

Company Environmental science and engineering solutions

ph (802) 229-4600 fax (802) 229-5876 100 State Street, Suite 600 Montpelier, VT 05602 www.johnsonco.com

March 10, 2016

Greta Brunswick Northwest Regional Planning Commission 75 Fairfield Street St. Albans, Vermont 05478

Re: Phase I Environmental Site Assessment

St. Albans Department of Public Works Garage

67 Aldis Street, St. Albans, Vermont

JCO Project #1-1470-19

Dear Ms. Brunswick:

The Johnson Company is pleased to present you with this report of our findings of a Phase I Environmental Site Assessment (ESA) of the St. Albans Department of Public Works Garage located at 67 Aldis Street in St. Albans, Vermont (the Site). The Site consists of an approximately 5-acre parcel with three structures. The main building hosts office space, a repair/maintenance workshop and a vehicle garage. The second building is an unheated shed used for salt/sand storage and for storage of miscellaneous items. The third building was formerly a pump house for the gasoline USTs that are no longer at the Site and is currently used to store lubricants, antifreeze, paints and other miscellaneous items. A skate park is located in the southeast corner of the Site. This ESA was conducted in accordance with the scope and limitations of the American Society for Testing and Materials' (ASTM) Standard Practice for Environmental Site Assessments E 1527-13 in conformance with 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries.

We appreciate being of assistance to you on this project. Please do not hesitate to contact either Kurt Muller or me should you have questions regarding the following information.

Sincerely,

THE JOHNSON COMPANY, INC.

By:

Jeremy Matt, P.E.

Project Engineer

Attachment

\\jcoafp\projects\1-1470-19\Reporting\2016_1 - January Phase I ESA\031016 Phase I ESA St. Albans DPW Garage.docx

Phase I Environmental Site Assessment

St. Albans Department of Public Works Garage 67 Aldis St St. Albans, VT

March 10, 2016

Prepared for:
Northwest Regional Planning Commission
75 Fairfield Street
St. Albans, Vermont 05478



PARTNERS FOR SMART THINKING
AND CREATIVE STRATEGIES

We declare that, to the best of our professional knowledge and belief, we meet the definition of 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 subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Jeremy Matt, P.E. Project Engineer

Kurt Muller, P.E. Project Manager

EXECUTIVE SUMMARY

The Johnson Company Inc. (JCO) of Montpelier, Vermont was retained by the Northwest Regional Planning Commission to conduct a Phase I Environmental Site Assessment (ESA) of the St. Albans Department of Public Works (DPW) garage located at 67 Aldis Street in St. Albans, Vermont (the Site). JCO understands that the purpose of this Phase I ESA is to provide environmental due diligence in support a potential property transaction.

The Site consists of an approximately 5-acre parcel which contains three buildings. The main DPW building is a 60-foot by 160-foot, single story, steel sided, slab-on-grade structure which houses an office, a meeting room, a repair area, and a garage. The other two buildings are cold storage sheds which are used to store a wide variety of items such as oil, lead-acid batteries, lubricants, paints, used engine coolant, road salt, road sand, and non-hazardous items such as road signs and silt fence. The structures are located on the southern portion of the Site. The northern portion consists of an open area which is used as a staging area for vehicles, construction supplies, and soils excavated from DPW projects.

This ESA was performed by personnel from JCO who meet the definition of Environmental Professional as defined in 40 CFR Part 312. This ESA included reviewing existing documentation, available aerial photographs and topographic maps, determining the regulatory status of the Site, contacting personnel regarding past and present uses of the Site, investigating the potential for past releases of petroleum products and/or hazardous substances at the Site, and conducting a site reconnaissance to visually inspect accessible portions of the Site to ascertain the presence of recognized environmental conditions (RECs) in the form of present or potential release(s) of hazardous substances or petroleum products. In addition, these sources were investigated for the presence of historic recognized environmental conditions (HRECs) – a past release of hazardous substance(s) that has been addressed to residential use standards or unrestricted use criteria – and controlled recognized environmental conditions (CREC) – a past release of hazardous substance(s) that has been addressed to non-residential use standards and is subject to some type of control – at the Site. Furthermore, a HREC *is not* a REC; a CREC *is* a REC.

JCO has performed this Phase I ESA in conformance with the scope and limitations of ASTM Practice E-1527-13 of the St. Albans City Department of Public Works Garage located at 67 Aldis Street in St. Albans, Vermont. Any exception to, or deletions from, this practice are described in Section 8.1 of this report. This assessment has revealed no evidence of HRECs. This assessment has revealed no evidence of CRECs or RECs in connection with the property except for the following:

 The Site soil and groundwater are contaminated with petroleum products from two leaking underground storage tanks. Based on review of the July 28, 2009 Sites Management Activity Complete (SMAC) letter for the Site, the release has been investigated to the satisfaction of the VTDEC and the remaining risk associated with this release is controlled though a notice to the land records. However, it should be noted that VTDEC reserves the right to return the Site to active status and require additional investigation. This constitutes a CREC.

- There is reason to suspect that the soils at the Site may be impacted by one or more of the following potential sources of contamination: 1) imported fill of unknown source or quality; 2) stockpiling of contaminated soils excavated from State listed hazardous waste sites; 3) deposition of contaminated soil and/or sediment eroded from a former manufactured gas plant; and/or 4) and aerial deposition of exhaust products from industrial activities that historically occurred in the vicinity of the Site. The most likely contaminants of concern are polycyclic aromatic hydrocarbons (PAHs) and metals, but other contaminants such as volatile organic compounds (VOCs), semi-VOCs, and polychlorinated biphenyls (PCBs) may also be present. These potential sources constitute RECs.
- An engine component or transmission was observed at the northern woods-line of the Site. This object was partially buried and could not be moved. This object may contain residual oil or other potentially hazardous liquid(s) and the potential for additional buried debris and/or associated release(s) from this and/or other objects should be assessed, if additional information is desired. Furthermore, it should be noted that a former DPW employee interviewed during this investigation suggested that "stuff" may have been buried on the northern portion of the Site. Although the employee was unwilling to elaborate on his statement, the current DPW director identified that some road construction debris (concrete and asphalt chunks) may have been incorporated into the fill on the northern portion of the Site.

The following item is beyond the scope of a Phase I ESA (as defined by ASTM 1527-13) and is therefore not considered a formal REC; however this item should be considered as a potential cost during any future construction and renovation planning:

• Asbestos-containing building materials, lead-based paint, and/or PCB-containing building materials may be present in Site structures. Building materials (asbestos, lead paint, and PCB) inspections by a licensed professional may be warranted if additional information is desired regarding these potential concerns.

TABLE OF CONTENTS

1.0	INTRO	DDUCTION	1
2.0	SITE I	DESCRIPTION	2
	2.1 S	ETTING AND SURROUNDING DEVELOPMENT	2
		IEATING, WATER AND SEWER	
	2.3 G	SEOLOGY AND HYDROGEOLOGY	3
	2.4 T	HREATENED SPECIES AND WETLANDS	4
3.0	SITE I	HISTORY AND REVIEW OF EXISTING INFORMATION	4
		IISTORICAL REVIEW	
	3.1.1	Land Records	4
	3.1.2	U.S.G.S. Topographic Maps	4
	3.1.3	Aerial Photographs	5
	3.1.4	Sanborn Fire Insurance Maps	5
	3.1.5		
	3.1.6	Environmental Questionnaire	6
	3.2 I	NTERVIEWS	
	3.2.1		
	3.2.2		
	3.2.3		
	3.2.4		
		RIOR INVESTIGATIONS	
4.0		LATORY STATUS	
		NVIRONMENTAL LIENS	
		EDERAL REGULATORY FILES	
	4.2.1	7	9
	4.2.2		_
		Information System (CERCLIS) List	
	4.2.3	• • • • • • • • • • • • • • • • • • • •	
	4.2.4		
	4.2.5	\mathcal{E}	
	4.2.6	6 7	
	4.2.7	\mathcal{C}	
		TATE/TRIBAL REGULATORY FILES	
	4.3.1		
	4.3.2	ϵ	
	4.3.3	1	
	4.3.4		
	4.3.5	\mathcal{E}	
	4.3.6	J 1	
	4.3.7		
	4.4 L	OCAL REGULATORY FILES	1 /

	4.4.1	Fire Department/Town Health Officer/Police	16
	4.4.2	Local Electric Utility Company (Polychlorinated biphenyls)	16
		N-AAI/ASTM SCOPE CONSIDERATIONS	
	4.5.1	Asbestos and Lead Paint Issues	17
	4.6 HIS	STORIC RECOGNIZED ENVIRONMENTAL CONDITION (HREC)	17
5.0	SITE RI	ECONNAISSANCE	17
		TERIOR OBSERVATIONS	
		TERIOR OBSERVATIONS	
		Main DPW Building	
		Large Cold Storage Shed	
		Small Cold Storage Shed	
6.0	USER R	ESPONSIBILITIES	21
		USIONS & OPINIONS	
		NTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS	
		COGNIZED ENVIRONMENTAL CONDITIONS	
		DITIONAL CONSIDERATIONS	
8.0		SAPS/LIMITATIONS	
		TA GAPS	
		MITATIONS	
9.0		ENCES	

LIST OF FIGURES

Figure 1 Site Location

Figure 2 Site and Host Vicinity Orthophoto

Figure 3 Nearby Sites of Interest

LIST OF TABLES

Table 1 Site Ownership Summary

Table 2 Summary of Natural Resources Atlas Hazardous Waste Site Results

LIST OF APPENDICES

Appendix 1 Credentials of Johnson Company Personnel

Appendix 2 EDR Reports

1 – USGS Topographic maps

2 – Aerial Photography

3 – Sanborn Fire Insurance Maps

4 – City Directory Report

5 – EDR Radius Report

Appendix 3 Environmental Questionnaire

Appendix 4 St. Albans DPW Garage Notice to the Land Records

Appendix 4 Photographic Plates Appendix 5 User's Questionnaire

1.0 INTRODUCTION

The Johnson Company Inc. (JCO), of Montpelier, Vermont was retained by the Northwest Regional Planning Commission to conduct a Phase I Environmental Site Assessment (ESA) of the St. Albans Department of Public Works (DPW) Garage located at 67 Aldis Street in St. Albans, Vermont (the Site). The location of the Site is depicted in Figure 1.

The purpose of this ESA was to identify Recognized Environmental Conditions (RECs) associated with the Site that may suggest the presence or likely presence of hazardous substances or petroleum products resulting from conditions associated with an existing release, past release, or a material threat of a release at the property. JCO understands that the City of St. Albans is interested in relocating the DPW and all associated operations to a new facility and selling the Site; this Phase I ESA is intended to provide environmental due diligence in support of that potential property transaction.

This ESA included reviewing existing information made available and/or that was reasonably ascertainable regarding current and past usage of the property, determining the Site's regulatory status, contacting appropriate personnel regarding current and past uses of the Site, investigating past, present and/or the potential for releases of hazardous substances at the Site, and conducting a reconnaissance to visually inspect the accessible portions of the Site.

This ESA was performed by personnel from JCO who meet the definition of Environmental Professional as defined in 40 CFR Part 312, in general conformance within the scope and limitations of ASTM E 1527-13 in compliance with 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries.

Credentials of JCO personnel involved with the preparation of this ESA are included as Appendix 1.

2.0 SITE DESCRIPTION

The Site consists of a 5-acre parcel located on the northeast corner of the intersection of Aldis and North Elm Streets. The Site is owned by the City of St. Albans, Vermont. The Site structures consist of a main building (a 60-foot by 160-foot steel sided, slab-on-grade structure which houses office space, a repair/maintenance area, and a vehicle garage); a cold storage shed for road salt, road sand, and other miscellaneous items such as traffic cones and temporary road signs; and a smaller structure used to store lubricants, antifreeze, paints, and other miscellaneous items. The structures are located on the southern portion of the Site. The northern portion is used for storage of construction supplies and as a temporary staging area for soils excavated from DPW projects around the City. A small skate park is located at the southeast corner of the Site. Figure 2 shows the location of the Site relative to its surroundings.

2.1 SETTING AND SURROUNDING DEVELOPMENT

The Site hosts the St. Albans DPW garage and related operations. The host vicinity consists of residential properties (primarily to the north), a hardware store to the northeast, an electrical sub-station to the north, and industrial properties to the east. The Site is abutted to the south by Aldis Street, to the west by North Elm Street and by residential properties, to the east by Stevens Brook, and to the north by power lines owned by Green Mountain Power. The Site and surrounding properties are depicted on Figure 2.

Topographically, the ground surface is relatively flat but generally slopes to the east towards Stevens Brook. The majority of the Site is covered by buildings, parking lots, and/or roadways, some of which are paved. A grassy area is located along Aldis Street and along North Elm Street. Trees are present along the borders of the Site with Stevens Brook to the east, the powerlines to the north, and the residential properties to the west.

According to Mr. Allen Robtoy (DPW Director), the Site was a vacant field before the City constructed the garage and outbuildings, and he played baseball at the Site as a boy. The current structures were completed in 1979 and are of varying construction. The main building and former pump shed are both slab-on-grade foundations with steel siding. The main building

has a steel frame while the former pump shed has a wooden frame. The salt shed is of "pole barn" type construction with a wooden frame, metal siding, and an earthen floor.

2.2 HEATING, WATER AND SEWER

The office space and repair/maintenance area of the main building are heated with natural gas. The garage portion of the main building and both the storage sheds are un-heated.

The Site is currently served by St. Albans sewer and water utilities. Two storm drains are located in the parking areas to the south and east of the main building and a third (currently covered with soil) is located to the south of the larger storage shed. According to Brian Burns (DPW Superintendent) these drains discharge to Stevens Brook. The third drain was intentionally covered to prevent potential salt leachate from the onsite salt storage shed from entering the brook (Burns, 2016).

Electricity to the property is provided by Green Mountain Power via overhead lines.

2.3 GEOLOGY AND HYDROGEOLOGY

The bedrock in the area is mapped as the Skeels Corners Slate formation, a sedimentary slate dolostone described as "Laminated black slate with thin orange dolostone beds, includes massive dolostones mapped as Saxe Brook Formation by others in the Highgate area" (Ratcliffe, et al, 2011).

With the exception of a small portion of the Site adjacent to North Elm Street, the Site is mapped as Massena loam which is a somewhat poorly drained, partially hydric, fine to moderately fine soil. The remainder of the Site is mapped as Georgia loam, a moderately well drained, non-hydric soil with fine to moderately fine textures (EDR, 2016).

The direction of groundwater flow was not directly measured as part of this ESA.

However, groundwater flow direction was measured during groundwater monitoring events in

2006 and 2008. These reports found that the groundwater flow direction is either northeast or east towards the Stevens Brook (ES, 2006; ES, 2008).

2.4 THREATENED SPECIES AND WETLANDS

Vermont Agency of Natural Resources (VTANR) Natural Resources Atlas (NRA) shows one Class 2 wetland located approximately 0.25 miles of the Site. This wetland is located to the northwest and is potentially hydraulically down-gradient of the Site. The VTANR NRA shows 14 other wetlands located between 0.25 and 1-mile of the Site (VTDEC1, 2016).

The VTANR NRA lists two "uncommon" species (both vertebrate animals) within 1 mile of the Site. One species is mapped at the southeast corner of the Site and appears to be associated with Stevens Brook. The other species is mapped approximately 4,000 feet south of the Site and also appears to be associated with Stevens Brook. No other rare, threatened, or endangered species are mapped within 1 mile of the Site (VTDEC1, 2016).

3.0 SITE HISTORY AND REVIEW OF EXISTING INFORMATION

3.1 HISTORICAL REVIEW

3.1.1 Land Records

A search of the Land Records in the St. Albans City Clerk's office was conducted on the day of the Site walkover, January 15, 2016. It should be noted that JCO staff are not title search professionals; a formal land records review should be conducted by a qualified title search attorney. Details of historical ownership of the Site are summarized in Table 1.

3.1.2 <u>U.S.G.S. Topographic Maps</u>

The 1914, 1916, 1943, 1964, 1972, 1987, and 2012 United States Geological Survey (USGS) topographic quadrangle maps for the target area were provided by Environmental Data Resources, Inc. (EDR) and reviewed as part of this ESA (EDR, 2016). Map series were 15-minute (1914, 1916, and 1943), and 7.5 minute (1964, 1972, 1987, and 2012). The maps are included as Appendix 2. No structures are shown at the Site in the 1914 through 1972 maps.

The 1987 map shows a structure at the approximate location of the main DPW garage building. The 2012 map shows streets and elevation contours only – no structures are shown anywhere on this map.

3.1.3 <u>Aerial Photographs</u>

Aerial photographs from 1962, 1972, 1981, 1985, 1993, 1995, 2006, 2008, 2009, 2011, and 2012 were provided by EDR and reviewed as part of this ESA. The aerial photos are included as Appendix 2. The 1962 photograph shows the Site as an open field. The quality of the 1972 photograph is poor, but a parking area (with two entrances) appears to be present at the southern end of the Site. Objects appear to be present in this parking area, possibly vehicles or small structures. The 1981 photograph is also of poor quality, and little detail can be seen. The main garage building can be seen in the 1985 photograph. No structures appear to be present at the northern end of the Site in this photograph. The main garage building and the larger storage shed can be seen in the 1993 photograph. The detail is poor, but the northern portion of the Site appears to be bare earth in this photograph. The 1995 photograph shows the Site in its current configuration (with the exception of the skate park, which is not present in this photograph). The residential development located between North Elm Street and the northern portion of the Site is not present in 1995. The Site appears in its current configuration (including the skate park) in the 2006 and later photographs.

3.1.4 Sanborn Fire Insurance Maps

Historical Sanborn Fire Insurance Maps for 1920, 1926, 1946, and 1959 were provided by EDR. The maps are included in Appendix 2. The Site is not shown on any of these maps. Map coverage is from the east side of North Elm Street west and from the north side of Aldis Street south.

3.1.5 City Directories

The Cole Information Sources and Mannings Street Directories for the Site were provided by EDR (see Appendix 2). The 1967 Mannings Street Directory does not appear to

have a listing for the Site. The 1992 through 2013 Cole Information Services listings show the St. Albans DPW garage at the Site.

3.1.6 Environmental Questionnaire

JCO's standard Environmental Questionnaire was provided to the DPW Director and was received by JCO on January 8, 2016. A copy of the completed questionnaire is included in Appendix 3.

3.2 INTERVIEWS

3.2.1 Current Owner

The DPW Director and the DPW Superintendent accompanied JCO staff on the January 15, 2016 Site visit, and answered questions regarding environmental conditions at the Site to the best of their ability. During the Site walkover, a stockpile of soils that originated from the Core Lot Project, a nearby listed hazardous waste site (see Section 4.3.1 for additional details), was observed. This pile was covered with poly sheeting and was visually estimated to be approximately 2,000 cubic yards in volume. Evidence of a second former stockpile was also observed. Considering the inconsistent snow/ice coverage within the "footprint" of this second pile, it was obvious that it had been recently removed from the Site. The DPW Director referred questions regarding the stockpile to Mr. Peter Cross of Cross Consulting Engineers.

During a February 10, 2016 telephone interview regarding the stockpiles, Mr. Cross stated that the piles were supposed to have been fully encapsulated with poly sheeting. Although the existing onsite stockpile was covered and residual fragments of similar plastic were observed in the footprint of the former stockpile, when asked, Mr. Cross could not confirm that poly sheeting was indeed placed below the stockpiles. Mr. Cross did suggest that the sheeting beneath the piles may have been omitted. Mr. Cross also mentioned that the determination that all stockpile soils were removed was left up to the contractor and that he thought it would be fairly obvious if the pile had been excavated down to "native" soils. Additionally, Mr. Cross said that the contractor was not instructed to over-excavate the piles. During the January 15,

2015 Site walkover, the pile which was removed appeared to have been excavated approximately even with the surrounding grade, but did not appear to have been over-excavated. Mr. Cross said that the existing on-Site stockpile (observed by JCO during the January 15, 2016 Site walkover) was going to be removed in the next few days if it had not already been removed. He said that he was unsure of the exact schedule of removal.

Mr. Cross stated that the soils in both stockpiles originated from the 1 foot below ground surface (fbgs) to 4 fbgs interval across the Core Lot Project (the 0-1 fbgs interval was considered to be clean) and that this material was considered to be "urban fill". The Core Lot Project is located approximately 2,500-feet southeast of the Site. He said that these materials were/will be disposed of as alternative daily cover at the Franklin County landfill in Constable, New York.

Mr. Cross also provided summary tables of laboratory analytical soil sampling results which were submitted to the disposal facility to characterize the soils. These tables showed: 1) isolated detections of volatile organic compounds (VOCs) but no VOC exceedances of the applicable soil screening values (SSVs); 2) polycyclic aromatic hydrocarbon (PAH) exceedances of residential and industrial SSVs; 3) metals exceedances of residential and industrial SSVs; and 4) no PCB detections above laboratory reporting limits for the three samples analyzed for PCBs (43 total samples collected).

Mr. Cross also provided a laboratory report for three composite samples which were analyzed for PAHs and metals by toxicity characteristic leachate procedure (TCLP); a procedure which simulates landfill conditions and assesses the potential for contaminants to leach from soils). No PAHs or metals concentrations were detected above laboratory detection limits via TCLP analysis (Cross, 2016).

3.2.2 Past Owner/Occupant

Central Vermont Railroad (former property owner) was sold and is now called the New England Central Railroad. On January 20, 2016 Mr. Jeremy Matt (JCO) left a voicemail with

Ms. Donna Killingsworth to request information regarding the Site. As of the date of this report, no response was received.

On January 20, 2016 Mr. David McWilliams (former DPW worker) was interviewed regarding the Site. Mr. McWilliams mentioned that during the time he worked for DPW, "stuff" was buried on the back portion of the Site beyond the fence. He was unwilling to elaborate on what sort of "stuff" was buried. When asked about this "stuff", the DPW Director said that the northern portion of the Site was raised with "routine road construction debris" (gravel sub-base with the occasional asphalt or concrete chunk mixed in) but that he was confident that the DPW would not have dumped anything other than that.

3.2.3 State/Local Officials

Chief Gary Taylor (St. Albans City Chief of Police and St. Albans City Fire Chief with 11 years tenure) was contacted on January 26, 2016 and asked by JCO if he was aware of any hazardous materials incidents at the Site. Chief Taylor indicated that he is not aware of any complaints regarding spills, dumping or other releases of hazardous materials at the Site (Taylor, 2016).

3.2.4 Neighboring or Nearby Property Owner/Occupant

On February 8, 2016 Mr. Leon Barthiaume of the St. Albans Cooperative Creamery (abutting landowner) was interviewed by telephone. The St. Albans Cooperative Creamery has owned the abutting property to the east since 2004. Mr. Barthiaume was not aware of any incidents involving spills or release of hazardous chemicals or any other threats to human health or the environment at the Site (Barthiaume, 2016).

On February 8, 2016 a message was left in the general voicemail box of the Champlain Housing Trust, St. Albans Office. The Champlain Housing Trust owns a residential parcel located to the west of the northern portion of the Site. As of the date of this report, no response was received.

3.3 PRIOR INVESTIGATIONS

Since August 1996 a total of 20 environmental investigations have been conducted at the Site in response to the two leaking gasoline underground storage tanks (USTs). No record of any investigation on other portions of the Site were obtained. Additional details are provided in Section 4.3.1.

4.0 REGULATORY STATUS

4.1 ENVIRONMENTAL LIENS

A search of the files at the St. Albans City Clerk's office on January 15, 2016 revealed no environmental liens on the property. However, it should be noted that JCO are not title attorneys.

4.2 FEDERAL REGULATORY FILES

A database radius search report was provided by EDR. Information for the following sub-sections was taken from the EDR report. If the EDR results suggest that a more detailed assessment of a particular property or regulatory category is warranted, then the reason and additional search results will be detailed below. Otherwise, all information provided in this section was obtained from the EDR Radius Map Report. The EDR Radius Map Report is included as Appendix 2.

4.2.1 Federal National Priority List (NPL)

The Site is not listed on the National Priority List (NPL), i.e., Superfund site, nor is any property within a one mile search radius of the Site.

4.2.1.1 Delisted NPL sites

Neither the Site nor any other properties within the 1 mile search radius are delisted NPL sites.

4.2.2 <u>Comprehensive Environmental Response, Compensation and Liability Information</u> System (CERCLIS) List

The Site does not appear on the CERCLIS database. Two CERCLIS sites are listed between 0.25 and 0.5 miles of the Site. One of these Sites is the St Albans Gas and Light site

(CERCLIS ID #:VTD988366688) which is listed with the VTDEC Sites Management Section (SMS) with SMS number 770197 (see Section 4.2.7 and Section 4.3.1 for additional details). The second CERCLIS site is the New England Central Railroad facility at 2 Federal Street. This is listed as a low priority CERCLIS Site (ID #:VTD0048609) and is listed with the VTDEC as a medium priority site (SMS #: 20124257). No other listed CERCLIS sites within a 0.5 mile search radius of the Site.

4.2.2.1 No Further Remedial Action Planned (NFRAP) site list Neither the Site nor any sites within a 0.5 mile search radius are listed as CERCLIS designated sites with a no further remedial action planned (NFRAP) status.

4.2.3 Federal Resource Conservation and Recovery Act (RCRA) Generators

Two RCRA conditionally-exempt small quantity generators (CESQGs) are listed at the Site. The St. Albans DPW generates used motor oil and used engine coolant during vehicle maintenance. These wastes are stored in drums located on spill containment pallets in the vehicle garage portion of the main building. In addition, one CESQG is located within 1/8-mile of the Site and two CESQGs are located between 1/8-mile and 1/4-mile of the Site. The off-site generators include Liberty Propane (within 1/8-mile), the New England Central Railway, and the St. Albans Coop Creamery.

4.2.3.1 RCRA Corrective Action Sites (CORRACTS) List

The Site is not on the list of RCRA Corrective Action sites for EPA Region 1, nor is any property within a one mile search radius of the Site.

4.2.4 RCRA Treatment, Storage and Disposal (TSD) Facilities

There are no transportation and disposal (TSD) facilities listed within a 0.5 mile search radius of the Site.

4.2.5 Federal Institutional Control/Engineering Registries

There are no federally-registered controls within a 0.5 mile search radius of the Site.

4.2.6 Federal Emergency Response Notification (ERNS) List

The EDR radius report did not identify any federal records of a spill at the Site.

4.2.7 EPA On-Scene Coordinator Emergency Environmental Response

The EPA On-scene Coordinator (EPA OSC) program performs rapid responses to remove direct contact risks by trespassers or the public. The EPA OSC records are not part of the standard EDR database search, therefore JCO conducted a separate search of OSC records. As of January 19, 2016 one OSC Site (the St Albans Gas and Light site – Sites Management Section number: 770197) is located approximately 2,000-feet south of the Site. The EPA OSC program performed two emergency removal actions to address coal tar constituents in surface soils, groundwater, and indoor air. Additional details regarding this Site are provided in Section 4.3.1. No other OSC sites were listed within a 1.0-mile search radius of the Site (EPAOSC, 2016).

4.3 STATE/TRIBAL REGULATORY FILES

There are no recognized tribal or American Indian-owned lands within Vermont; therefore, no tribal files were searched during this ESA.

4.3.1 Hazardous Sites List

The Site is listed by the VTDEC Sites Management Section (SMS) as a hazardous waste Site with SMS number 962036 as a result of contamination encountered during removal of two gasoline USTs. Additional details are provided below. Based on JCO's review of the EDR Radius Map Report and on a search of the VTANR NRA, a total of 55 hazardous waste Sites are located within the 1-mile search radius of the Site. Of these Sites, 35 are inactive, 12 are active low priority, and 8 are active medium priority (VTDEC1, 20156). The hazardous waste site information available from the NRA is summarized in Table 2. Based on the surrounding topography, contaminant types, human activity, etc. eight of the hazardous waste sites listed above were identified as sites of interest and are discussed in more detail below. Given the surrounding topography, the contaminant types present at the other 47 hazardous waste Sites, and on a review of the Site Status notes, it is considered unlikely that any significant contamination from these sites has migrated on to the Site.

<u>DPW Garage (SMS #: 962036) – The Site</u>

The property was listed with the VTDEC as a hazardous waste Site as a result of contamination encountered during the removal of a 3,000-gallon gasoline underground storage tank (UST) and a 1,000-gallon gasoline UST. These tanks were removed in August of 1996. A total of 20 rounds of groundwater sampling were conducted between 1996 and 2009 to determine the extent of the contaminant plume and to determine the degree of contaminant migration (NC, 1996; ES, 2006; ES, 2008). Concentrations of petroleum constituents remain in on-Site groundwater at concentrations that exceed the Vermont Groundwater Enforcement Standards (VGES), as such VTDEC concluded that concentrations are slowly decreasing, and may take years to comply with VGES. The VTDEC also determined that contamination was not shown to be migrating off-site (Schwer, 2009). A Notice to the Land Records was filed in the City of St. Albans land records on June 30, 2009 and a Sites Management Activity Complete (SMAC) letter for the Site was issued by VTDEC on July 28, 2009 (CSALT, 2009; see Section 4.3.5 for additional details).

Former Fonda Container Company (SMS #: 20083777)

The Former Fonda Container Company Site is an actively listed hazardous waste Site impacted by: polychlorinated biphenyl (PCB) contamination in concrete; chlorinated volatile organic compound (cVOC) contamination in groundwater; and PCB, semi-volatile organic compound (SVOC), metals, and cVOC contamination in soils. Given that the Stevens Brook is located between the Fonda property and the Site and based on a review of the Corrective Action Plan prepared by JCO, it is considered unlikely that soil or concrete contamination from the Fonda property has impacted the Site (JCO, 2010). Based on a review of the most recent groundwater monitoring report (October 2012) for the Fonda property which shows non-detect concentrations in the down-gradient monitoring wells, it is considered unlikely that chlorinated contamination from Fonda has impacted the Site.

Clarence Brown Aldis Street Bulk Plant (SMS #: 20073739)

The Clarence Brown Aldis Street Bulk Plant was listed as a hazardous waste site following a release of 1,217.5 gallons of #2 fuel oil during a deliver to a 15,000-gallon above-ground storage tank (AST) which occurred on June 23, 2005. Environmental Products & Services and the St. Albans fire department responded to the spill. Subsequently, a total of 343-tons of petroleum-impacted soils were excavated in two phases (one occurred in 2009 and one in 2010). The soils excavated were transported off-site for thermal desorption. Groundwater monitoring showed that the source reduction efforts had successfully reduced the petroleum contaminant concentrations to levels below the VGES. The VTDEC determined that no additional assessment was required at the time and therefore issued a SMAC letter on June 1, 2012 (Schwer, 2012). Considering the success of the contaminant mass reduction efforts and the fact that the Stevens Brook is situated between the Site and the Clarence Brown property, it is considered unlikely that petroleum contamination from this property has impacted the Site.

St. Albans Gas & Light (SMS #: 770197)

The St. Albans Gas & Light (SAGL) property is listed as a hazardous waste Site as a result of coal-tar-constituent contamination in soils, groundwater, and indoor air. The property was operated as a manufactured gas plant between approximately 1870 and the 1950s and in 1972 an apartment building complex was constructed. During construction, "coal tar like substance" was encountered at a depth of 6-8 feet below ground surface (Young, 1994). Soil borings conducted in 1991 and in 2002 confirmed the presence of coal tar like material in the sub-surface (Young, 1994; Weston, 2002). A 1992 investigation included sample collection of Stevens Brook sediments. During this investigation sheens were liberated during sediment sampling and elevated PAHs were detected in sediment. This summary comes from the Young 1994 document, but no sediment PAH concentrations were provided in this document. Additional sediment sampling conducted in 2005 also released sheens during sample collection (Weston, 2005). The 2005 sediment sampling identified multiple PAH constituents at concentrations in excess of 10 mg/kg. Benzo(a)pyrene was detected at 4.6 mg/kg (Weston, 2005). According to a summary provided in the September 8, 2005 Preliminary Site Assessment report (Weston, 2005):

Investigations conducted on the Site include the following: a 1991 Preliminary
Assessment (PA) completed by the VT DEC, a 1994 Site Inspection (SI) completed by the
VT DEC, a 1996 EPA Removal Program Preliminary Assessment/Site Investigation
(PA/SI) completed by the Superfund Technical Assistance and Response Team (START),
a 2002 Expanded Site Inspection (ESI) completed by START, and a 2004 ESI completed
by START.

