline Product Code:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

GETTY MART (REG. # 14572) (Continued)

S106787926

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

58 PENSIERO, CEREIA ESTATE OF

NE 41 LEMONT AVENUE

ME LAST \$105794117

N/A

1/4-1/2 LEWISTON, ME

0.387 mi. 2041 ft.

Relative: LAST: Lower Event:

Actual: Spill Number: P-602-2000 Inc Tank Code: A

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False UST registered flag: False AST inside flag: True Create Date: 12/07/2001 Create By: **SPILLS** 10/18/2002 Modify Date: Modify By: 10/18/2002 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: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 Further response action: False

Spill Type: Oil Incident

Reporter Type Code: 6

Spill Type Code:

Reporter Type: Contractor/Consultant

Detection Method Code: L

Detection Method: Visual Product

Inc Location Code: SF

Inc Location: Residential - Single Family

0

Inc Source Code: TA

Inc Source: Storage Unit - Aboveground Storage Tank

Spill Cause Code: 03

Spill Cause: Corrosion - Piping Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Description: Added PENSIERO, CEREIA ESTATE OF as a contact.

Date Change: 02/11/2002 Changed By: eipcolli

Direction Distance

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

PENSIERO, CEREIA ESTATE OF (Continued)

S105794117

Description: Not reported Date Change: 02/11/2002 Changed By: eipcolli

Not reported Description: 10/18/2002 Date Change: Changed By: eijwooda

Description: Not reported Date Change: 03/12/2002 Changed By: eitgalla

Description: Not reported Date Change: 03/12/2002 Changed By: eitgalla

Primary Employee:

Primary Employee: True

Name: JON WOODARD

File:

Spill Id: P-602-2000 Date Created: 12/26/2002 Created By: **EIPLAMBE** Date Modified: 12/02/2008 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 02-DEC-08.

Reconcile Date: 12/26/2002 File Reconciled By: Not reported

Media Affected:

Medium: Inland Surface Water

Medium: Land

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 602 Spill Year: 2000 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True 10/05/2000 Log Rep Dt Tm: Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil

JON WOODARD Log Emp Name: Location: Not reported Log Location Town: **LEWISTON**

Direction Distance

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

PENSIERO, CEREIA ESTATE OF (Continued)

Log Tank Involved: Above Ground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: SP

Spilled Product Material Recovered: Not reported Material Amount: Not reported Material Units: Material Amt Qualifier: UNKNOWN

Material Recovered Type: OM

Other Material Material Recovered:

Material Amount: 10 Material Units: gals. Material Amt Qualifier: **ESTIMATE**

Spill Point:

Recovery Method: Vacuum Trucks

Recovery Method: Sorbents

Product:

Product Code: #2 Fuel Oil Product Other: Not reported Product Amt: 100 Product Amt Unit: gals. Product Amt Qualifier: **ESTIMATE** Primary Product: True

ME LUST S109802106 59 N/A

wsw

1/4-1/2 LEWISTON, ME

0.420 mi. 2218 ft.

LUST: Relative: Lower Event:

Spill Number: P-726-1989 Actual: Spill Cause: Other - No Cause 238 ft.

Spill Type: Non-Oil, Non-Hazardous Incident Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** True MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Report Status: Final Report Actual Spill Datetime: 11/08/1989 Actual Spill Date Unknown: False Number Wells At Risk: 0 Number Wells Impacted: 0 Dtree Completed Flag: False Further Response Action: False

EDR ID Number

S105794117

Direction Distance

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

(Continued) S109802106

Reporter Type: Subject/Spiller **Detection Method:** Visual Product Other - None specified Inc Location:

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**

Primary Employee:

Primary Employee: True

Name: BRADFORD HAHN

File:

Spill Id: P-726-1989 Date Created: 08/11/1993 Created By: **SPILLS** Date Modified: 10/23/2009 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 23-OCT-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: None

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 726 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: 11/08/1989 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 11/08/1989 Log Rep Prod Cd: 00 Log Rep Prod: None

BRADFORD HAHN Log Emp Name: Location: Not reported Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount:

Direction Distance

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

(Continued) S109802106

Material Units: gals. Material Amt Qualifier: ACTUAL

Recovery Method: Not reported

Spill Point: Product:

> Product Code: None Product Other: Not reported

Product Amt: 0 Product Amt Unit: gals. ACTUAL Product Amt Qualifier: Primary Product: False

N60 **BATES COLLEGE** ME LAST S108393207

NNW **RUSSELL ST** 1/4-1/2 LEWISTON, ME 0.425 mi.

2242 ft. Site 1 of 2 in cluster N

LAST: Relative: Higher Event:

Spill Number: P-2-2006 Actual: Inc Tank Code: 257 ft.

Above Ground Tank(s) Involved Inc Tank: False

Removal Flag: UST registered flag: True AST inside flag: True Create Date: 01/10/2006 Create By: **EIGOBRIE** Modify Date: 02/13/2007 Modify By: 02/13/2007 Report Status Code: FR

Report Status: Final Report Spill Datetime: 01/02/2006 Spill Date Unknown: False Spill Time Unknown: False Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False 1050 MCD Value: Further response action: False Spill Type Code:

Spill Type: Hazardous Material Incident

Reporter Type Code:

Reporter Type: Public Official

Detection Method Code:

Detection Method: Odor/Vapor/Mist

Inc Location Code:

Inc Location: School - Private

Inc Source Code:

Storage Unit - Aboveground Storage Tank Inc Source:

Spill Cause Code:

Spill Cause: Mechanical Failure - Valve

Material Disposal Info: Contaminated materials to be disposed of appropriately. N/A

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BATES COLLEGE (Continued)

S108393207

EDR ID Number

Change:

Description: Report Status change from DRV to FR

Date Change: 02/13/2007 Changed By: EITGALLA

Description: Report Status change from DR to DRV

Date Change: 02/24/2006 Changed By: EIGOBRIE

Description: Report Created with Report Status = DR

Date Change: 01/10/2006 Changed By: EIGOBRIE

Primary Employee:

Primary Employee: True

Name: GREGORY B O'BRIEN

File:

Spill Id: P-2-2006
Date Created: 02/14/2007
Created By: IMAGING
Date Modified: 02/14/2007
Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 14-FEB-07.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Interior Surface

Medium: Atmosphere

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 2 Spill Year: 2006 Create Date: 01/10/2006 Created By: **EIGOBRIE** Modify Date: 01/10/2006 Modify By: **EIGOBRIE**

Log Spill Type: Hazardous Material Incident

Log Spill Datetime:
Spill Time Unk:
Spill Dt Unknown:
Log Rep Dt Tm:
Cog Rep Prod Cd:
Cog Rep Prod:
True
10/02/2006
76
Cog Rep Prod:
Ammonia

Log Emp Name: GREGORY B O'BRIEN Location: Bates College Russell St

Log Location Town: LEWISTON

Log Tank Involved: Above Ground Tank(s) Involved

Notes: Valve failure

Direction Distance

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

BATES COLLEGE (Continued)

S108393207

Material Recovered:

Material Recovered Type: OM

Material Recovered: Other Material

Material Amount: Material Units: gals. **ESTIMATE** Material Amt Qualifier:

Spill Point:

Recovery Method: Sorbents

Recovery Method: Other

Product:

Product Code: Hydraulic Oil Product Other: Not reported

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

Product Code: Ammonia Product Other: Not reported

Product Amt: 275 Product Amt Unit: lbs. Product Amt Qualifier: **ACTUAL** Primary Product: True

Attachments:

Description: Bates College Incident Report

Attach Type: Paper Attach File Name: Not reported File Code: Not reported Not reported File Size: 02/24/2006 File Modify Date:

61 **JOHN MORRISON** West 74 FRANKLIN ST LEWISTON, ME

1/4-1/2 0.435 mi. 2295 ft.

LAST: Relative: Lower Event:

Spill Number: P-643-2007 Actual:

Inc Tank Code: 239 ft.

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False UST registered flag: True AST inside flag: True 09/20/2007 Create Date: Create By: **EISBERNA** Modify Date: 07/01/2009 Modify By: 07/01/2009 Report Status Code: FR

ME LAST S109799049

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHN MORRISON (Continued)

S109799049

EDR ID Number

Report Status: Final Report Not reported Spill Datetime: Spill Date Unknown: True Spill Time Unknown: True Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 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: 14

Spill Cause: Accident - Other

Material Disposal Info: Clean up and disposal by Clean Harbors

Change:

Description: Report Created with Report Status = DR

Date Change: 09/20/2007 Changed By: EISBERNA

Description: Report Status change from DRV to DQA

Date Change: 11/26/2008 Changed By: EIJWOODA

Description: Report Status change from DQA to FR

Date Change: 07/01/2009 Changed By: EIJLYONS

Description: Report Status change from DR to DRV

Date Change: 11/27/2007 Changed By: EISBERNA

Primary Employee:

Primary Employee: True

Name: SHERYL J BERNARD

File:

Spill Id: P-643-2007
Date Created: 07/08/2009
Created By: IMAGING
Date Modified: 07/08/2009
Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 08-JUL-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Direction Distance

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

JOHN MORRISON (Continued)

S109799049

Log:

Medium:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 643 Spill Year: 2007 Create Date: 09/20/2007 Created By: **EISBERNA** Modify Date: 09/20/2007 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: 09/04/2007

Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil

Log Emp Name: SHERYL J BERNARD Location: John Morrison 74 Franklin St.

Log Location Town: **LEWISTON**

Log Tank Involved: Above Ground Tank(s) Involved Notes: AST leak in garage basement

Interior Surface

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: Other

Recovery Method: Remove

Product:

Product Code: #2 Fuel Oil Product Other: Not reported

Product Amt: 25 Product Amt Unit: gals. **ESTIMATE** Product Amt Qualifier: Primary Product: True

N62 **UNDERHILL ARENA/BATES COLLEGE**

NNW 143 RUSSELL ST 1/4-1/2 LEWISTON, ME

0.436 mi.

2304 ft. Site 2 of 2 in cluster N

LAST: Relative: Higher Event:

Spill Number: P-868-2007 Actual:

Inc Tank Code: Α 256 ft.

ME LAST S110713796

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

UNDERHILL ARENA/BATES COLLEGE (Continued)

S110713796

EDR ID Number

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False UST registered flag: True AST inside flag: False 01/23/2008 Create Date: Create By: **EIGOBRIE** Modify Date: 12/15/2010 Modify By: 12/15/2010 Report Status Code: FR

Report Status: Final Report Spill Datetime: Not reported

Spill Date Unknown: True
Spill Time Unknown: True
Number of wells at risk: 0
Number of wells impacted: 0
DTREE completed flag: False
MCD Value: 1050
Further response action: False
Spill Type Code: H

Spill Type: Hazardous Material Incident

Reporter Type Code: 2

Reporter Type: Subject/Spiller

Detection Method Code: H

Detection Method: Odor/Vapor/Mist Inc Location Code: IS

Inc Location: School - Private

Inc Source Code: TA

Inc Source: Storage Unit - Aboveground Storage Tank

Spill Cause Code: 08

Spill Cause: Mechanical Failure - Loose Fitting

Material Disposal Info: N/A

Change:

Description: Report Created with Report Status = DR

Date Change: 01/23/2008 Changed By: EIGOBRIE

Description: Report Status change from DQA to FR

Date Change: 12/15/2010 Changed By: EIKWALKE

Description: Report Status change from DR to DRV

Date Change: 12/20/2009 Changed By: EIAHEMEN

Description: Report Status change from DRV to DQA

Date Change: 08/23/2010 Changed By: EIJWOODA

Primary Employee:

Primary Employee: True

Name: ANN E HEMENWAY

Media Affected:

Medium: Atmosphere

Direction Distance Elevation

tion Site Database(s) EPA ID Number

UNDERHILL ARENA/BATES COLLEGE (Continued)

S110713796

EDR ID Number

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 868 Spill Year: 2007 Create Date: 01/15/2008 Created By: **EIVCRAIG** Modify Date: 12/20/2009 Modify By: **EIAHEMEN**

Log Spill Type: Hazardous Material Incident

Log Spill Datetime: Not reported

Spill Time Unk: True
Spill Dt Unknown: True
Log Rep Dt Tm: 10/05/2007
Log Rep Prod Cd: 76
Log Rep Prod: Ammonia

Log Emp Name: ANN E HEMENWAY

Location: Bates College Ice Arena 143 Russell Street

Log Location Town: LEWISTON

Log Tank Involved: Above Ground Tank(s) Involved Notes: Loose fitting on compressor

Material Recovered:

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

Spill Point:

Recovery Method: None

Product:

Product Code: Ammonia
Product Other: Not reported

Product Amt: 75
Product Amt Unit: lbs.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Attachments:

Description: Emails
Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/20/2009

Description: After Incident Report - Bates College

Attach Type: Paper Attach
File Name: Not reported
File Code: Not reported
File Size: Not reported
File Modify Date: 12/20/2009

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

 O63
 CUMMINGS, PAUL
 ME LUST
 U003766052

 North
 52 ROBINSON GARDENS
 ME UST
 N/A

1/4-1/2 LEWISTON, ME

0.448 mi.

2368 ft. Site 1 of 2 in cluster O

Relative: LUST: Lower Event:

Actual: Spill Number: P-399-2001
225 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:** False MCD Value: 1050 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

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: Residential - Single Family

Inc Source: Not reported Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: JON WOODARD

File:

Spill Id: P-399-2001
Date Created: 11/30/2001
Created By: SPILLS
Date Modified: 03/20/2009
Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 20-MAR-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: None

Log:

Spill Void Flag: False

Direction
Distance

Elevation Site Database(s) EPA ID Number

CUMMINGS, PAUL (Continued)

U003766052

EDR ID Number

Spill Office: Portland
Spill Off Sequence: 399
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:
Spill Time Unk:
Spill Dt Unknown:
Log Rep Dt Tm:
Cog Rep Prod Cd:
Cog Rep Prod:
True
Unknown:
Unknow

Log Emp Name: JON WOODARD Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: 0
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: None

Spill Point:

Product:

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

UST:

Facility ID: 20429
Facility Location2: LEWISTON

Facility Code: SINGLE RESIDENCE

Fed Reg Ind: No

Owner Name: CUMMINGS, PAUL

Owner Contact: Not reported

Owner Delivery Address: 52 ROBINSON GARDENS
Owner City/State/Zip: LEWISTON, ME 04240

Owner Telephone: 2077863904 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

Direction Distance

Elevation Site Database(s) EPA ID Number

CUMMINGS, PAUL (Continued) U003766052

Near Private Water Label: Not reported

Near Other Water: No

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

Tank Number:

 Tank Status:
 ABANDONED_IN_PLACE

 Tank Status Label:
 ABANDONED IN PLACE

Tank Status Date: 03-MAY-01

Tank Sub Status: LEWISTON, ME 04240

Tank Sub Status Label: Not reported Installation Date: 01-OCT-69
Product Type: #2 FUEL OIL

Tank Volume in Gallons: 500

Tank Above/Below: BELOWGROUND

Tank Material: STEEL - BARE OR ASPHALT COATED.