Considering the distance between the Site and the SAGL property (approximately 1,850-feet), it is considered unlikely that coal tar from the SAGL property has migrated to the Site via the subsurface. However, sheens and elevated PAH concentrations were identified in the Steven Brook during the EPA OSC assessment of the SAGL property which abuts the Stevens Brook at an upstream location it is possible that contaminated material migrated from the SAGL property towards the Site via Stevens Brook.

St. Albans City Core Lot Project (Various SMS numbers)

The St. Albans City Core Lot project involves four listed SMS Sites: the St. Albans Municipal Parking Lot No. 1 (SMS #: 20083818 – Low Priority), the Brickyard Tavern Building (SMS #: 20083815 - SMAC), the Moose Lodge (SMS #: 20134400 – Low Priority), and 15-17 Lake Street (SMS #: 20134401 – Low Priority). A combined Phase II investigation was conducted on the four properties by Environmental Compliance Services (ECS). The Phase II Investigation report, dated August 6, 2013 indicates that: soils at the Core Lot Project are impacted with PAHs and metals; soil vapor is impacted with VOCs; and VOCs were detected in groundwater at concentrations below VGES. Given the relatively low contaminant concentrations identified at the Core Lot Project and the distance (approximately 2,600-feet) between the Core Lot Project and the Site, it is not considered likely that contamination from the Core Lot Project has migrated to the Site via the subsurface. However, contaminated soil excavated from the Core Lot Project was temporarily stockpiled on the northern portion of the

Site pending disposal at a landfill. The corrective action plan (CAP) for this property which was prepared by ECS and is dated September 27, 2013, states that these soils may be returned to the Core Lot Project for use as backfill (ECS2, 2013). The DPW Superintendent stated during the Site walkover that these soils were being landfilled.

4.3.2 Underground Storage Tank List

There are no registered active underground storage tanks (USTs) at the Site or on adjoining properties. The Site is a UST facility with no active USTs and two closed gasoline USTs (see Section 4.3.1 for additional details). The EDR report also lists 2 UST facilities between 1/8 mile and 1/4 mile and 11 UST facilities between 1/4 mile and 1/2 mile of the nearest Site boundary (EDR, 2016).

4.3.3 Spills List

Neither the EDR report nor the Natural Resources Atlas identified spills at the Site (EDR, 2016; VTDEC1, 2016).

4.3.4 Landfills

There are no certified landfills within a 0.5 mile search radius of the Site

4.3.5 Institutional Controls/Engineering Controls Registries

A review of the records available at the St. Albans City Clerk's office revealed no institutional and/or engineering controls filed in the Land Records for the Site as of January 15, 2016. However, the VTDEC Project Status for the Site states that the Site was closed with a Notice to the Land Records (NLR). The NLR is available on the VTDEC website and lists the page as 222 and the volume as 233 (CSALR, 2009; note that presence of the NLR was not found during the January 15, 2016 review of the St. Albans land records, and a reference to the NLR was not observed in the card catalogue). The NLR, obtained during the VTDEC file review, states that on-site contamination resulted from the leaking 3,000-gallon and 1,000-gallon underground storage tanks however, no on-site or off-site receptors appear to be at risk based on the historical water quality monitoring results. The NLR also requires notification of the

VTDEC prior to any sub-surface work, excavation, or groundwater extraction in the vicinity of the contaminant plume. The NLR is provided as Appendix 4.

4.3.6 <u>Voluntary Cleanup Sites</u>

Vermont does not specifically have a voluntary cleanup program, but the Brownfield Reuse Environmental Liability Limitation Act (BRELLA, effective July 1, 2008), acts as one for non-responsible parties.

4.3.7 Brownfield Sites

The Site is not enrolled in the Brownfield Cleanup Program. Two Brownfield sites are located within 0.5-mile of the nearest Site boundary, the CV Railway Inc. site (SMS#: 770126) and the Brickyard Tavern Building site (SMS#: 20083815). The CV Railway site was listed as a result of diesel fuel and heating oil contamination which resulted from above-ground storage tank leaks. Because the Stevens Brook is located between CV Railway and the Site, it is considered unlikely that contamination from CV Railway has migrated to the Site. The Brickyard Tavern Building site is part of the St. Albans City Core Lot Project and is discussed in Section 4.3.1 above.

4.4 LOCAL REGULATORY FILES

4.4.1 Fire Department/Town Health Officer/Police

Details regarding interviews with local officials are provided in Section 3.2.3.

4.4.2 Local Electric Utility Company (Polychlorinated biphenyls)

Electricity to the property was served by Green Mountain Power via overhead lines. Based on a description of the property boundary location provided by the DPW Director during the Site walkover, the pole which provides power to the main building is not located on the Site. No power poles with transformers are located at the Site.

Based on the age and construction of the on-site buildings, it is possible that PCB-containing building materials (caulk, paint, sealant, mastic, etc.) were used during the construction of the buildings.

4.5 NON-AAI/ASTM SCOPE CONSIDERATIONS

4.5.1 Asbestos and Lead Paint Issues

An asbestos and lead based paint inspection was not performed as part of this ESA. However, given the age and construction of the buildings it is possible that asbestos containing materials and/or lead-based paint are present in the on-site buildings.

4.6 HISTORIC RECOGNIZED ENVIRONMENTAL CONDITION (HREC)

A HREC is defined by ASTM in the E1527-13 standard as "a past release of hazardous substance(s) that 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 (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)." HRECs are not considered RECs. No HRECs were identified at the Site.

5.0 SITE RECONNAISSANCE

A Site walkover was conducted on January 15, 2016 by Jeremy Matt of JCO. Mr. Matt was accompanied by the DPW Director and the DPW Superintendent. The weather conditions on the day of the Site visit were overcast, approximately 30 degrees, with light wind. Photographs taken during the Site visit are included as Appendix 5 of this report.

5.1 EXTERIOR OBSERVATIONS

The Site is divided into two general areas. The southern portion of the Site is located immediately north of Aldis Street and consists of the main DPW building, two cold storage sheds, a skate park, and surrounding areas. The second portion consists of an open lot surrounded by a chain-link fence which is located to the north and contiguous to the southern portion.

The exterior areas of the southern portion of the Site are comprised of paved or gravel parking/driving surfaces, the skate park (located in the southeast corner of the Site), or mowed

grass lawns. A "Sewer" utility hole was noted south of the main DPW building. According to the DPW Superintendent, this is an in-ground "grit separator" to keep solids from the floor drains (see section 5.2.1 below) from entering the sewer system. In addition to the sewer utility hole, two storm drain catch basins were noted in the parking lot area. According to the DPW Superintendent, these storm drains run almost due east and discharge into the Stevens Brook. In addition to the two visible drains, the DPW Superintendent indicated that a third storm drain catch basin is present in front of the salt storage bay of the large shed, but that this third drain was intentionally covered with soil to prevent salt from the shed from entering the Stevens Brook. Two large (approximately 1,000-gallon), partially full poly tanks of magnesium chloride deicing solution were noted to the east of the large storage shed. These tanks were not stored on containment pad. While no evidence of releases was noted during the Site walkover, potential spills could have impacted either groundwater or the Stevens Brook. A number of empty (according to the DPW Superintendent) blue 55-gallon poly drums were noted to the north of the larger storage shed; the DPW Superintendent indicated that these drums were also used for storage of deicing solution. A small enclosed steel trailer was parked to the north of the main DPW building. This trailer is used for storage of gasoline and other fuels for the various DPW small engines (lawn mowers, trimmers, etc.). No evidence of spills from this trailer were observed.

The northern portion of the Site does not have any permanent structures, and appears to be used as a general staging area for equipment, DPW building materials and for soils excavated from DPW projects. On the day of the Site walkover, a large stockpile of soil (covered with poly sheeting) was present and visually estimated to be approximately 2,000 cubic yards in volume. According to the DPW Superintendent, this material was soil excavated from the Core Lot Project (see Section 4.3.1 above for additional details). The DPW Superintendent also said that until recently a second pile of soil was located adjacent to the current pile, but the former stockpile had been transported to a landfill for disposal. The footprint of this second pile appeared to have been excavated approximately evenly with the surrounding ground surface, but did not appear to have been over-excavated. Residual plastic fragments were noted in the former

footprint of the pile. Mr. Peter Cross was also interviewed regarding these piles; details of this interview are provided in Section 3.2.1. No evidence of erosion or soil migration from the existing stockpile was noted. However, the layer of snow on the ground during the Site walkover may have hidden signs of erosion or residual unexcavated soil from the stockpile.

In addition to the Core Lot Project soils, a smaller stockpile of soil was present on the northern portion. The DPW Superintendent indicated that this was soil removed during repair of water main breaks and other DPW roadworks and was being stockpiled pending transport to the DPW fill site (the fill site is inaccessible in the winter). No sheens, odors, or staining were noted when this pile was examined, but the stockpile was frozen solid and could not be thoroughly inspected. During the walkover, what appeared to be a cast iron or aluminum engine block or transmission housing was noted at the northern woods-line of the Site. The DPW Superintendent was not sure what the item was and was not sure how it got there.

In general, good housekeeping practices were observed across the exterior portions of the site and no evidence of spills of hazardous chemicals were noted. However, the thin layer of snow on the ground limited the inspection of portions of the Site exterior.

5.2 INTERIOR OBSERVATIONS

The interior portions of the Site consist of the main DPW building, a larger cold-storage shed, and a smaller cold storage shed. In general, good housekeeping practices were observed in interior portions of the Site.

5.2.1 Main DPW Building

The main DPW building is a steel-sided building with a steel roof and slab-on-grade floor. The building contains the office of the DPW Superintendent, a meeting room, bathrooms, a heated repair/workshop area, and an unheated garage area. No evidence of storage hazardous chemicals (other than "household" cleaners) were noted in the office, meeting room, or bathrooms. A number of potentially hazardous materials were observed in the repair and garage areas including lubricants, deicing solution, engine coolant, engine oil, acetylene, used oil, a

drum labeled "used speedy dry", paints, cathode-ray tube (CRT) monitors, batteries, asphalt patching and sealant materials, "Accu-tab blue" (an oxidizer use for chlorination), and other chemicals used to perform DPW duties. These materials appeared to be well-managed and no evidence of spills was noted on the concrete floors.

During the walkover, two floor drains were noted: one in the repair area and one in the garage area. The DWP Director indicated that these were the only two floor drains in the facility and stated that these drains discharge to the City sewer system through a grit separator (see Section 5.1 above).

5.2.2 Large Cold Storage Shed

The larger shed is wooden "pole barn" construction with an earthen floor, steel siding, and steel roofing. The large bays at either end of the shed are used for storage of road salt. Two vehicle bays and a personnel door are located in the center of the building. The bay associated with the eastern vehicle door is used for storage of road sand. The remaining portion of the shed is used for the storage of a variety of non-hazardous items (a wheel barrow, sonotube concrete forms, road signs, PCV pipes, silt fence, orange snow fence, warning barricades, tarps, etc.)

5.2.3 Small Cold Storage Shed

The small cold storage shed is the former pump house for the gasoline USTs (see Sections 4.3.1 and 4.3.2 for additional details regarding USTs). The shed is slab-on-grade with a wood frame, steel siding, and steel roofing. The shed is currently used to store a variety of potentially hazardous materials including engine oils, coolant, paints, a CRT monitor, lead-acid batteries, driveway sealant, and paint thinner. This structure did not appear to see regular use, as a layer of dust and dirt was present on the floor of this structure. This dust and dirt appeared to be slightly oily, but no evidence of gross spills or releases was noted.

6.0 USER RESPONSIBILITIES

In order to comply with Phase I ESA guidance documents, the user must provide the following information (if available) to the environmental professional:

- 1. Environmental cleanup liens that are filed or recorded against the Site;
- 2. Activity and land use limitations that are in place on the Site or that have been filed or recorded in a registry;
- 3. Specialized knowledge or experience of the person seeking to qualify for the Limited Liability Protections (LLPs);
- 4. Relationship of the purchase price to the fair market value of the property if it were not contaminated;
- 5. Commonly known or reasonably ascertainable information about the property;
- 6. The degree of obviousness of the presence or likely presence of contamination at the property and the ability to detect the contamination by appropriate investigation.

All of the information listed above was addressed by Ms. Greta Brunswick of the Northwest Regional Planning Commission, and provided to JCO. A copy of a completed User Questionnaire pertaining to the Site has been included with this report as Appendix 6.

7.0 CONCLUSIONS & OPINIONS

JCO has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E-1527 of the St. Albans DPW Garage Site located at 67 Aldis Street in St. Albans, Vermont (the Site). Any exception to, or deletions from, this practice are described in Section 8.1 of this report. This assessment has revealed no evidence of historical recognized environmental conditions (HRECs) in connection with the Site. This assessment has revealed no evidence of controlled recognized environmental conditions (CRECs) or recognized environmental conditions (RECs) or in connection with the property except for the following:

7.1 CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS

JCO has identified the following controlled recognized environmental conditions:

• According to the VTDEC, the petroleum contamination at the Site, which originated from the two leaking gasoline USTs has been adequately characterized and does not appear to present an immediate risk to human health or the environment provided the impacted soils remain undisturbed. The residual risk associated with this petroleum contamination is managed through a notice to the land records. *Opinion: Based on a review of the VTDEC SMAC letter and the most recent groundwater monitoring reports, it is the Environmental Professional's opinion that the petroleum contamination at the Site appears to be stable and that no additional investigation in connection with the petroleum release from the leaking USTs appears to be warranted. However, it should be noted that VTDEC reserves the right to return the Site to active status and require additional investigation.*

7.2 RECOGNIZED ENVIRONMENTAL CONDITIONS

JCO has identified the following recognized environmental conditions:

The grade at northern portion of the Site has been raised with fill of unknown quality from former roadway projects. Some of this fill may have been contaminated. In addition, the Site has been used for temporary storage of soils from hazardous waste sites and from DPW projects around the City and residual contamination from these soils may be present at the Site. *Opinion:* Based on a review of the available data and on discussion with Mr. Peter Cross (see Section 3.2.1), it is the Environmental Professional's opinion that PAH and metals contamination in soil are likely contaminants of concern and that VOC and PCB contamination is also possible, but less likely. If additional information regarding soil quality is desired at the Site, laboratory analysis of soil samples should be conducted.

- The St. Albans Gas & Light (SAGL) property (SAGL) is a former manufactured gas plant (MGP) and active hazardous waste site with MGP-related contamination in a variety of media including Stevens Brook sediments. The SAGL property is located approximately 1850-feet upstream from the Site along Stevens Brook. During sediment sampling at the SAGL property sheens on Stevens Brook were observed. As such it is possible MGP-related contamination including volatile organic compounds (VOCs), semi-VOCs, and metals from the SAGL property may have migrated to the Site and resulted in bank soil and/or Stevens Brook sediment contamination at the Site. *Opinion:* It is the Environmental Professional's opinion that there is only a slight chance of identifying MGP-related contamination at the Site. If additional information regarding soil or sediment quality is desired at the Site, field inspection of the near surface soils should be performed. Should visual and/or olfactory evidence of MGP contamination be observed during this inspection, laboratory analysis of soil samples should be conducted.
- A number of coal burning industries (such as the rail road and the manufactured gas plant at the St. Albans Gas & Light property) were historically located near the Site.

 Opinion: It is the Environmental Professional's opinion that it is likely that the surface soils at the Site have been impacted via aerial deposition of PAHs from the nearby historical industrial activities in the area. If additional information regarding soil quality is desired at the Site, laboratory analysis of soil samples should be conducted.
- Evidence of dumping of debris was identified along the northern property line and therefore the potential of a release may have occurred. Furthermore, a former DPW employee interviewed during this investigation suggested that "stuff" may have been buried on the northern portion of the Site. Although the former employee was unwilling to elaborate on his statement, the current DPW director identified that some road construction debris (concrete and asphalt chunks) may have been incorporated into the fill on the northern portion of the Site (see Section 3.2.2).

Opinion: The surface soil in this area should be inspected under snow-free and above freezing conditions if additional information regarding this REC is desired. If this inspection provides visual and/or olfactory evidence that debris had been dumped and a release has occurred the magnitude and extent of the dumping and/or release(s) should be assessed. Furthermore, if the field inspection is inconclusive and more information is desired to assess the potential for buried debris having been incorporated into the fill at the northern portion of the Site, a subsurface geophysical assessment consisting of a magnetometer, ground-penetrating radar survey, and/or test pits could be conducted. It is the Environmental Professional's opinion that if no additional evidence of buried debris or a release is identified during follow-up assessment that a release(s) from the single metal automotive part identified during the Site reconnaissance effort would likely be considered de-minimis.

7.3 ADDITIONAL CONSIDERATIONS

The following items are not formal RECs either because there is not sufficient information to reasonably suspect that a release of contamination has occurred or because they are beyond the scope ASTM 1527-13. However it is the environmental professional's opinion that these items should be considered when making decisions regarding the redevelopment of the Site.

 The potential presence of asbestos-containing building materials, lead-based paint, and/or PCB-containing building materials is beyond the scope of ASTM 1527-13. However, given the age and construction of the buildings, these materials may be present in buildings on the Site.

<u>Opinion:</u> An asbestos, lead paint, and PCB-building materials inspection by a licensed professional may be warranted if additional information is desired about these potential concerns.

• Two floor drains and a grit separator were identified at the Site.

Opinion: While these features are reportedly connected to the City sewer and there is no specific reason to consider the drains and the grit separator to be a REC, floor drains can be of environmental of concern as they are natural collection points for any potentially hazardous materials which may have been spilled on the floor. Floor drains are of particular concern if the piping connecting them to the municipal sewer system may have been compromised. An inspection of the drains and the grit separator and/or soil borings adjacent to the grit separator may be warranted if additional information regarding the drains and separator is desired.

8.0 DATA GAPS/LIMITATIONS

8.1 DATA GAPS

The Site was covered with a thin layer of snow on the day of the Site walkover (see the photos in Appendix 5 for additional details). This snow may have obscured evidence of spills of hazardous materials (such as staining or stressed vegetation). If debris had been buried in the northern portion of the property it is possible that evidence of this debris may have been covered by the snow and therefore the snow should be considered a significant data gap.

8.2 LIMITATIONS

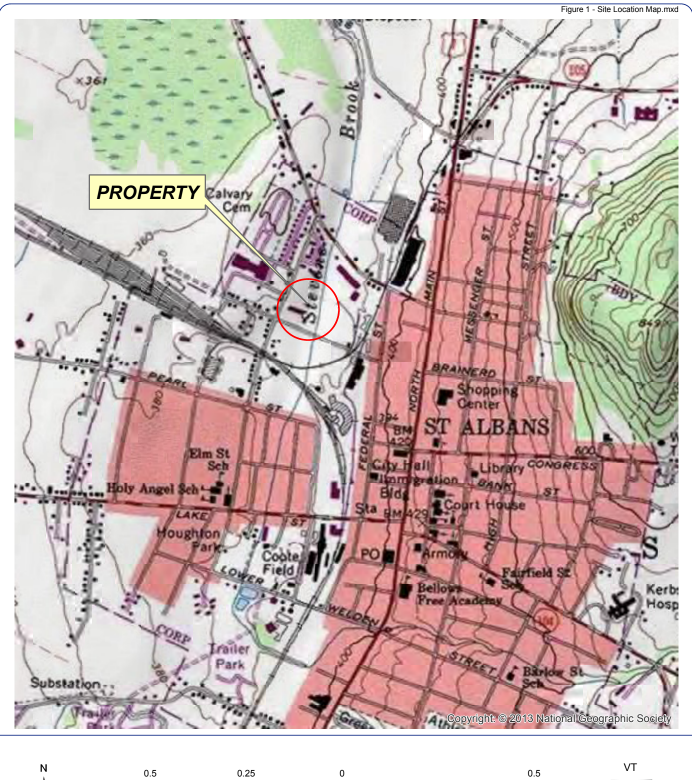
The conclusions of this ESA were based upon information obtained and made available to JCO from the following sources: the St. Albans City Clerk; EDR; the VTDEC; the Federal EPA; and from information gathered during the Site reconnaissance and interviews. This information has been intended for the sole use of the City of St. Albans and the Northwest Regional Planning Commission. No other uses, expressed or implied, are warranted. The design of the investigation was based on sound scientific techniques and experience with similar investigations. Should additional information become available pertaining to environmental concerns that may be associated with the Site, the information should be made available to JCO so that we may re-evaluate our conclusions.

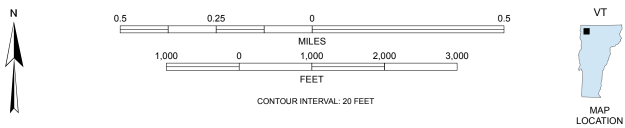
9.0 REFERENCES

- Barthiaume, 2016. Telephone interview of Mr. Leon Barthiaume of the St. Albans Cooperative Creamery by Mr. Jeremy Matt of JCO. February 8, 2016.
- Cross, 2016. Telephone interview of Mr. Peter Cross of Cross Consulting Engineers by Mr. Jeremy Matt of The Johnson Company & soil quality tables emailed by Mr. Cross to Mr. Matt. February 10, 2016.
- CSALR, 2009. Notice to the Land Records of the City of St. Albans Vermont. [available online: https://anrweb.vt.gov/PubDocs/DEC/Hazsites/962036.lrnotice.pdf]. June 30, 2009.
- ECS1, 2013. St. Albans Downtown Core Project Phase II Investigation Report. Environmental Compliance Services. August 6, 2013.
- ECS2, 2013. St. Albans Downtown Core Project Corrective Action Plan. Environmental Compliance Services. September 27, 2013.
- EDR, 2016. EDR Topographic Map, Aerial Photography, Sanborn Fire Insurance Map, City Directory, and Radius Map Reports. Provided in Appendix 2. January 8, 2016.
- ES, 2006. Enviro-Safe Corporation Groundwater monitoring Results Report, City of St. Albans DPW Yard, St. Albans, Vermont. June 12, 2006.
- ES, 2008. Enviro-Safe Corporation Groundwater monitoring Results Report, City of St. Albans DPW Yard, St. Albans, Vermont. June 11, 2008.
- EPAOSC, 2015. EPA OSC Region I website, available: http://www.epaosc.org/site/region_list.aspx?region=1. January 19, 2016.
- H&N, 2009. Heindel & Noyes Limited Soil Remediation and Groundwater Monitoring Report, Clarence Brown, Inc., St. Albans, Vermont. August 28, 2009.
- JCO, 2010. The Johnson Company Corrective Action Plan, Former Fonda Container Company. August 2, 2010.
- JCO, 2012. The Johnson Company October 2012 Downgradient TCE Sampling, Former Fonda Group Facility, St. Albans, Vermont. October 30, 2012.

- NC, 1996. North Country Environmental Services Initial Site Investigation, St. Albans City DPW Garage, St. Albans, Vermont. October 30, 1996.
- Ratcliffe, Nicholas M., Stanley, Rolfe S., Gale, Marjorie H., Thompson, Peter J., and Walsh, Gregory J., 2011, Bedrock Geologic Map of Vermont: Scientific Investigations Map 3184, U.S. Geological Survey, Reston, Virginia.
- Schwer, 2009. SMAC letter for the Department of Public Works Garage SMS Site 96-2036 from Chuck Schwer. July 28, 2009.
- Schwer, 2012. SMAC letter for the Clarence Brown Aldis Street Bulk Plant Site from Chuck Schwer, VTDEC. June 1, 2012
- Taylor, 2016. Telephone interview of Chief Gary Taylor (St. Albans fire and police departments) by Mr. Jeremy Matt of JCO. January 26, 2016.
- VTDEC1, 2016. http://anrmaps.vermont.gov/websites/anra/, Natural Resource Atlas, Vermont Agency of Natural Resources, Department of Environmental Conservation. Accessed on January 20, 2016.
- Weston, 2002. St. Albans Gas & Light Property (Former), Trip Report, Roy F. Weston, Inc. February 20, 2002.
- Weston, 2005. Removal Program Preliminary Assessment/Site Investigation Report for the St. Albans Gas & Light Site, St. Albans, Vermont. Prepared by Weston Solutions, Inc. September 8, 2005.
- Young, 1994. CERCLIS VTD988366688 Site Inspection Worksheet prepared by Michael W. Young. March 28, 1994.

FIGURES



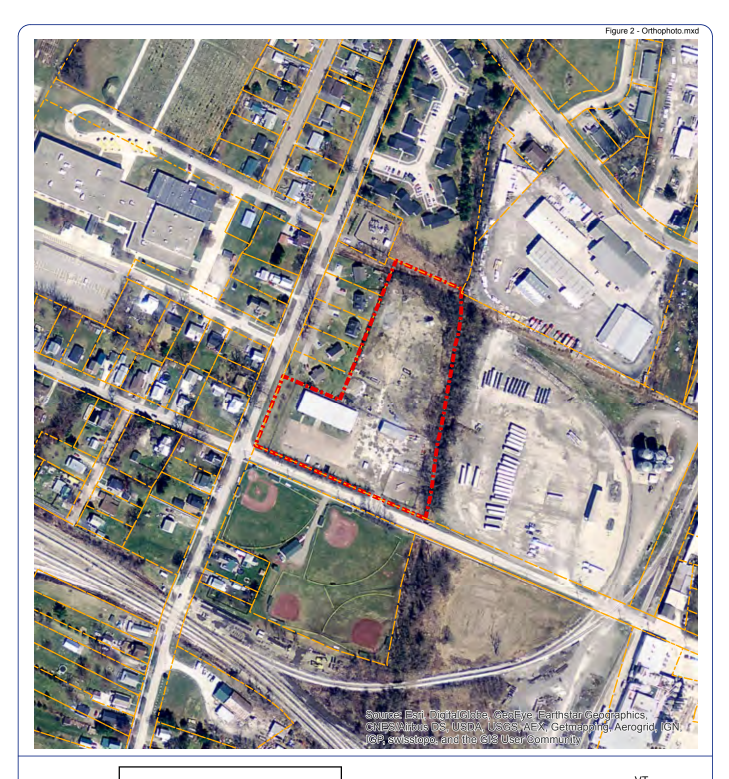


BASE MAP: USGS Seamless iTopo 1:24,000, December 12, 2009

FIGURE 1: SITE LOCATION MAP ST. ALBANS DPW GARAGE ST. ALBANS, VERMONT



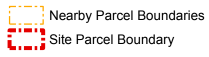
100 State Street, Suite 600 Montpelier, VT 05602





Legend

St. Albans 2009 Parcels



SOURCE: Burlington Parcel Boundaries (2002) from VCGI ORTHOPHOTO SOURCE: Orthophoto basemap available from ESRI

FIGURE 2: ORTHOPHOTO ST. ALBANS DPW GARAGE ST. ALBANS, VERMONT



50 0 50 100 150 200 250 300 350

FEET

MAP LOCATION



100 State Street, Suite 600 Montpelier, VT 05602

Drawn by: JEM Chk'd by: JKM App'd by: JKM Scale: As Shown

Date: 1/7/16 Date: 1/15/16 Date: 1/15/16 Project: 1-1470-19





Legend St. Albans 2009 Parcels Site Parcel Boundary

SOURCE: Burlington Parcel Boundaries (2002) from VCGI ORTHOPHOTO SOURCE: Orthophoto basemap available from ESRI 200 0 200 400 600 FEET

Johnson



Drawn by: JEM Chk'd by: JKM App'd by: JKM

100 State Street, Suite 600 Montpelier, VT 05602

Date: 1/7/16 Date: 1/15/16 Date: 1/15/16 Project: 1-1470-19 Scale: As Shown

FIGURE 3: NEARBY SITES OF INTEREST ST. ALBANS DPW GARAGE ST. ALBANS, VERMONT

TABLES

Table 1 - Summary of Site Ownership St. Albans DPW Garage, St. Albans, Vermont

Table 1								
Site Ownership Summary								
St. Albans DPW Garage, St. Albans, Vermont								
Grantee	Grantor	Date	Book/Page	ok/Page Parcel T				
City of St. Albans	Central Vermont Railway	12/23/1992	94/135-136	Α	Quit Claim			
City of St. Albans	Central Vermont Railway	11/20/1978	38/108-110	В	Quit Claim			
Central Vermont Railway	Centmont Co.	12/15/1959	14/67	A	Quit Claim			
Centmont Co.	Central Vermont Railway	1/31/1930	0-244/96*	A&B	Quit Claim			
Consolidated Railway Co	T.M. Deal	2/2/1891	47/247**	A&B	Deed			

Notes:

^{* -} calls the Site the "Finn Pasture"

^{** -} Not in the City of St. Albans land records. Book/page may refer to the Town of St. Albans land rec

Site Number	Site Name	Priority	-	Closure Date	Address	SOURCE OF CONTAMINATION	CONTAMINANTS	Project Status (VERBATIM FROM VTDEC WASTE MANAGEMENT DATABASE)
	Former Fonda Container				15-21 Lower Newton	0.25-n	Chlorinated Solvents,	
20083777	Company	LOW	12/11/2007		Street Street	Manufacturing, Spill Above Ground Storage	PCB	NLR to be filed. Cap Completed, New Track Pans installed in 1/98, Remediation system installed and operating.
770126	CV Railway Inc	SMAC		12/10/2012	2 Federal St.	Tank, Other	Diesel, Heating Oil	Semi annual ground water monitoring is ongoing Ongoing Monitoring, Site in Natural Attenuation. Annual monitoring at site. Property owner to
911110	St Albans Co-op Creamery	SMAC	1/1/1991	3/27/2014	Deal St	UST-Gasoline	Gasoline	remove additional soils. Large volume of soils removed during building upgrade. Evaluation into success of improving GW quality being evaluated. NLR recorded on 2/3/14
962036	D P W Garage	SMAC	9/1/1996	7/28/2000	67 Aldis St	UST-Gasoline	Gasoline	USTs removed, contam found, 4/18/03, 4/13/04 4 MWs above VGES, 1 MW below, 2 MWs ND, biennial monitoring, GW contam above VGES on site only, SMAC w/Notice to land record:
20012885	St Albans City Elem School	SMAC	6/26/2001		29 Bellows St	Non-Petroleum, PCB, Spill		Transformer spill. Contam surface soils removed. Investigation completed. Confirmatory sample: show no impact to GW. SMAC.
			0.20.200	0,0,200				Contamination discovered during the removal of a small gasoline UST. Five soil borings were installed in the vicinity of the tank. PID readings in soils peaked at 5 ppm. A soil sample taken from the area of the peak readings had no VOCs exceeding the Region IX PRGs. Four monitoring wells
	Former Fonda	C) (1) C	0/20/2007	10/26/2007	29 Lower Newton	UST-Diesel, UST-Heating	D. 1 H & O.	installed and sampled. Trace levels of VOCs found in one of the four wells. All nearby properties are served by the municipal water system. Monitoring wells have been properly abandoned. No
20073698	Warehouse Clarence Brown Aldis Street Bulk	SMAC	8/20/2007	10/26/2007	Street	Oil Above Ground Storage	Diesel, Heating Oil	other areas of concern were identified at the warehouse. Site file split from #992646. Bulk plant overfill and historic contamination. Free product clean up
20073739	Plant	SMAC	6/23/2005	5/15/2012	8 Aldis Street	Tank, Free Product Present	Gasoline	needed.
20093894	St. Albans Cooperative Creamery #4 UST	SMAC	1/1/2009	3/27/2014	140 Federal Street	Above Ground Storage Tank, UST-Heating Oil	Heating Oil	Soil contamination discovered during sewer work. Contamination from #4 fuel oil UST removal in 1989. Investigaiton or Notice to Land Record required. 30 cu. Yds. PCS stockpiled on site. Recent site work identified more soil contamination from two different sites. ECS will investigate options for cleanup. 60 cu. yds. soils removed and treated on Aldis St. NLR posted on 1/23/13. Driver didn't see train indicator lights. Train pushed TT 30ft west of road. Both tanks ruptured. Railway bed and road impacted.FD cleaned road & EPS retained to mitigate rail bed area. Six drums sorbent and impacted vegetation removed. Fifty tons of PCS removed to clay layer at 3.5ft. Soil borings advanced to determine lateral extent due to elevated levels remaining at extent of
20104102	NECR Crossing	SMAC	9/16/2010	7/19/2012	North Elm St	Spill 0.5-m	Diesel ile radius	excavation. No VOCs detected and area on town water and sewer.
880225 900605	Leblancs Citgo Superior Muffler/Mobil	LOW	1/1/1988		Rt 105 Lake St	UST-Gasoline UST-Gasoline	Gasoline Gasoline	Monitoring Ongoing. Old U S T's Removed. PCSs removed in 2008. 2013 approval to review additional remedial options. 2015 LAG to prepare ISCO pilot test. Pet Contam On Site Invest Proceeding. RLVallee proceding with investigation and monitoring. Site currently in MNA monitoring
	St. Albans Go Go							Gasoline UST release(s). Annual GW and PCS sampling, spring and fall 2016, respectively. Bradford Oil new lead RP for GW, with shared role with SB Collins for more recent PCS work. Modified soil gas survey plan conducted and plume does not appear to threaten offsite property. Older soil pile at Poquette property monitored by Vermont HydroGeo for SBC; next round fall
941558	(former Lesters)	LOW	1/1/1994		277 N Main St	UST-Gasoline	Gasoline, MTBE	2016.
992646	Clarence Brown Inc.	LOW	7/20/1999		96 Federal Street	Above Ground Storage Tank, Batteries, UST- Diesel, UST-Gasoline, Waste Oil	Gasoline, Heating Oil, Lead, MTBE, Waste Oil	Four NOAVs sent due to hazardous waste handling practices. Investigation determined degree and extent of contamination. GW plume towards the west from the UST area. Petroleum contamination also found from site ASTs. Some dissolved metal contamination. SB Collins has purchased the property and assumed RP status. RP to remove USTs at site, CAFI and CAP pending. Underground storage tank removed. Contamination found. Investigation shows limited off-site
002400	N. J.W.: E	1.011	10/1/1000		2007 4 70 0	LIGHT G. II. W	Gasoline, MTBE,	groundwater contamination to the west of the facility. New MWs installed in 2011 to west to more fully characterize GW. Site in MNA. More investigation to occur around the pump island with
992699 992703	North Main Exxon Grand Union Shopping Plaza	LOW	9/9/1999		266 North Main St Main St	UST-Gasoline, Waste Oil UST-Heating Oil	Waste Oil Heating Oil, Non- Petroleum	possible remedial options to be determined. November 2010 sampling results indicate low levels of groundwater contaminants. Wells will be resampled in November 2011. May be eligible for SMAC at that time
992103	St. Albans Municipal Parking		9/9/1999		Lake, Federal. Kingman	UST-ricating On	Manganese, Other	resampted in reversion 2011, way be engine for swize at that time
20083818	Lot No.1	LOW	10/22/2007	7/13/2011	Streets	Manufacturing	Metals, PAH	NLR Book 247 pgs 226-227 EPA has completed two removal actions on the site. Shallow soils contamianterd above acceptable
770197	St Albans Gas And Light North End Quick	MED			Corner Of Maple & Lasalle	Coal Tar	Coal Tar	risk levels have been removed by EPSA from several residences, the former pant site, and the Stevens Brook. Ust Removed. Contamination Found. Investigation is completed and long-term monitoring is
972243	Stop	MED	8/1/1997		248 North Main St	UST-Gasoline Above Ground Storage		underway. (9/7/99). MWs paved over. Requested RP to correct the situation (12/5/01).
20124257	St Albans Railyard	MED	2/15/2012		2 Federal St		Heating Oil	Phase Land Draft Phase II completed on properties Duried by Junior 150 150 150 150
	North Main and				109 and 119 N Main			Phase I and Draft Phase II completed on properties. Buried hydraulic lifts and floor drains present. Soil borings and monitoring wells installed - VOCs detected in four monitoring wells, but only exceeded VGES in MW-2. Several owners of the parcels: Andrew Wood owns 0.10 acre lot at 109 N Main (vacant, Christopher Wood owns 0.56 acre lot at 115, 117, and 119 N Main Street, 115 N Main Street leased by State Farm Insurance and 117 and 119 N Main Street are occupied by Midas Muffler. Additional characterization necessary underneath Midas Muffler bldg, as well as north and
20134356	Congress Street	MED			St., 9, 13,		SVOCs	east of property, and downgradient of MW-2 to define contaminant plume
870154 880193	S B Collins A O T	NFAP NFAP		9/20/1988		UST-Gasoline UST-Diesel		Site Closed Site Closed
911074 982438	Courthouse Northwood Realty	SMAC	6/7/1991		n/a 45 Kingman St 56 Federal St		Heating Oil	Lust Removal Revealed Contamination. MWs installed and samples were ND from 6/28/2002 sampling. MWs closed as requested. UST's removed and contamination found. Followup investigation reveals low levels of dissolved phase contamination. No further work needed. SMAC.
992578	Switchyard Shopping Center	SMAC			120-129 Lake Street	Unknown	Other Metals	Phase II Assessment found soil and groundwater contamination. Corrective Action limits risk with property notice.
	former Agway					Free Product Present, Spill,	Heating Oil, Other	UST removed. Contamin found. Investigation complete. GW impact limited to tank pit. Surface soi
20012919	Feed Mill	SMAC	8/6/2001	5/9/2002	Walnut St Ext	UST-Heating Oil	Petroleum	contam with hydraulic oil from equipment demolition- off site soil disposal. SMAt Underground storage tank removed. Contamination found. Verterre Group conducted site investigation. Contamination appears to be limited in extent, though vapors have impacted the
	Desrochers							indoor air. Blower has been installed to mitigate this risk. Groundwater treatment system installed is sump area- maintained for three months. Samples taken from 3 points in this system and from the groundwater monitoring well tested clean. System was disassembled and discharge permit cancelled. Indoor air showed no evidence of vapor impact following treatment of sump. Monitoring
	Residence Brickyard Tavern	SMAC	1/4/2006	6/23/2006	34 Cedar St	UST-Heating Oil UST-Gasoline, UST-	Heating Oil	well has been properly closed. NLR Book 247 pgs 224-225 Phase II investigation conducted in conjunction with SMS#2008-3818.
	Building	SMAC	5/1/2008		29-33 Federal Street	Heating Oil	н с оз	See this file for results. Abandoned fuel oil UST removed. Soil contam found. Investigation complete. no impact to
20104111	Blouin Property	SMAC	9/29/2010	3/25/2011	80-84 N Main St		Heating Oil ile radius	groundwater. Ongoing groundwater monitoring to track historical petroleum release. Groundwater sampling
931470	Handy Dodge Toyota	LOW	10/1/1993		39 S Main St	UST-Gasoline	Gasoline	reveals several wells with petroleum compounds above groundwater standards. Annual groundwater monitoring program with next round Spring 2016
931517	Lake Street Texaco (Getty)	LOW	12/1/1993				Gasoline, MTBE	Ongoing Monitoring annually of 4 site MWs
20134400	Moose Lodge	LOW	8/6/2013	_	43 Lake Street	Manufacturing	Lead, Other Metals, PAH	CAP implementation required
20134401	15-17 Lake Street	LOW	8/6/2013		15-17 Lake Street	Manufacturing	Other Metals	CAP implementation required
								Dispenser release caused explosive levels of vapors in sewer line in 1989. Immediate corrective action occurred. USTs removed in 1999, contamination encountered most likely related to earlier
890353	Joe Miller Gulf	MED			67 S. Main St	UST-Gasoline	Gasoline	spill. Additional groundwater monitoring needed before site can be SMACed. No activity since 1999. State has sent RP letters requesting additional work in 1999, 2000, 2006 and 2013.
	S B Collins Bulk					UST-Diesel, UST-		Monitoring PCS and MWs biennially 2009- 2015. Dissolved phase gasoline UST contamination offsite, possibly along utility corridor. No significant GW solvent impact from waste oil UST. Monitoring well network extends to CVPS site. Spring 2012, 1,000 gallon heating oil UST removed with 14 yds soil stockpiled. PCS stockpile thin spread in 2013. Biennial monitoring event performed
951906		MED	12/1/1995		54 Lower Welden St	Gasoline, UST-Heating Oil	Gasoline, MTBE	with 14 yas soil stockpiled. PCS stockpile thin spread in 2013. Blennial monitoring event performe in spring 2015; fall 2015 GW sampling event and VI investigation requested for fall 2015. Gasoline UST releases from both Office Quarters and former Cobb Chevrolet. Biennial GW &
962027	Office Quarters	MED	6/1/1996		Lake Rd	UST-Gasoline	Gasoline, MTBE	supply well sampling, next round spring 2016. >1000 yds PCS removed in area of residual free product, stockpiled, and later landfilled. Replacement wells installed Additional SI indicated shallow MODF contamination is insignificant. Residual gasoling contamination from CVPS UST requires additional MWs. Source area excavation performed under
20002745	Pizzagalli (former CVPS) - St. Albans	MED	7/10/2000		Lower Welden Street	Other, UST-Diesel, UST- Gasoline	Diesel, Gasoline, MTBE, Other Petroleum	a CAP in 2004 with approximately 700 tons PCS removed and transported to ESMI for thermal destruction. Monitoring ceased in 2004 but resumed in 2015 along with the installation of three replacement monitoring wells in the former excavation area. Benzene concentrations slightly exceed VGES in one new well (MW-102).
770204	Cootes Field	NFAP		9/25/1990	n/a			Site Closed

			Discovery	Closure		SOURCE OF		Project Status
Site Number	Site Name	Priority	Date	Date	Address	CONTAMINATION	CONTAMINANTS	(VERBATIM FROM VTDEC WASTE MANAGEMENT DATABASE)
870096	CVPS	NFAP			n/a	UST-Gasoline		Site Closed
880232	R L Vallee	NFAP			n/a	UST-Gasoline		Site Closed
880232	K L vance	MIAI			11/ d	O31-Gasoniic		She Closed
890312	Superior Muffler	NFAP		11/27/1989	n/a	UST-Gasoline		Site Closed
890374	Hood Dairy	NFAP		12/1/1992	Rt 7	Other, UST-Gasoline		Site Closed
	Bonnett's Welding	NFAP		10/29/1990	Rt 105	UST-Gasoline		Low/cl
	S B Collins Bulk	NIEAD		5/12/1002	541 W 11 C	HOT G I		D. I. C. C. C. F. LAND H. D.
	Plant S. Main St	NFAP		5/13/1992	54 Lower Welden St	UST-Gasoline		Petroleum Contamination Found At Bulk Plant Ongoing monitoring has shown limited contamination in former USTareas. Grondwater Enforcement
911075		SMAC	7/1/1001	11/22/2005	139 S Main St	UST-Gasoline		Standards have been met. No additional work requested.
911073	Grocery	SMAC	//1/1991	11/22/2003	139 S Iviaiii St	US1-Gasonne		Standards have been met. No additional work requested.
961980	Marshall Center	SMAC	4/1/1996	7/1/1996	72 Fairfield St	UST-Heating Oil	Heating Oil	Heating oil UST removed, low level residual soil contamination, no GW impacts
701700	CVPS Diesel	DIVIT IC	1/1/1//0	//1/1///	72 I dilliola St	CST Heating On	Treating on	Underground storage tank removed. Investigation conducted February 1999. Site SMACed April
982487	Plant	SMAC	8/24/1998	4/14/1999	Lower Welden St	UST-Diesel		1999.
								UST removed. Contam found. Investigation complete. 12/02 2 MWs slightly over VGES, 3/03 2
20002831	Carlson Residence	SMAC	10/31/2000	8/20/2003	17 Prospect St	UST-Heating Oil		MWs under VGES. SMAC
	Harrison							Underground storage tank rclosed in place. Contamination found. EPS conducted gw investigation
20043297	Residence	SMAC	11/3/2004	11/10/2005	91 High St	UST-Heating Oil	Heating Oil	at the property. No significant contamination discovered outside of tank grave
20052412	r 1 F	CMAC	4/10/2005	7/17/2000	05 Gt 11 Gt 1	T T 1	Lead, Other Petroleum,	
20053412	Leader Evaporator	SMAC	4/18/2005	//1//2008	25 Stowell Street	Unknown Floor drain/Dry well,	PAH	NLR July 9, 2008 Book 226 Pages 249-252
20053413	Lewis Auto Body	SMAC	4/19/2005	11/27/2006	22 Stebbins Street	Unknown	Lead, Other SVOCs	SMAC. Notice to Land Record.
20033413	Lewis Auto Body	SIVIAC	4/10/2003	11/2//2000	22 Stebbins Street	Clikilowii	Leau, Other 5 voes	Underground storage tank closed in place. Contamination found. Odors in residence. 3 drums soil
								removed from basement. Investigation needed. Verterre wp approved 10/05. Four wells installed
	Dutkiewicz							and tested- no detection of petroleum related compounds. No VOCs detected in basement using a
20053424	Residence	SMAC	8/18/2005	1/30/2006	128 Lower Weldon St	UST-Heating Oil	Heating Oil	PID.
	Franklin							Underground storage tank closed in place. Elevated PID readings detected beside tank. Several borings/wells installed adjacent to the tank. No specific petroleum compounds detected. Elevated TPH levels found in groundwater, though soils tested clean for VOCs and TPH. Recommendation was for one additional groundwater monitoring round. Most recent monitoring event showed that TPH levels in groundwater had declined. No VOCs detected in ambient indoor. Approved closure of
20063555	Apartments	SMAC	7/20/2006	10/9/2006	8 - 10 Maiden Lane	UST-Heating Oil	Heating Oil	single monitoring well for SMAC designation. Well closure was completed shortly thereafter
20114183		SMAC		3/1/2013	58,60 Lake St.,1 Catherine St.	Other	РАН	NLR. Book 259, Page 388 Jan. 23, 2013
	CVPS St. Albans diesel plant substation	SMAC	8/8/2011	8/21/2014	58 Lower Welden Street	UST-Diesel	Diesel, PCB	Demolished diesel generating plant & substation. Excavated & disposed of PCB soils. Low level GW contam below VGES.

APPENDIX 1 CREDENTIALS OF JOHNSON COMPANY PERSONNEL



KURT MULLER, P.E.

Project Manager/Engineer

Mr. Muller's engineering expertise includes project management, environmental site assessment, investigation and remediation design, clean-up oversight, and stakeholder collaboration. Specifically, Mr. Muller has acted as lead project manager and Environmental Professional on more than 15 EPA-funded brownfield site investigations in which he has overseen the preparation of Quality Assurance Project Plans, site investigation reports, and Corrective Action Plans that address a wide variety of contaminants. During all of his brownfield projects, Mr. Muller has emphasized good communication and participation amongst the stakeholders in order to ensure a successful outcome. Mr. Muller is a licensed Professional Engineer in Vermont with 10 years of experience in the private sector, nine of which have been with The Johnson Company. As a Peace Corps volunteer prior to joining The Johnson Company, he was involved in the development of public health and sanitation projects in Côte d'Ivoire, West Africa.

Selected Experience Summary

- Brownfields Investigation and Redevelopment Project manager on more than 15 EPA-funded Brownfield site investigations, prepared QAPP documents and investigation reports. Performed corrective action feasibility investigations (CAFI) and prepared corrective action plans (CAP) that addressed a wide variety of contaminants. Familiar with and generated self-implementing cleanup plans for TSCA-regulated PCB sites. Designed, coordinated and implemented remediation for two former paper mills impacted by dioxins/furans and PCBs, which included developing EPA approved QAPPs for post remediation dioxins/furans indoor air clearance sampling, the first of their kind for Region 1 EPA. Prior to project management, performed soil, vapor and groundwater sampling using a variety of techniques including EPA's slow purge sampling procedures, Drive Point/Direct Push technology, Waterloo Profiling, soil and sediment coring, bathymetry assessments, and monitoring well installation. Also supervised numerous underground storage tank closures throughout Vermont.
- Environmental Site Assessments Performed more than 42 Phase I Environmental Site Assessments on a variety of commercial and residential properties. Project manager/lead engineer on several subsurface Phase II hydrogeologic investigations at a variety of petroleum, chlorinated solvent and PCB contaminated sites.
- Remediation and Construction Oversight Provided oversight and day-to-day project management for the US Department of the Interior for a \$40M+ former landfill remediation project in a National Park. Performed daily site inspections of a \$100M+ ski resort expansion project and responsible for implementing effective storm water management practices.

Education

B.A., Biology, University of Vermont, 1999B.S., Environmental Engineering, University of Vermont, 2004

Note: Long Version available upon request



JEREMY E. MATT, P.E.

Project Engineer

Mr. Matt has 7 years of experience including: environmental investigation and remediation projects; construction, investigation, and remediation oversight; sediment transport; MATLAB and Visual Basic programming; and data management, visualization, and analysis. He was also the recipient of numerous academic awards during his undergraduate studies at the University of Vermont.

Selected Experience Summary

- Brownfields Investigation and Redevelopment Experience with all aspects of brownfields projects including Phase I & Phase II investigations, Quality Assurance Project Plans, Corrective Action Feasibility Investigations, Corrective Action Plans, Analysis of Brownfields Cleanup Alternatives, and corrective action completion reporting. Designed investigations and corrective actions for properties contaminated with petroleum products, chlorinated solvents, metals, PCBs, dioxins/furans, and PAHs. This design experience includes development of the technical aspects of a QAPP for high volume (greater than 4,000 m³) dioxin air sampling, which was the first of its kind for Region 1 EPA. Field experience includes oversight of UST closure and managing and conducting investigations of groundwater, surface water, sediment, soil, soil vapor, and bulk concrete.
- Remediation, Investigation, and Construction Oversight Provided construction oversight on multiple investigation, remediation, and restoration projects including:
 - > The Burlington Waterfront Access North redevelopment project for the Chittenden County Regional Planning Commission and the City of Burlington. Duties included ensuring work plan compliance, ensuring protection of human health and the environment during intrusive activities, soil field screening, and analytical sampling, soil stockpile tracking and management, and preparing daily reports detailing progress and any problems encountered during the day.
 - > A 60 million dollar remediation/restoration effort of a former dump site and a 1+ million dollar environmental investigation of a former manufactured gas plant for the US Department of the Interior. Duties included ensuring work plan compliance, confirming investigation data quality, and preparing daily reports.
- Data Management, Visualization, & Analysis Produced site plans, potentiometric maps, contaminant plume cross-sections, and other graphics to clearly communicate the extent and degree of contamination numerous hazardous waste sites. Wrote Visual Basic scripts and prepared relational databases to automate repetitive data management tasks, increasing accuracy and efficiency.

Education

B.S., Electrical Engineering, University of Vermont, 2002

B.S., Civil Engineering, University of Vermont, 2008

Note: Long version available upon request

APPENDIX 2

EDR REPORTS

- 1 USGS TOPOGRAPHIC MAPS
- 2 AERIAL PHOTOGRAPHY
- 3 SANBORN FIRE INSURANCE MAPS
- 4 CITY DIRECTORY REPORT
- **5 EDR RADIUS REPORT**

St. Albans DPW Garage 67 Aldis St Saint Albans, VT 05478

Inquiry Number: 4507959.4

January 08, 2016

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

01/08/16

Site Name: Client Name:

St. Albans DPW Garage The Johnson Company

67 Aldis St 100 State Street
Saint Albans, VT 05478 Montpelier, VT 05602

EDR Inquiry # 4507959.4 Contact: Jeremy Matt



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by The Johnson Company were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:	Coordinates:
Jour on Modulio.	oooi amates.

Site Name: St. Albans DPW Garage Latitude: 44.8187 44° 49' 7" North

Address: 67 Aldis St Longitude: -73.0893 -73° 5' 21" West

 City, State, Zip:
 Saint Albans, VT 05478
 UTM Zone:
 Zone 18 North

 P.O.#
 1-1470-19
 UTM X Meters:
 651066.76

Project: St. Albans DPW Garage UTM Y Meters: 4964586.40

Elevation: 363.08' above sea level

Maps Provided:

2012

1987

1972

1964

1943

1916

1914

Disclaimer - Copyright and Trademark Notice

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

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

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

Topo Sheet Thumbnails

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Saint Albans 2012 7.5-minute, 24000

1987 Source Sheets



St. Albans 1987 7.5-minute, 24000 Photo Revised 1987 Aerial Photo Revised 1984

1972 Source Sheets



St. Albans 1972 7.5-minute, 24000 Photo Revised 1972 Aerial Photo Revised 1972

1964 Source Sheets



St. Albans 1964 7.5-minute, 24000 Aerial Photo Revised 1962

Topo Sheet Thumbnails

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1943 Source Sheets



St. Albans 1943 15-minute, 62500

1916 Source Sheets

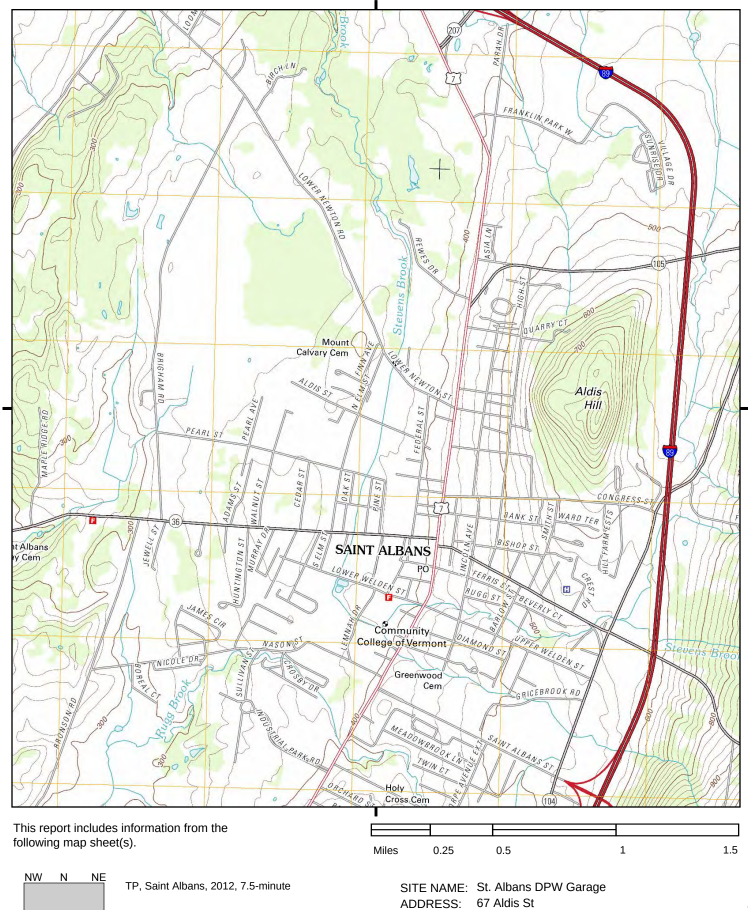


St. Albans 1916 15-minute, 62500

1914 Source Sheets



St. Albans 1914 15-minute, 48000



E

SE

S

W

SW

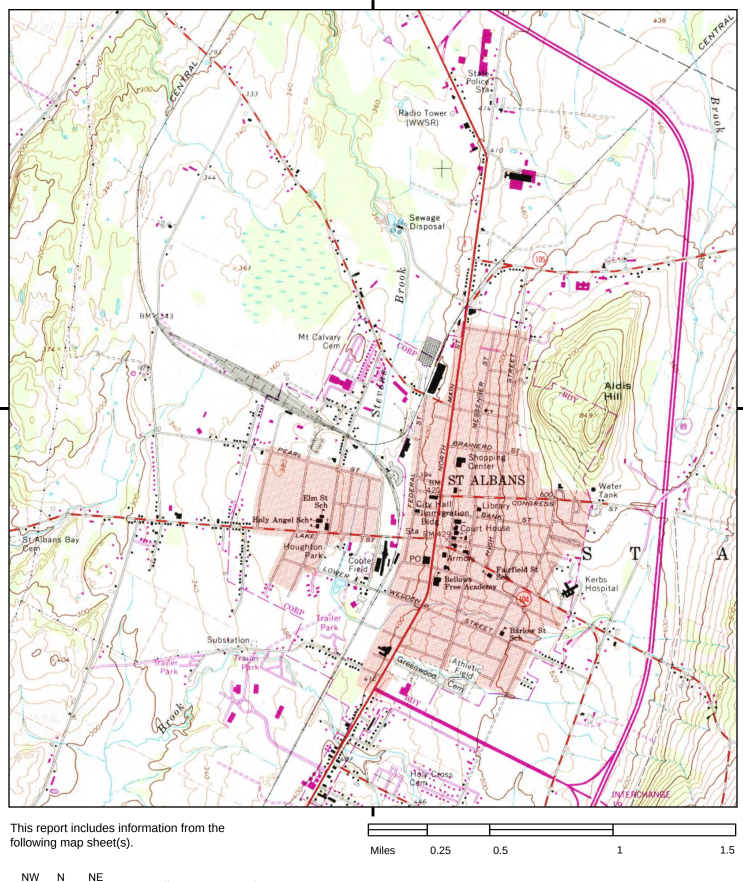
N.

4507959 - 4

Saint Albans, VT 05478

The Johnson Company

CLIENT:



W E

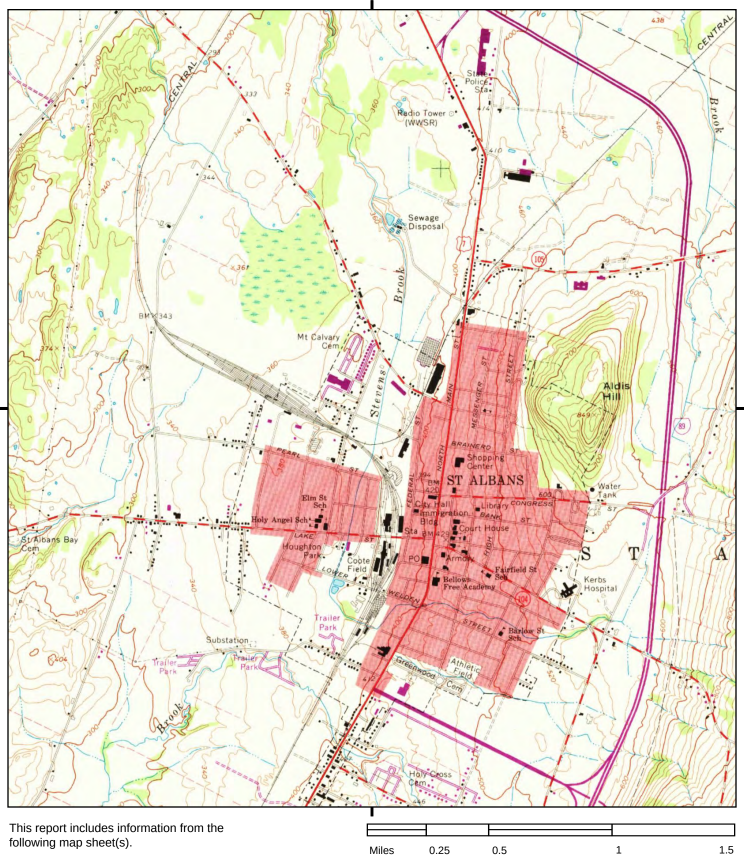
TP, St. Albans, 1987, 7.5-minute

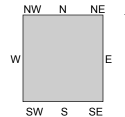
SITE NAME: St. Albans DPW Garage

ADDRESS: 67 Aldis St

Saint Albans, VT 05478

CLIENT: The Johnson Company





TP, St. Albans, 1972, 7.5-minute

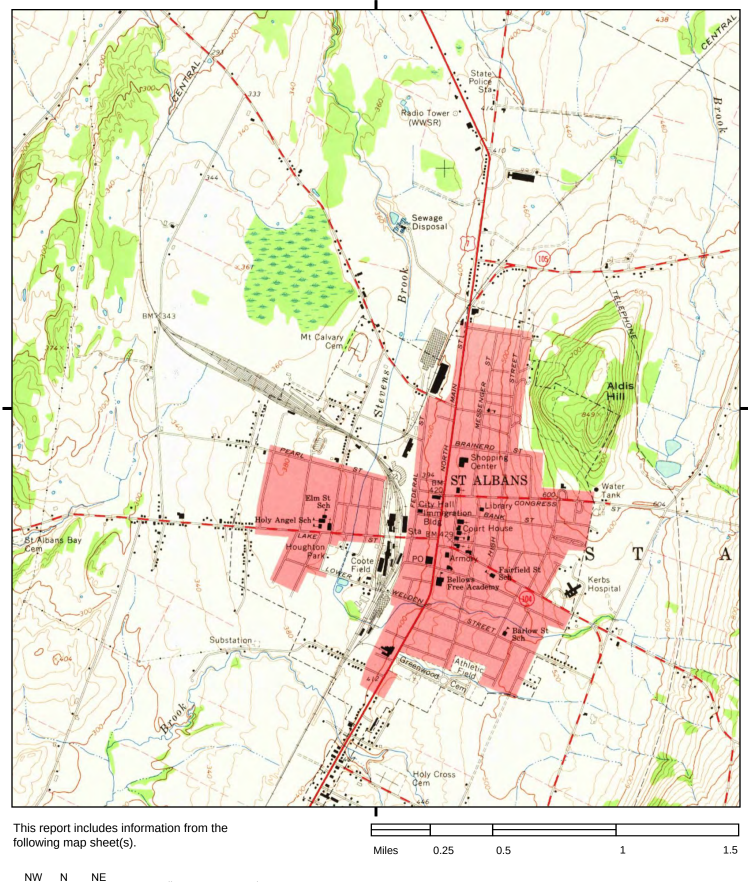
SITE NAME: St. Albans DPW Garage

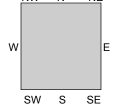
ADDRESS: 67 Aldis St

Saint Albans, VT 05478

CLIENT: The Johnson Company







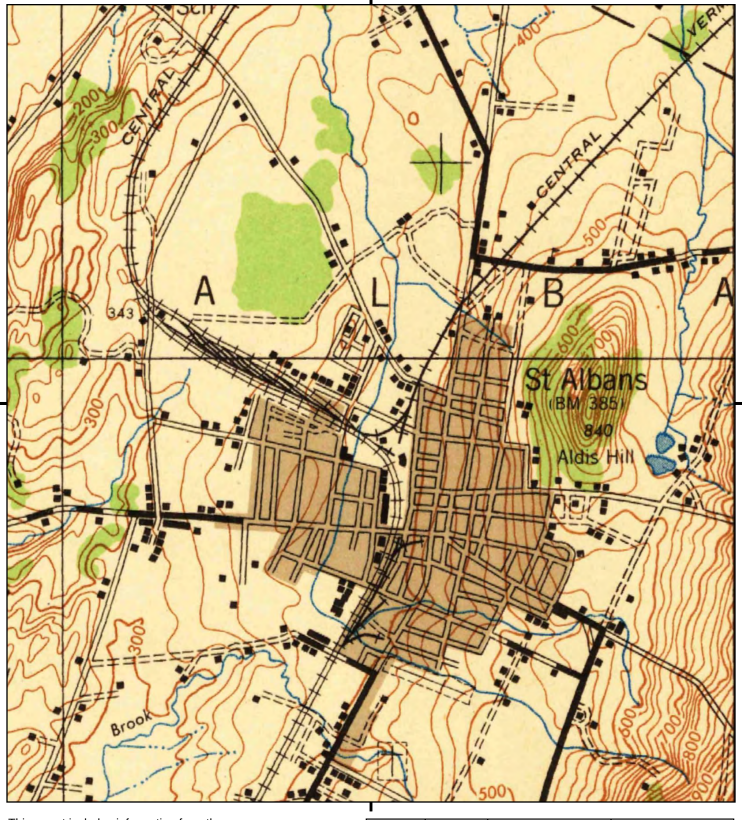
TP, St. Albans, 1964, 7.5-minute

SITE NAME: St. Albans DPW Garage

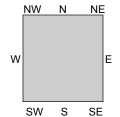
ADDRESS: 67 Aldis St

Saint Albans, VT 05478

CLIENT: The Johnson Company



This report includes information from the following map sheet(s).