Reg Date: 03-MAY-01
Tank Leak Detection Label: NONE

Chamber ID:

Chamber Pump Type Label: SUCTION & RETURN
Chamber Pump Type Desc: SUCTION & RETURN
Pipe Status: SUCTION & RETURN
ABANDONED IN PLACE

Pipe Status Date: 03-MAY-01
Pipe Date Installed: Not reported
Pipe Material Label: COPPER

Pipe Status Label: ABANDONED IN PLACE

Pipe Leak Detection: NONE
Pipe Leak Detection Label: NONE
Overfill: UNKNOWN
Overfill Protection Label: UNKNOWN

64 MORRISSETTE, GEORGE & CLAIRE

NNW 140 RUSSELL ST. 1/4-1/2 LEWISTON, ME

0.449 mi. 2371 ft.

Relative: LUST: Higher Event:

Actual: Spill Number: P-384-1993
255 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: 1050 Create Date: 12/07/2001 Create By: **SPILLS** Modify Date: 12/07/2001 Modify By: **SPILLS** Report Status: Final Report Actual Spill Datetime: Not reported Actual Spill Date Unknown: True

Number Wells At Risk: Not reported
Number Wells Impacted: Not reported
Dtree Completed Flag: False

ME LUST \$104215969

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

MORRISSETTE, GEORGE & CLAIRE (Continued)

Further Response Action:

EDR ID Number

S104215969

Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Residential - Single Family

False

Inc Source: Not reported Material Disposal Info: none, see text

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-384-1993
Date Created: 02/16/1994
Created By: SPILLS
Date Modified: 07/12/2007
Modified By: IMAGING

File Num Sheets: 0
Notes: Report scanned into the imaging system on 12-JUL-07.

Reconcile Date: 04/08/2003 File Reconciled By: LISA M. MOORE

Media Affected:

Medium: Groundwater

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 384 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:

Spill Time Unk:

Spill Dt Unknown:

Log Rep Dt Tm:

Cog Rep Prod Cd:

Not reported

True

06/22/1993

02

Log Rep Prod Cd: 02
Log Rep Prod: #2 Fuel Oil

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: Not reported Material Recovered: Not reported

Direction Distance

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

MORRISSETTE, GEORGE & CLAIRE (Continued)

S104215969

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

ME LAST \$108393170 P65 **ABANDONED BLDG** N/A

wsw **287 PINE ST** 1/4-1/2 LEWISTON, ME

0.455 mi.

224 ft.

2403 ft. Site 1 of 3 in cluster P

LAST: Relative: Lower Event:

Spill Number: Actual:

P-143-2006 Inc Tank Code:

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False UST registered flag: False AST inside flag: True Create Date: 03/01/2006 Create By: **EICPAQUE** Modify Date: 02/22/2007 Modify By: 02/22/2007 Report Status Code: FR

Final Report Report Status: Spill Datetime: Not reported Spill Date Unknown: True

Spill Time Unknown: True Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False 1050 MCD Value: Further response action: False Spill Type Code:

Spill Type: Oil Incident

Reporter Type Code:

Reporter Type: **Public Official**

Detection Method Code:

Detection Method: Visual Product

Inc Location Code: MF

Inc Location: Residential - Multi Family

Inc Source Code:

Inc Source: Storage Unit - Aboveground Storage Tank

Spill Cause Code: 16

Spill Cause: Accident - Poor Workmanship

Direction Distance

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

ABANDONED BLDG (Continued)

S108393170

Material Disposal Info:

Not reported

Change:

Description: Report Status change from DQA to FR

Date Change: 02/22/2007 Changed By: **EITGALLA**

Report Status change from DR to DRV Description:

Date Change: 05/25/2006 Changed By: **EISBERNA**

Description: Report Status change from DRV to DQA

Date Change: 06/27/2006 Changed By: **EIJWOODA**

Description: Report Created with Report Status = DR

Date Change: 03/01/2006 Changed By: **EICPAQUE**

Primary Employee:

Primary Employee: True

Name: SHERYL J BERNARD

File:

Spill Id: P-143-2006 Date Created: 02/26/2007 Created By: **IMAGING** Date Modified: 02/26/2007 Modified By: **IMAGING**

File Num Sheets: 0

Notes: Report scanned into the imaging system on 26-FEB-07.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Inland Surface Water

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 143 Spill Year: 2006 . Create Date: 03/01/2006 Created By: **EICPAQUE** Modify Date: 03/01/2006 Modify By: **EICPAQUE** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True 02/25/2006 Log Rep Dt Tm: Log Rep Prod Cd: 02

#2 Fuel Oil Log Rep Prod: SHERYL J BERNARD Log Emp Name: Location: 287 Pine Street

Log Location Town: **LEWISTON**

Direction Distance

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

ABANDONED BLDG (Continued)

S108393170

Log Tank Involved: Above Ground Tank(s) Involved Notes: Leak from tank in abandoned building

Material Recovered:

Material Recovered Type: NO Material Recovered: None Material Amount: n Material Units: gals. Material Amt Qualifier: **ESTIMATE**

Spill Point:

Recovery Method: None

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

O66 FRANCIS & THELMA PATRY ME LUST S106795529 North **56 ROBINSON GARDENS** N/A

1/4-1/2 LEWISTON, ME

0.456 mi.

2407 ft. Site 2 of 2 in cluster O

LUST: Relative: Lower Event:

P-413-2004 Spill Number: Actual: Spill Cause: Other - No Cause 225 ft.

Spill Type: Non-Oil, Non-Hazardous Incident Inc Tank: Underground Tank(s) Involved Removal Flag: True

UST Registered Flag: True MCD Value: 1050 Create Date: 05/13/2004 Create By: **EICPAQUE** Modify Date: 02/01/2005 Modify By: **EITGALLA** Report Status: Final Report Actual Spill Datetime: Not reported Actual Spill Date Unknown: True 0

Number Wells At Risk: Number Wells Impacted: 0 **Dtree Completed Flag:** False Further Response Action: False

Subject/Spiller Reporter Type:

Detection Method: Tank and/or Piping Removal Residential - Single Family Inc Location:

Inc Source: No Source Material Disposal Info: n/a

Change:

Report Status change from DR to DQA Description:

Direction Distance

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

FRANCIS & THELMA PATRY (Continued)

S106795529

Date Change: 11/01/2004 **EIJWOODA** Changed By:

Description: Report Created with Report Status = DR

Date Change: 05/13/2004 Changed By: **EICPAQUE**

Description: Report Status change from DQA to FR

Date Change: 02/01/2005 Changed By: **EITGALLA**

Primary Employee:

Primary Employee: True

Name: STEPHEN G BREZINSKI

File:

P-413-2004 Spill Id: Date Created: 02/23/2005 Created By: **IMAGING** Date Modified: 02/23/2005 Modified By: **IMAGING**

File Num Sheets:

Notes: Report scanned into the imaging system on 23-FEB-05.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: None

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 413 Spill Year: 2004 Create Date: 05/13/2004 Created By: **EICPAQUE** 09/22/2004 Modify Date: 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: 04/14/2004 Log Rep Prod Cd: 02

Log Rep Prod: #2 Fuel Oil STEPHEN G BREZINSKI Log Emp Name:

Francis Patry residence, 56 Robinson Gardens Location:

Log Location Town: **LEWISTON**

Log Tank Involved: Underground Tank(s) Involved

Notes: UST ab. in place

Material Recovered:

Material Recovered Type: Not reported Material Recovered: Not reported Not reported Material Amount:

Direction Distance

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

FRANCIS & THELMA PATRY (Continued)

S106795529

Material Units: Not reported Material Amt Qualifier: Not reported

Recovery Method: None

Spill Point:

Product:

Product Code: None Product Other: Not reported

Product Amt: 0 Product Amt Unit: gals. **ESTIMATE** Product Amt Qualifier: Primary Product: True

Attachments:

Description: Abandonment in Place Request

Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 02/01/2005

Description: 30-day waiver Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 02/01/2005

Description: notes & site sketch Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 09/22/2004

Description: Removal notice Attach Type: Paper Attach File Name: Not reported File Code: Not reported File Size: Not reported File Modify Date: 09/22/2004

67 **BATES COLLEGE CAMPUS** NW MAINTENANCE BUILDING

1/4-1/2 LEWISTON, ME

0.457 mi. 2414 ft.

LUST: Relative: Lower Event:

Spill Number: P-378-1989 Actual: Spill Cause: Overfill 245 ft.

Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved ME LUST \$104207132

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BATES COLLEGE CAMPUS (Continued)

Dtree Completed Flag:

S104207132

EDR ID Number

Removal Flag: True **UST Registered Flag:** True MCD Value: 1050 Create Date: 12/07/2001 Create By: **SPILLS** Modify Date: 10/31/2003 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

Further Response Action: False
Reporter Type: Contractor/Consultant
Detection Method: Tank and/or Piping Removal
Inc Location: Business - Commercial

Inc Source: Storage Unit - Underground Storage Tank

False

Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Description: Added WARREN KINSMAN as a contact.

Date Change: 10/31/2003 Changed By: eisbrezi

Description: Added BATES COLLEGE as a contact.

Date Change: 10/31/2003 Changed By: eisbrezi

Description: update
Date Change: 10/31/2003
Changed By: eisbrezi

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-378-1989
Date Created: 08/11/1993
Created By: SPILLS
Date Modified: 10/13/2009
Modified By: IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 13-OCT-09.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Land

Medium: Groundwater

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

BATES COLLEGE CAMPUS (Continued)

S104207132

EDR ID Number

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 378 1989 Spill Year: 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 06/28/1989 Log Rep Dt Tm:

Log Rep Prod Cd: 04 Log Rep Prod: #4 Fuel Oil

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: SP

Material Recovered: Spilled Product

Material Amount: 10.9
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: Excavation

Spill Point:

Product:

Product Code: #4 Fuel Oil Product Other: Not reported

Product Amt: 10
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

Event:

Spill Number: P-378-1989
Spill Cause: Overfill
Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: True UST Registered Flag: True MCD Value: 1050 12/07/2001 Create Date: Create By: **SPILLS** Modify Date: 10/31/2003 Modify By: **EISBREZI** Report Status: Final Report Actual Spill Datetime: Not reported

Direction Distance

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

BATES COLLEGE CAMPUS (Continued)

S104207132

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: Business - Commercial

Inc Source: Storage Unit - Underground Storage Tank

Material Disposal Info: Not reported

Change:

Report Created with Report Status = FR Description:

Date Change: 12/07/2001 Changed By: **SPILLS**

Added WARREN KINSMAN as a contact. Description:

Date Change: 10/31/2003 Changed By: eisbrezi

Added BATES COLLEGE as a contact. Description:

Date Change: 10/31/2003 Changed By: eisbrezi

Description: update Date Change: 10/31/2003 Changed By: eisbrezi

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

Spill Id: P-378-1989 Date Created: 08/11/1993 Created By: **SPILLS** Date Modified: 10/13/2009 **IMAGING** Modified By:

File Num Sheets:

Notes: Report scanned into the imaging system on 13-OCT-09. 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: 378 Spill Year: 1989 Create Date: 12/07/2001 Created By: **SPILLS** Modify Date: 12/07/2001

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

BATES COLLEGE CAMPUS (Continued)

S104207132

EDR ID Number

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: 06/28/1989
Log Rep Prod Cd: 04

Log Rep Prod: #4 Fuel Oil

Log Emp Name: STEPHEN BREZINSKI

Location: Not reported Log Location Town: LEWISTON

Log Tank Involved: Underground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: SP

Material Recovered: Spilled Product

Material Amount: 10.9
Material Units: gals.
Material Amt Qualifier: ACTUAL

Recovery Method: Excavation

Spill Point:

Product:

Product Code: #4 Fuel Oil Product Other: Not reported

Product Amt: 10
Product Amt Unit: gals.
Product Amt Qualifier: ESTIMATE
Primary Product: True

APARTMENT BUILDING ME LAST S105109687

10 LEEDS STREET N/A

WSW 10 LEEDS STREET 1/4-1/2 LEWISTON, ME

0.464 mi.

P68

2451 ft. Site 2 of 3 in cluster P

Relative: LAST: Lower Event:

Actual: 224 ft.

Spill Number: P-744-2000

Inc Tank Code: A

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False
UST registered flag: Not reported
AST inside flag: False
Create Date: 12/07/2001
Create By: SPILLS
Modify Date: 06/03/2002
Modify By: 06/03/2002
Report Status Code: FR

Report Status Code: FR
Report Status: Final Report
Spill Datetime: Not reported

Spill Date Unknown: True Spill Time Unknown: True

Direction Distance

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

APARTMENT BUILDING (Continued)

S105109687

Number of wells at risk: Not reported Number of wells impacted: Not reported DTREE completed flag: False MCD Value: 1050 Further response action: False Spill Type Code: 0

Spill Type: Oil Incident

Reporter Type Code:

Reporter Type: Contractor/Consultant

Detection Method Code:

Detection Method: Visual Product

Inc Location Code: MF

Residential - Multi Family Inc Location:

Inc Source Code:

Inc Source: Storage Unit - Aboveground Storage Tank

Spill Cause Code:

Spill Cause: Corrosion - Tank Material Disposal Info: Not reported

Change:

Report Created with Report Status = DR Description:

12/07/2001 Date Change: **SPILLS** Changed By:

Description: Report Status change from DQA to FR

Date Change: 06/03/2002 **EIPCOLLI** Changed By:

Description: Report Status change from DR to DQA

Date Change: 04/05/2002 EIJWOODA Changed By:

Primary Employee:

Primary Employee: True

JON WOODARD Name:

File:

Spill Id: P-744-2000 Date Created: 06/14/2002 Created By: **EICSTULT** Date Modified: 12/08/2008 Modified By: **IMAGING**

File Num Sheets:

Report scanned into the imaging system on 08-DEC-08. Notes:

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: 744 Spill Year: 2000 Create Date: 12/07/2001

Direction Distance

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

APARTMENT BUILDING (Continued)

S105109687

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: 11/01/2000 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil JON WOODARD Log Emp Name: Not reported Location:

Log Tank Involved: Underground Tank(s) Involved

LEWISTON

Notes: Not reported

Material Recovered:

Log Location Town:

Material Recovered Type: CS

Material Recovered: Contaminated Soil

Material Amount: 20 Material Units: lbs. Material Amt Qualifier: **ESTIMATE**

Spill Point:

Recovery Method: Excavation

Product:

Product Code: #2 Fuel Oil Not reported Product Other:

Product Amt: 0 Product Amt Unit: gals. **ESTIMATE** Product Amt Qualifier: Primary Product: True

TOM BEGLEY ME LAST \$106893954 N/A

wsw **279 PINE ST** 1/4-1/2 LEWISTON, ME

0.466 mi.