TP, St. Albans, 1943, 15-minute

SITE NAME: St. Albans DPW Garage

0.5

ADDRESS: 67 Aldis St

0.25

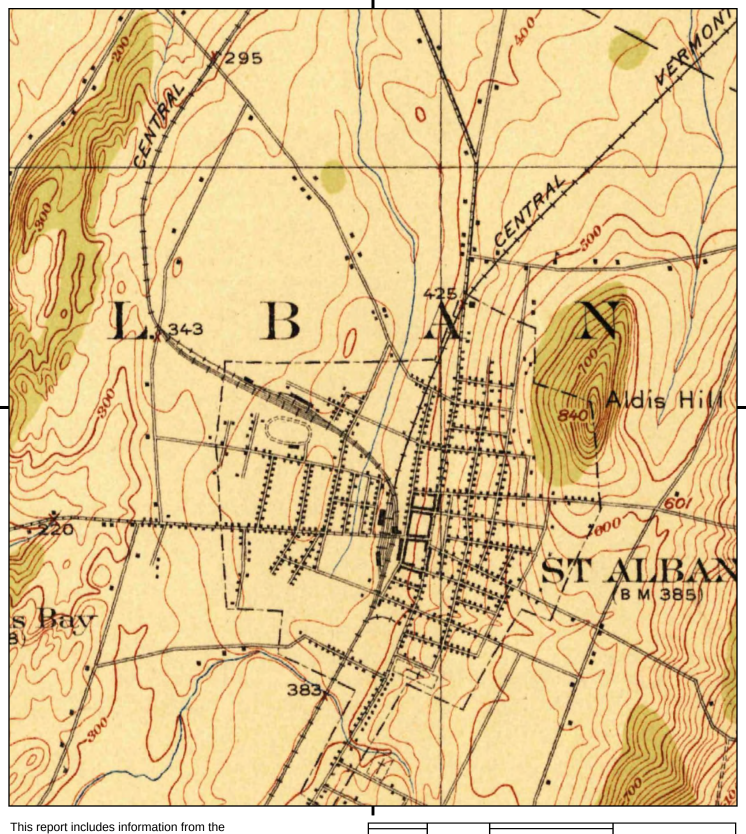
Miles

Saint Albans, VT 05478

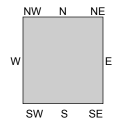
CLIENT: The Johnson Company



1.5



following map sheet(s).



TP, St. Albans, 1916, 15-minute

SITE NAME: St. Albans DPW Garage

0.5

ADDRESS: 67 Aldis St

0.25

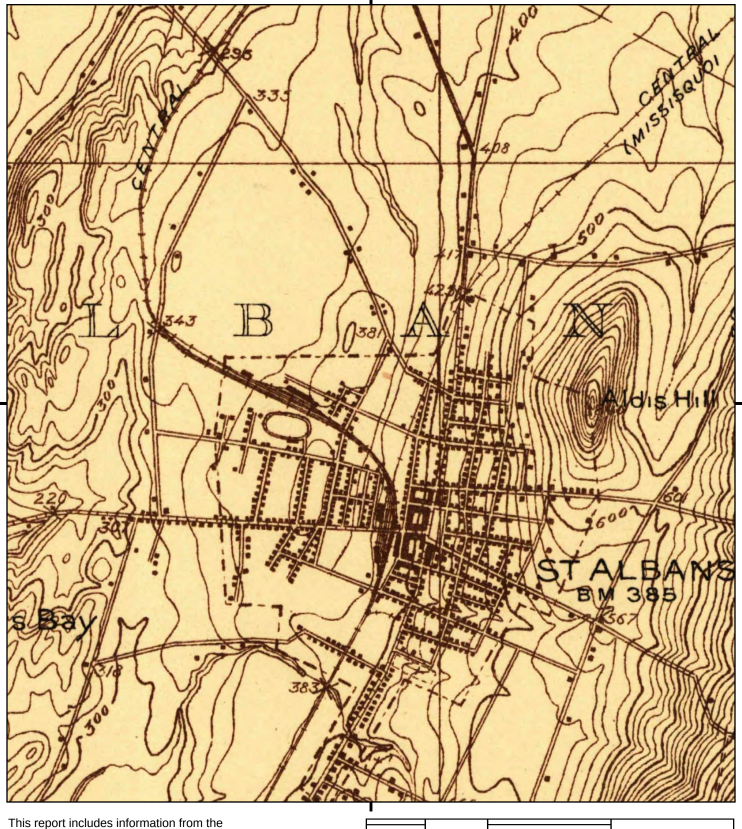
Miles

Saint Albans, VT 05478

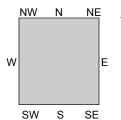
CLIENT: The Johnson Company



1.5



This report includes information from the following map sheet(s).



TP, St. Albans, 1914, 15-minute

SITE NAME: St. Albans DPW Garage

0.5

ADDRESS: 67 Aldis St

0.25

Miles

Saint Albans, VT 05478

CLIENT: The Johnson Company



1.5

St. Albans DPW Garage

67 Aldis St Saint Albans, VT 05478

Inquiry Number: 4507959.9

January 08, 2016

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.

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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

Disclaimer - Copyright and Trademark Notice

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

Copyright 2016 by Environmental Data Resources, Inc., All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

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

Date EDR Searched Historical Sources:

Aerial Photography January 08, 2016

Target Property:

67 Aldis St

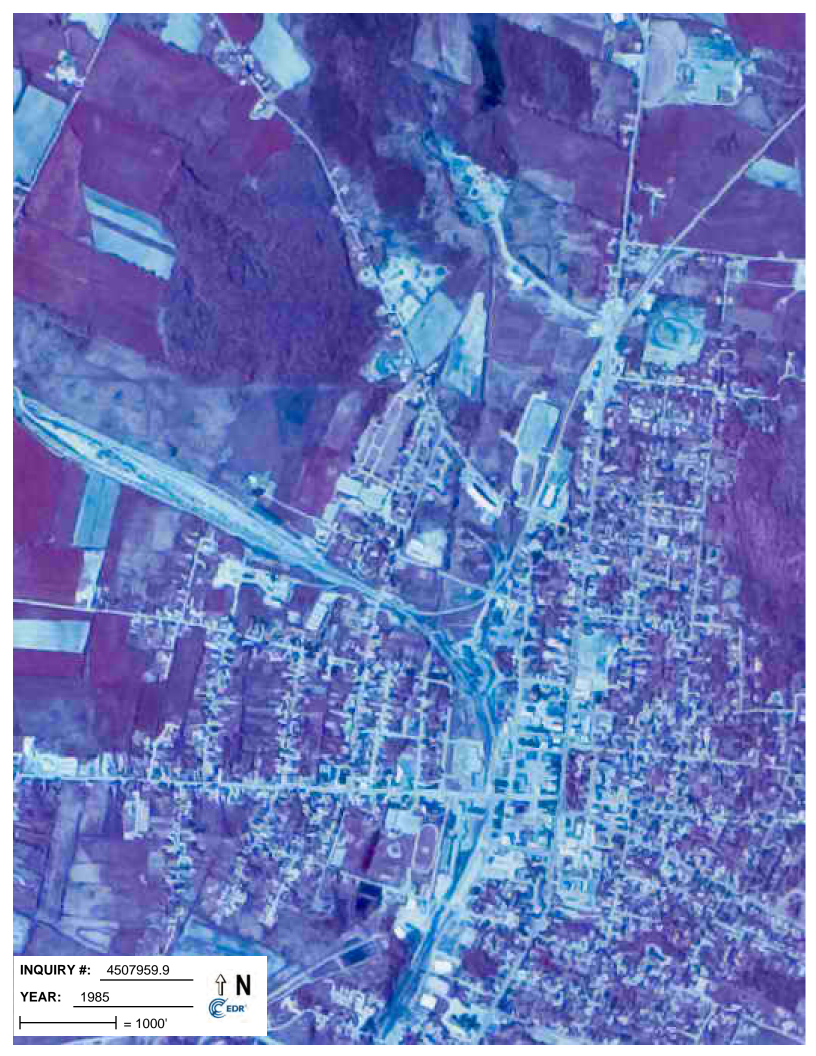
Saint Albans, VT 05478

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1962	Aerial Photograph. Scale: 1"=500'	Flight Date: May 10, 1962	EDR
1972	Aerial Photograph. Scale: 1"=500'	Flight Date: August 11, 1972	USGS
1981	Aerial Photograph. Scale: 1"=1000'	Flight Date: May 08, 1981	EDR
1985	Aerial Photograph. Scale: 1"=1000'	Flight Date: May 24, 1985	EDR
1993	Aerial Photograph. Scale: 1"=500'	Flight Date: May 08, 1993	USGS
1995	Aerial Photograph. Scale: 1"=500'	DOQQ - acquisition dates: April 25, 1995	USGS/DOQQ
2006	Aerial Photograph. Scale: 1"=500'	Flight Year: 2006	USDA/NAIP
2008	Aerial Photograph. Scale: 1"=500'	Flight Year: 2008	USDA/NAIP
2009	Aerial Photograph. Scale: 1"=500'	Flight Year: 2009	USDA/NAIP
2011	Aerial Photograph. Scale: 1"=500'	Flight Year: 2011	USDA/NAIP
2012	Aerial Photograph. Scale: 1"=500'	Flight Year: 2012	USDA/NAIP























St. Albans DPW Garage

67 Aldis St Saint Albans, VT 05478

Inquiry Number: 4507959.3

January 08, 2016

Certified Sanborn® Map Report



Certified Sanborn® Map Report

1/08/16

Site Name: Client Name:

St. Albans DPW Garage The Johnson Company 67 Aldis St 100 State Street

Saint Albans, VT 05478 Montpelier, VT 05602

EDR Inquiry # 4507959.3 Contact: Jeremy Matt



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by The Johnson Company 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: St. Albans DPW Garage

Address: 67 Aldis St

City, State, Zip: Saint Albans, VT 05478

Cross Street:

P.O. # 1-1470-19

Project: St. Albans DPW Garage

Certification # B53C-46A2-900F

Maps Provided:

1959

1946

1926

1920



Sanborn® Library search results Certification # B53C-46A2-900F

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™

Limited Permission To Make Copies

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

Disclaimer - Copyright and Trademark notice

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

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

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

Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1959 Source Sheets



Volume 1, Sheet 10

1946 Source Sheets



Volume 1, Sheet 10

1926 Source Sheets

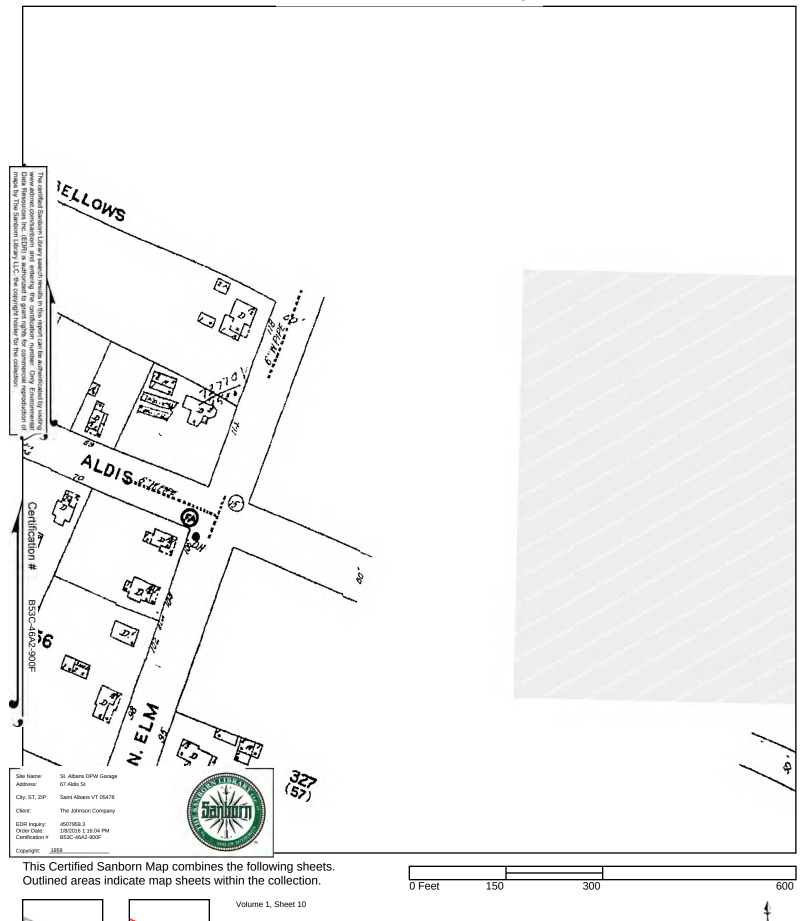


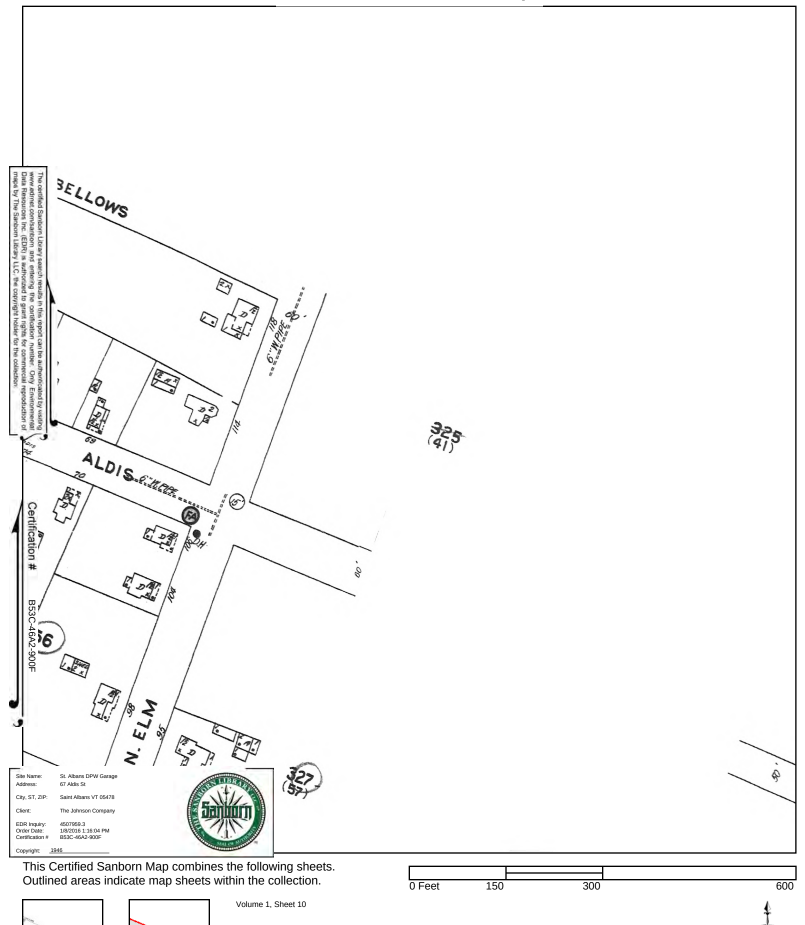
Volume 1, Sheet 10

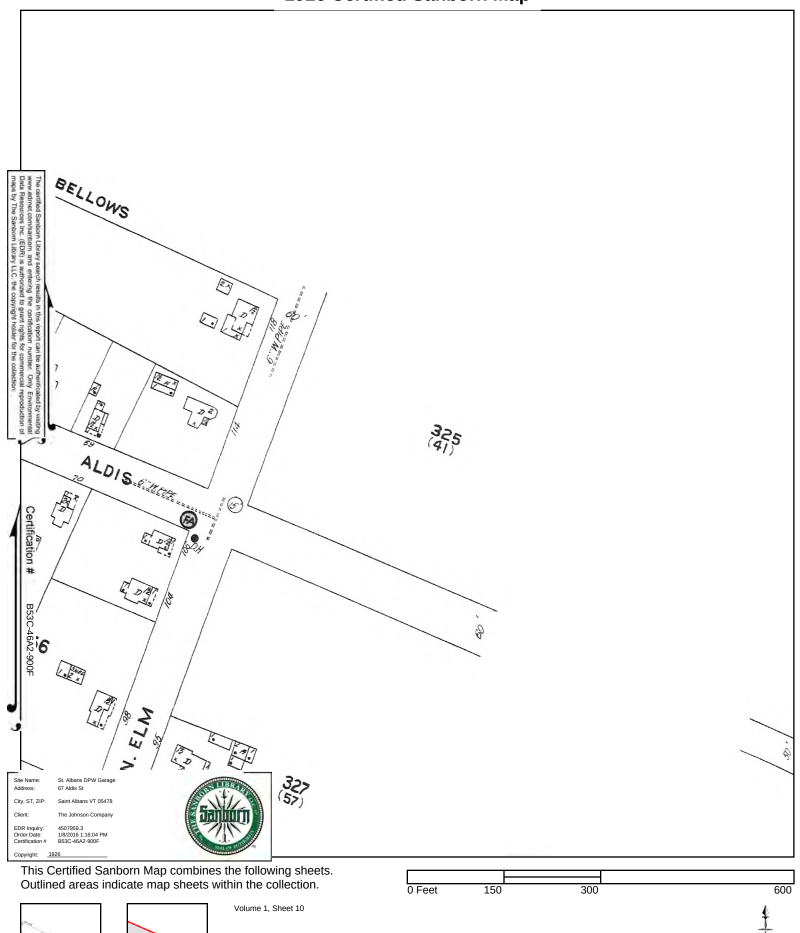
1920 Source Sheets



Volume 1, Sheet 16

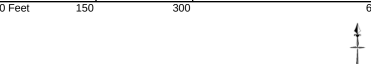


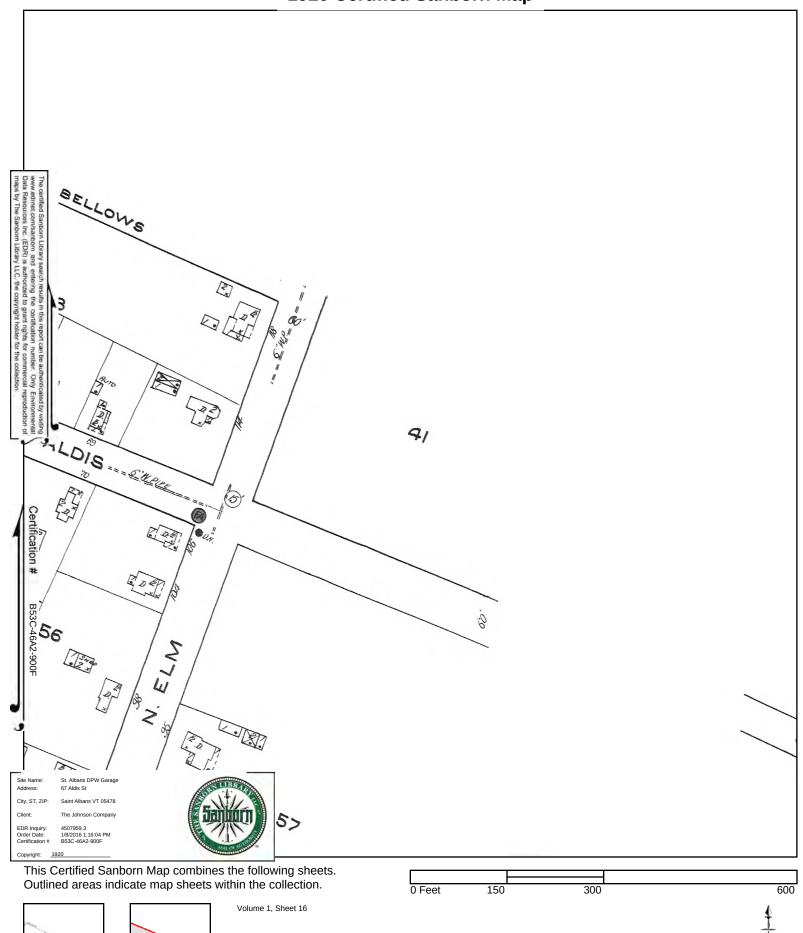












St. Albans DPW Garage

67 Aldis St Saint Albans, VT 05478

Inquiry Number: 4507959.5

January 08, 2016

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.

Disclaimer - Copyright and Trademark Notice

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

Copyright 2015 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

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

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			Cole Information Services
2003	$\overline{\checkmark}$		Cole Information Services
1999	$\overline{\checkmark}$		Cole Information Services
1995	$\overline{\checkmark}$		Cole Information Services
1992			Cole Information Services
1967			Manning's City Directory

RECORD SOURCES

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.

FINDINGS

TARGET PROPERTY STREET

67 Aldis St Saint Albans, VT 05478

CD Image	<u>Source</u>
pg A1	Cole Information Services
pg A2	Cole Information Services
pg A3	Cole Information Services
pg A4	Cole Information Services
pg A5	Cole Information Services
pg A6	Cole Information Services
pg A7	Manning's City Directory
	pg A1 pg A2 pg A3 pg A4 pg A5 pg A6

FINDINGS

CROSS STREETS

No Cross Streets Identified

4507959-5 Page 3



67	CITY OF ST ALBANS
69	JAMES WILLETT
70	GEORGE GAY
71	WAYNE BURNOR
73	TERRY MONETTE
78	OCCUPANT UNKNOWN
83	CATHERINE METCALFE
84	MICHAEL SAUNDERS
85	JUDY MCLAUGHLIN
88	BRENT LUNEAU
89	RICHARD BOUCHARD
100	OCCUPANT UNKNOWN

	ALDIS ST	2008	
00	IANACO IAULI ETT		
69 70	JAMES WILLETT GEORGE GAY		
70 71	WAYNE BURNOR		
73	GISELE NOLAN		
73 78	MATTHEW CAMERON		
81	ALLEN NICHOLS		
•	D CHICKERING		
83	KENNETH THIBAULT		
84	MICHAEL SAUNDERS		
85	JUDY ASHLEY-MCLAUGHLIN		
88	BRENT LUNEAU		
89	OCCUPANT UNKNOWN		
91	JOE S GARAGE		

67	ADMN
69	JAMES WILLETT
70	GEORGE GAY
71	WAYNE BURNOR
73	GISELE NOLAN
78	MATTHEW CAMERON
81	KATHARINE BILODEAU
	KIRSTEN NICHOLS
	TANYA WOOD
83	KENNETH THIBAULT
84	MICHAEL SAUNDERS
85	JUDY ASHLEY
87	QUINTO ALBERTELLI
88	BRENT LUNEAU
89	OCCUPANT UNKNOWN

17	ALBERT HEMOND
67	ST ALBANS CITY OF ADMINISTRATION
69	JAMES WILLETT
70	GEORGE GAY
71	WAYNE BURNOR
73	GEORGE NOLAN
75	JOSEPH MAYO
78	OCCUPANT UNKNOWN
81	GARY LEMIEUX
	K BILODEAU
83	KENNETH THIBAULT
84	MICHAEL SAUNDERS
85	FRANK THIBAULT
87	QUINTO ALBERTELLI
88	ROBERT HEMOND
89	BRUCE RAYMOND

0	PION JOE AUTO REPAIRING
	PION, REO J
	ST ALBANS ROTARY LITTLE LEAGUE
17	HEMOND, ALBERT & SHIRLEY
67	ST ALBANS CITY OF-ADMINISTRATION-CITY HALL-PUBLIC WORKS-GARAGEE
	TRANSPORTATION RENTAL INC
69	WILLETT, JAS & NANCY
70	GAY, GEO E
71	BURNOR, WAYNE A & JOYCE A
73	NOLAN, GEO, JR
75	MAYO, JOS
78	GRAVELINE, PHIL S & LISE
81	BROOMALL, RICHARD
	CRISPELL PHOTOGRAPHY STUDIO
83	THIBAULT, KENNETH & THERESA
84	SAUNDERS, MICHAEL & TANYA MAE
85	THIBAULT, FRANK
87	ALBERTELLI, QUINTO
88	HEMOND, BEN
	HEMOND, R & P
89	RAYMOND, BRUCE C

0	PION JOE AUTO REPAIRING
	PION, REO J
	ST ALBANS CITY OF-ADMINISTRATION-CITY HALL-PUBLIC WORKS-GARAGE
	ST ALBANS ROTARY LITTLE LEAGUE
17	HEMOND, ALBERT & SHIRLEY
67	TRANSPORTATION RENTAL INC
69	WILLETT, JAS & NANCY
70	GAY, GEO E
71	BURNOR, DURWOOD W
73	NOLAN, GEO, JR
75	MAYO, JOS
78	GRAVELINE, PHIL S
	MCWILLIAMS, LISE
81	BROOMALL, RICHARD
	LEMIEUX, GARY & SUZAN
83	THIBAULT, KENNETH & THERESA
84	SAUNDERS, MICHAEL & TANYA MAE
85	THIBAULT, FRANK
87	ALBERTELLI, QUINTO
88	HEMOND, R & P
89	RAYMOND, BRUCE C

ALDIS ST 1967

12 o Cotnoir Albert 524-2967 14 @ Bombard Walter N 524-5306 15 o Anderson Bacil D 524-2937 17 © Coleman Fredk R 524-6390 ALDIS fr 158 Federal westerly to City limits Brown Clarence storage tanks (L) Eastern Auto Supply storage (R) Yett Geo Bag Co storage (L) -CVRy crosses 17 Hemond Albert G Griswold S T & Co plant (R) -N Elm crosses 66 Brier Jos (tr) 69 o Willette Alfd A 524-2703 70 © Gay Geo E 524-4548 -Savage begins left 71 o Burnor Rayshell H 524-2514 73 o Nolan Geo Jr 524-2080 75 @ Mayo Jos 524-2402 Fitzgerald Jas B 524-3455 Martin Richd G Vacant 84 @ Saunders Henry W 524-4127 85 a Thibault Ethel G 524-4166 87 @ Albertelli Quinto J 524-3512 88 @ Rich Wilmirth L 524-5609 89 @ Raymond Bruce 524-5760 -City line crosses off Perras Fernand E 524-3459 off Italy Yard Office CV (L) A off Italy Yard cripple track CV (L) A ALDIS AV (proposed not laid out) fr 123 High easterly fr foot of Stebbins south to 35-37 Low**St. Albans DPW Garage** 67 Aldis St Saint Albans, VT 05478

Inquiry Number: 4507959.2s

January 08, 2016

The EDR Radius Map™ Report with GeoCheck®

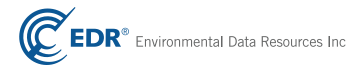


TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map	2
Detail Map.	3
Map Findings Summary.	4
Map Findings.	
Orphan Summary	
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map.	A-11
Physical Setting Source Map Findings.	A-13
Physical Setting Source Records Searched	PSGR-1

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

Disclaimer - Copyright and Trademark Notice

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

Copyright 2016 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

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

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report 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

67 ALDIS ST SAINT ALBANS, VT 05478

COORDINATES

Latitude (North): 44.8187000 - 44° 49' 7.32" Longitude (West): 73.0893000 - 73° 5' 21.48"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 651071.2 UTM Y (Meters): 4964369.5

Elevation: 365 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5641182 SAINT ALBANS, VT

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20120711, 20120713

Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 67 ALDIS ST SAINT ALBANS, VT 05478

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	D P W GARAGE	67 ALDIS ST	VT RGA LUST		TP
A2	ST ALBANS CITY D P W	67 ALDIS ST	RCRA-CESQG		TP
A3	D P W GARAGE	67 ALDIS ST	VT LUST		TP
A4	D P W GARAGE	67 ALDIS ST	VT RGA LUST		TP
A5	HHWC NWSWD ST ALBANS	67 ALDIS ST	FINDS		TP
A6	HHWC NWSWD ST ALBANS	67 ALDIS ST	RCRA-CESQG, FINDS, NJ MANIFEST, VT MANIFEST		TP
7	ST ALBANS CITY ELEM	29 BELLOWS ST	VT SHWS, VT SPILLS	Higher	434, 0.082, NW
8	FIELD OF DREAMS	30 ALDIS STREET CORN	US BROWNFIELDS, FINDS	Higher	492, 0.093, SE
9		53 LOWER NEWTON ST	EDR Hist Auto	Lower	551, 0.104, NE
B10	LIBERTY PROPANE	43 LOWER NEWTON ST	RCRA-CESQG	Higher	615, 0.116, ENE
B11	LIBERTY PROPANE - 43	43 LOWER NEWTON ST.	VT AST	Higher	615, 0.116, ENE
B12		39 LOWER NEWTON ST	EDR Hist Auto	Higher	649, 0.123, ENE
B13	FORMER FONDA WAREHOU	29 LOWER NEWTON STRE	VT UST	Higher	743, 0.141, ENE
B14	FORMER FONDA WAREHOU	29 LOWER NEWTON STRE	VT LUST	Higher	743, 0.141, ENE
15	NE CENTRAL RAILROAD	90 ALDIS STREET	VT UST	Higher	768, 0.145, West
C16	L G PRINTING LLC	75 NORTH ELM ST	RCRA NonGen / NLR	Lower	801, 0.152, SSW
C17	L G PRINTING LLC	75 NORTH ELM ST	VT MANIFEST	Lower	801, 0.152, SSW
D18	FONDA CONTAINER/SOLO	21 LOWER NEWTON STRE	US BROWNFIELDS, FINDS	Higher	823, 0.156, ENE
D19	FORMER SOLO CUP CO B	15-21 LOWER NEWTON S	RCRA NonGen / NLR, NY MANIFEST, VT MANIFEST	Higher	823, 0.156, ENE
E20	CLARENCE BROWN, INC	ALDIS ST.	VT AST, VT TIER 2	Higher	867, 0.164, SE
E21	CLARENCE BROWN ALDIS	8 ALDIS STREET	VT SHWS, VT LAST	Higher	879, 0.166, ESE
D22	CLARENCE BROWN INC	FEDERAL ST	RCRA NonGen / NLR	Higher	919, 0.174, ENE
D23	THE FONDA GROUP INC	15-21 LOWER NEWTON S	VT UST	Higher	960, 0.182, ENE
D24	FONDA CONTAINER/SOLO	15 LOWER NEWTON STRE	US BROWNFIELDS, FINDS	Higher	960, 0.182, ENE
D25	FORMER FONDA CONTAIN	15-21 LOWER NEWTON S	VT SHWS, VT BROWNFIELDS	Higher	960, 0.182, ENE
26	NEW ENGLAND CENTRAL	LOWER HOYT ST	VT AST, VT TIER 2	Higher	1141, 0.216, SSE
F27	ST. ALBANS COOPERATI	140 FEDERAL STREET	VT LAST, VT LUST	Higher	1146, 0.217, SE
F28	ST ALBANS CO-OPERATI	140 FEDERAL ST	RCRA-CESQG	Higher	1146, 0.217, SE
F29	ST ALBANS COOP CREAM	140 FEDERAL ST	RCRA-CESQG, RI MANIFEST	Higher	1146, 0.217, SE
F30	ST ALBANS COOP CREAM	140 FEDERAL ST	VT MANIFEST	Higher	1146, 0.217, SE
F31	ST. ALBANS COOPERATI	140 FEDERAL STREET	VT AST	Higher	1146, 0.217, SE
32	ST. ALBANS GAS & LI	38 AND 40 MAPLE STRE	CERCLIS, VT SHWS	Lower	1431, 0.271, South
33	CLARENCE BROWN INC.	96 FEDERAL STREET	VT SHWS, VT LAST, VT LUST	Higher	1719, 0.326, SSE
34	ST ALBANS GAS AND LI	CNR MAPLE AND LASALL	EDR MGP	Higher	1847, 0.350, South
35	NORTH END QUICK STOP	248 NORTH MAIN ST	VT LUST	Higher	1902, 0.360, ENE
36	NORTHWOOD REALTY	56 FEDERAL ST	VT LUST	Higher	2004, 0.380, SSE
37	DESROCHERS RESIDENCE	34 CEDAR ST	VT LUST	Lower	2123, 0.402, SW
38	COURTHOUSE	45 KINGMAN ST	VT LUST	Higher	2267, 0.429, SSE
39	NORTH MAIN EXXON	266 NORTH MAIN ST	VT SHWS, VT LUST	Higher	2309, 0.437, NE

MAPPED SITES SUMMARY

Target Property Address: 67 ALDIS ST SAINT ALBANS, VT 05478

Click on Map ID to see full detail.