223 ft.

P69

2462 ft. Site 3 of 3 in cluster P

LAST: Relative: Lower Event:

P-109-2004 Spill Number: Actual:

Inc Tank Code:

Above Ground Tank(s) Involved Inc Tank:

Removal Flag: False UST registered flag: False AST inside flag: False 02/03/2004 Create Date: Create By: **EISCYR** Modify Date: 06/01/2005 Modify By: 06/01/2005 Report Status Code: FR

Report Status: Final Report Spill Datetime: Not reported Map ID MAP FINDINGS

Direction Distance

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

TOM BEGLEY (Continued) S106893954

Spill Date Unknown: True Spill Time Unknown: True Number of wells at risk: O Number of wells impacted: 0 DTREE completed flag: False MCD Value: 1050 Further response action: False Spill Type Code: 0

Spill Type: Oil Incident

Reporter Type Code:

Reporter Type: Subject/Spiller

Detection Method Code:

Visual Product **Detection Method:**

Inc Location Code:

Inc Location: Residential - Multi Family

Inc Source Code:

Storage Unit - Box or Other General Use Container Inc Source:

Spill Cause Code:

Spill Cause: Accident - Human Error

Material Disposal Info: Dead River to manage all spill clean up materials and debris

Change:

Report Created with Report Status = DR Description:

Date Change: 02/03/2004 **EISCYR** Changed By:

Description: Report Status change from DR to DRV

Date Change: 01/20/2005 Changed By: **EISCYR**

Description: Report Status change from DRV to DQA

Date Change: 02/09/2005 Changed By: **EIJWOODA**

Description: Report Status change from DQA to FR

Date Change: 06/01/2005 Changed By: **EITGALLA**

Primary Employee:

Primary Employee: True

SCOTT R CYR Name:

File:

Spill Id: P-109-2004 Date Created: 06/06/2005 Created By: **IMAGING** Date Modified: 06/06/2005 **IMAGING** Modified By:

File Num Sheets: n

Notes: Report scanned into the imaging system on 06-JUN-05.

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Land

Direction Distance

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

TOM BEGLEY (Continued) S106893954

Log:

Spill Void Flag: False Spill Office: Portland Spill Off Sequence: 109 Spill Year: 2004 02/03/2004 Create Date: Created By: **EISCYR** Modify Date: 02/03/2004 Modify By: **EISCYR** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True 02/03/2004 Log Rep Dt Tm: Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil

Log Emp Name: SCOTT R CYR Location: 279 Pine street Log Location Town: **LEWISTON**

Above Ground Tank(s) Involved Log Tank Involved: Notes: Dead River spillage at outside AST

Material Recovered:

Material Recovered Type: CS

Contaminated Soil Material Recovered: Material Amount: Not reported Material Units: Not reported UNKNOWN Material Amt Qualifier:

Spill Point:

Recovery Method: Excavation

Product:

Product Code: #2 Fuel Oil Product Other: Not reported

Product Amt: Product Amt Unit: gals. Product Amt Qualifier: **ESTIMATE** Primary Product: True

70 **GILBERT RESIDENCE** ME LAST West **63 BARDWELL STREET**

1/4-1/2 LEWISTON, ME 0.466 mi.

2463 ft.

LAST: Relative: Lower Event:

Spill Number: P-175-1995 Actual: 239 ft.

Inc Tank Code:

Inc Tank: Above Ground Tank(s) Involved

Removal Flag: False UST registered flag: False AST inside flag: False S104219158

N/A

Direction Distance

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

GILBERT RESIDENCE (Continued)

S104219158

Create Date: 12/07/2001 **SPILLS** Create By: Modify Date: 12/07/2001 Modify By: 12/07/2001 Report Status Code: FR

Report Status: Final Report Spill Datetime: 04/02/1995 Spill Date Unknown: False Spill Time Unknown: True Number of wells at risk: Number of wells impacted: 0 DTREE completed flag: False 1050 MCD Value: Further response action: False Spill Type Code:

Spill Type: Oil Incident

Reporter Type Code: 2

Reporter Type: Subject/Spiller

Detection Method Code:

Odor/Vapor/Mist **Detection Method:**

Inc Location Code: SF

Inc Location: Residential - Single Family

Inc Source Code: Not reported Inc Source: Not reported

Spill Cause Code: 03

Spill Cause: Corrosion - Piping Material Disposal Info: Not reported

Change:

Description: Report Created with Report Status = FR

12/07/2001 Date Change: Changed By: **SPILLS**

Primary Employee:

Primary Employee: False

JOHN DUNLAP Name:

Primary Employee:

JON WOODARD Name:

File:

Spill Id: P-175-1995 08/29/1995 Date Created: Created By: **SPILLS** Date Modified: 06/22/2006 Modified By: **IMAGING**

File Num Sheets: 0

Report scanned into the imaging system on 22-JUN-06. Notes:

Reconcile Date: Not reported File Reconciled By: Not reported

Media Affected:

Medium: Land

Log:

Spill Void Flag: False

Direction Distance

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

GILBERT RESIDENCE (Continued)

S104219158

EDR ID Number

Spill Office: Portland 175 Spill Off Sequence: 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: 04/02/1995 Spill Time Unk: True Spill Dt Unknown: False Log Rep Dt Tm: 04/03/1995 Log Rep Prod Cd: 02 Log Rep Prod: #2 Fuel Oil JON WOODARD Log Emp Name:

Not reported Location: Log Location Town: **LEWISTON**

Log Tank Involved: Above Ground Tank(s) Involved

Notes: Not reported

Material Recovered:

Material Recovered Type: MM

Material Recovered: Mixed Liquid Media

Material Amount: Material Units: gals. Material Amt Qualifier: **ACTUAL**

Spill Point:

Recovery Method: Sorbents

Recovery Method: Vacuum Trucks

Product:

Product Code: #2 Fuel Oil Product Other: Not reported

Product Amt: 75 Product Amt Unit: gals. Product Amt Qualifier: **ACTUAL** Primary Product: False

ME LUST \$104211353 **BENDTSEN RESIDENCE**

West 49 BARDWELL ST. 1/4-1/2 LEWISTON, ME

0.487 mi. 2571 ft.

71

LUST: Relative: Lower Event:

Spill Number: P-232-1991 Actual: Spill Cause: Other - No Cause 240 ft. Spill Type: Oil Incident

Inc Tank: Underground Tank(s) Involved

Removal Flag: False **UST Registered Flag:** False MCD Value: 1050

N/A

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

BENDTSEN RESIDENCE (Continued)

Further Response Action:

S104211353

EDR ID Number

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

Reporter Type: Subject/Spiller

Detection Method: Tank and/or Piping Removal Inc Location: Residential - Single Family

False

Inc Source: Not reported Material Disposal Info: NONE

Change:

Description: Report Created with Report Status = FR

Date Change: 12/07/2001 Changed By: SPILLS

Primary Employee:

Primary Employee: True

Name: STEPHEN BREZINSKI

File:

 Spill Id:
 P-232-1991

 Date Created:
 05/04/1993

 Created By:
 SPILLS

 Date Modified:
 10/26/2007

 Modified By:
 IMAGING

File Num Sheets: 0

Notes: Report scanned into the imaging system on 26-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: 232 Spill Year: 1991 Create Date: 12/07/2001 **SPILLS** Created By: Modify Date: 12/07/2001 Modify By: **SPILLS** Log Spill Type: Oil Incident Log Spill Datetime: Not reported Spill Time Unk: True Spill Dt Unknown: True Log Rep Dt Tm: 04/24/1991 Log Rep Prod Cd: 00 Log Rep Prod: None

Direction Distance

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

BENDTSEN RESIDENCE (Continued)

S104211353

Log Emp Name: STEPHEN BREZINSKI

Not reported Location: Log Location Town: **LEWISTON**

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

S110078121 72 **JOHNS DRY CLEANING** ME SHWS West **355 MAIN STREET ME ALLSITES** N/A 1/2-1 LEWISTON, ME 04240 **ME UIC** 0.780 mi. **ME DRYCLEANERS**

4116 ft.

SHWS: Relative:

Facility ID: REM01834 Lower

Facility Status: **INVESTIGATION STAGE -INVESTIGATION STAGE COMPLETE**

Actual: Program Type: Not reported

241 ft. 44.10281400 / -70.21258700 Lat/Long:

> IC: **FALSE**

ALLSITES:

Status: INVESTIGATION STAGE -INVESTIGATION STAGE COMPLETE

UNCONTROLLED SITES Program Type: 44.10281400 / -70.21258700 Lat/Long:

FALSE IC:

UIC:

Site Id: 600068 Village: **LEWISTON** Floor Drains: Active Drains: NO **Business Status:** In Business Business Type: DRY CLEANERS Phone Number: 2077849096

Facility Telephone Extension: Not reported Town MCD:

1050

INDIVIDUAL OWNER Is the business corporation or private:

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

JOHNS DRY CLEANING (Continued)

S110078121

EDR ID Number

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: YES

Is there an inventory of chemicals:

Have they received a notice of violation?:

Are they a significant non-complier?:

Was enforcement notified?:

Date they were returned to compliance:

Not reported

Not reported

Not reported

Comments: Dry well in ground, then pumped to sewer.

DRYCLEANERS:

Facility ID: Not reported
Facility Telephone: 207-784-9096
Facility Contact: GREGORY KONTOS
Mailing Address: 355 MAIN ST

Mailing City, St, Zip: LEWISTON, ME 4240

1991 Perc: Not reported 1993 Perc: Not reported 1994 Perc: Not reported 1996 Perc: Not reported 1997 Perc: Not reported 1998 Perc: Not reported 1999 Perc: Not reported Not reported 2000 Perc: 2001 Perc: Not reported 2002 Perc: Not reported Not reported 2003 Perc:

2002 Perc: Not reported
2003 Perc: Not reported
2006 Perc: Not reported
2007 Perc: Not reported
2008 Perc: Not reported
2009 Perc: Not reported
2010 Perc: Not reported
2011 Perc: Not reported
2012 Perc: Not reported
2012 Perc: Not reported
2013 Perc: Not reported
2014 Perc: Not reported
2015 Perc: Not reported
2016 Perc: Not reported
2017 Perc: Not reported
2018 Perc: Not reported

Mach Number: 1

Brand: Not reported

Type: Dry Cleaning Machine #1

Brand 2: Not reported Type 2: Not reported Capacity: Not reported Capacity2: Not reported Not reported

Continuation of 1991-2003: Not reported
Continuation of 1991-2003: Not reported
Registration Number: A-RG125-000022
Registration Owner: GACK, INC.

Registration Year: 2013
Perc Gal: 60
Registration Received: 06/12/2014

Facility ID: 144 Facility Telephone: 2077849096

Facility Contact: GREGORY KONTOS
Mailing Address: 355 MAIN STREET
Mailing City,St,Zip: LEWISTON, ME 04240

Map ID MAP FINDINGS Direction

Distance

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

JOHNS DRY CLEANING (Continued)

S110078121

322 1991 Perc: 1993 Perc: 450 1994 Perc: 215 1996 Perc: 150 120 1997 Perc: 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 45 2010 Perc: 2011 Perc: 60 2012 Perc: 55 Mach Number:

Refrig. Cond. Brand: Dry-To-Dry Type: Brand 2: ΝÁ Type 2: NA

Capacity: Not reported Capacity2: Not reported Continuation of 1991-2003: 60 Continuation of 1991-2003:

Registration Number: Not reported Registration Owner: Not reported Registration Year: Not reported Perc Gal: Not reported Registration Received: Not reported

60

Count: 5 records. ORPHAN SUMMARY

City ED	R ID	Site Name	Site Address	Zip	Database(s)
LEWISTON S10	 05111185	LEWISTON RACEWAY	RT. 202		ME DEL SHWS. ME LAST
LEWISTON S1	12198417	FERN CLOUTIER	81 EAST COTE ST		ME LAST
LEWISTON S1	15779084	INTOWN MOTORS - OGRADY'S GARAGE	76-78 SABATTUS ST. & WOOD ST.		ME LUST
LEWISTON S1	17323498	CUMBERLAND FARMS GULF	753-793 SABATTUS STREET & WILD		ME LUST
LEWISTON S1	17323444	WILDWOOD CARWASH - CUMBERLAND FARM	753-793 SABATTUS STREET & WILD		ME LUST, ME LAST

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: 12/16/2014 Source: EPA
Date Data Arrived at EDR: 01/08/2015 Telephone: N/A

Number of Days to Update: 32 Next Scheduled EDR Contact: 04/20/2015
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/16/2014 Source: EPA
Date Data Arrived at EDR: 01/08/2015 Telephone: N/A

Number of Days to Update: 32 Next Scheduled EDR Contact: 04/20/2015
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/16/2014 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: EPA Telephone: N/A

Next Scheduled EDR Contact: 04/20/2015 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.

Last EDR Contact: 01/08/2015

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: 02/27/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/21/2014 Date Data Arrived at EDR: 10/07/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/20/2015 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: 02/27/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/31/2015

Next Scheduled EDR Contact: 07/13/2015 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: 12/09/2014
Date Data Arrived at EDR: 12/29/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 03/31/2015

Next Scheduled EDR Contact: 07/13/2015 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: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 03/31/2015

Next Scheduled EDR Contact: 07/13/2015 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: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 03/31/2015

Next Scheduled EDR Contact: 07/13/2015 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: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 03/31/2015

Next Scheduled EDR Contact: 07/13/2015 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: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/26/2015

Next Scheduled EDR Contact: 06/15/2015 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 09/18/2014 Date Data Arrived at EDR: 09/19/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 02/26/2015

Next Scheduled EDR Contact: 06/15/2015 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: 12/03/2014 Date Data Arrived at EDR: 12/12/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 48

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 09/30/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 37

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/31/2015

Next Scheduled EDR Contact: 07/13/2015 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: 01/15/2015 Date Data Arrived at EDR: 01/22/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 207-287-7688 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 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: 02/09/2015 Date Data Arrived at EDR: 02/10/2015 Date Made Active in Reports: 03/05/2015

Number of Days to Update: 23

Source: Department of Environmental Protection

Telephone: 207-287-2651 Last EDR Contact: 02/09/2015

Next Scheduled EDR Contact: 05/25/2015 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: 02/09/2015

Next Scheduled EDR Contact: 05/25/2015 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: 01/31/2015 Date Data Arrived at EDR: 02/04/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 9

Source: Department of Environmental Protection

Telephone: 207-287-2651 Last EDR Contact: 02/04/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Quarterly

LAST: HOSS Database

A listing of leaking aboveground storage tanks.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 02/04/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 9

Source: Department of Environmental Protection

Telephone: 207-287-2651 Last EDR Contact: 02/04/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 29

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 01/28/2015 Date Data Arrived at EDR: 01/30/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 42

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 01/30/2015 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 32

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013 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: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/10/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 31

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 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: 02/02/2015 Date Data Arrived at EDR: 02/17/2015 Date Made Active in Reports: 03/05/2015

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 207-287-2651 Last EDR Contact: 02/17/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Quarterly

AST 2: Registered Petroeum Tanks Database

Aboveground storage tank site locations registered with the Bureau of Remediation and Waste Management.

Date of Government Version: 01/06/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: 207-287-2651 Last EDR Contact: 01/08/2015

Next Scheduled EDR Contact: 04/20/2015 Data Release Frequency: Quarterly

AST: Aboveground Storage Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 09/16/2014 Date Made Active in Reports: 10/22/2014

Number of Days to Update: 36

Source: Maine Emergency Management Agency

Telephone: 207-626-4503 Last EDR Contact: 03/13/2015

Next Scheduled EDR Contact: 06/29/2015 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: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 09/30/2014 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 10

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 01/30/2015 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 36

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 28

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015

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: 01/29/2015 Date Data Arrived at EDR: 01/30/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 42

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 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: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 28

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/03/2015 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 29

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Remediation Sites List

Sites with Institutional Controls in place included in the Remediation Sites List. Institutional Controls are legally enforceable site use restrictions recorded on the property deed and therefore operate in perpetuity regardless of change in site ownership.

Date of Government Version: 01/15/2015 Date Data Arrived at EDR: 01/22/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 207-287-7688 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Semi-Annually

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014 Date Data Arrived at EDR: 10/01/2014 Date Made Active in Reports: 11/06/2014

Number of Days to Update: 36

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/31/2014

Next Scheduled EDR Contact: 04/13/2015 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

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: 01/15/2015 Date Data Arrived at EDR: 01/22/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 207-287-7688 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 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: 01/15/2015 Date Data Arrived at EDR: 01/22/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 207-287-7688 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 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: 12/22/2014 Date Data Arrived at EDR: 12/22/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 38

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/24/2015

Next Scheduled EDR Contact: 07/06/2015 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015
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: 12/13/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/23/2012

Number of Days to Update: 39

Source: Department of Environmental Protection

Telephone: 207-287-2651 Last EDR Contact: 03/13/2015

Next Scheduled EDR Contact: 06/22/2015 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/02/2015

Next Scheduled EDR Contact: 05/18/2015 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: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/03/2015

Next Scheduled EDR Contact: 06/15/2015 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: 01/15/2015 Date Data Arrived at EDR: 01/22/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 207-287-7688 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 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: 01/15/2015 Date Data Arrived at EDR: 01/22/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 207-287-7688 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 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: 02/25/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/03/2015

Next Scheduled EDR Contact: 06/15/2015 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: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 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: 01/22/2015 Date Data Arrived at EDR: 01/23/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 207-287-2651 Last EDR Contact: 01/23/2015

Next Scheduled EDR Contact: 05/11/2015 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: 12/29/2014 Date Data Arrived at EDR: 12/30/2014 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 69

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/31/2015

Next Scheduled EDR Contact: 07/13/2015 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: 01/31/2015 Date Data Arrived at EDR: 02/04/2015 Date Made Active in Reports: 02/13/2015

Number of Days to Update: 9

Source: Department of Environmental Protection

Telephone: 207-287-2651 Last EDR Contact: 02/04/2015

Next Scheduled EDR Contact: 05/18/2015 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: 12/09/2014 Date Data Arrived at EDR: 12/29/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 03/31/2015

Next Scheduled EDR Contact: 07/13/2015 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 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/03/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 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: 06/06/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 09/18/2014

Number of Days to Update: 8

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 03/13/2015

Next Scheduled EDR Contact: 06/22/2015 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 24

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 03/30/2015

Next Scheduled EDR Contact: 07/13/2015 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 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/10/2015

Next Scheduled EDR Contact: 06/22/2015 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: 02/27/2015

Next Scheduled EDR Contact: 06/08/2015 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: 12/30/2014 Date Data Arrived at EDR: 12/31/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/06/2015

Next Scheduled EDR Contact: 06/15/2015 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 Date Data Arrived at EDR: 07/31/2013 Date Made Active in Reports: 09/13/2013

Number of Days to Update: 44

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 01/29/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/27/2015

Next Scheduled EDR Contact: 07/06/2015 Data Release Frequency: Every 4 Years

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

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

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

Telephone: 202-566-1667 Last EDR Contact: 02/23/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 02/23/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

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: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 01/09/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/16/2015

Next Scheduled EDR Contact: 04/27/2015 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: 12/29/2014 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 21

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/09/2015

Next Scheduled EDR Contact: 06/22/2015 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: 02/27/2015 Date Data Arrived at EDR: 02/27/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 26

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 02/27/2015

Next Scheduled EDR Contact: 04/20/2015 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: 01/18/2015 Date Data Arrived at EDR: 02/27/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 26

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 03/09/2015

Next Scheduled EDR Contact: 06/22/2015 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: 02/01/2015 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/26/2015

Next Scheduled EDR Contact: 05/11/2015 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: 02/24/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Biennially

NPDES: Wastewater Facilities Listing
A listing of wastewater facility locations.

Date of Government Version: 12/29/2014 Date Data Arrived at EDR: 12/30/2014 Date Made Active in Reports: 01/21/2015

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: 207-287-3901 Last EDR Contact: 03/31/2015

Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Quarterly

UIC: Underground Injection Control

An injection well is any bored, drilled or driven shaft, or dug hole whose depth is greater than its largest surface dimension; an improved sinkhole; or a subsurface distribution system used to discharge fluids underground. These wells range from deep, highly technical, and more frequently monitored wells to shallow on-site drainage systems, such as septic systems, cesspools, and storm water drainage wells.

Date of Government Version: 03/03/2015 Date Data Arrived at EDR: 03/04/2015 Date Made Active in Reports: 03/19/2015

Number of Days to Update: 15

Source: Department of Environmental Protection

Telephone: 207-791-8110 Last EDR Contact: 02/27/2015

Next Scheduled EDR Contact: 06/02/2104 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facilities

A listing of drycleaning facilities that use perchloroethylene.

Date of Government Version: 12/30/2014 Date Data Arrived at EDR: 01/12/2015 Date Made Active in Reports: 03/20/2015

Number of Days to Update: 67

Source: Department of Environmental Protection

Telephone: 207-287-7030 Last EDR Contact: 02/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

AIRS: Emissions Inventory Data

Point Source Criteria Pollutant Emissions Inventory data. Criteria air pollutant emissions, expressed in tons, by facility and pollutant.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 06/19/2014 Date Made Active in Reports: 07/30/2014

Number of Days to Update: 41

Source: Department of Environmental Protection

Telephone: 207-287-7036 Last EDR Contact: 03/20/2015

Next Scheduled EDR Contact: 06/29/2015 Data Release Frequency: Annually

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 09/16/2014 Date Made Active in Reports: 11/19/2014

Number of Days to Update: 64

Source: Maine Emergency Management Agency

Telephone: 207-624-4441 Last EDR Contact: 03/13/2015

Next Scheduled EDR Contact: 06/29/2015 Data Release Frequency: Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 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: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 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: 02/18/2015

Next Scheduled EDR Contact: 06/01/2015 Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 02/13/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Quarterly

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/05/2015

Next Scheduled EDR Contact: 04/20/2015 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: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 02/09/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/13/2015

Next Scheduled EDR Contact: 05/25/2015 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 01/30/2015

Next Scheduled EDR Contact: 05/11/2015 Data Release Frequency: Varies

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/30/2015

Next Scheduled EDR Contact: 07/13/2015 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: 10/16/2014 Date Data Arrived at EDR: 10/31/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 17

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/30/2015

Next Scheduled EDR Contact: 07/13/2015 Data Release Frequency: Annually

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 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: 01/15/2015

Next Scheduled EDR Contact: 04/27/2015

Data Release Frequency: N/A

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/13/2015

Next Scheduled EDR Contact: 06/22/2015 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/09/2015 Date Data Arrived at EDR: 03/10/2015 Date Made Active in Reports: 03/25/2015

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 02/16/2015

Next Scheduled EDR Contact: 06/01/2015 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 Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/17/2014

Number of Days to Update: 200

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

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

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: 11/17/2014

Next Scheduled EDR Contact: 03/02/2015 Data Release Frequency: No Update Planned

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: 01/12/2015

Next Scheduled EDR Contact: 04/27/2015 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility

Date of Government Version: 01/01/2015 Date Data Arrived at EDR: 02/04/2015 Date Made Active in Reports: 02/27/2015

Number of Days to Update: 23

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/04/2015

Next Scheduled EDR Contact: 05/18/2015 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/21/2014 Date Made Active in Reports: 08/25/2014

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/15/2014 Date Made Active in Reports: 08/13/2014

Number of Days to Update: 29

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/23/2015

Next Scheduled EDR Contact: 06/08/2015 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

> Date of Government Version: 12/22/2014 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 02/27/2015

Number of Days to Update: 21

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 01/19/2015

Next Scheduled EDR Contact: 05/04/2015 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.

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

LEBLANC CLEANERS 10 LAFAYETTE ST LEWISTON, ME 04240

TARGET PROPERTY COORDINATES

Latitude (North): 44.1018 - 44° 6′ 6.48" Longitude (West): 70.1969 - 70° 11′ 48.84"

Universal Tranverse Mercator: Zone 19 UTM X (Meters): 404200.8 UTM Y (Meters): 4883660.0

Elevation: 248 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 44070-A2 LEWISTON, ME

Most Recent Revision: 1979

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

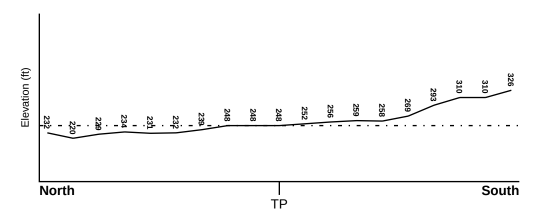
TOPOGRAPHIC INFORMATION

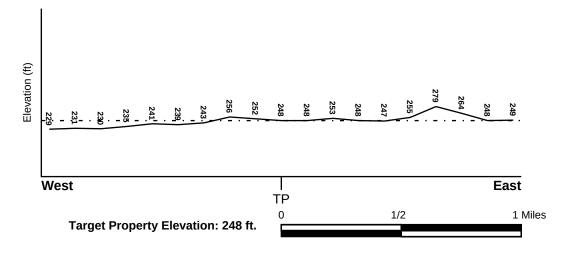
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

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 FEMA Flood Electronic Data

ANDROSCOGGIN, ME Not Available

Flood Plain Panel at Target Property: Not Reported

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

LEWISTON 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.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

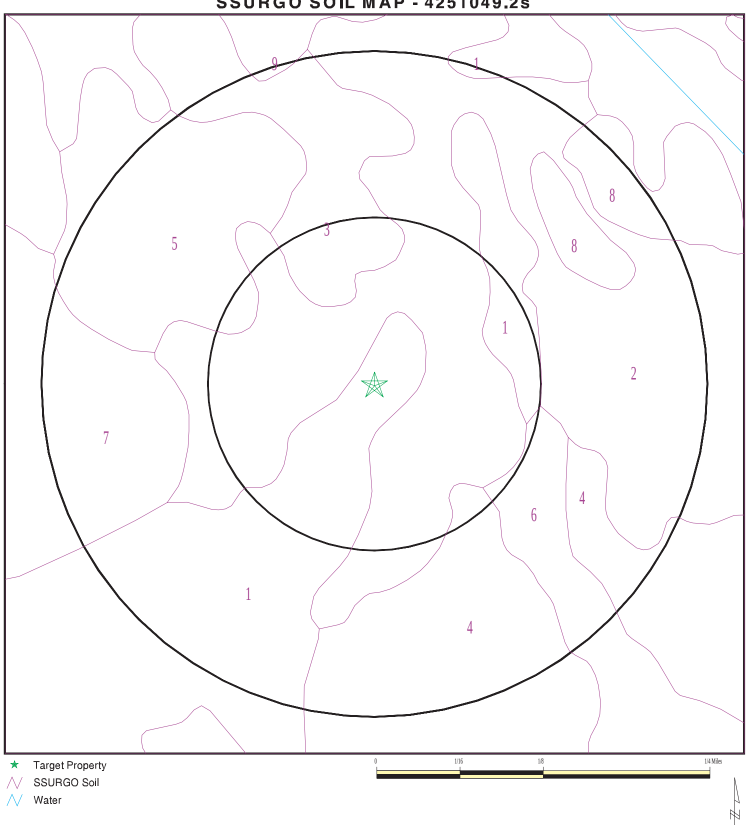
Era: Paleozoic Category: Eugeosynclinal Deposit

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 - 4251049.2s



SITE NAME: Leblanc Cleaners ADDRESS: 10 LAFAYETTE ST Lewiston ME 04240

LAT/LONG: 44.1018 / 70.1969 CLIENT: Ransom Env. Consultants, Inc. CONTACT: Daniela Rossi INQUIRY #: 4251049.2s

DATE: April 01, 2015 10:02 am

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 Laye	r Information			
	Воц	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		
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	ndary		Classif	ication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil							
4	27 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: 2

Soil Component Name: BUXTON

Soil Surface Texture: silt loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 31 inches

			Soil Layer	Information			
	Воц	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 1.41	Max: 6.5 Min: 4.5
2	7 inches	22 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 4.23 Min: 0.42	Max: 7.3 Min: 5.1