MA				RELATIVE	DIST (ft. & mi.)
<u>ID</u>	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
G4	0 BRICKYARD TAVERN BUI	29-33 FEDERAL STREET	VT LUST, VT BROWNFIELDS	Higher	2362, 0.447, SSE
G4	1 DOWNTOWN CORE BLOCK	27 FEDERAL STREET	US BROWNFIELDS	Higher	2379, 0.451, SSE
G4	2 BRICKYARD TAVERN	27-33 FEDERAL ST	US BROWNFIELDS, FINDS	Higher	2379, 0.451, SSE
H4	3 HEALD PROPERTY	13 MAIDEN LANE	VT LUST	Higher	2400, 0.455, SE
H4	4 FRANKLIN APARTMENTS	8 - 10 MAIDEN LANE	VT LUST	Higher	2409, 0.456, SE
45	SWITCHYARD SHOPPING	120-129 LAKE STREET	VT SHWS	Higher	2493, 0.472, South
46	ST. ALBANS GO GO (FO	277 N MAIN ST	VT LUST	Higher	2555, 0.484, NE
147	NEW ENGLAND CENTRAL	2 FEDERAL ST SUITE 2	CERCLIS, RCRA-SQG, NY MANIFEST, RI MANIFEST, N	J Higher	2584, 0.489, SSE
148	CV RAILWAY INC	2 FEDERAL ST.	VT SHWS, VT LAST, VT BROWNFIELDS	Higher	2584, 0.489, SSE
49	LAKE STREET TEXACO	224 LAKE ST	VT LUST, RCRA NonGen / NLR	Lower	2595, 0.491, SSW
150	SAINT ALBANS HOUSE	58 AND 60 LAKE STREE	US BROWNFIELDS, FINDS	Higher	2601, 0.493, SSE
I 51	MOOSE LODGE	43 LAKE STREET	VT SHWS, VT BROWNFIELDS	Higher	2665, 0.505, SSE
52	15-17 LAKE STREET	15-17 LAKE STREET	VT SHWS	Higher	2758, 0.522, SSE
53	LEWIS AUTO BODY	22 STEBBINS STREET	VT SHWS, VT BROWNFIELDS	Higher	3126, 0.592, SSE
54	LEADER EVAPORATOR	25 STOWELL STREET	VT SHWS, VT BROWNFIELDS	Higher	3467, 0.657, SSE

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
D P W GARAGE 67 ALDIS ST ST ALBANS CITY, VT	VT RGA LUST Facility ID: 962036 Facility ID: 962036.0 Facility ID: 962036.00	N/A
ST ALBANS CITY D P W 67 ALDIS ST ST ALBANS, VT 05478	RCRA-CESQG EPA ID:: VTR000503979	VTR000503979
D P W GARAGE 67 ALDIS ST ST ALBANS CITY, VT	VT LUST Closure Date: 07/28/2009 Project Status: USTs removed, contam found, 4/18/03, 4/13/0 biennial monitoring, GW contam above VGES on site only, S Facility Id: 962036	
D P W GARAGE 67 ALDIS ST ST ALBANS, VT	VT RGA LUST Facility ID: 962036	N/A
HHWC NWSWD ST ALBANS 67 ALDIS ST ST ALBANS, VT 05478	FINDS Registry ID:: 110022310131	N/A
HHWC NWSWD ST ALBANS 67 ALDIS ST ST ALBANS, VT 05478	RCRA-CESQG EPA ID:: VTR000512798 FINDS Registry ID:: 110012563289 NJ MANIFEST EPA Id: VTR000512798 VT MANIFEST EPA Id: VTR000512798 Facility Id: NCD000648451 Facility Id: OHD000816629 Facility Id: MAD047075734 Facility Id: WID003967148 Facility Id: WID003967148 Facility Id: NJD002200046 *Additional key fields are available in the Map Findings section edr_manid: 002078833FLE edr_manid: 002079471FLE edr_manid: 002054980FLE edr_manid: 001136887FLE	VTR000512798

edr_manid: 000525261FLE

*Additional key fields are available in the Map Findings section

Trans1: MAD039322250 Trans1: NJD071629976 Trans1: OHD009865825 Trans1: MAC300001617 Trans1: VTR000015636

*Additional key fields are available in the Map Findings section

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

E. L. MDL W. P.	
Federal NPL site list	
NPL	
NPL LIENS	Proposed National Priority List Sites
INI L LILINO	i ederal Superfulla Liens
Federal Delisted NPL site lis	t
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
FEDERAL FACILITY	Federal Facility Site Information listing
Federal CERCLIS NFRAP sit	to Lint
	·· -···
CERCLIS-NFRAP	CERCLIS No Further Remedial Action Planned
Federal RCRA CORRACTS f	acilities list
CORRACTS	Corrective Action Papart
CORRACTS	Corrective Action Report
Federal RCRA non-CORRAC	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators lis	st
RCRA-LQG	RCRA - Large Quantity Generators
Federal institutional control	s / engineering controls registries
LUCIS	Land Use Control Information System

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls Federal ERNS list ERNS..... Emergency Response Notification System State and tribal landfill and/or solid waste disposal site lists VT SWF/LF.....Landfills and Transfer Stations State and tribal leaking storage tank lists INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists FEMA UST...... Underground Storage Tank Listing INDIAN UST...... Underground Storage Tanks on Indian Land State and tribal institutional control / engineering control registries VT ENG CONTROLS..... Engineering Controls Site Listing VT INST CONTROL Institutional Control Sites Listing State and tribal voluntary cleanup sites INDIAN VCP..... Voluntary Cleanup Priority Listing ADDITIONAL ENVIRONMENTAL RECORDS Local Lists of Landfill / Solid Waste Disposal Sites INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations ODI...... Open Dump Inventory Local Lists of Hazardous waste / Contaminated Sites US HIST CDL..... National Clandestine Laboratory Register US CDL..... Clandestine Drug Labs Local Land Records LIENS 2..... CERCLA Lien Information Records of Emergency Release Reports HMIRS..... Hazardous Materials Information Reporting System VT SPILLS 90..... SPILLS 90 data from FirstSearch VT SPILLS 80 SPILLS 80 data from FirstSearch Other Ascertainable Records FUDS..... Formerly Used Defense Sites

DOD...... Department of Defense Sites

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

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

SSTS....... Section 7 Tracking Systems

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

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

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

PCB TRANSFORMER_____PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV...... Indian Reservations
UMTRA..... Uranium Mill Tailings Sites
LEAD SMELTERS.... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES...... Mines Master Index File
VT AIRS...... Permitted AIRS Facility Listing
VT DRYCLEANERS...... Drycleaner Facilities List

VT Financial Assurance Information Listing

VT NPDES....... Inventory of NPDES Permits
VT UIC....... Underground Injection Wells Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Cleaner EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

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

A review of the CERCLIS list, as provided by EDR, and dated 10/25/2013 has revealed that there are 2 CERCLIS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NEW ENGLAND CENTRAL	2 FEDERAL ST SUITE 2	SSE 1/4 - 1/2 (0.489 mi.)	147	353
Lower Elevation	Address	Direction / Distance	Map ID	Page
ST. ALBANS GAS & LI	38 AND 40 MAPLE STRE	S 1/4 - 1/2 (0.271 mi.)	32	332

Federal RCRA generators list

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/09/2015 has revealed that there are 3 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LIBERTY PROPANE	43 LOWER NEWTON ST	ENE 0 - 1/8 (0.116 mi.)	B10	27
ST ALBANS CO-OPERATI	140 FEDERAL ST	SE 1/8 - 1/4 (0.217 mi.)	F28	233
ST ALBANS COOP CREAM	140 FEDERAL ST	SE 1/8 - 1/4 (0.217 mi.)	F29	234

State- and tribal - equivalent CERCLIS

VT 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 Conservation's Vermont Hazardous Waste Sites List.

A review of the VT SHWS list, as provided by EDR, and dated 08/28/2015 has revealed that there are 12 VT SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ST ALBANS CITY ELEM Project Status:: Transformer spill. Conta Confirmatory samples show no impact to Facility ID: 20012885	•	NW 0 - 1/8 (0.082 mi.) ation completed.	7	23
CLARENCE BROWN ALDIS Project Status:: Site file split from #9926 product clean up needed. Facility ID: 20073739	8 ALDIS STREET 46. Bulk plant overfill and historic	ESE 1/8 - 1/4 (0.166 mi.) contamination. Free	E21	73
FORMER FONDA CONTAIN Project Status:: Temporary CAP implement Facility ID: 20083777	15-21 LOWER NEWTON S ented.	ENE 1/8 - 1/4 (0.182 mi.)	D25	110
CLARENCE BROWN INC. Project Status:: Four NOAVs sent due to degree and extent of contamination. GW contamination also found from site ASTs purchased the property and assumed RF Facility ID: 992646	plume towards the west from the . Some dissolved metal contamination	UST area. Petroleum ation. SB Collins has	33	338
NORTH MAIN EXXON Project Status:: Underground storage tar off-site groundwater contamination to the to more fully characterize GW. Site in MI possible remedial options to be determine Facility ID: 992699	e west of the facililty. New MWs in NA. More investigation to occur are	stalled in 2011 to west	39	342
SWITCHYARD SHOPPING Project Status:: Phase II Assessment for limits risk with property notice. Facility ID: 992578	120-129 LAKE STREET und soil and groundwater contamin	S 1/4 - 1/2 (0.472 mi.) nation. Corrective Action	45	352
CV RAILWAY INC Project Status:: Cap Completed, New Tr operating. Semi annual ground water mo Facility ID: 770126		SSE 1/4 - 1/2 (0.489 mi.) diation system installed and	148	373
MOOSE LODGE Project Status:: CAP implementation req Facility ID: 20134400	43 LAKE STREET uired.	SSE 1/2 - 1 (0.505 mi.)	<i>l</i> 51	394
15-17 LAKE STREET Project Status:: CAP implementation req Facility ID: 20134401	15-17 LAKE STREET uired.	SSE 1/2 - 1 (0.522 mi.)	52	395
LEWIS AUTO BODY Project Status:: SMAC. Notice to Land R	22 STEBBINS STREET ecord.	SSE 1/2 - 1 (0.592 mi.)	53	395

Facility ID: 20053413

LEADER EVAPORATOR 25 STOWELL STREET SSE 1/2 - 1 (0.657 mi.) 54 396

Project Status:: NLR July 9, 2008Book 226Pages 249-252

Facility ID: 20053412

 Lower Elevation
 Address
 Direction / Distance
 Map ID
 Page

 ST. ALBANS GAS & LI
 38 AND 40 MAPLE STRE
 \$ 1/4 - 1/2 (0.271 mi.)
 32
 332

Project Status:: EPA has completed two removal actions on the site. Shallow soils contamianterd above acceptable risk levels have been removed by EPSA from several residences, the former pant site,a nd the Stevens Brook.

Facility ID: 770197

State and tribal leaking storage tank lists

VT LAST: Leaking Aboveground Storage.

Facility ID: 20124257

A review of the VT LAST list, as provided by EDR, and dated 08/28/2015 has revealed that there are 4 VT LAST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CLARENCE BROWN ALDIS Project Status:: Site file split from #9926 product clean up needed. Facility ID: 20073739	8 ALDIS STREET 46. Bulk plant overfill and historic	ESE 1/8 - 1/4 (0.166 mi.) contamination. Free	E21	73
ST. ALBANS COOPERATI Project Status:: Soil contamination discorremoval in 1989. Investigaiton or Notice site. Recent site work identified more so investigate options for cleanup. 60 cu. yr 1/23/13. Facility ID: 20093894	to Land Record required. 30 cu. \ I contamination from two different	nination from #4 fuel oil UST ds. PCS stockpiled on sites. ECS will	F27	232
CLARENCE BROWN INC. Project Status:: Four NOAVs sent due to degree and extent of contamination. GW contamination also found from site ASTs purchased the property and assumed RI Facility ID: 992646	plume towards the west from the S. Some dissolved metal contamin	UST area. Petroleum ation. SB Collins has	33	338
CV RAILWAY INC Project Status:: Cap Completed, New Tr operating. Semi annual ground water mo Facility ID: 770126		SSE 1/4 - 1/2 (0.489 mi.) diation system installed and	148	373

VT 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 Conservation's Vermont Hazardous Waste Sites List.

A review of the VT LUST list, as provided by EDR, and dated 08/28/2015 has revealed that there are 13 VT LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER FONDA WAREHOU Closure Date: 10/26/2007 Project Status: Contamination discove borings were installed in the vicinity of sample taken from the area of the pea monitoring wells installed and sampled nearby properties are served by the m abandoned. No other areas of concern Facility Id: 20073698	the tank. PID readings in soils peak k readings had no VOCs exceeding f. Trace levels of VOCs found in one unicipal water system. Monitoring w	ed at 5 ppm. A soil the Region IX PRGs. Four e of the four wells. All	B14	33
ST. ALBANS COOPERATI Closure Date: 03/27/2014 Project Status: Soil contamination discremoval in 1989. Investigation or Notic site. Recent site work identified more sinvestigate options for cleanup. 60 cu. 1/23/13. Facility Id: 20093894	e to Land Record required. 30 cu. Y soil contamination from two different	ds. PCS stockpiled on sites. ECS will	F27	232
CLARENCE BROWN INC. Project Status: Four NOAVs sent due degree and extent of contamination. Gontamination also found from site AS purchased the property and assumed Facility Id: 992646	W plume towards the west from the Ts. Some dissolved metal contamination	UST area. Petroleum ation. SB Collins has	33	338
NORTH END QUICK STOP Project Status: Ust Removed. Contam monitoring is underway. (9/7/99). MWs Facility Id: 972243	ŭ .	- C	35	340
NORTHWOOD REALTY Closure Date: 09/30/1999 Project Status: USTs removed and coldissolved phase contamination. No fur Facility Id: 982438		SSE 1/4 - 1/2 (0.380 mi.) gation reveals low levels of	36	340
COURTHOUSE Closure Date: 02/19/2003 Project Status: Lust Removal Reveale sampling. MWs closed as requested. Facility Id: 911074	45 KINGMAN ST d Contamination.MWs installed and	SSE 1/4 - 1/2 (0.429 mi.) samples were ND from 6/28/	38 2002	341
NORTH MAIN EXXON Project Status: Underground storage to off-site groundwater contamination to to more fully characterize GW. Site in possible remedial options to be determined to the state of the sta	the west of the facililty. New MWs in MNA. More investigation to occur are	stalled in 2011 to west	39	342
BRICKYARD TAVERN BUI Closure Date: 07/13/2011	29-33 FEDERAL STREET	SSE 1/4 - 1/2 (0.447 mi.)	G40	343

Project Status: NLR Book 247 pgs 224-225Phase II investigation conducted in conjunction with

SMS#2008-3818. See this file for results.

Facility Id: 20083815

HEALD PROPERTY 13 MAIDEN LANE SE 1/4 - 1/2 (0.455 mi.) H43 351

Closure Date: 09/24/2012

Project Status: Minor contamination discovered during removal of heating oil underground storage tank. Bulk of contaminated soil removed from the subsurface. No further investigation necessary.

Facility Id: 20124329

FRANKLIN APARTMENTS 8 - 10 MAIDEN LANE SE 1/4 - 1/2 (0.456 mi.) H44 351

Closure Date: 10/09/2006

Project Status: Underground storage tank closed in place. Elevated PID readings detected beside tank. Several borings/wells installed adjacent to the tank. No specific petroleum compounds detected. Elevated TPH levels found in groundwater, though soils tested clean for VOCs and TPH. Recommendation was for one additional groundwater monitoring round. Most recent monitoring event showed that TPH levels in groundwater had declined. No VOCs detected in ambient indoor. Approved closure of single monitoring well for SMAC designation. Well closure was completed shortly

thereafter.

Facility Id: 20063555

ST. ALBANS GO GO (FO 277 N MAIN ST NE 1/4 - 1/2 (0.484 mi.) 46 352

Project Status: Gasoline UST release(s). Annual GW and PCS sampling, spring and fall 2015, respectively. Bradford Oil new lead RP for GW, with shared role with SB Collins for more recent PCS work. Modified soil gas survey plan conducted and plume does not appear to threaten offsite property. Older soil pile at Poquette property monitored by Vermont HydroGeo for SBC; next round fall 2015.

Facility Id: 941558

Lower ElevationAddressDirection / DistanceMap IDPageDESROCHERS RESIDENCE34 CEDAR STSW 1/4 - 1/2 (0.402 mi.)37341

Closure Date: 06/23/2006

Project Status: Underground storage tank removed. Contamination found. Verterre Group conducted site investigation. Contamination appears to be limited in extent, though vapors have impacted the indoor air. Blower has been installed to mitigate this risk. Groundwater treatment system installed in sump area- maintained for three months. Samples taken from 3 points in this system and from the groundwater monitoring well tested clean. System was disassembled and discharge permit cancelled. Indoor air showed no evidence of vapor impact following treatment of sump. Monitoring well has been properly closed.

Facility Id: 20063482

LAKE STREET TEXACO 224 LAKE ST SSW 1/4 - 1/2 (0.491 mi.) 49 374

Project Status: Ongoing Monitoring annually of 4 site MWs.

Facility Id: 931517

State and tribal registered storage tank lists

VT 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 Conservation's State of Vermont Underground Storage Tank Database.

A review of the VT UST list, as provided by EDR, and dated 11/10/2015 has revealed that there are 3 VT UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER FONDA WAREHOU Facility Id: 5555283 Facility Status: PULLED Facility ID: 5555283 Facility Status: PULLED	29 LOWER NEWTON STRE	ENE 1/8 - 1/4 (0.141 mi.)	B13	31
NE CENTRAL RAILROAD Facility Id: 5557415 Facility Status: PULLED Facility ID: 5557415 Facility Status: PULLED	90 ALDIS STREET	W 1/8 - 1/4 (0.145 mi.)	15	34
THE FONDA GROUP INC Facility Id: 1719 Facility Status: PULLED Facility ID: 1719 Facility Status: PULLED	15-21 LOWER NEWTON S	ENE 1/8 - 1/4 (0.182 mi.)	D23	77

VT AST: A listing of facilities with aboveground storage tanks.

A review of the VT AST list, as provided by EDR, and dated 12/31/2011 has revealed that there are 4 VT AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LIBERTY PROPANE - 43 Facility Id: FATR20112V6Y6V03EZ5W Facility Id: FATR20082V6Y6V03EZ5W Facility Id: FATR20092V6Y6V03EZ5W Facility Id: FATR20102V6Y6V03EZ5W	43 LOWER NEWTON ST.	ENE 0 - 1/8 (0.116 mi.)	B11	28
CLARENCE BROWN, INC Facility Id: FATR20096ZHM6H0024HG Facility Id: FATR20106ZHM6H0024HG	ALDIS ST.	SE 1/8 - 1/4 (0.164 mi.)	E20	65
NEW ENGLAND CENTRAL Facility Id: FATR20084WSPB202VPBU Facility Id: FATR20094WSPB202VPBU Facility Id: FATR20104WSPB202VPBU	LOWER HOYT ST	SSE 1/8 - 1/4 (0.216 mi.)	26	111
ST. ALBANS COOPERATI Facility Id: FATR20117R8BE7002QZ5 Facility Id: FATR20085NMRW3002U2Z Facility Id: FATR20086C3PKF00223Y Facility Id: FATR200971UQ78002Y3V Facility Id: FATR20107R8BE7002QZ5	140 FEDERAL STREET	SE 1/8 - 1/4 (0.217 mi.)	F31	244

State and tribal Brownfields sites

VT BROWNFIELDS: A listing of sites in the Brownfields program.

A review of the VT BROWNFIELDS list, as provided by EDR, and dated 11/23/2015 has revealed that there

are 3 VT BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER FONDA CONTAIN Site #: 20083777	15-21 LOWER NEWTON S	ENE 1/8 - 1/4 (0.182 mi.)	D25	110
BRICKYARD TAVERN BUI Closure Date: 07/13/2011 Site #: 20083815	29-33 FEDERAL STREET	SSE 1/4 - 1/2 (0.447 mi.)	G40	343
CV RAILWAY INC Closure Date: 12/10/2012 Site #: 770126	2 FEDERAL ST.	SSE 1/4 - 1/2 (0.489 mi.)	<i>1</i> 48	373

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

A review of the US BROWNFIELDS list, as provided by EDR, and dated 09/21/2015 has revealed that there are 6 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FIELD OF DREAMS	30 ALDIS STREET CORN	SE 0 - 1/8 (0.093 mi.)	8	24
FONDA CONTAINER/SOLO	21 LOWER NEWTON STRE	ENE 1/8 - 1/4 (0.156 mi.)	D18	38
FONDA CONTAINER/SOLO	15 LOWER NEWTON STRE	ENE 1/8 - 1/4 (0.182 mi.)	D24	<i>7</i> 9
DOWNTOWN CORE BLOCK	27 FEDERAL STREET	SSE 1/4 - 1/2 (0.451 mi.)	G41	343
BRICKYARD TAVERN	27-33 FEDERAL ST	SSE 1/4 - 1/2 (0.451 mi.)	G42	348
SAINT ALBANS HOUSE	58 AND 60 LAKE STREE	SSE 1/4 - 1/2 (0.493 mi.)	<i>150</i>	376

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/09/2015 has revealed that there are 3 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER SOLO CUP CO B CLARENCE BROWN INC	15-21 LOWER NEWTON S FEDERAL ST	ENE 1/8 - 1/4 (0.156 mi.) ENE 1/8 - 1/4 (0.174 mi.)	D19 D22	46 74
Lower Elevation	Address	Direction / Distance	Map ID	Page
L G PRINTING LLC	75 NORTH ELM ST	SSW 1/8 - 1/4 (0.152 mi.)	C16	35

VT MANIFEST: Hazardous waste manifest information.

A review of the VT MANIFEST list, as provided by EDR, and dated 11/16/2015 has revealed that there are 3 VT MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Trans1: MAC300001617 Trans1: NJD986607380 Trans1: MAD039322250 Trans1: NYD982792814 Trans1: MAR000502138	15-21 LOWER NEWTON S Vable in the Map Findings section Vable in the Map Findings section	ENE 1/8 - 1/4 (0.156 mi.)	D19	46
ST ALBANS COOP CREAM EPA Id: VTR000004408 Facility Id: NCD000648451 Facility Id: OHD000816629 Facility Id: NHD018902874 Facility Id: ARD069748192 edr_manid: 000685626FLE edr_manid: 004789031FLE edr_manid: 005672027JJK edr_manid: 004789059FLE edr_manid: 004789060FLE Trans1: MAD039322250 Trans1: OHD009865825 Trans1: NHD018902874	140 FEDERAL ST	SE 1/8 - 1/4 (0.217 mi.)	F30	236
Lower Elevation	Address	Direction / Distance	Map ID	Page
L G PRINTING LLC EPA Id: VTR000514448 Facility Id: MAR000510214 Facility Id: MAD985273879 Facility Id: NHD510205339 edr_manid: 001222495JJK edr_manid: VT0048497 edr_manid: 008411603JJK edr_manid: 003845327JJK edr_manid: 001221105JJK Trans1: MAR000510214 Trans1: MAD985273879 Trans1: NHD510205339	75 NORTH ELM ST	SSW 1/8 - 1/4 (0.152 mi.)	C17	36

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, and dated 11/16/2015 has revealed that there is 1 RI MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ST ALBANS COOP CREAM	140 FEDERAL ST	SE 1/8 - 1/4 (0.217 mi.)	F29	234
EPA Id: VTR000004408				

Manifest Document Number: 003067542FLE

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

A review of the NY MANIFEST list, as provided by EDR, and dated 11/16/2015 has revealed that there is 1 NY MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	r Elevation Address		Map ID	Page	
FORMER SOLO CUP CO B	15-21 LOWER NEWTON S	ENE 1/8 - 1/4 (0.156 mi.)	D19	46	
EPA Id: VTD093254381		, ,			
Facility Id: MAD047075734					
Facility Id: IND000646943					
Facility Id: OHD000816629					
Facility Id: VTR000517052					
Facility Id: NYD049836679					
edr_manid: MAQ659927					
edr_manid: VT0170983					
edr_manid: 000929575FLE					
edr_manid: 000574416FLE					
edr_manid: 001055214JJK					
*Additional key fields are available ir	n the Map Findings section				
Trans1: MAC300001617					

Trans1: MAC300001617 Trans1: NJD986607380 Trans1: MAD039322250 Trans1: NYD982792814 Trans1: MAR000502138

*Additional key fields are available in the Map Findings section

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

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

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within

approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ST ALBANS GAS AND LI	CNR MAPLE AND LASALL	S 1/4 - 1/2 (0.350 mi.)	34	340

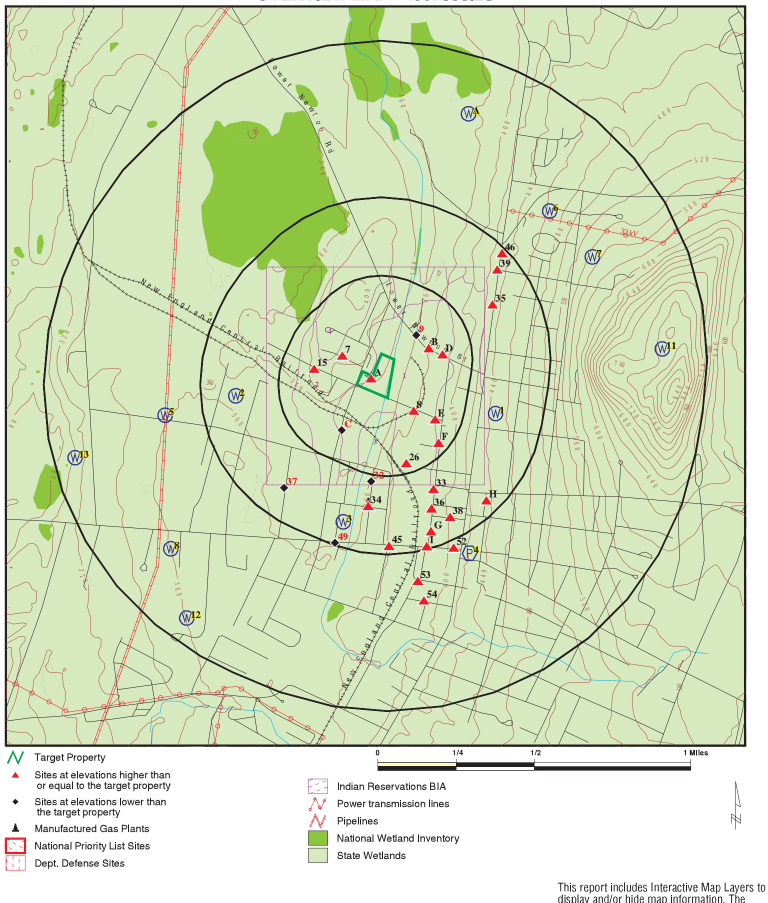
EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, 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 Hist Auto list, as provided by EDR, has revealed that there are 2 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
Not reported	39 LOWER NEWTON ST	ENE 0 - 1/8 (0.123 mi.)	B12	31	
Lower Elevation	Address	Direction / Distance	Map ID	Page	

There were no unmapped sites in this report.