			Soil Layer	Information			
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity	Soil Reaction (pH)
3	22 inches	29 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 1.41 Min: 0	Max: 7.3 Min: 5.1
4	29 inches	48 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Elastic silt.	Max: 1.41 Min: 0	Max: 7.3 Min: 5.6

Soil Map ID: 3

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											
	Воц	ındary		Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		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			
	Воц	ındary		Classi	fication	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

Soil Map ID: 4

Soil Component Name: **PAXTON**

Soil Surface Texture: loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches Depth to Watertable Min: > 84 inches

	Soil Layer Information										
	Воц	ındary		Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity					
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6				

			Soil Layer	Information			
	Воц	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	7 inches	20 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
3	20 inches	42 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6

Soil Map ID: 5

Soil Component Name: ELMWOOD

Soil Surface Texture: fine sandy loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

			Soil Layer	Information			
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.34 Min: 14.11	Max: 6 Min: 4.5
2	9 inches	22 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 42.34 Min: 14.11	Max: 6.5 Min: 5.6
3	22 inches	40 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0	Max: 7.3 Min: 6.1

Soil Map ID: 6

Soil Component Name: WOODBRIDGE

Soil Surface Texture: loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

			Soil Layer	Information			
	Bou	ndary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
2	7 inches	20 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 3.6
3	20 inches	35 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 4.23 Min: 0.42	Max: 6 Min: 3.6

Soil Map ID: 7

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											
	Bou	ndary		Classif	ication	Saturated hydraulic						
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)					
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: 8

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			
	Воц	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	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

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
3	18 inches	22 inches	unweathered bedrock	Not reported	Not reported	Max: 141.14 Min: 0.07	Max: Min:

Soil Map ID: 9

Soil Component Name: NINIGRET

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

			Soil Layer	Information			
Boundary		Boundary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
2	7 inches	27 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: 14.11 Min: 4.23	Max: 6 Min: 4.5
3	27 inches	40 inches	loamy fine sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.14 Min: 42.34	Max: 6 Min: 4.5

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

LOCATION

MAP ID WELL ID FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

LOCATION MAP ID WELL ID FROM TP

1 ME0009788 1/2 - 1 Mile West

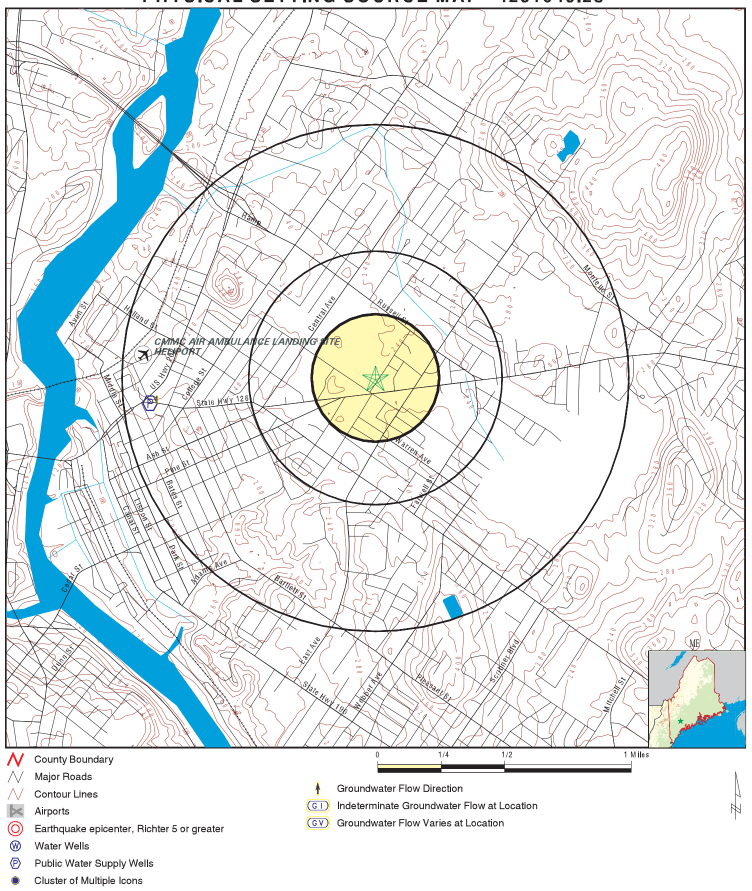
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 4251049.2s



CLIENT: Ransom Env. (CONTACT: Daniela Rossi SITE NAME: Leblanc Cleaners Ransom Env. Consultants, Inc. ADDRESS: 10 LAFAYETTE ST

Lewiston ME 04240 LAT/LONG: 44.1018 / 70.1969

INQUIRY#: 4251049.2s

DATE:

Map ID Direction Distance

Lower

Elevation Database EDR ID Number

West 1/2 - 1 Mile

Epa region: 01 State: ME

Pwsid: ME0009788

Pwsname: MARIOS OF NEW GLOUCESTER

City served: Not Reported State served: ME
Zip served: Not Reported Fips county: 23005
Status: Active Pop srvd: 140
Purcey second: 1

Pwssvcconn:1Source:GroundwaterPws type:TNCWSOwner:Private

Contact: GRAY, LESTER
Contactor gname: GRAY, LESTER

Contact phone: 207-926-3434 Contact address1: PO BOX 168

Contact address2: Not Reported Contact city: NEW GLOUCESTER

Contact state: ME Contact zip: 04260

Activity code: A

Location Information:

Name: ROSANNAS

Pwstypcd: TNCWS Primsrccd: GW

Popserved: 140
Add1: PO BOX 168
Add2: Not Reported

City: NEW GLOUCESTER State: ME

Zip:04260Phone:207-926-3434Cityserv:NEW GLOUCESTERCntyserv:CumberlandStateserv:MEZipserv:Not Reported

Enforcement Information:

Violation id: 45408 Orig cd: S

Enf fy:2014Enf act date:02/06/2014Enf act detail:St Public Notif requestedEnf act cat:Informal

Enforcement Information:

Violation id: 45408 Orig cd: S

Enf fy: 2014 Enf act date: 02/06/2014 Enf act detail: St Formal NOV issued Enf act cat: Informal

Enforcement Information:

Violation id: 45407 Orig cd: S

Enf fy: 2013 Enf act date: 05/24/2013 Enf act detail: St Public Notif received Enf act cat: Informal

Enforcement Information:

Violation id: 45407 Orig cd: S

Enf fy: 2013 Enf act date: 05/08/2013 Enf act detail: St Public Notif requested Enf act cat: Informal

FRDS PWS

ME0009788

Enforcement Information:

Violation id: 45407 Orig cd: S

Enf fy:2013Enf act date:05/28/2013Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 45407 Orig cd: S

Enf fy: 2013 Enf act date: 05/08/2013 Enf act detail: St Formal NOV issued Enf act cat: Informal

Enforcement Information:

Violation id: 45405 Orig cd: S

Enf fy: 2012 Enf act date: 10/13/2011 Enf act detail: St Public Notif requested Enf act cat: Informal

Enforcement Information:

Violation id: 45405 Orig cd: S

Enf fy: 2012 Enf act date: 10/13/2011 Enf act detail: St Formal NOV issued Enf act cat: Informal

Enforcement Information:

Violation id: 45405 Orig cd: S

Enf fy: 2012 Enf act date: 10/25/2011 Enf act detail: St Public Notif received Enf act cat: Informal

Enforcement Information:

Violation id: 45405 Orig cd: S

Enf fy: 2012 Enf act date: 10/24/2011 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 45404 Orig cd: S

Enf fy:2011Enf act date:08/25/2011Enf act detail:St Formal NOV issuedEnf act cat:Informal

Enforcement Information:

Violation id: 45404 Orig cd: S

Enf fy:2011Enf act date:08/25/2011Enf act detail:St Public Notif requestedEnf act cat:Informal

Enforcement Information:

Violation id: 45404 Orig cd: S

Enf fy: 2011 Enf act date: 09/13/2011 Enf act detail: St Public Notif received Enf act cat: Informal

Enforcement Information:

Violation id: 45404 Orig cd: S

Enf fy: 2012 Enf act date: 10/04/2011 Enf act detail: St Compliance achieved Enf act cat: Resolving

Violations Information:

 Violoation id:
 45408
 Orig cd:
 S

 State:
 ME
 Viol fy:
 2013

Contamcd: 1040 Contamnm: Nitrate Viol code: 03

Viol name: Monitoring, Regular

Rule code: 331 Rule name: Nitrates

Violmeasur: Not Reported Unitmeasur: Not Reported

State mcl: Not Reported Cmpbdt: 01/01/2013

Cmpedt: 12/31/2013

Violations Information:

 Violoation id:
 45407
 Orig cd:
 S

 State:
 ME
 Viol fy:
 2013

Contamcd: 3100

Contamnm: Coliform (TCR)

Viol code: 22

Viol name: MCL, Monthly (TCR)

Rule code: 110

Rule name: TCR

Violmeasur:Not ReportedUnitmeasur:Not ReportedState mcl:Not ReportedCmpbdt:04/01/2013

Cmpedt: 04/30/2013

Violations Information:

 Violoation id:
 45405
 Orig cd:
 S

 State:
 ME
 Viol fy:
 2011

Contamcd: 3100

Contamnm: Coliform (TCR)

Viol code: 23

Viol name: Monitoring, Routine Major (TCR)

Rule code: 110 Rule name: TCR

Violmeasur:Not ReportedUnitmeasur:Not ReportedState mcl:Not ReportedCmpbdt:09/01/2011

Cmpedt: 09/30/2011

Violations Information:

 Violoation id:
 45404
 Orig cd:
 S

 State:
 ME
 Viol fy:
 2011

Contamcd: 3100

Contamnm: Coliform (TCR)

Viol code: 22

Viol name: MCL, Monthly (TCR)

Rule code: 110

Rule name: TCR

Violmeasur:Not ReportedUnitmeasur:Not ReportedState mcl:Not ReportedCmpbdt:08/01/2011

Cmpedt: 08/31/2011

PWS ID: ME0009788

Date Initiated: 7701 Date Deactivated: Not Reported

PWS Name: MARIO'S OF NEW GLOUCESTER MARIO'S OF NEW GLOUCESTER

PO BOX 168 - ROUTE 100 NEW GLOUCESTER, ME 04260

Addressee / Facility: Not Reported

Facility Latitude: 44 06 01 Facility Longitude: 070 12 55

City Served: HARPSWELL

Treatment Class: Untreated Population: 00000056

Violations information not reported.

AREA RADON INFORMATION

State Database: ME Radon

Radon Test Results

Zip	City	Floor	Results
_			
04240	Lewiston	В	1.6
04240	Lewiston	В	2.6
04240	Lewiston	В	0.8
04240	Lewiston	В	2.2
04240	Lewiston	В	0.9
04240	Lewiston	В	0.9
04240	Lewiston	В	1.1
04240	Lewiston	В	5.9
04240	Lewiston	В	1.4
04240	Lewiston	В	0.9
04240	Lewiston	В	1.1
04240	Lewiston	В	5.9
04240	Lewiston	В	1.4
04240		В	2.5
04240	Lewiston	В	3.5
04240	Lewiston	В	7.2
04240	Lewiston	В	8.5
04240	Lewiston	В	3.7
04240	Lewiston	В	2.7
04240	Lewiston	В	3.1
04240	Lewiston	В	4.1
04240	Lewiston	В	3.5
04240	Lewiston	В	0.9
04240	Lewiston	В	3.0
04240	Lewistono	В	3.3
04240	Lewiston	В	3.5
04240	Lewiston	В	0.9
04240	Lewiston	В	3.0
04240	Lewistono	В	3.3
04240	Lewiston	В	1.6
04240	Lewiston	В	2.6
04240	Lewiston	В	0.8
04240	Lowidian	В	1.3
04240		В	1.2
04240	Lewiston	В	2.1
04240	Lewiston	В	3.3
04240	Lewiston	В	3.6
04240	Lewiston	В	2.1
04240	Lewiston	В	3.3
04240	Lewiston	В	3.6
04240	LEWISTON	Ь	4.2
04240	Lewiston	В	0.6
04240	Lewiston	В	2.9
04240	Lewiston	В	3.0
04240	Lewiston	В	2.2
04240	Lewiston	В	2.2
04240	Lewision	D	2.2

AREA RADON INFORMATION

	Lewiston	В	0.6
04240	Lewiston	В	2.9
04240	Lewiston	В	3.0
04240	Lewiston	В	2.2
04240	Lewiston	В	2.2
04240	Lewiston	В	1.9
04240	Lewiston	В	3.5
04240	Lewiston	В	2.0
04240		В	4.9
04240	Lewiston	В	1.9
04240	Lewiston	В	3.5
04240	Lewiston	В	2.0
04240	Lewiston	В	1.9
04240	Lewiston	В	3.5
04240	Lewiston	В	2.0
04240	Auburn	В	2.7
04240	Lewiston	В	6.1
04240	Lewiston	В	1.0
04240	Auburn	В	9.0
04240	Auburn	В	2.7
04240	Lewiston	В	6.1
04240	Lewiston	В	1.0
04240	Auburn	В	9.0
04240	Lewiston	В	2.4
04240	Lewiston	В	21.9
04240	Lewiston	В	8.2
04240	Lewiston	В	2.4
04240	Lewiston	В	21.9
04240	Lewiston	В	8.2
04240	10/4/02 0:00:00	1	1202.4
04240	Lewiston	В	3.6
04240	Lewiston	В	3.6
04240	Auburn	В	0.0
04240	Lewiston	В	3.8
04240	Lewiston	В	2.3
04240	Auburn	В	1.0
04240	Auburn	В	0.0
04240 04240	Lewiston	B B	3.8 2.3
04240	Lewiston Auburn	В	2.3 1.0
04240	Lewiston	В	3.1
04240	Lewiston	В	3.1
04240	Lewiston	В	3.1
04240	Lewiston	В	3.1
04240	Lewiston	В	1.6
04240	Lewiston	В	0.4
04240	Lewiston	В	1.6
04240	Lewiston	В	0.4
04240	Lewiston	В	4.6
04240	Lewiston	В	3.1
04240	Lewiston	В	0.3
04240	Lewiston	В	3.4
04240	Lewiston	В	2.8
04240	Lewiston	В	2.3
04240	Lewiston	В	1.0
04240	Lewiston	В	4.6
04240			

AREA RADON INFORMATION

	Lewiston	В	3.1
04240	Lewiston	В	0.3
04240	Lewiston	В	3.4
04240	Lewiston	В	2.8
04240		В	2.3
	Lewiston		
04240 04240	Lewiston	B B	1.0
	Lewiston		3.3
04240	Lewiston	В	2.0 2.7
04240 04240	Lewiston	B B	
	Lewiston Lewiston		3.3
04240		В	2.0
04240 04240	Lewiston Lewiston	B B	2.7
			2.9
04240	Lewiston	В	1.2
04240	Lewiston	В	2.0
04240	Lewiston	В	28.9
04240	Lewiston	В	2.9
04240	Lewiston	В	1.2
04240	Lewiston	В	2.0
04240	Lewiston	В	28.9
04240	Lewiston	В	1.6
04240	Lewiston	В	3.1
04240	Lewiston	В	1.7
04240	Lewiston	В	6.7
04240	Lewiston	В	1.2
04240	Lewiston	В	5.2
04240	Lewiston	В	6.7
04240	Lewiston	В	1.2
04240	Lewiston	В	5.2
04240		В	1.5
04240	Lewiston	В	1.0
04240	Lewiston	В	9.4
04240	Lewiston	В	1.0
04240	Lewiston	В	9.4
04240	Lewsiton	В	1.4
04240	Lewiston	В	0.7
04240	Lewsiton	В	1.4
04240	Lewiston	В	0.7
04240	Lewiston	В	2.1
04240	lewiston	В	5.4
04240	Lewiston	В	2.1
04240	lewiston	В	5.4
04240	Lewiston	В	4.3
04240	Lewiston	В	4.3
04240	Lewiston	В	4.0
04240	Lewiston	В	4.0
04240	Lewiston	В	6.6
04240	Lewiston	В	10.2
04240	Lewiston	В	7.1
04240	Lewiston	В	6.6
04240	Lewiston	В	10.2
04240	Lewiston	В	7.1
04240	Lewiston	В	1.6
04240	Lewiston	В	3.1
04240	Lewiston	В	1.7

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: 04240

Number of sites tested: 12

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	3.100 pCi/L Not Reported	100% Not Reported	0% Not Reported	0% Not Reported
Basement	3.183 pCi/L	75%	25%	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.

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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Leblanc Cleaners 10 LAFAYETTE ST Lewiston, ME 04240

Inquiry Number: 4251049.5

April 02, 2015

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$		Cole Information Services
2008	$\overline{\checkmark}$		Cole Information Services
2003	$\overline{\checkmark}$		Cole Information Services
1999	$\overline{\checkmark}$		Cole Information Services
1992	$\overline{\checkmark}$		Cole Information Services
1973	$\overline{\checkmark}$		Manning's City Directory
1967	$\overline{\checkmark}$		Manning's City Directory
1961	$\overline{\checkmark}$		Manning's City Directory

RECORD SOURCES

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FINDINGS

TARGET PROPERTY STREET

10 LAFAYETTE ST Lewiston, ME 04240

<u>Year</u>	CD Image	<u>Source</u>		
LAFAYETTE ST				
2013	pg A1	Cole Information Services		
2008	pg A2	Cole Information Services		
2003	pg A3	Cole Information Services		
1999	pg A4	Cole Information Services		
1992	pg A5	Cole Information Services		
1973	pg A6	Manning's City Directory		
1973	pg A7	Manning's City Directory		
1967	pg A8	Manning's City Directory		
1961	pg A9	Manning's City Directory		

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FINDINGS

CROSS STREETS

No Cross Streets Identified

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<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

	LAFAYETTE ST	2013
F	ADI DAID JOANG	
5	ARLENE JONES JAMES MOCKLER	
6	ANN SMITH	
O	JAMES BIRKBECK	
	PAULINE CORNISH	
	RAYMOND MARTINEAU	
9	ABHIJIT BHATTACHARYYA	
3	JEREMY BOURGOIN	
	LALITA BANDYOPADHYAY	
10	CHILDS LINEN SERVICE	
. •	LE BLANCS CLEANERS	
11	JOSE CHASE	
	WANDA ASSAM	
13	MELVIN BURGESS	
15	RAYMOND LEBRUN	
17	ANDY SMITH	
47	OCCUPANT UNKNOWN	
48	AMY HOOD	
	DEREK FOSTER	
	JANELLE DOSHER	
52	LOUIS MAURICE	

Target Street **Cross Street Source** Cole Information Services

	LAFAYETTE ST	2008
5	EDWINA JONES	
3	FLORENCE SIPOS	
	JAMES MOCKLER	
6	ANN SMITH	
U	CECILE LAVOIE	
	JEANNE BANNISTER	
	PAULINE CORNISH	
	RAYMOND MARTINEAU	
9	G AGOUNKE	
Ü	P ROBERTS	
	ROBERT SIDELINGER	
11	MICHAEL VIOLETTE	
13	MELVIN BURGESS	
15	RAYMOND LEBRUN	
17	ANDY SMITH	
32	DAVID ROBERTS	
36	HARCOURT ROUSSEAU	
47	M BARRY	
48	RICHARD BUSSIERE	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

LAFAYETTE ST 2003

4	CONSTANCE WYNOTT
5	FLORENCE SIPOS
	GASTON LECLAIR
6	CONRAD RODRIGUE
	LOUIS LAFLAMME
	RAYMOND MARTINEAU
	VIVIAN REA
7	OCCUPANT UNKNOWN
9	BERYL MOORE
	HAROLD HAMMOND
	LORRAINE LEBEL
10	LEBLANCS CLEANERS
	OCCUPANT UNKNOWN
11	GERALD TURCOTTE
13	MELVIN BURGESS
15	RAYMOND LEBRUN
17	ROBERT MICHAUD
36	HARCOURT ROUSSEAU
43	PATRICIA PERKINS
47	DAVID WAGG
48	JOHN MACDONALD
52	JAMES TOPPING

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

LAFAYETTE ST 1999

N		
MEL BURGESS		

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

LAFAYETTE ST 1992

0	BARCELOU, CECILE			
	DENNEY, S A			
	LACHANCE, RITA			
	PRAY, CHASE & MINNIE			
	TANCREL, GEMMA			
3	WYNOTT, C			
4	FORTIER, JANICE & ROBT			
5 COTE, L & B				
	LECLAIR, GASTON L			
6	CYR, APLHONSE			
	DUMONT, EMILE			
	JALBERT, HENRY & MARIE			
	MARTINEAU, CONRAD			
	MARTINEAU, J PHILIPPE			
	RENY, LAURA			
7	CHURCHILL, H E			
11 BARNES, LENA				
	TURCOTTE, GERALD L			
	TURCOTTE, HENRIETTA			
13	BURGESS, MEL & HEIDI			
14	LYNCH, P			
15	GILBERT, VITAL F			
17	PELLETIER, DANA & DEBBIE			
28	DUBE, GUY & IRENE			
36	ROUSSEAU, HARCOURT L			
42	HARRIS, K M			
43	PERKINS, PATRICIA			
47	O'DONNELL, BRUCE & RENE			
48	BARKER-FREDERICK, R			
	MACDONALD, JOHN			
	MCBRIDE, MATTHEW & JULIE			

LAFAYETTE ST 1973

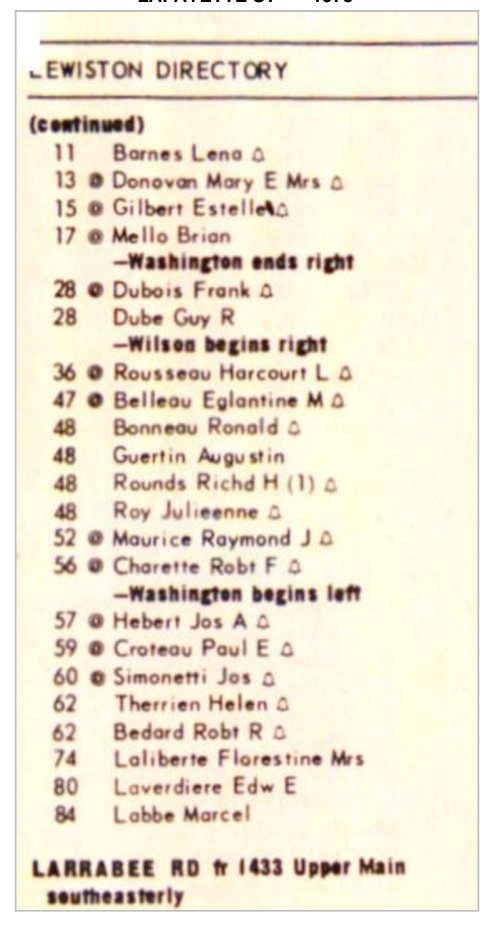
LAFAYETTE fr Campus av at jet of Sabattus to Russell Left side even numbers Gagnon Raymond D △ Desjardins Joline Whitmore Nancy C A Normand Raymonde A A Belleville Blanche Nadeau Armoza A Leclair Gaston L A 6 French Louise M Martineau Conrad A A 6 @ Martineau Raymonda B 6 Reny Laura Poirier Barbara 61/2 Dumont Emile @ Grenier Alphee J A @ Tardif Leo R A 9 Buteau Lucien 10 LeBlanc Cleaners A 10 Lewiston Steam Dye House Со Д 11 Turcotte Gerald L A & Turcotte Henrietta L Mrs A Madare Raymond G A 11 629 Washington St

Target Street

Cross Street

Source
Manning's City Directory

LAFAYETTE ST 1973



Cro

Target Street

Cross Street

Source
Manning's City Directory

LAFAYETTE ST 1967

LAFAYETTE fr Campus av at jet of Sabattus to Russell Left side even numbers Dehetre Robt W A Forgues Raymond Simpson Lea Mrs A 3 Smart Albert M 4 @ Normand Raymonde A A 6 Reny Alice Mrs A Nadeau Ludger A 5 Leclair Gaston L A Martineau Conrad A A Martineau J Philippe A Callahan Wm F a 6 Vacant 7 @ Grenier Alphee J A 9 Tardif Leo R A 9 Vacant 10 LeBlanc Cleaners 10 Lewiston Steam Dye House Co Turcotte Gerald L @ Turcotte Lucien R A Turcotte Lawrence 11 Vacant 13 @ Donovan John J A 15 @ Gilbert Vital A 17 @ Laplante Rose I A -Washington ends right 28 @ Dubois Frank A 28 Dube Guy R -Wilson begins right 36 @ Rousseau Harcourt L A 47 @ Belleau Eglantine M A 48 @ Simard Henri C A 48 Dumont Emile A 48 Mynahan Timothy Jr 48 Gastonguay Hedwidge Mrs 52 @ Maurice Raymond J A 56 @ Charette Robt F A 57 @ Hebert Jos A A 59 @ Croteau Paul E A

Target Street Cross Street Source
✓ - Manning's City Directory

LAFAYETTE ST 1961

LAFAYETTE fr Campus av at					
junction of Sabattus to Rus-					
sell					
Left side even numbers					
1 Cecile M Snyder					
2 A Ocean I Normand (6)					
2 A Mrs. Los Simpson					
2 ∆Oscar J Normand ⊚ 2 △Mrs Lea Simpson 3 △Royal A Billings					
3 Droyal A Billings					
4 Akaymonde A Normand W					
4 Armand J. Pecteau					
4 ARaymonde A Normand ① 4 Armand J Fecteau 5 ALudger Nadeau 5 AGaston L Leclair					
5 AGaston L Leciair					
6 AMrs Jeannette Poulin					
6 △Conrad R Martineau					
6 APhillippe Martineau (1)					
6 APhillippe Martineau (1) 7 AAlphee J Grenier (2) 9 Oscar Madore					
9 Oscar Madore					
9 AMrs Mary M Blanchard (0)					
10 ALeBlanc Cleaners @					
10 ALewiston Steam Dye House					
Co @					
11 AGerald L Turcotte					
11 ALucien R Turcotte (0)					
11 Jos E Boucher 11 Jean Paul Grenier					
11 Jean Paul Grenier					
13 ΔJohn J Donovan ①					
15 Avital Gilbert (0)					
17 AEmile Laplante ①					
- Washington ends right					
28 AFrank Dubois ①					
28 Guy R Dube					
- Wilson begins right					
36 AHarcourt L Rousseau ①					
47 AEglantine M Belleau (0)					
48 AHenri C Simard @					
48 AHenri C Simard ① 48 AMary M Russell					
48 A Normand R Cloutier					
48 Neomi Gibson					
48 Vacant					
52 △Raymond J Maurice ⊚					
56 AHenry Levesque ①					
57 Dorothy G Dumais @					
59 ARalph G Perrin (1)					
60 AMrs Marguerite Heldman 1					
62 AHelen Therrien					
62 AMrs Mary R Spencer					
62 △Mrs Mary R Spencer					
62 AMrs Mary R Spencer 84 AOliva Croteau ©					
62 AMrs Mary R Spencer 84 AOliva Croteau ©					
62 △Mrs Mary R Spencer					

APPENDIX D

Historical Topographic Maps & Sanborn® Fire Insurance Maps

Phase I Environmental Site Assessment Leblanc Cleaners 10 Lafayette Street Lewiston, Maine

Leblanc Cleaners

10 LAFAYETTE ST Lewiston, ME 04240

Inquiry Number: 4251049.4

April 01, 2015

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

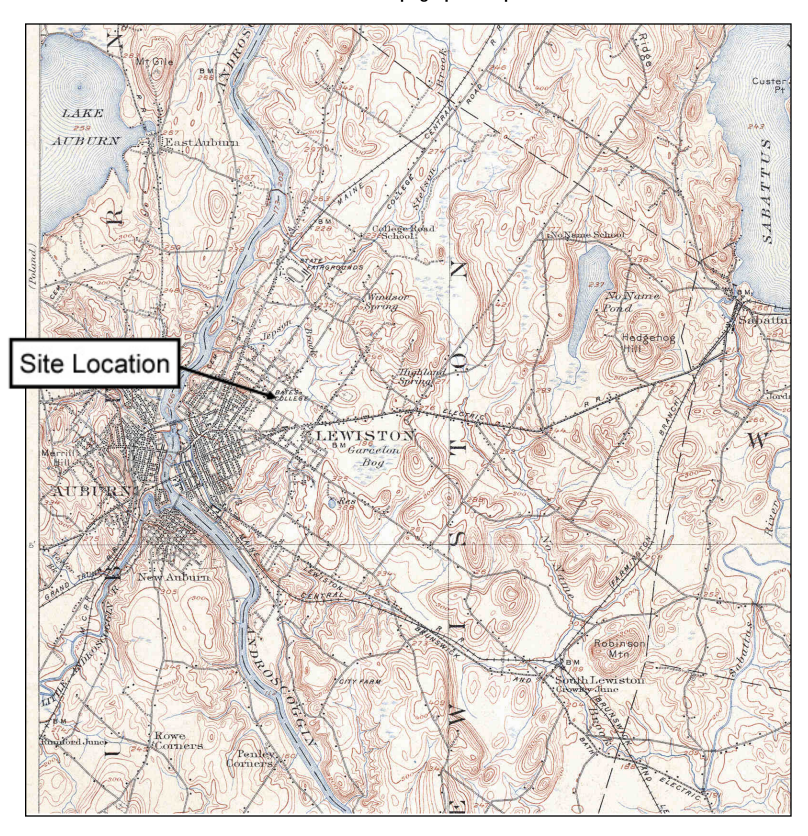
Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET QUAD