OVERVIEW MAP - 4507959.2S



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: St. Albans DPW Garage
ADDRESS: 67 Aldis St
Saint Albans VT 05478

CLIEN
CONT
INQUI

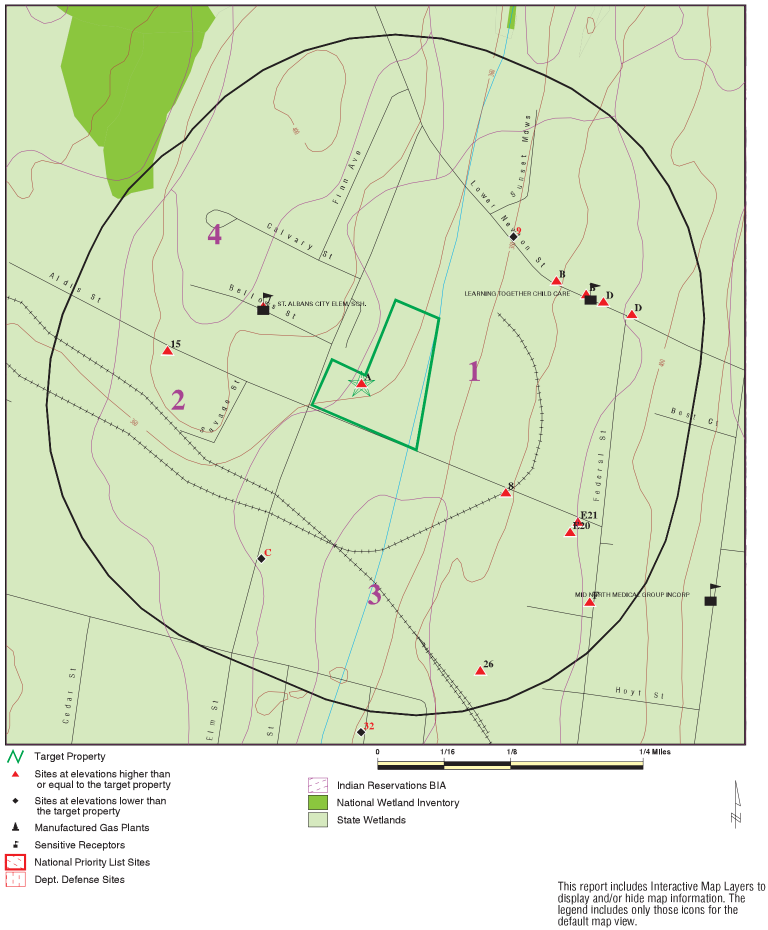
44.8187 / 73.0893

LAT/LONG:

CLIENT: The Johnson Company CONTACT: Jeremy Matt INQUIRY#: 4507959.2s

DATE: January 08, 2016 9:37 am

DETAIL MAP - 4507959.2S



SITE NAME: St. Albans DPW Garage

67 Aldis St

Saint Albans VT 05478

44.8187 / 73.0893

ADDRESS:

LAT/LONG:

CLIENT: The Johnson Company CONTACT: Jeremy Matt INQUIRY #: 4507959.2s DATE: January 08, 2016 9:37 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY CERCLIS	0.500 0.500		0 0	0 0	0 2	NR NR	NR NR	0 2
Federal CERCLIS NFRA	P site List							
CERCLIS-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250	2	0 0 1	0 0 2	NR NR NR	NR NR NR	NR NR NR	0 0 5
Federal institutional con engineering controls re								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	3						
VT SHWS	1.000		1	2	5	4	NR	12
State and tribal landfill a solid waste disposal site								
VT SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
VT LAST VT LUST INDIAN LUST	0.500 0.500 0.500	1	0 0 0	2 2 0	2 11 0	NR NR NR	NR NR NR	4 14 0
State and tribal registere	ed storage tan	ık lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
VT UST VT AST INDIAN UST	0.250 0.250 0.250		0 1 0	3 3 0	NR NR NR	NR NR NR	NR NR NR	3 4 0
State and tribal institution control / engineering con								
VT ENG CONTROLS VT INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal voluntary	cleanup sites	S						
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfie	lds sites							
VT BROWNFIELDS	0.500		0	1	2	NR	NR	3
ADDITIONAL ENVIRONMEN	TAL RECORDS							
Local Brownfield lists								
US BROWNFIELDS	0.500		1	2	3	NR	NR	6
Local Lists of Landfill / S Waste Disposal Sites	olid							
INDIAN ODI DEBRIS REGION 9 ODI	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL US CDL	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency R	elease Report	ts						
HMIRS VT SPILLS VT SPILLS 90 VT SPILLS 80	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 Reco	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS	0.250 1.000 1.000 0.500 TP TP 0.250 TP		0 0 0 NR NR NR 0 NR	3 0 0 0 NR NR 0 NR	NR 0 0 0 NR NR NR NR	NR 0 0 NR NR NR NR NR	NR NR NR NR NR NR NR	3 0 0 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	Ö
RMP	TP		NR	NR	NR	NR	NR	Õ
RAATS	TP		NR	NR	NR	NR	NR	Õ
PRP	TP		NR	NR	NR	NR	NR	Õ
PADS	TP		NR	NR	NR	NR	NR	Õ
ICIS	TP		NR	NR	NR	NR	NR	Õ
FTTS	TP		NR	NR	NR	NR	NR	Õ
MLTS	TP		NR	NR	NR	NR	NR	Ö
COAL ASH DOE	TP		NR	NR	NR	NR	NR	Ö
COAL ASH EPA	0.500		0	0	0	NR	NR	Õ
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	Ō
RADINFO	TP		NR	NR	NR	NR	NR	Ö
HIST FTTS	TP		NR	NR	NR	NR	NR	Ō
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP	2	NR	NR	NR	NR	NR	2
VT AIRS	TP		NR	NR	NR	NR	NR	0
VT DRYCLEANERS	0.250		0	0	NR	NR	NR	0
VT Financial Assurance	TP		NR	NR	NR	NR	NR	0
VT MANIFEST	0.250	1	0	3	NR	NR	NR	4
RI MANIFEST	0.250		0	1	NR	NR	NR	1
NY MANIFEST	0.250		0	1	NR	NR	NR	1
NJ MANIFEST	0.250	1	0	0	NR	NR	NR	1
VT NPDES	TP		NR	NR	NR	NR	NR	0
VT TIER 2	TP		NR	NR	NR	NR	NR	0
VT UIC	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	1	0	NR	1
EDR Hist Auto	0.125		2	NR	NR	NR	NR	2
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERN	IMENT ARCHIV	/ES						
Exclusive Recovered Go	vt. Archives							
	TP		NR	NR	NR	NR	NR	^
VT RGA HWS VT RGA LF	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
VT RGA LF VT RGA LUST	TP	2	NR NR	NR NR	NR NR	NR NR	NR NR	2
VI NGA LUGI	IF	۷	INIX	INIX	INIX	INIX	INIX	4
- Totals		9	6	25	26	4	0	70

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

MAP FINDINGS Map ID

Direction Distance

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

Α1 **DPWGARAGE** VT RGA LUST S115589696 **Target 67 ALDIS ST** N/A

67 ALDIS ST

67 ALDIS ST

67 ALDIS ST

ST ALBANS CITY, VT **Property**

Site 1 of 6 in cluster A

RGA LUST: Actual:

365 ft. 2012 D P W GARAGE 67 ALDIS ST

2005

2003

2002

2011 D P W GARAGE 67 ALDIS ST

2009 D P W GARAGE 67 ALDIS ST

D P W GARAGE 67 ALDIS ST 2008

2006 D P W GARAGE 67 ALDIS ST

D P W GARAGE

D P W GARAGE

D P W GARAGE

2004 D P W GARAGE 67 ALDIS ST

2001 D P W GARAGE 67 ALDIS ST

2000 D P W GARAGE 67 ALDIS ST

1999 D P W GARAGE 67 ALDIS ST

A2 ST ALBANS CITY D P W

Target 67 ALDIS ST

Property ST ALBANS, VT 05478

Site 2 of 6 in cluster A

RCRA-CESQG: Actual:

365 ft. Date form received by agency: 06/19/2002

Facility name: ST ALBANS CITY D P W

Facility address: 67 ALDIS ST

ST ALBANS, VT 05478

EPA ID: VTR000503979 Mailing address: PO BOX 867

ST ALBANS, VT 05478

ALLEN ROBTOY Contact:

Contact address: PO BOX 867

ST ALBANS, VT 05478

Contact country: US

Contact telephone: (802) 524-1504 Contact email: Not reported

EPA Region: 01

Classification: Conditionally Exempt Small Quantity Generator

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

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or

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

RCRA-CESQG

1005906199

VTR000503979

Direction Distance Elevation

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

ST ALBANS CITY D P W (Continued)

1005906199

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: CITY OF ST ALBANS

Owner/operator address: PO BOX 867

ST ALBANS, VT 05478

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
Not reported
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: Nο 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: Yes Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

A3 D P W GARAGE
Target 67 ALDIS ST
Property ST ALBANS CITY, VT

VT LUST \$103869530

N/A

Site 3 of 6 in cluster A

Actual: 365 ft. LUST:

Facility ID: 962036
Source: UST-Gasoline
Closure Date: 07/28/2009

Priority: SMAC - Site Management Activities Completed

Staff: Gerold Noyes
Source: UST-Gasoline
Site Use: Government
Site Status: Voluntary Action
Contamination: Gasoline

Institutional Control: Land Record Notice

Record Last Update: 08/05/2009

Project Status: USTs removed, contam found, 4/18/03, 4/13/04 4 MWs above VGES, 1 MW

below, 2 MWs ND, biennial monitoring, GW contam above VGES on site

Direction Distance

Elevation Site Database(s) EPA ID Number

D P W GARAGE (Continued) S103869530

only, SMAC w/Notice to land records

Click here to access VT DEC Site:

A4 DPWGARAGE VTRGALUST S115589695

Target 67 ALDIS ST N/A

Property ST ALBANS, VT

Site 4 of 6 in cluster A

Actual: RGA LUST:

365 ft. 1998 D P W GARAGE 67 ALDIS ST

1997 DPWGARAGE 67 ALDIS ST

A5 HHWC NWSWD ST ALBANS CITY GARAGE FINDS 1008218303
Target 67 ALDIS ST N/A

Property ST ALBANS, VT 05478

Site 5 of 6 in cluster A

Actual: FINDS:

365 ft.

Registry ID: 110022310131

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

A6 HHWC NWSWD ST ALBANS CITY GARAGE RCRA-CESQG 1008375540

Target 67 ALDIS ST FINDS VTR000512798
Property ST ALBANS, VT 05478 NJ MANIFEST

VT MANIFEST

Site 6 of 6 in cluster A RCRA-CESQG:

Actual: RCRA-CESQG: Date form received by agency: 10/08/2010

Facility name: HHWC NWSWD ST ALBANS CITY GARAGE

Facility address: 67 ALDIS ST

ST ALBANS, VT 05478

EPA ID: VTR000512798
Mailing address: MORSE RD

FAIRFAX, VT 05454-4440

Contact: MICHAEL EWELL
Contact address: MORSE RD

FAIRFAX, VT 05454-4440

Contact country: US

Contact telephone: (802) 524-5986 Contact email: Not reported **EDR ID Number**

Direction Distance Elevation

vation Site Database(s) EPA ID Number

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

EPA Region: 0°

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: NORTHWEST VT SOLID WASTE DISTRICT

Owner/operator address: KINGMAN ST PO BOX 1547

ST ALBANS, VT 05478

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal

Owner/Operator Type: Operator
Owner/Op start date: 03/24/2005
Owner/Op end date: Not reported

Owner/operator name: ST ALBANS CITY
Owner/operator address: Not reported

VT

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal

Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 03/24/2005
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 No Used oil processor: 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

Direction Distance Elevation

Site Database(s) EPA ID Number

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Historical Generators:

Date form received by agency: 07/22/2009

Site name: HHWC NWSWD ST ALBANS CITY GARAGE
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/08/2008

Site name: HHWC NWSWD ST ALBANS CITY GARAGE
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 05/15/2007

Site name: HHWC NWSWD ST ALBANS CITY GARAGE
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/24/2005

Site name: HHWC NWSWD ST ALBANS CITY GARAGE

Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110012563289

Environmental Interest/Information System

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

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NJ MANIFEST:

EPA Id: VTR000512798 Mail Address: P.O. BOX 1547 Mail City/State/Zip: ST ALBANS 05478 Facility Phone: 8025245986 **Emergency Phone:** Not reported BARRY DOMINA Contact: Comments: Not reported SIC Code: Not reported

County: 00 Municipal: 00

Previous EPA Id: Not reported

Gen Flag: X

Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

 Manifest Number:
 NJA5312434

 EPA ID:
 VTR000512798

 Date Shipped:
 05/13/2006

 TSDF EPA ID:
 NJD002454544

 Transporter EPA ID:
 VTR000015636

 Transporter 2 EPA ID:
 NJD054126164

Direction Distance Elevation

tion Site Database(s) EPA ID Number

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: 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 05/13/2006 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 05/19/2006 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 Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Date TSDF Received Waste: 05/22/2006 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: 08110622

Was Load Rejected: ST ALBANS 05478

Reason Load Was Rejected: Not reported

Manifest Number: NJA5312482 VTR000512798 EPA ID: Date Shipped: 05/13/2006 TSDF EPA ID: NJD002454544 Transporter EPA ID: VTR000015636 Transporter 2 EPA ID: NJD054126164 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: 05/13/2006 Date Trans2 Transported Waste: 05/30/2006 Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: 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

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Date TSDF Received Waste: 05/31/2006 TSDF EPA Facility Name: Not reported Not reported QTY Units: Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: 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: 08110622

Was Load Rejected: ST ALBANS 05478
Reason Load Was Rejected: Not reported

Manifest Number: NJA5312531 EPA ID: VTR000512798 Date Shipped: 05/13/2006 TSDF EPA ID: NJD002200046 Transporter EPA ID: VTR000015636 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 05/13/2006 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 05/19/2006 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: 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: 05/23/2006 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Not reported Transporter-1 Date: 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:

Was Load Rejected: ST ALBANS 05478
Reason Load Was Rejected: Not reported

08110625

Data Entry Number:

Direction Distance

Elevation Site Database(s) EPA ID Number

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

VT MANIFEST:

 Manifest ID:
 002078833FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025245986

 Contact Name:
 BARRY DOMINA

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: **NORWELL MA NOT SHIPPED** Dot Description: Additional Dot: Not reported Waste: Not reported Quantity: Not reported Unit: Not reported Date Shipped: 07/12/2008 Facility City: REIDSVILLE

Facility State: NC

Fac Date: 07/21/2008

 Manifest ID:
 002079471FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025245986

 Contact Name:
 BARRY DOMINA

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN3098 WASTE OXIDIZING LIQUID CORROSIVE NOS CALCIUM HYPOCHLORITE

SODIUM HYDROXIDE 5.1 8 PGII

Additional Dot:

Waste:

D001;D002

Quantity:

10.00

Unit:

P

Date Shipped:

08/23/2008

Facility City: REIDSVILLE Facility State: NC

Facility State: NC

Fac Date: 08/26/2008

 Manifest ID:
 002078833FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986
Contact Name: BARRY DOMINA
Trans1: NJD071629976

T1 Name: S J TRANSPORTATION CO INC

Direction Distance

Elevation Site Database(s) EPA ID Number

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Manifest Transporter City/State: WOODSTOWN NJ

Dot Description: UN2014 WASTE HYDROGEN PEROXIDE AQUEOUS SOLUTIONS 5.1 8 PGII

 Additional Dot:
 Not reported

 Waste:
 D001;D002

 Quantity:
 10.00

 Unit:
 P

 Date Shipped:
 07/12/2008

Date Shipped: 07/12/2008
Facility City: REIDSVILLE
Facility State: NC
Fac Date: 07/21/2008

 Manifest ID:
 002054980FLE

 EPA Id:
 VTR000512798

 Facility Id:
 OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986
Contact Name: BARRY DOMINA
Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: NON DOT REGULATED MATERIAL MOTOR OIL

Additional Dot:

Waste:

VT02

Quantity:

Unit:

G

Date Shipped:

Not reported

110.00

06/20/2008

Facility City: CINCINNATI Facility State: OH

Fac Date: 07/09/2008

 Manifest ID:
 001136887FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KIMGMAN ST

Mailing City,St,Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986
Contact Name: BARRY DOMINA
Trans1: OHD009865825

T1 Name: DART TRUCKING CO INC

Manifest Transporter City/State: COLUMBIANA OH

Dot Description: WASTE CAUSTIC ALKALI LIQUIDS NOS 8 UN1719 PGIII

Additional Dot:

Waste:

Quantity:

Unit:

Not reported
20.00

P

Date Shipped: 08/25/2007 Facility City: REIDSVILLE

Facility State: NC

Fac Date: 09/07/2007

Manifest ID: 000525261FLE EPA Id: VTR000512798

MAP FINDINGS Map ID

Direction Distance

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

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Facility Id: NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL Mailing Name: NORTHWEST VT SOLID WASTE DIST Mailing Address: PO BOX 1547 12 KIMGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986 Contact Name: BARRY DOMINA Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: **NORWELL MA**

Dot Description: WASTE OXIDIZING LIQUID CORROSIVE NOS (CALCIUM HYPOCHLORITE,

SODIUMHYDROXIDE) 5.1 (8) UN3098 PGII

Additional Dot: Not reported Waste: D001;D002 Quantity: 10.00 Unit:

Date Shipped: 10/06/2007 REIDSVILLE Facility City:

Facility State: NC

Fac Date: 10/17/2007

Manifest ID: 001015600FLE EPA Id: VTR000512798 Facility Id: NCD000648451

CLEAN HARBORS REIDSVILLE LL Facility Name: Mailing Name: NORTHWEST VT SOLID WASTE DIST Mailing Address: PO BOX 1547 12 KIMGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986 Contact Name: **BARRY DOMINA** Trans1: OHD009865825

T1 Name: DART TRUCKING CO INC

Manifest Transporter City/State: **COLUMBIANA OH**

CESQG WASTE CORROSIVE LIQUIDS NOS HYDROCHLORIC ACID PHOSPHORIC ACID 8 Dot Description:

UN1760 PGII

Additional Dot: Not reported Waste: D002 Quantity: 60.00 Unit: 05/12/2007 Date Shipped:

Facility City: REIDSVILLE Facility State: NC

Fac Date:

05/30/2007

Manifest ID: 002079472FLE EPA Id: VTR000512798 Facility Id: OHD000816629

SPRING GROVE RESOURCE RECOVERY Facility Name: Mailing Name: NORTHWEST VT SOLID WASTE DIST Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986 Contact Name: **BARRY DOMINA** Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN1993 WASTE FLAMMABLE LIQUIDS NOS ACETONE METHYL ETHYL KETONE 3 PGII

Direction Distance

Elevation Site Database(s) EPA ID Number

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Additional Dot: Not reported

Waste: D001;D035;F003;F005

 Quantity:
 330.00

 Unit:
 G

 Date Shipped:
 08/23/2008

 Facility City:
 CINCINNATI

Facility State: OH

Fac Date: 08/29/2008

 Manifest ID:
 002079471FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986
Contact Name: BARRY DOMINA
Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

NORWELL MA Manifest Transporter City/State: Dot Description: **NOT SHIPPED** Additional Dot: Not reported Waste: Not reported Quantity: Not reported Unit: Not reported Date Shipped: 08/23/2008 Facility City: REIDSVILLE

Facility State: NC

Fac Date: 08/26/2008

 Manifest ID:
 001015600FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KIMGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986
Contact Name: BARRY DOMINA
Trans1: OHD009865825

T1 Name: DART TRUCKING CO INC

Manifest Transporter City/State: COLUMBIANA OH

Dot Description: WASTE CAUSTIC ALKALI LIQUIDS NOS 8 UN1719 PGIII

Additional Dot:
Waste:
D002;VX60
Quantity:
10.00
Unit:
P
Date Shipped:
Facility City:
Not reported
D002;VX60
0502;VX60
0502;VX

Facility State: NC

Fac Date: 05/30/2007

 Manifest ID:
 002079471FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL

Direction Distance

Elevation Site Database(s) EPA ID Number

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Mailing Name: NORTHWEST VT SOLID WASTE DIST

Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City,St,Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986
Contact Name: BARRY DOMINA
Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN3098 WASTE OXIDIZING LIQUID CORROSIVE NOS CALCIUM HYPOCHLORITE

SODIUM HYDROXIDE 5.1 8 PGII

 Additional Dot:
 Not reported

 Waste:
 D001;D002

 Quantity:
 10.00

 Unit:
 P

Date Shipped: 08/23/2008 Facility City: REIDSVILLE

Facility State: NC

Fac Date: 08/26/2008

 Manifest ID:
 002078833FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST

Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City,St,Zip: ST ALBANS, VT 05478 Contact Phone: 8025245986

 Contact Phone:
 8025245986

 Contact Name:
 BARRY DOMINA

 Trans1:
 NJD071629976

T1 Name: S J TRANSPORTATION CO INC

Manifest Transporter City/State: WOODSTOWN NJ Dot Description: **NOT SHIPPED** Additional Dot: Not reported Waste: Not reported Quantity: Not reported Not reported Unit: Date Shipped: 07/12/2008 Facility City: REIDSVILLE Facility State: NC

Facility State: NC Fac Date: 07/21/2008

 Manifest ID:
 002078833FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986
Contact Name: BARRY DOMINA
Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA
Dot Description: NOT SHIPPED
Additional Dot: Not reported
Waste: Not reported
Quantity: Not reported

MAP FINDINGS Map ID

Direction Distance

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

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Unit: Not reported 07/12/2008 Date Shipped: Facility City: REIDSVILLE Facility State: NC

Fac Date: 07/21/2008

Manifest ID: 002079472FLE EPA Id: VTR000512798 Facility Id: OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY Mailing Name: NORTHWEST VT SOLID WASTE DIST Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986 **BARRY DOMINA** Contact Name: Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: **NORWELL MA** Dot Description: **NOT SHIPPED** Additional Dot: Not reported Waste: Not reported Quantity: Not reported Unit: Not reported Date Shipped: 08/23/2008 Facility City: **CINCINNATI** Facility State: ОН

Fac Date: 08/29/2008

001136887FLE Manifest ID: VTR000512798 EPA Id: Facility Id: NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL Mailing Name: NORTHWEST VT SOLID WASTE DIST Mailing Address: PO BOX 1547 12 KIMGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986 Contact Name: **BARRY DOMINA** Trans1: OHD009865825

DART TRUCKING CO INC T1 Name:

Manifest Transporter City/State: **COLUMBIANA OH** Dot Description: **NOT SHIPPED** Additional Dot: Not reported Waste: Not reported Not reported Quantity: Not reported Unit: Date Shipped: 08/25/2007 Facility City: REIDSVILLE

Facility State: NC

Fac Date: 09/07/2007

Manifest ID: 000190485JJK EPA Id: VTR000512798 Facility Id: MAD047075734

JONES ENVIRONMENTAL SERVICES (NE), INC Facility Name:

NORTHWEST VT SOLID WASTE DIST Mailing Name: Mailing Address: PO BOX 1547 12 KIMGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Direction Distance

Elevation Site Database(s) EPA ID Number

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Contact Phone: 8025245986
Contact Name: BARRY DOMINA
Trans1: MAC300001617
T1 Name: ENVIRO-SAFE CORP
Manifest Transporter City/State: SANDWICH MA

Dot Description: NON RCRA NON DOT REGULATED MATERIAL

Additional Dot:
Waste:
VT99
Quantity:
Unit:
G
Date Shipped:
Facility City:
Not reported
VT99
50.00
G
10/06/2006
LOWELL

Facility City: LOWELL
Facility State: MA
Fac Date: 10/09/2006

 Manifest ID:
 002054979FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City,St,Zip:ST ALBANS, VT 05478Contact Phone:8025245986Contact Name:BARRY DOMINATrans1:MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN1760 WASTE CORROSIVE LIQUIDS NOS HYDROCHLORIC ACID PHOSPHORIC ACID 8

PGII

Additional Dot:

Waste:
D002
Quantity:
45.00
Unit:
P

Date Shipped: 06/20/2008
Facility City: REIDSVILLE
Facility State: NC
Fac Date: 06/27/2008

 Manifest ID:
 002054979FLE

 EPA Id:
 VTR000512798

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: NORTHWEST VT SOLID WASTE DIST
Mailing Address: PO BOX 1547 12 KINGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986
Contact Name: BARRY DOMINA
Trans1: OHD009865825

T1 Name: DART TRUCKING CO INC

Manifest Transporter City/State: COLUMBIANA OH

Dot Description: UN1719 WASTE CAUSTIC ALKALI LIQUIDS NOS POTASSIUM HYDROXIDE SODIUM

HYDROXIDE 8 PGIII

Additional Dot:

Waste:

Quantity:

Unit:

Not reported
35.00

P

Date Shipped: 06/20/2008

MAP FINDINGS Map ID

Direction Distance

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

HHWC NWSWD ST ALBANS CITY GARAGE (Continued)

1008375540

EDR ID Number

Facility City: REIDSVILLE Facility State: NC

Fac Date: 06/27/2008

001136887FLE Manifest ID: EPA Id: VTR000512798 Facility Id: NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL Mailing Name: NORTHWEST VT SOLID WASTE DIST Mailing Address: PO BOX 1547 12 KIMGMAN ST

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986 Contact Name: **BARRY DOMINA** Trans1: OHD009865825

DART TRUCKING CO INC T1 Name:

COLUMBIANA OH Manifest Transporter City/State: Dot Description: **NOT SHIPPED** Additional Dot: Not reported Waste: Not reported Quantity: Not reported Unit: Not reported 08/25/2007 Date Shipped: Facility City: REIDSVILLE

Facility State: NC

Fac Date: 09/07/2007

Manifest ID: 002079472FLE EPA Id: VTR000512798 Facility Id: OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY Mailing Name: NORTHWEST VT SOLID WASTE DIST PO BOX 1547 12 KINGMAN ST

Mailing Address:

Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025245986 Contact Name: **BARRY DOMINA** Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN2588 PESTICIDES SOLID TOXIC NOS 2 4-D CHLORDANE 6.1 PGII

Additional Dot: Not reported Waste: VT06 Quantity: 200.00 Unit: Date Shipped: 08/23/2008

Facility City: CINCINNATI Facility State: ОН

Fac Date: 08/29/2008

> Click this hyperlink while viewing on your computer to access 136 additional VT MANIFEST: record(s) in the EDR Site Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

7 ST ALBANS CITY ELEM SCHOOL VT SHWS S105121351
NW 29 BELLOWS ST VT SPILLS N/A

< 1/8 ST ALBANS CITY, VT

0.082 mi. 434 ft.

Relative: SHWS:

Higher Facility ID: 20012885 Source Type: PCB

Actual: Priority: SMAC - Site Management Activities Completed

 382 ft.
 Staff:
 Gerold Noyes

 Closure Date:
 08/06/2002

 Site Use:
 School

 site Status:
 Not reported

 Contamination:
 Non-Petroleum, PCB

Institutional Control: Not reported Record Last Update: 08/26/2002

Project Status: Transformer spill. Contam surface soils removed. Investigation

completed. Confirmatory samples show no impact to GW.SMAC.

Click here to access VT DEC Site:

Facility ID: 20012885 Source Type: Spill

Priority: SMAC - Site Management Activities Completed

 Staff:
 Gerold Noyes

 Closure Date:
 08/06/2002

 Site Use:
 School

 site Status:
 Not reported

 Contamination:
 Non-Petroleum, PCB

 Institutional Control:
 Not reported

Record Last Update: Not reported 08/26/2002

Project Status: Transformer spill. Contam surface soils removed. Investigation

completed. Confirmatory samples show no impact to GW.SMAC.

Click here to access VT DEC Site:

Facility ID: 20012885 Source Type: Non-Petroleum

Priority: SMAC - Site Management Activities Completed

Staff:Gerold NoyesClosure Date:08/06/2002Site Use:Schoolsite Status:Not reportedContamination:Non-Petroleum, PCB

Institutional Control: Not reported Record Last Update: 08/26/2002

Project Status: Transformer spill. Contam surface soils removed. Investigation

completed. Confirmatory samples show no impact to GW.SMAC.

Click here to access VT DEC Site:

SPILLS:

Year: 2001
Report #: WMD112
Hazardous Site Number: Not reported
Date Reported: 04/09/2001
Time Reported: 0828
Complaint Taker: Marc Roy

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

ST ALBANS CITY ELEM SCHOOL (Continued)

S105121351

Received From: No

Duty Officer: Not reported Reported By Name: Don Greenwood Reported By Organization: Not reported Reported By Work Phone: 777-6671 Reported By Home Phone: Not reported

Incident Code: 18

Incident Type: transformer leak Date Of Incident: Not reported

Time Of Incident:

Product: mineral oil Quantity: 15 Unit Of Measure: G Responsible Party: N/A

RP Address: Not reported RP City,St,Zip: Not reported RP Phone Work: Not reported RP Phone Home: Not reported RP EMail: Not reported **EMail Sent Status:**

Case Assigned To: sites Surface Water Affected: Not reported **Date Closed:** 06/09/2001 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: 7/18/01 EPS reports PCB contamination at site.

Action: EPS hired to clean up and to evaluate.

Click here to access VT DEC Site:

FIELD OF DREAMS US BROWNFIELDS

SE 30 ALDIS STREET CORNER OF ALDIS AND NORTH ELM ST < 1/8 **ST. ALBANS, VT 05478**

0.093 mi. 492 ft.

8

US BROWNFIELDS: Relative:

Northwest Regional Planning Commission Recipient name: Higher

Grant type: Assessment

Actual: Property name: FIELD OF DREAMS 379 ft.

Property #: 22002030 Parcel size:

> Property Description: Property leased by various organizations for Little League fields for

> > ~50 years. Prior to that, it was used for railroad purposes.

44.825985 Latitude: Longitude: -73.1041378

Address Matching-Block Face HCM label:

Map scale: 8 meter Point of reference: Other Point

North American Datum of 1983 Datum:

ACRES property ID: 43542 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported 1016347654

N/A

FINDS

Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

FIELD OF DREAMS (Continued)

1016347654

EDR ID Number

Assessment funding: 12195.97

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
EPA

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1

Cooperative agreement #: 98193301 Ownership entity: Private

Current owner: New England Central Railroad

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

IC Category proprietary controls:

N

N

No repor

IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools:
IC in place date:

Not reported
Not reported
Not reported
Not reported

IC in place: No

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported

Unknown media affected: Y

Other cleaned up: Not reported Not reported Other metals found: Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Not reported Petro products cleaned: Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Map ID MAP FINDINGS
Direction

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

Not reported

Not reported

FIELD OF DREAMS (Continued)

Surface water cleaned:

VOCs found:

1016347654

VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported Not reported mercury cleaned up: 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: 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 Not reported No contaminant found: Not reported Pesticides contaminant found: 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 Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported

FINDS:

Registry ID: 110038726073

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.

MAP FINDINGS Map ID

Direction Distance

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

EDR Hist Auto 1015541661 ΝE

53 LOWER NEWTON ST N/A SAINT ALBANS, VT 05478

< 1/8 0.104 mi. 551 ft.

9

EDR Historical Auto Stations: Relative:

HOAGUES AUTOMOTIVE Name: Lower

Year: 2007

Actual: Address: 53 LOWER NEWTON ST

361 ft.

B10 LIBERTY PROPANE RCRA-CESQG 1007119582

43 LOWER NEWTON ST ENE < 1/8 ST ALBANS, VT 05478

0.116 mi.

379 ft.

Site 1 of 5 in cluster B 615 ft.

RCRA-CESQG: Relative:

Date form received by agency: 11/10/2003 Higher

Facility name: LIBERTY PROPANE Actual: Facility address: 43 LOWER NEWTON ST

ST ALBANS, VT 05478

EPA ID: VTR000509661

Mailing address: LOWER NEWTON ST

ST ALBANS, VT 05478

PHIL LAPIERRE Contact: Contact address: LOWER NEWTON ST

ST ALBANS, VT 05478

Contact country: Not reported Contact telephone: (802) 527-1287 Contact email: Not reported

EPA Region:

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

Not reported

Owner/Operator Summary:

Owner/Op end date:

LIBERTY PROPANE Owner/operator name: Owner/operator address: LOWER NEWTON ST ST ALBANS, VT 05478

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 06/01/1986

VTR000509661

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LIBERTY PROPANE (Continued)

1007119582

Owner/operator name: LIBERTY PROPANE
Owner/operator address: LOWER NEWTON ST

ST ALBANS, VT 05478

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 06/01/1986 Owner/Op end date: Not reported

Handler Activities Summary:

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

Violation Status: No violations found

B11 LIBERTY PROPANE - 43 LOWER NEWTON ST.

ENE 43 LOWER NEWTON ST.

< 1/8 ST. ALBANS, VT

0.116 mi.