NAME: LEWISTON

MAP YEAR: 1908

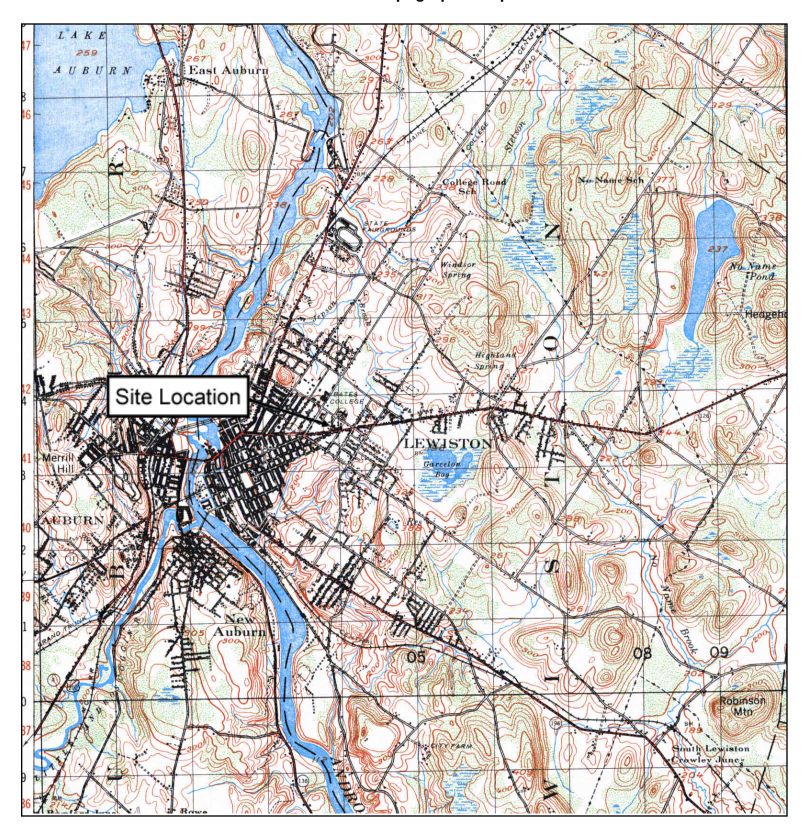
SERIES: 15 SCALE: 1:62500 SITE NAME: Leblanc Cleaners
ADDRESS: 10 LAFAYETTE ST

Lewiston, ME 04240

LAT/LONG: 44.1018 / -70.1969

CLIENT: Ransom Env. Consultants, Inc.

CONTACT: Daniela Rossi INQUIRY#: 4251049.4 RESEARCH DATE: 04/01/2015





TARGET QUAD

NAME: **LEWISTON**

MAP YEAR: 1940

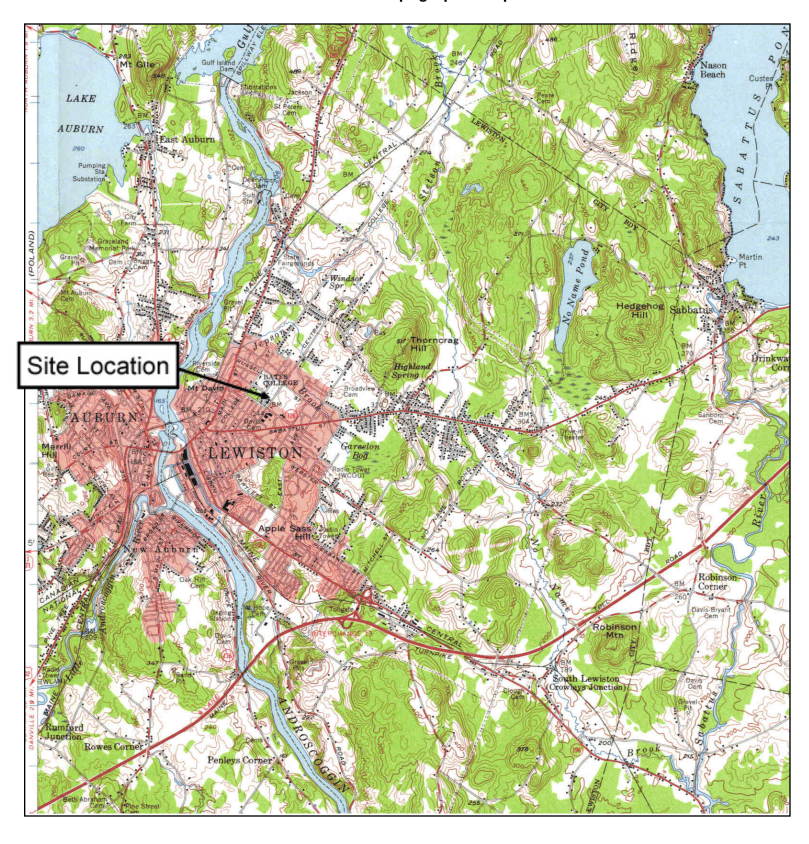
SERIES: 15 1:50000 SCALE:

SITE NAME: Leblanc Cleaners

ADDRESS: 10 LAFAYETTE ST Lewiston, ME 04240

LAT/LONG: 44.1018 / -70.1969 CLIENT: Ransom Env. Consultants, Inc.

CONTACT: Daniela Rossi INQUIRY#: 4251049.4 RESEARCH DATE: 04/01/2015





TARGET QUAD

NAME: **LEWISTON**

MAP YEAR: 1956

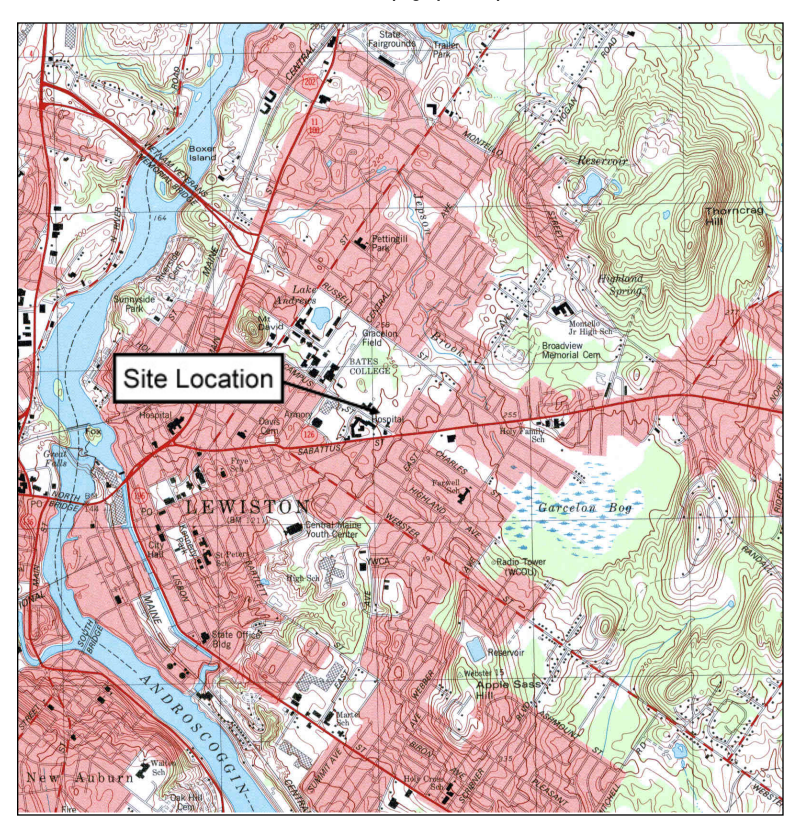
SERIES: 15 1:62500 SCALE:

SITE NAME: Leblanc Cleaners ADDRESS:

10 LAFAYETTE ST Lewiston, ME 04240

LAT/LONG: 44.1018 / -70.1969 CLIENT: Ransom Env. Consultants, Inc.

CONTACT: Daniela Rossi INQUIRY#: 4251049.4 RESEARCH DATE: 04/01/2015





TARGET QUAD

NAME: LEWISTON

MAP YEAR: 1979

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Leblanc Cleaners

ADDRESS: 10 LAFAYETTE ST Lewiston, ME 04240

LAT/LONG: 44.1018 / -70.1969

CLIENT: Ransom Env. Consultants, Inc.

CONTACT: Daniela Rossi INQUIRY#: 4251049.4 RESEARCH DATE: 04/01/2015

Leblanc Cleaners

10 LAFAYETTE ST Lewiston, ME 04240

Inquiry Number: 4251049.3

April 01, 2015

Certified Sanborn® Map Report



Certified Sanborn® Map Report

4/01/15

Site Name: **Client Name:**

Leblanc Cleaners Ransom Env. Consultants, Inc. 10 LAFAYETTE ST 112 Corporate Drive Lewiston, ME 04240

Portsmouth, NH 03801

Contact: Daniela Rossi EDR Inquiry # 4251049.3



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: Leblanc Cleaners 10 LAFAYETTE ST Address: City, State, Zip: Lewiston, ME 04240

Cross Street:

P.O. # 7694

Project: R131.06099.004. Certification # 4100-4FBB-A8AD

Maps Provided:

1977

1957

1950

1922

1914



Sanborn® Library search results Certification # 4100-4FBB-A8AD

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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Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1977 Source Sheets