615 ft. Site 2 of 5 in cluster B

Relative: AST:

Higher Facility Id:

Facility Country: USA

Actual: Failed Validation: Not reported

379 ft. Report Year: 2011

Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20112V6YK203VHTB

FATR20112V6Y6V03EZ5W

Report Year: 2011 74-98-6 CAS NUMBER: VT2011 State Label Code: Entered Chemical Name: Propane Chem Same As Last Yr: **AST** AST Acute: Ave Amount: 129744 Ave Amount Code: 05 AST Chronic:

EHS Chemical: Not reported

Fire: AST
Gas: True
Liquid: True
Mixture: Not reported

VT AST

A100326374

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

LIBERTY PROPANE - 43 LOWER NEWTON ST. (Continued)

A100326374

EDR ID Number

Max Amount: 216240

Max Amount Code: 05

Max Amt Container: 108120

Pressure: True

Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: North section of property

Amount: 60000 Amount Unit: gallons

Type: Above ground tank Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 2/7/2011

Facility Id: FATR20082V6Y6V03EZ5W

Facility Country: USA

Failed Validation: Not reported Report Year: 2008
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20082V6YK203VHTB

Report Year: 2008
CAS NUMBER: 74-98-6
State Label Code: VT2008
Entered Chemical Name: Propane

Chem Same As Last Yr: Greater than ambient pressure Acute: Greater than ambient pressure

Ave Amount: 129744 Ave Amount Code: 05

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True Liquid: True Mixture: Not reported Max Amount: 216240 Max Amount Code: 05 Max Amt Container: 108120 Pressure: True Pure: True Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365

Location: North section of property

2/10/2009

Amount: 60000 Amount Unit: gallons

Last Modified:

Type: Above ground tank

Direction Distance

Elevation Site Database(s) EPA ID Number

LIBERTY PROPANE - 43 LOWER NEWTON ST. (Continued)

A100326374

EDR ID Number

Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 2/10/2009

Facility Id: FATR20092V6Y6V03EZ5W

Facility Country: USA
Failed Validation: Not reported
Report Year: 2009
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20092V6YK203VHTB

Report Year: 2009
CAS NUMBER: 74-98-6
State Label Code: VT2009
Entered Chemical Name: Propane

Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: 129744 Ave Amount Code: 05

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True Liquid: True Mixture: Not reported Max Amount: 216240 Max Amount Code: 05 108120 Max Amt Container: True Pressure: Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 1/28/2010

Location: North section of property

Amount: 60000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 1/28/2010

Facility Id: FATR20102V6Y6V03EZ5W

Facility Country: USA
Failed Validation: Not reported
Report Year: 2010
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20102V6YK203VHTB

Report Year: 2010

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

LIBERTY PROPANE - 43 LOWER NEWTON ST. (Continued)

A100326374

N/A

N/A

CAS NUMBER: 74-98-6
State Label Code: VT2010
Entered Chemical Name: Propane

Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: 129744 Ave Amount Code: 05

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

 Gas:
 True

 Liquid:
 True

 Mixture:
 Not reported

 Max Amount:
 216240

 Max Amount Code:
 05

 Max Amt Container:
 108120

 Pressure:
 True

 Pure:
 True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/7/2011

Location: North section of property

Amount: 60000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 2/7/2011

B12 EDR Hist Auto 1015462522

ENE 39 LOWER NEWTON ST

< 1/8 SAINT ALBANS, VT 05478

0.123 mi.

649 ft. Site 3 of 5 in cluster B

Relative: EDR Historical Auto Stations:

Higher Name: MEADOW & MTN TRANSMISSION 4WHEEL DR

Year: 2012

Actual: Address: 39 LOWER NEWTON ST

380 ft.

B13 FORMER FONDA WAREHOUSE VT UST U004186980

ENE 29 LOWER NEWTON STREET 1/8-1/4 ST. ALBANS CITY, VT

0.141 mi.

743 ft. Site 4 of 5 in cluster B

Relative: UST: Higher Facility:

 Actual:
 Facility ID:
 5555283

 384 ft.
 Facility Status:
 PULLED

 Sites Id:
 20073698

 Pin:
 Not reported

TC4507959.2s Page 31

MAP FINDINGS Map ID

Direction Distance

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

FORMER FONDA WAREHOUSE (Continued)

U004186980

Permitted To: Not reported Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Contamination found Site Code:

Removed:

Receipt: Not reported Owner Name: Solo Cup Company Owner Person: Not reported

10100 Reisterstown Road Owner Address: Ownings Mills, MD 21117 Owner City, St, Zip:

Not reported Owner Telephone: Operator Name: Not reported Not reported Operator Person: Operator Address: Not reported Operator City, St, Zip: Not reported Not reported Operator Telephone: **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 15748 Tank Status: **PULLED** Tank Label: -1-1-R Tank Protect: Not reported Year Removed: 2007 Capacity (Gal): 1000 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: **FAIR** 10/5/2007 Date Reference:

Compartment:

15919 Comp Id: Compartment Label: Substance: Gasoline Not reported Spill: Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Pump Type: Not reported Map ID MAP FINDINGS
Direction

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

B14 FORMER FONDA WAREHOUSE VT LUST S110522580
ENE 29 LOWER NEWTON STREET N/A

1/8-1/4 ST ALBANS TOWN, VT

0.141 mi.

743 ft. Site 5 of 5 in cluster B

Relative: LUST:

 Higher
 Facility ID:
 20073698

 Source:
 UST-Diesel

 Actual:
 Closure Date:
 10/26/2007

384 ft. Priority: SMAC - Site Management Activities Completed

Staff: Ashley Desmond
Source: UST-Diesel
Site Use: Business
Site Status: Not reported
Contamination: Diesel, Heating Oil
Institutional Control: Not reported
Record Last Update: 07/30/2010

Project Status: Contamination discovered during the removal of a small gasoline UST.

Five soil borings were installed in the vicinity of the tank. PID readings in soils peaked at 5 ppm. A soil sample taken from the area of the peak readings had no VOCs exceeding the Region IX PRGs. Four monitoring wells installed and sampled. Trace levels of VOCs found in

one of the four wells. All nearby properties are served by the municipal water system. Monitoring wells have been properly

abandoned. No other areas of concern were identified at the warehouse.

Not reported

Click here to access VT DEC Site:

Facility ID: 20073698 Source: UST-Heating Oil Closure Date: 10/26/2007

Priority: SMAC - Site Management Activities Completed

Staff: Ashley Desmond
Source: UST-Heating Oil
Site Use: Business
Site Status: Not reported
Contamination: Diesel, Heating Oil
Institutional Control: Not reported
Record Last Update: 07/30/2010

Project Status: Contamination discovered during the removal of a small gasoline UST.

Five soil borings were installed in the vicinity of the tank. PID readings in soils peaked at 5 ppm. A soil sample taken from the area of the peak readings had no VOCs exceeding the Region IX PRGs. Four monitoring wells installed and sampled. Trace levels of VOCs found in

one of the four wells. All nearby properties are served by the municipal water system. Monitoring wells have been properly

abandoned. No other areas of concern were identified at the warehouse.

Not reported

Click here to access VT DEC Site:

Direction Distance

Elevation Site Database(s) EPA ID Number

15 NE CENTRAL RAILROAD OFFICE VT UST U004224371
West 90 ALDIS STREET N/A

5557415

1/8-1/4 ST. ALBANS CITY, VT 0.145 mi.

0.145 m 768 ft.

382 ft.

Relative: UST: Higher

Facility:

Actual: Facility ID:

Facility Status: PULLED
Sites Id: Not reported
Pin: Not reported
Permitted To: Not reported
Landowner: NE Central Railroad

Permit Expires: Not reported Fee Status: Not reported Tanks Pulled: Not reported Site Code: Not reported Not reported Removed: Receipt: Not reported Owner Name: NE Central Railroad Owner Person: Not reported Owner Address: 2 Federal Street Owner City, St, Zip: St Albans, VT 05478

Owner Telephone: Not reported Operator Name: Not reported Operator Person: Not reported Operator Address: Not reported Operator City, St, Zip: Not reported Operator Telephone: Not reported **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 17832
Tank Status: PULLED
Tank Label: -1-1-r

Tank Protect: Unprotected Steel

Year Removed: 2014
Capacity (Gal): 500
Category One: UST
CP Test: Not reported
Release Monitor: Not reported

Condition: Not reported GOOD

Date Reference: Not reported Not reported

Compartment:

Comp Id: 20156 Compartment Label: A

Substance: Fuel Oil #2 or #4
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

NE CENTRAL RAILROAD OFFICE (Continued)

U004224371

EDR ID Number

Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

C16 **L G PRINTING LLC** RCRA NonGen / NLR 1010337439 SSW **75 NORTH ELM ST** VTR000514448

0.152 mi.

1/8-1/4 ST ALBANS CITY, VT 05478

801 ft. Site 1 of 2 in cluster C

RCRA NonGen / NLR: Relative: Lower Date form received by agency: 06/20/2014

Facility name: L G PRINTING LLC

Actual: Facility address: 75 NORTH ELM ST 341 ft.

ST ALBANS CITY, VT 05478

EPA ID: VTR000514448 Mailing address: NORTH ELM ST

ST ALBANS CITY, VT 05478

Contact: SCOTT DUPREY Contact address: NORTH ELM ST

ST ALBANS CITY, VT 05478

Contact country: US

Contact telephone: (802) 524-6250

Telephone ext.: 14

Contact email: Not reported

EPA Region: 01

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SCOTT DUPREY Owner/operator address: NORTH ELM ST

ST ALBANS CITY, VT 05478

Owner/operator country: US

Owner/operator telephone: (802) 524-6250 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/03/2005 Owner/Op end date: Not reported

SCOTT DUPREY Owner/operator name: Owner/operator address: NORTH ELM ST

ST ALBANS CITY, VT 05478

Owner/operator country: US

Owner/operator telephone: (802) 524-6250 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 10/03/2005 Owner/Op end date: Not reported

LEO GADOVAS Owner/operator name: Owner/operator address: Not reported Not reported

US Owner/operator country:

MAP FINDINGS Map ID

Direction Distance

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

L G PRINTING LLC (Continued)

1010337439

Not reported Owner/operator telephone: Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 01/01/1983 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: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No No Used oil fuel burner: 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

Historical Generators:

Date form received by agency: 06/14/2006

Site name: L G PRINTING LLC

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

C17 L G PRINTING LLC **VT MANIFEST** S108413730 SSW **75 NORTH ELM ST** N/A

1/8-1/4 ST ALBANS CITY, VT 05478

0.152 mi.

801 ft. Site 2 of 2 in cluster C

VT MANIFEST: Relative:

001222495JJK Manifest ID: Lower VTR000514448 EPA Id: Facility Id: Actual: MAR000510214

341 ft. Facility Name: B AND D ASSOCIATES INC

Mailing Name: LG PRINTING LLC Mailing Address: 75 NORTH ELM ST

ST ALBANS CITY, VT 05478 Mailing City, St, Zip:

Contact Phone: 8025246250 14 Contact Name: SCOTT DUPREY Trans1: MAR000510214

B AND D ASSOCIATES INC T1 Name:

Manifest Transporter City/State: **BEVERLY MA**

Dot Description: RQ HAZARDOUS WASTE LIQUID NOS CLASS 9 NA3082 PGIII

Additional Dot: Not reported D011;VX51 Waste: Quantity: 15.00 Unit: G

Date Shipped: 10/16/2007 Facility City: **BEVERLY** Facility State: MA Fac Date: 10/24/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

L G PRINTING LLC (Continued)

S108413730

EDR ID Number

Manifest ID: VT0048497

EPA Id: VTR000514448

Facility Id: MAD985273879

Facility Name: SILVA J B CO

Mailing Name: LG PRINTING LLC

Mailing Address: 75 NORTH ELM ST

Mailing City, St, Zip: ST ALBANS CITY, VT 05478

 Contact Phone:
 8025246250 14

 Contact Name:
 SCOTT DUPREY

 Trans1:
 MAD985273879

 T1 Name:
 SILVA J B CO

 Manifest Transporter City/State:
 DANVERS MA

Dot Description: HAZARDOUS WASTE LIQUID FIXER

 Additional Dot:
 Not reported

 Waste:
 D011;VX51

 Quantity:
 30.00

 Unit:
 G

Date Shipped: 06/20/2006
Facility City: DANVERS
Facility State: MA
Fac Date: 06/20/2006

 Manifest ID:
 008411603JJK

 EPA Id:
 VTR000514448

 Facility Id:
 NHD510205339

 Facility Name:
 B & D ASSOCIATES INC

Mailing Name: LG PRINTING LLC
Mailing Address: 75 NORTH ELM ST

Mailing City, St, Zip: ST ALBANS CITY, VT 05478

 Contact Phone:
 8025246250 14

 Contact Name:
 SCOTT DUPREY

 Trans1:
 NHD510205339

T1 Name: B & D ASSOCIATES INC

Manifest Transporter City/State: CONCORD NH

Dot Description: RQ HAZARDOUS WASTE LIQUID NOS CLASS 9 NA3082 PGIII

Additional Dot:

Waste:

Quantity:

Unit:

Date Shipped:

Date Shipped:

Date Shipped:

CONCORD

Facility City: CONCORD
Facility State: NH
Fac Date: 07/20/2011

 Manifest ID:
 003845327JJK

 EPA Id:
 VTR000514448

 Facility Id:
 MAR000510214

Facility Name: B AND D ASSOCIATES INC

Mailing Name: LG PRINTING LLC Mailing Address: 75 NORTH ELM ST

Mailing City,St,Zip: ST ALBANS CITY, VT 05478

 Contact Phone:
 8025246250 14

 Contact Name:
 SCOTT DUPREY

 Trans1:
 MAR000510214

T1 Name: B AND D ASSOCIATES INC

Manifest Transporter City/State: BEVERLY MA

Dot Description: RQ HAZARDOUS WASTE LIQUID NOS CLASS 9 NA3082 PGIII

Direction Distance

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

L G PRINTING LLC (Continued)

S108413730

Additional Dot: Not reported Waste: D011 Quantity: 30.00 Unit: G Date Shipped: 07/21/2008

Facility City: **BEVERLY** Facility State: MA Fac Date: 07/25/2008

Manifest ID: 001221105JJK EPA Id: VTR000514448 MAR000510214 Facility Id:

Facility Name: B AND D ASSOCIATES INC

Mailing Name: LG PRINTING LLC Mailing Address: 75 NORTH ELM ST

Mailing City, St, Zip: ST ALBANS CITY, VT 05478

Contact Phone: 8025246250 14 Contact Name: SCOTT DUPREY Trans1: MAR000510214

T1 Name: B AND D ASSOCIATES INC

Manifest Transporter City/State: **BEVERLY MA**

Dot Description: RQ HAZARDOUS WASTE LIQUID NOS 9 NA3082 PG III

Additional Dot: Not reported Waste: D011;VX51 Quantity: 24.00 Unit: G Date Shipped: 05/03/2007 Facility City: **BEVERLY** Facility State: MA

Fac Date: 05/08/2007

D18 **FONDA CONTAINER/SOLO CUP - LOT 1**

US BROWNFIELDS 1016013801 21 LOWER NEWTON STREEET **ENE FINDS** N/A

1/8-1/4

ST. ALBANS, VT 05478

0.156 mi.

Actual:

823 ft. Site 1 of 6 in cluster D

US BROWNFIELDS: Relative: Higher

Recipient name: Vermont Agency of Commerce and Community Development

Grant type: **BCRLF** Property name: FONDA CONTAINER/SOLO CUP - LOT 1

387 ft. Property #: Not reported

Parcel size: 1.78

Property Description: The Fonda/Solo Company formerly owned this manufacturing facility

which was used for the manufacture of paper products, including, but not limited to, paper plates, food pails, paper cups, and food trays.

The facility included three attached buildings. Building 1, constructed circa 1938 is the original portion of the facility and contains office space, cafeteria, production area, and loading dock. Building 2, constructed circa 1954, is comprised of a production area and printing area. Building 3, constructed circa 1957, is comprised of production and paper shredding areas and warehouse space. Building 1 was subdivided from the other buildings subsequent to purchase by the City. Building 1, at 21 Lower Newton Street, is the property

discussed in this proposal. All buildings and property have been vacant since 2006.

44.818683 Latitude: Longitude: -73.0797879

Distance

Elevation Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 1 (Continued)

1016013801

EDR ID Number

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: 108121

Start date: 08/17/2011 00:00:00
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: 200000

Cleanup funding source: Brownfields RLF Grant Funds Subgranted

Not reported Assessment funding: Not reported Assessment funding source: Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Not reported Assessment funding entity: Cleanup funding entity: **EPA**

Cleanup funding entity: EF Grant type: H

Accomplishment type: Not reported

Accomplishment count: 0

Cooperative agreement #: 96120201
Ownership entity: Government

Current owner: City of Saint Albans, Vermont

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

No

Yes

IC Category proprietary controls: Not reported

IC cat. info. devices: Y
IC cat. gov. controls: Y

IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place: No

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
State/tribal NFA date: Not reported
Air contaminated: Not reported
Air cleaned: Not reported

Asbestos found: Y

Asbestos cleaned:
Controled substance found:
Controled substance cleaned:
Drinking water affected:
Not reported
Not reported
Not reported
Not reported
Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported

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

Other metals found: Y

Other metals cleaned: Not reported

Other contaminants found: Y
Other contams found description: TCE

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 1 (Continued)

1016013801

EDR ID Number

PAHs found:

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up:
Petro products found:
Petro products cleaned:
Petro products cleaned:
Sediments found:
Not reported
Not reported
Not reported
Not reported
Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:
Cleanup other description:
Not reported
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:
Past use commercial acreage:
Not reported
Not reported
Not reported
Not reported
Not reported

Past use industrial acreage: 1.78

Future use greenspace acreage: Not reported Not reported Not reported Not reported Puture use commercial acreage: Not reported Not reported

Future use industrial acreage: 1.78

Greenspace acreage and type: Not reported

Superfund Fed. landowner flag:

Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: Not reported mercury cleaned up: nickel cleaned up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported 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 Not reported Copper contaminant found: Not reported Iron contaminant found: Mercury contaminant found: Not reported Not reported Nickel contaminant found: Not reported No contaminant found: Pesticides contaminant found: Not reported Not reported Selenium contaminant found:

Media affected Bluiding Material:
Media affected indoor air:
Not reported

Not reported

Not reported Not reported

SVOCs contaminant found:

Future Use: Multistory

Unknown contaminant found:

Unknown media cleaned up:

Past Use: Multistory

Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 1 (Continued)

1016013801

EDR ID Number

Recipient name: Vermont D.E.C. Grant type: Assessment

Property name: FONDA CONTAINER/SOLO CUP - LOT 1

Property #: Not reported Parcel size: 1.78

Property Description: The Fonda/Solo Company formerly owned this manufacturing facility

which was used for the manufacture of paper products, including, but not limited to, paper plates, food pails, paper cups, and food trays. The facility included three attached buildings. Building 1.

constructed circa 1938 is the original portion of the facility and contains office space, cafeteria, production area, and loading dock. Building 2, constructed circa 1954, is comprised of a production area and printing area. Building 3, constructed circa 1957, is comprised of production and paper shredding areas and warehouse space. Building 1 was subdivided from the other buildings subsequent to purchase by the City. Building 1, at 21 Lower Newton Street, is the property discussed in this proposal. All buildings and property have been

vacant since 2006.

Latitude: 44.818683 Longitude: -73.0797879

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: 108121
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 23650

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
Redevelopment start date:
Not reported
Redevelopment start date:
Not reported

Grant type:

Accomplishment type: Cleanup Planning

Accomplishment count: 1

Cooperative agreement #: 96180401
Ownership entity: Government

Current owner: City of Saint Albans, Vermont

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

Yes

IC Category proprietary controls: Not reported

IC cat. info. devices: Y
IC cat. gov. controls: Y

IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place: No

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 1 (Continued)

1016013801

EDR ID Number

State/tribal NFA date: Not reported
Air contaminated: Not reported
Air cleaned: Not reported
Air cleaned: Not reported

Asbestos found:

Asbestos cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Not reported

Not reported

Not reported

Not reported

Groundwater affected:

Groundwater cleaned: Not reported

Lead contaminant found: Y

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Other metals found: Y

Other metals cleaned: Not reported

Other contaminants found: Y
Other contams found description: TCE
PAHs found: Y

PAHs cleaned up: Not reported

PCBs found:

PCBs cleaned up:
Petro products found:
Petro products cleaned:
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:

VOCs cleaned:
Cleanup other description:
Not reported
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Past use industrial acreage: 1.78

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported

Future use industrial acreage: 1.78

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 Not reported Iron cleaned up: mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported

Direction Distance

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

FONDA CONTAINER/SOLO CUP - LOT 1 (Continued)

1016013801

Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Recipient name: St. Albans, City of

Cleanup Grant type:

FONDA CONTAINER/SOLO CUP - LOT 1 Property name:

Property #: Not reported

Parcel size: 1.78

Property Description: The Fonda/Solo Company formerly owned this manufacturing facility which was used for the manufacture of paper products, including, but

not limited to, paper plates, food pails, paper cups, and food trays.

The facility included three attached buildings. Building 1, constructed circa 1938 is the original portion of the facility and contains office space, cafeteria, production area, and loading dock. Building 2, constructed circa 1954, is comprised of a production area and printing area. Building 3, constructed circa 1957, is comprised of production and paper shredding areas and warehouse space. Building 1 was subdivided from the other buildings subsequent to purchase by the City. Building 1, at 21 Lower Newton Street, is the property discussed in this proposal. All buildings and property have been

vacant since 2006.

Latitude: 44.818683 Longitude: -73.0797879

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: 108121

09/15/2011 00:00:00 Start date:

Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: 200000

Cleanup funding source: US EPA - Brownfields Cleanup Cooperative Agreement

Assessment funding: Not reported Assessment funding source: Not reported Not reported Redevelopment funding: Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 1 (Continued)

1016013801

EDR ID Number

Cleanup funding entity: EPA Grant type: H

Accomplishment type: Not reported

Accomplishment count: 0
Cooperative agreement #: 96113301
Ownership entity: Government

Current owner: City of Saint Albans, Vermont

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

Yes

IC Category proprietary controls: Not reported

IC cat. info. devices: Y
IC cat. gov. controls: Y

IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place: No

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
State/tribal NFA date: Not reported
Air contaminated: Not reported
Air cleaned: Not reported
Asbestos found: Y
Asbestos cleaned: Not reported
Controlled substance found: Not reported

Asbestos cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Not reported

Not reported

Not reported

Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported

Lead contaminant found: Y

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Not reported

Other metals found:

Other metals cleaned: Not reported

Other contaminants found: Y
Other contams found description: TCE
PAHs found: Y

PAHs cleaned up: Not reported

PCBs found:

PCBs cleaned up:
Petro products found:
Petro products cleaned:
Petro products cleaned:
Sediments found:
Not reported
Not reported
Sediments cleaned:
Not reported
Soil affected:
Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned: Not reported Cleanup other description: Not reported

Num. of cleanup and re-dev. jobs: 0

Past use greenspace acreage: Not reported Not reported Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

FONDA CONTAINER/SOLO CUP - LOT 1 (Continued)

1016013801

EDR ID Number

EPA ID Number

Past use commercial acreage: Not reported 1.78 Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: 1.78

Greenspace acreage and type: Not reported

Superfund Fed. landowner flag:

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: nickel cleaned up: Not reported No clean up: Not reported Not reported Pesticides cleaned up: 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 Copper contaminant found: Not reported 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 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

FINDS:

Registry ID: 110046368168

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.

MAP FINDINGS Map ID

Direction Distance

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

D19 FORMER SOLO CUP CO BLDG RCRA NonGen / NLR 1000184410 **ENE** 15-21 LOWER NEWTON ST NY MANIFEST VTD093254381

ST ALBANS, VT 05478 1/8-1/4

0.156 mi.

823 ft. Site 2 of 6 in cluster D

Relative:

RCRA NonGen / NLR:

Higher Date form received by agency: 11/29/2011

FORMER SOLO CUP CO BLDG Facility name: Actual: Facility address: 15-21 LOWER NEWTON ST 387 ft.

ST ALBANS, VT 05478

EPA ID: VTD093254381 Mailing address: NORTH MAIN ST

PO BOX 867

ST ALBANS, VT 05478

Contact: JANE KISER Contact address: PO BOX 867

ST ALBANS, VT 05478

Contact country: US

Contact telephone: (802) 524-1500

Telephone ext.: 259

Contact email: Not reported EPA Region: 01 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

BU & PR: THE FONDA GROUP INC Owner/operator name: Owner/operator address: 21 LOWER NEWTON ST PO BOX 329

ST ALBANS, VT 05478

Owner/operator country: US

Owner/operator telephone: (802) 524-5966

Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: 01/01/1776 Owner/Op end date: 03/02/2004

Owner/operator name: SOLO CUP COMPANY

Owner/operator address: Not reported Not reported

Not reported Owner/operator country: Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator 03/02/2004 Owner/Op start date: Owner/Op end date: 09/10/2007

Owner/operator name: CITY OF ST ALBANS

Owner/operator address: NORTH MAIN ST PO BOX 867

ST ALBANS, VT 05478

Owner/operator country: US

Owner/operator telephone: (802) 524-1503 Legal status: Municipal

Owner/Operator Type: Owner Owner/Op start date: 09/10/2007 Owner/Op end date: Not reported

SAXON INDUSTRIES, INC. Owner/operator name:

EDR ID Number

VT MANIFEST

MAP FINDINGS Map ID Direction

Distance Elevation

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

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

Owner/operator address: 1230 AVENUE OF THE AMERICAS

OPERCITY, NY 99999

Owner/operator country: Not reported Owner/operator telephone: (212) 246-9500 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: SOLO CUP COMPANY

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner 03/02/2004 Owner/Op start date: Owner/Op end date: 09/10/2007

ST ALBANS ASSOCIATES Owner/operator name:

Owner/operator address: 24 RIVER RD

BOGATA, NJ 07603

Owner/operator country: Not reported Owner/operator telephone: (555) 555-1212 Legal status: Private

Owner/Operator Type: Owner Not reported Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: ST ALBANS ASSOCIATES

24 RIVER RD Owner/operator address:

BOGATA, NJ 07603

Owner/operator country:

(555) 555-1212 Owner/operator telephone:

Legal status:

Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1776 Owner/Op end date: 03/02/2004

SAXON INDUSTRIES, INC. Owner/operator name:

Owner/operator address: 1230 AVENUE OF THE AMERICAS

OPERCITY, NY 99999

Owner/operator country: US

Owner/operator telephone: (212) 246-9500

Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: 01/01/1776 Owner/Op end date: 03/02/2004

CITY OF ST ALBANS Owner/operator name:

Owner/operator address: NORTH MAIN ST PO BOX 867

ST ALBANS, VT 05478

Owner/operator country: US

Owner/operator telephone: (802) 524-1503 Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: 09/10/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

Owner/Op end date: Not reported

Owner/operator name: BU & PR: THE FONDA GROUP INC Owner/operator address: 21 LOWER NEWTON ST PO BOX 329

ST ALBANS, VT 05478

Owner/operator country: Not reported (802) 524-5966

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: 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: Nο 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

Historical Generators:

Date form received by agency: 02/03/2011

Site name: FORMER SOLO CUP CO BLDG Classification: Large Quantity Generator

Date form received by agency: 03/28/2008

Site name: FORMER SOLO CUP CO BLDG Classification: Not a generator, verified

Date form received by agency: 11/08/2007

Site name: FORMER SOLO CUP CO BLDG

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 06/24/2004

Site name: SOLO CUP COMPANY Classification: Small Quantity Generator

Date form received by agency: 06/15/2004

Site name: SOLO CUP COMPANY Classification: Small Quantity Generator

Date form received by agency: 01/16/1998

Site name: FONDA GROUP THE INC Classification: Small Quantity Generator

Date form received by agency: 02/28/1996

Site name: THE FONDA GROUP, INC.

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

Classification: Large Quantity Generator

Date form received by agency: 02/24/1992

Site name: THE FONDA GROUP, INC Classification: Large Quantity Generator

Date form received by agency: 03/21/1990

Site name: THE FONDA GROUP, INC. Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - 7-309(3)

Area of violation: Generators - Pre-transport

Date violation determined: 01/08/1998
Date achieved compliance: 05/21/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/07/1998
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: SR - 7-309(8)(c)
Area of violation: Generators - General

Date violation determined: 01/08/1998
Date achieved compliance: 04/30/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/07/1998
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: FR - 268 7-106
Area of violation: LDR - General
Date violation determined: 01/08/1998
Date achieved compliance: 04/30/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/07/1998
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: SR - 7-309(3)

Area of violation: Generators - Pre-transport

Date violation determined: 01/08/1998
Date achieved compliance: 05/21/1999

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 05/04/1999
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: SR - 7-309(4)(f)

Area of violation: Generators - Pre-transport

Date violation determined: 01/08/1998
Date achieved compliance: 04/30/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/07/1998
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: SR - 7-308(2)

Area of violation: Generators - Pre-transport

Date violation determined: 03/16/1994
Date achieved compliance: 07/20/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/09/1994
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
Not reported

Regulation violated: SR - 7-309(1)(b)

Area of violation: Generators - Pre-transport

Date violation determined: 03/16/1994
Date achieved compliance: 07/20/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/09/1994
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: SR - 7-309(3)(b)

Area of violation: Generators - Pre-transport

Date violation determined: 03/16/1994
Date achieved compliance: 07/20/1994
Violation lead agency: State

MAP FINDINGS Map ID Direction

Distance Elevation

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

FORMER SOLO CUP CO BLDG (Continued)

1000184410

WRITTEN INFORMAL Enforcement action:

06/09/1994 Enforcement action date: Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-308-(4)

Area of violation: Generators - Pre-transport

03/16/1994 Date violation determined: Date achieved compliance: 07/20/1994 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/09/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

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

Date violation determined: 05/02/1990 Date achieved compliance: 10/17/1990 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

06/13/1990 Enforcement action date: 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 - General

Date violation determined: 10/20/1988 11/03/1988 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/03/1988 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 Not reported Paid penalty amount:

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

Date violation determined: 08/29/1986 Date achieved compliance: 10/10/1986 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

Enforcement action date: 09/03/1986
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: 04/30/1999

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/21/1999 Evaluation lead agency: State

Evaluation date: 01/08/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/30/1999 Evaluation lead agency: State

Evaluation date: 01/08/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/21/1999 Evaluation lead agency: State

Evaluation date: 01/08/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 04/30/1999 Evaluation lead agency: State

Evaluation date: 01/08/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 04/30/1999 Evaluation lead agency: State

Evaluation date: 07/20/1994

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/16/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/20/1994 Evaluation lead agency: State

Evaluation date: 05/20/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

MAP FINDINGS Map ID

Direction Distance

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

FORMER SOLO CUP CO BLDG (Continued)

1000184410

Evaluation date: 10/07/1990

COMPLIANCE SCHEDULE EVALUATION Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 05/02/1990

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 10/17/1990 Evaluation lead agency: State

Evaluation date: 10/20/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/03/1988 Evaluation lead agency: State

Evaluation date: 10/07/1987

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

08/29/1986 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/10/1986 Evaluation lead agency: State

08/29/1986 Evaluation date:

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

NY MANIFEST:

EPA ID: VTD093254381

Country: USA

15-21 LOWER NEWTON STREET Location Address 1:

Location Address 2: Not reported ST ALBANS Location City: Location State: Location Zip Code: 05478 Location Zip Code 4: Not reported

Mailing Info:

Name: FONDA CUP & CONTAINER GROUP

Contact: **GLENN PARK**

Address: 15-21 LOWER NEWTON STREET

City/State/Zip: ST ALBANS, VT 05478

Country: USA

Phone: 802-524-5966

Manifest:

Document ID: Not reported Manifest Status: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

Trans1 State ID: NYD986969947 Trans2 State ID: Not reported Generator Ship Date: 11/02/2011 Trans1 Recv Date: 11/02/2011 Trans2 Recv Date: Not reported 11/03/2011 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD093254381 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 20348.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DT - Dump trucks Handling Method: L Landfill.