Volume 1, Sheet 87

Volume 1, Sheet 88

1957 Source Sheets





Volume 1, Sheet 87

Volume 1, Sheet 88

1950 Source Sheets





Volume 1, Sheet 87

Volume 1, Sheet 88

1922 Source Sheets





Volume 1, Sheet 88

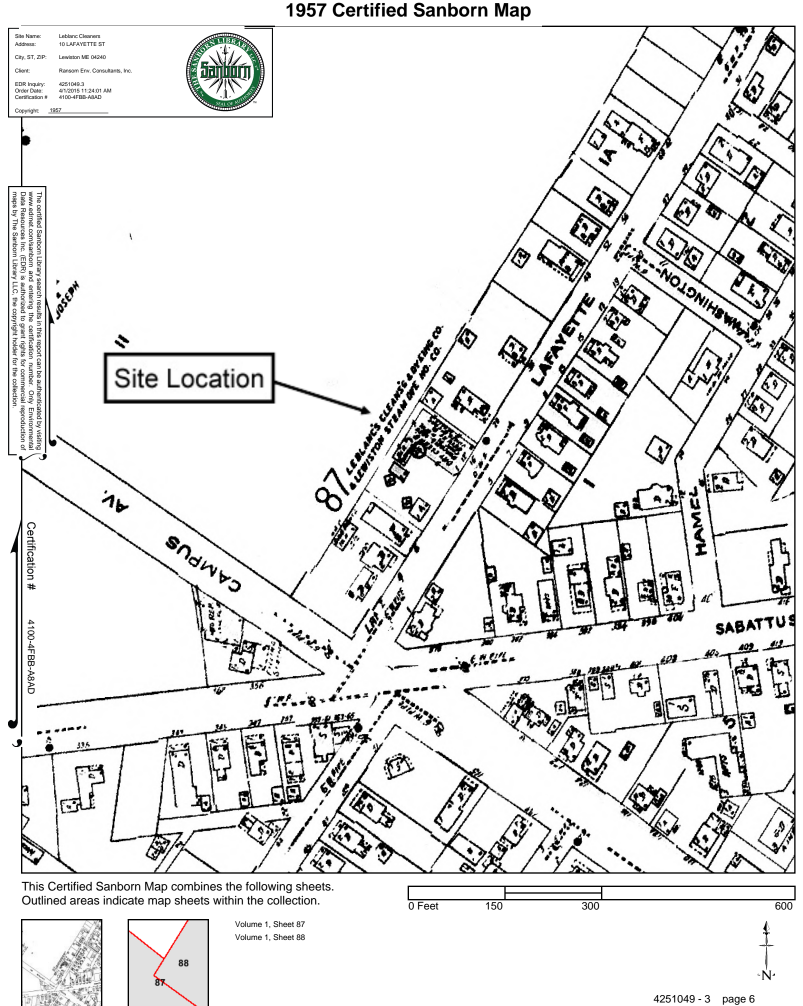
Volume 1, Sheet 87

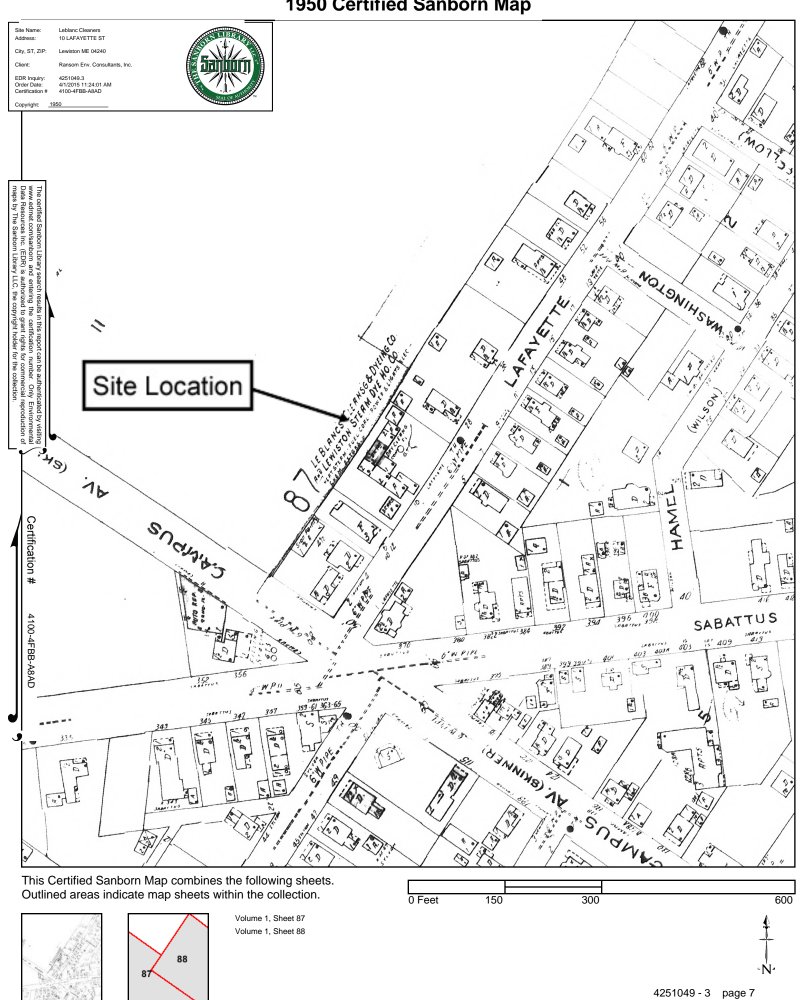
1914 Source Sheets

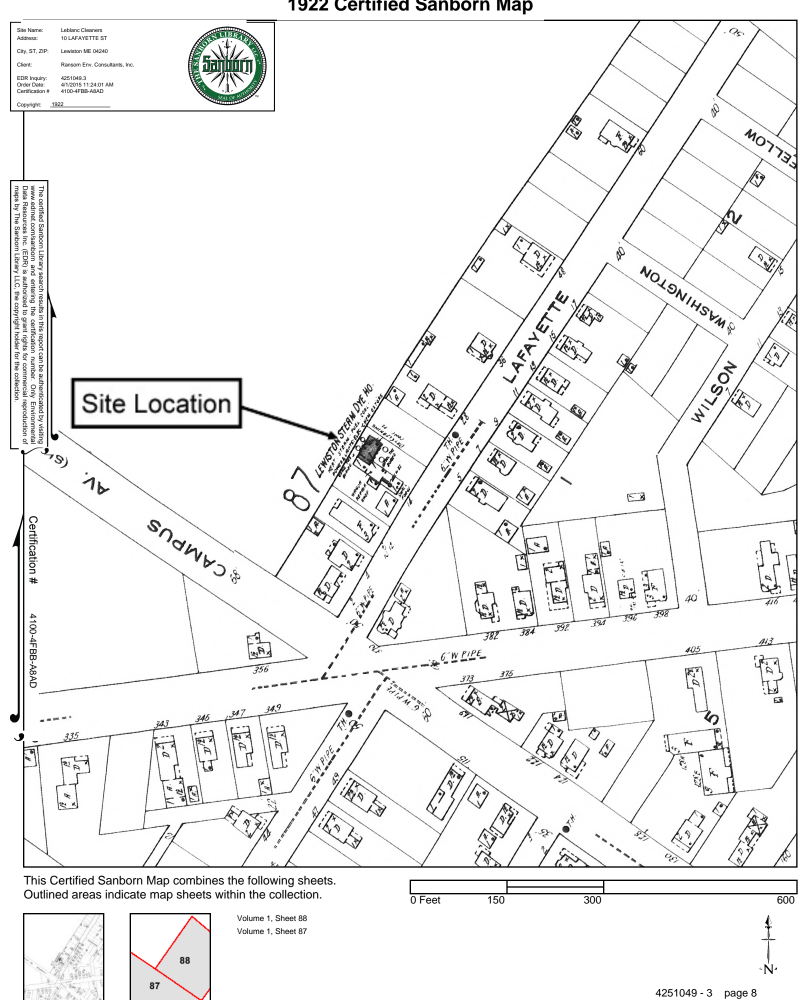


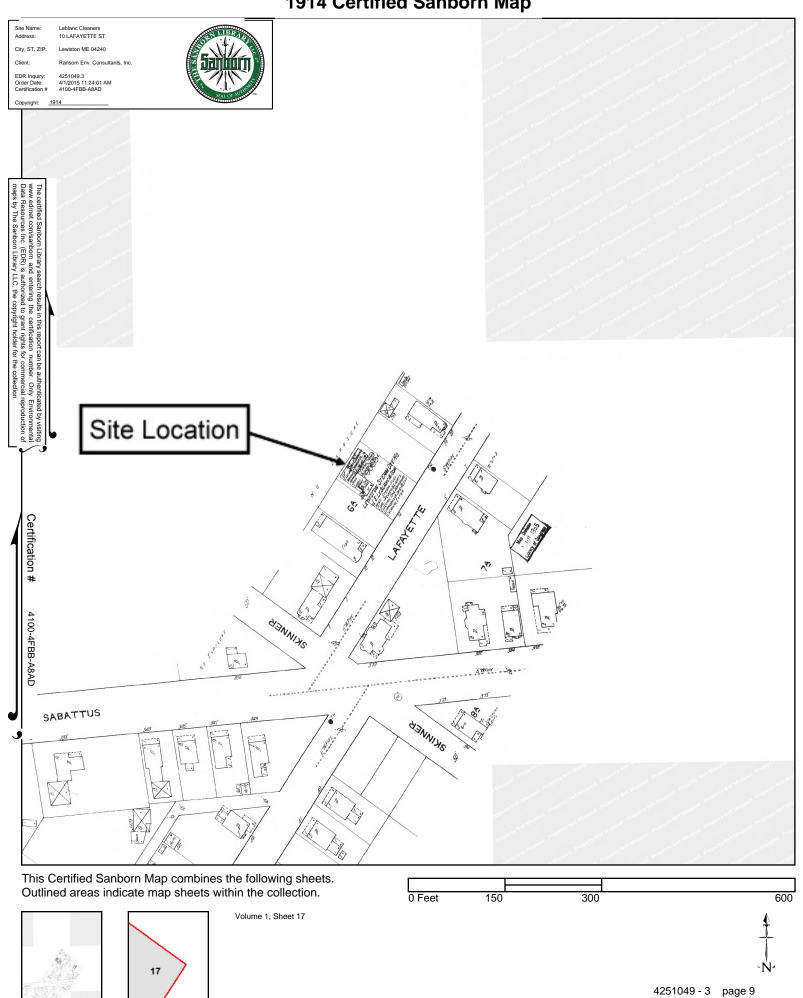
Volume 1, Sheet 17











APPENDIX E

Aerial Photographs

Phase I Environmental Site Assessment Leblanc Cleaners 10 Lafayette Street Lewiston, Maine **Leblanc Cleaners**10 LAFAYETTE ST

Lewiston, ME 04240

Inquiry Number: 4251049.9

April 01, 2015

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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Date EDR Searched Historical Sources:

Aerial Photography April 01, 2015

Target Property:

10 LAFAYETTE ST

Lewiston, ME 04240

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1953	Aerial Photograph. Scale: 1"=750'	Flight Date: April 22, 1953	EDR
1973	Aerial Photograph. Scale: 1"=500'	Flight Date: May 08, 1973	USGS
1981	Aerial Photograph. Scale: 1"=1000'	Flight Date: April 15, 1981	EDR
1992	Aerial Photograph. Scale: 1"=750'	Flight Date: August 24, 1992	EDR
1997	Aerial Photograph. Scale: 1"=500'	DOQQ - acquisition dates: June 07, 1997	USGS/DOQQ
2003	Aerial Photograph. Scale: 1"=500'	Flight Date: April 30, 2003	EDR
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2007	Aerial Photograph. Scale: 1"=500'	Flight Year: 2007	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=500'	Flight Year: 2009	USDA/NAIP
2011	Aerial Photograph. Scale: 1"=500'	Flight Year: 2011	USDA/NAIP





⊢ = 500′

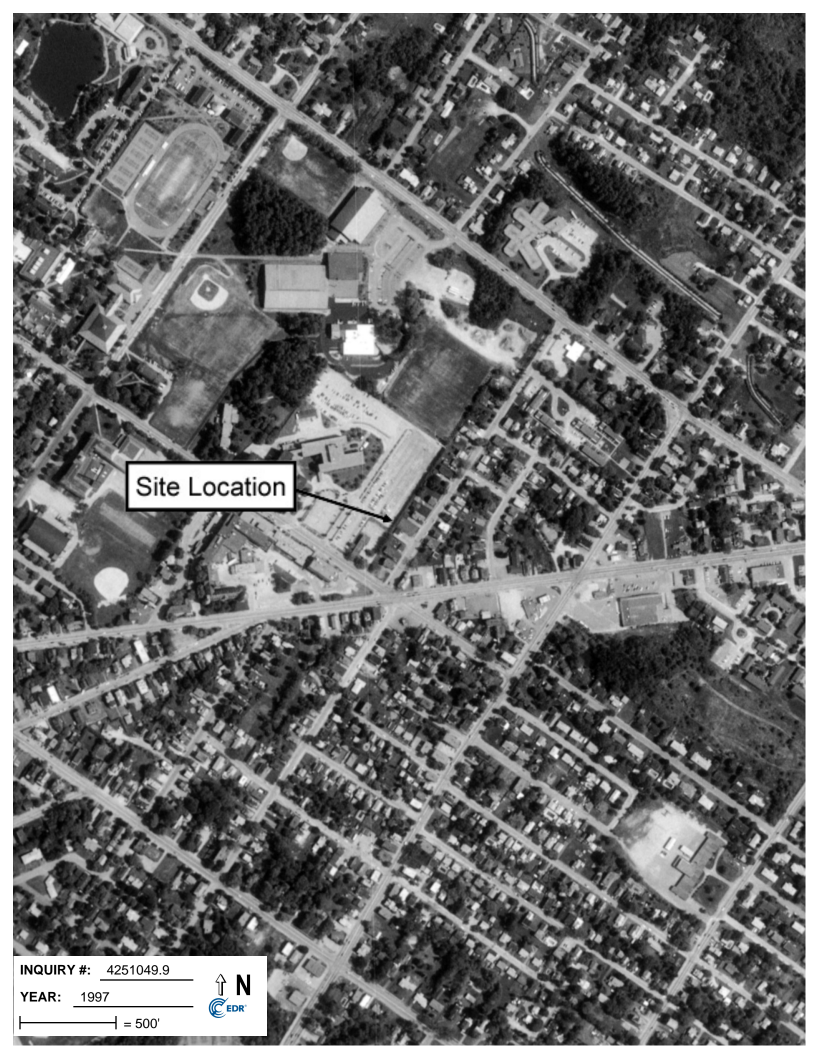
Site Location

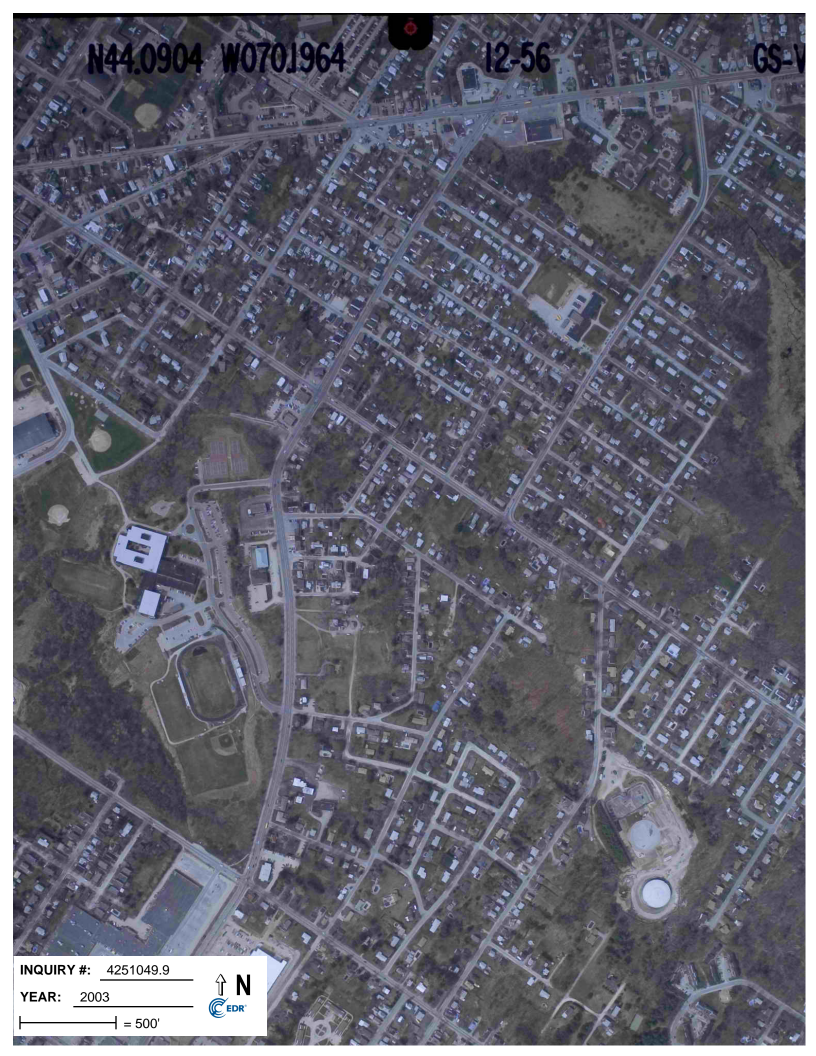
INQUIRY #: 4251049.9

⊢ = 1000'

YEAR: 1981















APPENDIX F

Qualifications

Phase I Environmental Site Assessment Leblanc Cleaners 10 Lafayette Street Lewiston, Maine





EDUCATION

B.S. in Earth and Environmental Science, Lehigh University, 2014

B.A. in Political Science Lehigh University, 2014

PROFESSIONAL REGISTRATIONS

- 40-Hour OSHA HAZWOPER Training, with annual refreshers
- Adult and Pediatric First Aid, CPR, AED

GENERAL BACKGROUND

At Ransom, Daniela is responsible for conducting many environmental field activities. She oversees drilling projects to assess subsurface soil and groundwater conditions and the installation of groundwater monitoring wells. Daniela frequently conducts soil, groundwater, and surface water sampling activities. In addition, she completes Phase I and Phase II ESA investigations which include historical and regulatory research, assessment, and reporting.

Daniela brings to Ransom her experience in a number of fields, including implementing a science curriculum for grade-school children in Costa Rica; researching the use of agrochemicals in Panamanian banana plantations; and working with senior citizens, including teaching English as a second language, helping navigate the healthcare system, and promoting gardening and nutrition.





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.