Specific Gravity: 1.0 Year: 2011

Manifest Tracking Num: 001055234JJK

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

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H132

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986969947 Trans2 State ID: Not reported Generator Ship Date: 10/28/2011 Trans1 Recv Date: 10/28/2011 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/01/2011 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD093254381 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NYD049836679 TSDF ID: Waste Code: Not reported Quantity: 20648.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DT - Dump trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1.0 Year: 2011

Manifest Tracking Num: 001055228JJK

MAP FINDINGS Map ID

Direction Distance Elevation

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

FORMER SOLO CUP CO BLDG (Continued)

1000184410

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Υ Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986969947 Trans2 State ID: Not reported Generator Ship Date: 10/28/2011 Trans1 Recv Date: 10/28/2011 Trans2 Recv Date: Not reported TSD Site Recv Date: 10/31/2011 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD093254381 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 19550.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DT - Dump trucks Handling Method: L Landfill. Specific Gravity: 1.0

2011 Year:

Manifest Tracking Num: 001055227JJK

Import Ind: Ν **Export Ind:** Ν Discr Quantity Ind: Υ Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132

Document ID: NYA3559274 Completed copy Manifest Status: Trans1 State ID: ME218631 Trans2 State ID: RI12810 Generator Ship Date: 04/16/1986 Trans1 Recv Date: 04/16/1986 Trans2 Recy Date: 04/17/1986 TSD Site Recv Date: 04/18/1986

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

 Part A Recv Date:
 04/21/1986

 Part B Recv Date:
 04/25/1986

 Generator EPA ID:
 VTD093254381

 Trans1 EPA ID:
 MED083179945

 Trans2 EPA ID:
 RID000769711

 TSDF ID:
 NYD080469935

 Waste Code:
 F003 - UNKNOWN

Quantity: 00770

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 014

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 1986

Document ID: NYA1559574

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: ME

Trans2 State ID: Not reported Generator Ship Date: 03/29/1985 Trans1 Recv Date: 03/29/1985 Trans2 Recv Date: 04/02/1985 TSD Site Recv Date: 04/06/1985 Part A Recv Date: 04/04/1985 Part B Recv Date: 04/24/1985 Generator EPA ID: VTD093254381 Trans1 EPA ID: MED083179945 Trans2 EPA ID: RID000769711 TSDF ID: NYD080469935 F003 - UNKNOWN Waste Code:

Quantity: 00880

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 016

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 1985

Document ID: NYA1559583
Manifest Status: Completed copy

Trans1 State ID: ME

Trans2 State ID: Not reported 06/27/1985 Generator Ship Date: 06/27/1985 Trans1 Recv Date: Trans2 Recv Date: 06/28/1985 TSD Site Recv Date: 06/29/1985 Part A Recv Date: 07/02/1985 Part B Recv Date: 07/09/1985 Generator EPA ID: VTD093254381 Trans1 EPA ID: MED083179945 Trans2 EPA ID: RID000769711 TSDF ID: NYD080469935 Waste Code: F003 - UNKNOWN

Quantity: 00880

Units: G - Gallons (liquids only)* (8.3 pounds)

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

Number of Containers: 016

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 1985

Document ID: NYA3267224 Manifest Status: Completed copy Trans1 State ID: Not reported Trans2 State ID: Not reported 10/23/1986 Generator Ship Date: 10/23/1986 Trans1 Recv Date: Trans2 Recv Date: 10/30/1986 TSD Site Recv Date: 10/31/1986 Part A Recv Date: 10/29/1986 Part B Recv Date: 11/12/1986 Generator EPA ID: VTD093254381 Trans1 EPA ID: MED083179945 Trans2 EPA ID: RID000769711 TSDF ID: NYD080469935 Waste Code: F003 - UNKNOWN

Quantity: 00400

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 008

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: M001 - WASTE OIL (STATE OF MASS.)

Quantity: 00100

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 1986

Document ID: NYA1359702
Manifest Status: Completed copy

Trans1 State ID: ME3535 Trans2 State ID: 11163 Generator Ship Date: 09/26/1984 Trans1 Recv Date: 09/26/1984 Trans2 Recv Date: 09/29/1984 TSD Site Recv Date: 10/01/1984 Part A Recv Date: 10/11/1984 Part B Recv Date: 10/12/1984 Generator EPA ID: VTD093254381 Trans1 EPA ID: MED083179945 Trans2 EPA ID: RID000769711 TSDF ID: NYD057770109 Waste Code: F003 - UNKNOWN

Quantity: 00935

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 017

Container Type: DM - Metal drums, barrels

MAP FINDINGS Map ID Direction

Distance

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

FORMER SOLO CUP CO BLDG (Continued)

1000184410

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

Specific Gravity: 085 1984 Year:

Document ID: NYB4635189 Manifest Status: Completed copy Trans1 State ID: MEF38172 Trans2 State ID: N15804ME Generator Ship Date: 02/24/1992 Trans1 Recv Date: 02/24/1992 Trans2 Recv Date: 02/29/1992 TSD Site Recv Date: 03/02/1992 Part A Recv Date: 03/03/1992 Part B Recv Date: 03/12/1992 Generator EPA ID: VTD093254381 Trans1 EPA ID: CTD982191942 Trans2 EPA ID: CTD982191942 TSDF ID: NYD043815703

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: F003 - UNKNOWN

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Year: 1992

Document ID: NYA7439697 Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 11/16/1988 Trans1 Recv Date: 11/16/1988 Trans2 Recv Date: 11/21/1988 TSD Site Recv Date: 11/22/1988 Part A Recv Date: 11/22/1988 Part B Recv Date: 11/28/1988 Generator EPA ID: VTD093254381 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: VTD980672687 TSDF ID: NYD043815703 Waste Code: F003 - UNKNOWN

Quantity: 00380

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 800

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

Year: 1988

VT MANIFEST:

 Manifest ID:
 MAQ659927

 EPA Id:
 VTD093254381

 Facility Id:
 MAD047075734

Facility Name: JONES ENVIRONMENTAL SERVICES (NE), INC

SANDWICH MA

Mailing Name: SWEETHEART CUP COMPANY
Mailing Address: 21 LOWER NEWTON ST
Mailing City, St, Zip: ST ALBANS, VT 05478
Contact Phone: 8025245966 2545
Contact Name: JUDY TOWLE
Trans1: MAC300001617
T1 Name: ENVIRO-SAFE CORP

Dot Description: WASTE CAUSTIC ALKALI LIQUIDS

Additional Dot:

Waste:

Quantity:

Unit:

P

Date Shipped:

Not reported
12.00
12.00
06/27/2006

Manifest Transporter City/State:

Date Shipped: 06/27/2006
Facility City: LOWELL
Facility State: MA
Fac Date: 06/28/2006

 Manifest ID:
 VT0170983

 EPA Id:
 VTD093254381

 Facility Id:
 IND000646943

Facility Name: POLLUTION CONTROL INDUSTRIES INC

Mailing Name: SWEETHEART CUP COMPANY
Mailing Address: 21 LOWER NEWTON ST
Mailing City, St, Zip: ST ALBANS, VT 05478
Contact Phone: 8025245966 2545
Contact Name: JUDY TOWLE
Trans1: MAC300001617
T1 Name: ENVIRO-SAFE CORP

Manifest Transporter City/State: SANDWICH MA

Dot Description: RQ WASTE PAINT RELATED MATERIAL

Additional Dot:

Waste:

Quantity:

Unit:

P

Date Shipped: 06/27/2006 Facility City: EAST CHICAGO

Facility State: IN

Fac Date: 07/10/2006

 Manifest ID:
 000929575FLE

 EPA Id:
 VTD093254381

 Facility Id:
 OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY

Mailing Name: CITY OF ST ALBANS
Mailing Address: 100 NORTH MAIN ST
Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025241503

 Contact Name:
 JANE KISER

 Trans1:
 NJD986607380

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

T1 Name: MAUMEE EXPRESS INC

Manifest Transporter City/State: LEBANON NJ

Dot Description: NON DOT REGULATED MATERIAL- EMPTY DRUMS

 Additional Dot:
 Not reported

 Waste:
 VT99

 Quantity:
 40.00

 Unit:
 P

 Pote Shipped:
 141/05/2007

Date Shipped: 11/06/2007
Facility City: CINCINNATI
Facility State: OH
Fac Date: 11/09/2007

 Manifest ID:
 000929575FLE

 EPA Id:
 VTD093254381

 Facility Id:
 OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY

Mailing Name: CITY OF ST ALBANS
Mailing Address: 100 NORTH MAIN ST
Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025241503

 Contact Name:
 JANE KISER

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: NON DOT REGULATED MATERIAL-OIL, WATER

Additional Dot:

Waste:

Quantity:

Unit:

Not reported

VT02

150.00

G

Date Shipped: 11/06/2007
Facility City: CINCINNATI
Facility State: OH

Fac Date: 11/09/2007

 Manifest ID:
 000929575FLE

 EPA Id:
 VTD093254381

 Facility Id:
 OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY

Mailing Name: CITY OF ST ALBANS
Mailing Address: 100 NORTH MAIN ST
Mailing City,St,Zip: ST ALBANS, VT 05478

Contact Phone: 8025241503 Contact Name: JANE KISER Trans1: NJD986607380

T1 Name: MAUMEE EXPRESS INC

Manifest Transporter City/State: LEBANON NJ

Dot Description: NON DOT REGULATED MATERIAL-OIL, WATER

Additional Dot:
Waste:
VT02
Quantity:
150.00
Unit:
G
Date Shipped:
11/06/2007

Facility City: CINCINNATI Facility State: OH

Fac Date: 11/09/2007

Manifest ID: MAQ659927

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

EPA Id: VTD093254381 Facility Id: MAD047075734

Facility Name: JONES ENVIRONMENTAL SERVICES (NE), INC

Mailing Name: SWEETHEART CUP COMPANY Mailing Address: 21 LOWER NEWTON ST Mailing City, St, Zip: ST ALBANS, VT 05478 Contact Phone: 8025245966 2545 Contact Name: JUDY TOWLE Trans1: MAC300001617 T1 Name: **ENVIRO-SAFE CORP** Manifest Transporter City/State: SANDWICH MA

Dot Description: NON DOT NON RCRA REGULATED MATERIAL

 Additional Dot:
 Not reported

 Waste:
 MA95;VT99

 Quantity:
 40.00

 Unit:
 P

 Date Shipped:
 06/27/2006

Facility City: LOWELL
Facility State: MA
Fac Date: 06/28/2006

 Manifest ID:
 MAQ659927

 EPA Id:
 VTD093254381

 Facility Id:
 MAD047075734

Facility Name: JONES ENVIRONMENTAL SERVICES (NE), INC

Mailing Name: SWEETHEART CUP COMPANY
Mailing Address: 21 LOWER NEWTON ST
Mailing City, St, Zip: ST ALBANS, VT 05478
Contact Phone: 8025245966 2545
Contact Name: JUDY TOWLE
Trans1: MAC300001617
T1 Name: ENVIRO-SAFE CORP

Manifest Transporter City/State: SANDWICH MA

Dot Description: NON DOT NON RCRA REGULATED MATERIAL

 Additional Dot:
 Not reported

 Waste:
 MA99;VT99

 Quantity:
 185.00

 Unit:
 P

 Date Shipped:
 06/27/2006

 Facility City:
 LOWELL

Facility State: MA Fac Date: 06/28/2006

Manifest ID: 000929575FLE EPA Id: VTD093254381

Facility Id: OHD000816629
Facility Name: SPRING GROVE RESOURCE RECOVERY

Mailing Name: CITY OF ST ALBANS
Mailing Address: 100 NORTH MAIN ST
Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025241503

 Contact Name:
 JANE KISER

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: NON DOT REGULATED MATERIAL- EMPTY DRUMS

Additional Dot: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

 Waste:
 VT99

 Quantity:
 40.00

 Unit:
 P

Date Shipped: 11/06/2007
Facility City: CINCINNATI
Facility State: OH
Fac Date: 11/09/2007

 Manifest ID:
 VT0170983

 EPA Id:
 VTD093254381

 Facility Id:
 IND000646943

Facility Name: POLLUTION CONTROL INDUSTRIES INC

Mailing Name:SWEETHEART CUP COMPANYMailing Address:21 LOWER NEWTON STMailing City,St,Zip:ST ALBANS, VT 05478Contact Phone:8025245966 2545

 Contact Phone:
 8025245966 254

 Contact Name:
 JUDY TOWLE

 Trans1:
 NYD982792814

T1 Name: FRANK'S VACUUM TRUCK SERVICE, INC

Manifest Transporter City/State: NIAGARA FALLS NY

Dot Description: RQ WASTE PAINT RELATED MATERIAL

Additional Dot:

Waste:

Quantity:

Unit:

Not reported

65.00

P

Date Shipped: 06/27/2006 Facility City: EAST CHICAGO

Facility State: IN

Fac Date: 07/10/2006

 Manifest ID:
 000574416FLE

 EPA Id:
 VTD093254381

 Facility Id:
 MAD047075734

Facility Name: JONES ENVIRONMENTAL SERVICES (NE), INC

Mailing Name: CITY OF ST ALBANS
Mailing Address: 100 NORTH MAIN ST
Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025241503

 Contact Name:
 JANE KISER

 Trans1:
 MAR000502138

 T1 Name:
 TMC SERVICES INC

 Manifest Transporter City/State:
 BELLINGHAM MA

Dot Description: RQ HAZARDOUS WASTE SOLID NOS 9 NA3077 PGIII - GASOLINE IMPACTED

DEBRIS, BENZENE

 Additional Dot:
 Not reported

 Waste:
 D018

 Quantity:
 200.00

 Unit:
 P

 Date Shipped:
 08/21/2007

 Facility City:
 LOWELL

 Facility State:
 MA

Fac Date:

 Manifest ID:
 001055214JJK

 EPA Id:
 VTD093254381

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.

08/21/2007

MAP FINDINGS Map ID

Direction Distance

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

FORMER SOLO CUP CO BLDG (Continued)

1000184410

CITY OF ST ALBANS Mailing Name: Mailing Address: 100 NORTH MAIN ST Mailing City, St, Zip: ST ALBANS, VT 05478 Contact Phone: 8025241500 259 Contact Name: JANE KISER Trans1: MAD980670004 T1 Name: **ENPRO SERVICES INC** Manifest Transporter City/State: **NEWBURYPORT MA**

Dot Description: UN3077, HAZARDOUS WASTE SOLID, NOS (MERCURY), 9, PGIII

Additional Dot: Not reported Waste: D009;VX66 Quantity: 75.00 Unit:

Date Shipped: 10/26/2011 Facility City: WILLISTON

Facility State: VT

Fac Date: 10/31/2011

Manifest ID: 001055214JJK EPA Id: VTD093254381 Facility Id: VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.

Mailing Name: CITY OF ST ALBANS Mailing Address: 100 NORTH MAIN ST Mailing City, St, Zip: ST ALBANS, VT 05478 Contact Phone: 8025241500 259 Contact Name: JANE KISER Trans1: MAD980670004 T1 Name: **ENPRO SERVICES INC**

Manifest Transporter City/State: **NEWBURYPORT MA**

Dot Description: UN3432, RQ POLYCHLORINATED BIPHENYLS, SOLID, 9, PGII

Additional Dot: Not reported Waste: VT01;VX66 Quantity: 10.00 Unit: Κ Date Shipped: 10/26/2011 Facility City: WILLISTON

Facility State: VT

Fac Date: 10/31/2011

Manifest ID: 001055227JJK EPA Id: VTD093254381 Facility Id: NYD049836679

Facility Name: CWM CHEMICAL SERVICES, LLC

Mailing Name: CITY OF ST ALBANS Mailing Address: 100 NORTH MAIN ST Mailing City, St, Zip: ST ALBANS, VT 05478 Contact Phone: 8025241500 259 Contact Name: JANE KISER Trans1: NYD986969947 T1 Name: PAGE ETCINC Manifest Transporter City/State: WEEDSPORT NY

UN3077, RQ, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. Dot Description:

(POLYCHLORINATED BIPHENYLS), 9, PGIII (ERG#171)

Additional Dot: Not reported B007:VX66 Waste: Quantity: 19550.00

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER SOLO CUP CO BLDG (Continued)

1000184410

EDR ID Number

Unit:

Date Shipped: 10/28/2011
Facility City: MODEL CITY
Facility State: NY

Facility State: NY Fac Date: 10/31/2011

 Manifest ID:
 001055228JJK

 EPA Id:
 VTD093254381

 Facility Id:
 NYD049836679

Facility Name: CWM CHEMICAL SERVICES, LLC

Mailing Name: CITY OF ST ALBANS Mailing Address: 100 NORTH MAIN ST Mailing City, St, Zip: ST ALBANS, VT 05478 Contact Phone: 8025241500 259 Contact Name: JANE KISER Trans1: NYD986969947 T1 Name: PAGE ETCINC Manifest Transporter City/State: WEEDSPORT NY

Dot Description: UN3077, RQ, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.

(POLYCHLORINATED BIPENYLS), 9, PGIII (ERG#171)

 Additional Dot:
 Not reported

 Waste:
 B007;VX66

 Quantity:
 20648.00

 Unit:
 K

 Date Shipped:
 10/28/2011

Facility City: 10/28/2011 MODEL CITY

Facility State: NY

Fac Date: 11/01/2011

 Manifest ID:
 001055234JJK

 EPA Id:
 VTD093254381

 Facility Id:
 NYD049836679

Facility Name: CWM CHEMICAL SERVICES, LLC

Mailing Name: CITY OF ST ALBANS Mailing Address: 100 NORTH MAIN ST Mailing City, St, Zip: ST ALBANS, VT 05478 Contact Phone: 8025241500 259 Contact Name: JANE KISER Trans1: NYD986969947 T1 Name: PAGE ETCINC Manifest Transporter City/State: WEEDSPORT NY

Dot Description: UN3077, RQ, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.

(POLYCHLORINATED BIPHENYIS),9, PGIII (ERG#171)

Additional Dot:

Waste:

Quantity:

Unit:

K

Pate Shipped:

Not reported
B007;VX66
20348.00
K

A1/02/2044

Date Shipped: 11/02/2011
Facility City: MODEL CITY

Facility State: NY

Fac Date: 11/03/2011

MAP FINDINGS Map ID

Direction Distance

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

E20 **CLARENCE BROWN, INC (ALDIS ST)**

SE ALDIS ST.

1/8-1/4 **ST. ALBANS, VT 05478**

0.164 mi.

867 ft. Site 1 of 2 in cluster E

AST: Relative:

Facility Id: Higher

FATR20096ZHM6H0024HG Facility Country: USA

Actual: Failed Validation: Not reported 386 ft. Report Year: 2009 Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20096ZHMLL00BAL2

Report Year: 2009 68476-30-2 CAS NUMBER: State Label Code: VT2009 #2 Fuel Oil **Entered Chemical Name:** Chem Same As Last Yr: AST Acute: AST 180300 Ave Amount: Ave Amount Code: 05 Chronic: AST EHS Chemical: Fire: AST Gas: Not reported

Liquid: True Mixture: Not reported Max Amount: 360600 Max Amount Code: 05 90150 Max Amt Container: Not reported Pressure: Pure: True

Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365 1/22/2010 Last Modified:

8 Aldis Street, Saint Albans Location:

15000 Amount: gallons Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 1/22/2010

Location: 8 Aldis Street, Saint Albans

15000 Amount: Amount Unit: gallons

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 1/22/2010

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons VT AST

VT TIER 2

S109112583

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARENCE BROWN, INC (ALDIS ST) (Continued)

S109112583

EDR ID Number

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/22/2010

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/22/2010

Facility Id: FATR20106ZHM6H0024HG

Facility Country: USA
Failed Validation: Not reported
Report Year: 2010
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20106ZHMLL00BAL2

Report Year: 2010
CAS NUMBER: 68476-30-2
State Label Code: VT2010
Entered Chemical Name: #2 Fuel Oil
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 180300 Ave Amount Code: 05

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 360600 Max Amount Code: 05 90150 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Location: 8 Aldis Street, Saint Albans

365

3/21/2011

Amount: 15000 Amount Unit: gallons

Days On Site:

Last Modified:

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/22/2010

Location: 8 Aldis Street, Saint Albans

Amount: 15000

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARENCE BROWN, INC (ALDIS ST) (Continued)

S109112583

EDR ID Number

Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/22/2010

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/22/2010

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/22/2010

TIER 2:

Report Year: 2007

Facility Name: CLARENCE BROWN, INC (ALDIS ST)

Facility Id: FATR200755TTPV01F3UW

Facility Dept: Aldis St.

Date Signed: Not reported

Modification Date: 5/22/2008

Fee Total: 250

Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: 96 Federal St
Mail City St Zing St Albana VT

Mail City,St,Zip: St. Albans, VT 05478

Mail Country: USA

Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported

Submitted By: P. Gregory Brown - President

Chem Same As Last Yr: Not reported Notes: Not reported Validation Report: Not reported

Report Year: 2009

Facility Name: CLARENCE BROWN INC. - ALDIS STREET

Facility Id: FATR20096ZHM6H0024HG

Facility Dept: Not reported
Date Signed: 01/21/2010
Modification Date: 4/22/2010
Fee Total: Not reported

Number Employees: 10

Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARENCE BROWN, INC (ALDIS ST) (Continued)

S109112583

EDR ID Number

Mail Address: 93 Federal Street
Mail City,St,Zip: Saint Albans, VT 05478

Mail Country: USA

Lat/Long: 44.81667 / -73.08530
Lat/Long Location Description: AB - Administrative Building
Lat Long Method: A2 - Address Matching (Block Face)
Submitted By: Jacqueline S. Brown, President

Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Report Year: 2010

Facility Name: CLARENCE BROWN INC. - ALDIS STREET

Facility Id: FATR20106ZHM6H0024HG

Facility Dept: Not reported
Date Signed: Not reported
Modification Date: 4/7/2011
Fee Total: Not reported

Number Employees: 10

Dike / Other Safeguard:

Failed Validation:

Not reported

Not reported

Not reported

Not reported

Not reported

Saint Albans, VT 05478

Mail Country:

Lat/Long:

Not reported

Not r

Lat/Long: 44.81667 / -73.08530

Lat/Long Location Description: AB - Administrative Building

Lat Long Method: A2 - Address Matching (Block Face)

Submitted By: Jacqueline S. Brown, President

Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Chem Inventory:

Facility ID: FATR20106ZHM6H0024HG
Chem Inv Record ID: CVTR20106ZHMLL00BAL2

Chemical Name: #2 Fuel Oil CAS NUMBER: 68476-30-2 EHS Chemical: True Reported Year: 2010 Last Modified: 3/21/2011 Avg Amount: 180300 Days On Site: 365 Max Amount: 360600 Max Amt Container: 90150 Chem Same As Last Yr: True Chronic: Not reported Acute:

Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported

Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2010

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CLARENCE BROWN, INC (ALDIS ST) (Continued)

S109112583

EDR ID Number

Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20106ZHM6H0024HG Chemical ID: CVTR20106ZHMLL00BAL2

Reported Year: 2010

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/22/2010

Facility ID: FATR20106ZHM6H0024HG Chemical ID: CVTR20106ZHMLL00BAL2

Reported Year: 2010

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/22/2010

Facility ID: FATR20106ZHM6H0024HG Chemical ID: CVTR20106ZHMLL00BAL2

Reported Year: 2010

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/22/2010

Facility ID: FATR20106ZHM6H0024HG Chemical ID: CVTR20106ZHMLL00BAL2

Reported Year: 2010

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/22/2010

Contact:

Reported Year: 2010

Contact EMail: jbrown@clarencebrown.com

Contact Mail Addr: 93 Federal Street
Contact Mail City,St,Zip: Saint Albans, VT 05478

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Clarence Brown Inc.

Contact Last Modified: 1/22/2010

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARENCE BROWN, INC (ALDIS ST) (Continued)

S109112583

EDR ID Number

Contact:

Reported Year: 2010
Contact EMail: Not reported
Contact Mail Addr: 93 Federal Street
Contact Mail City, St, Zip: Saint Albans, VT 05478

Contact Country: USA Contact Type: Other

Contact Type: Emergency Contact

Contact Name/Title: Robert Patnaude Property Manager

Contact Last Modified: 1/22/2010

Contact:

Reported Year: 2010
Contact EMail: Not reported
Contact Mail Addr: 81 Abbott Avenue
Contact Mail City,St,Zip: Barre, VT 05641

Contact Country: USA
Contact Type: USA
Carrier

Contact Name/Title: S.L. Dudley Petroleum

Contact Last Modified: 1/21/2010

Facility Info:

ld: 5541 ld Type: SIC

Description: GASOLINE SERVICE STATIONS

Last Modified: 6/12/2007

Chem Inventory:

Facility ID: FATR200755TTPV01F3UW Chem Inv Record ID: CVTR200755TTTW01NL93

Chemical Name: FUEL OIL, [NO. 2]
CAS NUMBER: 68476-30-2
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/5/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Not reported

Not reported

Not reported

True

Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: Not reported State Label Code: VT2007

Trade Secret:
Chemical Location:

Facility ID: FATR200755TTPV01F3UW Chemical ID: CVTR200755TTTW01NL93

Not reported

Reported Year: 2007

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARENCE BROWN, INC (ALDIS ST) (Continued)

S109112583

EDR ID Number

Location: 4-15,000 gallon ASTs located on Aldis St.

Amount: Not reported
Amount Unit: pounds
Type: Above ground tank

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 6/12/2007

Contact:

Reported Year: 2010

Contact EMail: jbrown@clarencebrown.com

Contact Mail Addr: 93 Federal Street Contact Mail City,St,Zip: Saint Albans, VT 05478

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Clarence Brown Inc.

Contact Last Modified: 1/22/2010

Contact:

Reported Year: 2010

Contact EMail: Not reported
Contact Mail Addr: 93 Federal Street
Contact Mail City,St,Zip: Saint Albans, VT 05478

Contact Country: USA Contact Type: Other

Contact Type: Emergency Contact

Contact Name/Title: Robert Patnaude Property Manager

Contact Last Modified: 1/22/2010

Contact:

Reported Year: 2010

Contact EMail: Not reported
Contact Mail Addr: 81 Abbott Avenue
Contact Mail City,St,Zip: Barre, VT 05641

Contact Country: USA
Contact Type: USA
Carrier

Contact Name/Title: S.L. Dudley Petroleum

Contact Last Modified: 1/21/2010

Chem Inventory:

Facility ID: FATR20096ZHM6H0024HG
Chem Inv Record ID: CVTR20096ZHMLL00BAL2

Chemical Name: #2 Fuel Oil CAS NUMBER: 68476-30-2 EHS Chemical: True Reported Year: 2009 Last Modified: 1/22/2010 Avg Amount: 180300 Days On Site: 365 Max Amount: 360600 Max Amt Container: 90150 Chem Same As Last Yr: True Chronic:

Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CLARENCE BROWN, INC (ALDIS ST) (Continued)

S109112583

EDR ID Number

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20096ZHM6H0024HG
Chemical ID: CVTR20096ZHMLL00BAL2

Reported Year: 2009

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/22/2010

Facility ID: FATR20096ZHM6H0024HG Chemical ID: CVTR20096ZHMLL00BAL2

Reported Year: 2009

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/22/2010

Facility ID: FATR20096ZHM6H0024HG Chemical ID: CVTR20096ZHMLL00BAL2

Reported Year: 2009

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/22/2010

Facility ID: FATR20096ZHM6H0024HG Chemical ID: CVTR20096ZHMLL00BAL2

Reported Year: 2009

Location: 8 Aldis Street, Saint Albans

Amount: 15000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/22/2010

Contact:

Reported Year: 2010

Contact EMail: jbrown@clarencebrown.com

Contact Mail Addr: 93 Federal Street
Contact Mail City,St,Zip: Saint Albans, VT 05478

Direction Distance

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

CLARENCE BROWN, INC (ALDIS ST) (Continued)

S109112583

Contact Country: USA

Contact Type: Owner / Operator Contact Name/Title: Clarence Brown Inc.

Contact Last Modified: 1/22/2010

Contact:

2010 Reported Year: Contact EMail: Not reported 93 Federal Street Contact Mail Addr: Contact Mail City, St, Zip: Saint Albans, VT 05478

Contact Country: USA Contact Type: Other

Emergency Contact Contact Type:

Robert Patnaude Property Manager Contact Name/Title:

Contact Last Modified: 1/22/2010

Contact:

Reported Year: 2010 Contact EMail: Not reported Contact Mail Addr: 81 Abbott Avenue Barre, VT 05641 Contact Mail City, St, Zip:

Contact Country: USA Contact Type: Carrier

Contact Name/Title: S.L. Dudley Petroleum

Contact Last Modified: 1/21/2010

E21 **CLARENCE BROWN ALDIS STREET BULK PLANT**

VT SHWS S108895238

VT LAST N/A

ESE 8 ALDIS STREET 1/8-1/4 ST ALBANS CITY, VT

0.166 mi.

879 ft. Site 2 of 2 in cluster E

SHWS: Relative:

20073739 Higher Facility ID:

Source Type: Free Product Present

Actual: Priority: SMAC - Site Management Activities Completed 388 ft.

Staff: Richard Spiese Closure Date: 05/15/2012 Site Use: **Bulk Storage** Voluntary Action site Status: Contamination: Gasoline

Institutional Control: Not reported Record Last Update: 06/11/2012

Project Status: Site file split from #992646. Bulk plant overfill and historic

contamination. Free product clean up needed.

Click here to access VT DEC Site:

LAST:

Facility ID: 20073739

Source: Above Ground Storage Tank

SMAC - Site Management Activities Completed Priority:

Staff: Richard Spiese Date of Closure: 05/15/2012

Above Ground Storage Tank Source:

Site Use: **Bulk Storage** site Status: Voluntary Action Contamination: Gasoline

Direction Distance

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

CLARENCE BROWN ALDIS STREET BULK PLANT (Continued)

S108895238

VT5000002170

Institutional Control: Not reported Record Last Update: 06/11/2012

Site file split from #992646. Bulk plant overfill and historic Project Status:

contamination. Free product clean up needed.

Click here to access VT DEC Site:

CLARENCE BROWN INC D22 RCRA NonGen / NLR 1001031507

ENE FEDERAL ST

1/8-1/4 ST ALBANS, VT 05478

0.174 mi.

919 ft. Site 3 of 6 in cluster D

RCRA NonGen / NLR: Relative:

Date form received by agency: 03/23/2007 Higher

Facility name: CLARENCE BROWN INC

Actual: Facility address: FEDERAL ST

391 ft. ST ALBANS, VT 05478

EPA ID: VT5000002170 GREG BROWN Contact:

Contact address: FEDERAL ST ST ALBANS, VT 05478

Contact country: US

Contact telephone: (802) 524-2400 Not reported Contact email:

EPA Region: 01 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

CLARENCE BROWN Owner/operator name:

Owner/operator address: FEDERAL ST

ST ALBANS, VT 05478

Owner/operator country: Not reported Owner/operator telephone: (802) 524-2400

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: 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: Nο 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 Site Database(s) EPA ID Number

CLARENCE BROWN INC (Continued)

1001031507

EDR ID Number

Used oil transporter: No

Historical Generators:

Date form received by agency: 01/07/1995

Site name: BROWN CLARENCE
Classification: Not a generator, verified

Date form received by agency: 10/07/1994

Site name: BROWN CLARENCE

Classification: Conditionally Exempt Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - 261.6(a)(3)(ii)&(4)(a)(13)
Area of violation: Generators - Pre-transport

Date violation determined: 07/29/1998
Date achieved compliance: 02/04/2000
Violation lead agency: State

Enforcement action: FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 02/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3500
Paid penalty amount: 3500

Regulation violated: SR - 261.6(a)(3)(ii)&(4)(a)(13)
Area of violation: Generators - Pre-transport

Date violation determined: 07/29/1998
Date achieved compliance: 02/04/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/01/1998
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: SR - 7-612(1)
Area of violation: Listing - General
Date violation determined: 10/07/1994
Date achieved compliance: 02/04/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 7-612(1)
Area of violation: Listing - General

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARENCE BROWN INC (Continued)

1001031507

EDR ID Number

Date violation determined: 10/07/1994
Date achieved compliance: 02/04/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/01/1998
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

Regulation violated: SR - 7-612(1)
Area of violation: Listing - General
Date violation determined: 10/07/1994
Date achieved compliance: 02/04/2000
Violation lead agency: State

Enforcement action: FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement action date: 02/04/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 3500
Paid penalty amount: 3500

Evaluation Action Summary:

Evaluation date: 10/06/2000

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 04/19/1999

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 08/27/1998

Evaluation: FOLLOW-UP INSPECTION

Area of violation: Listing - General Date achieved compliance: 02/04/2000 Evaluation lead agency: State

Evaluation date: 08/27/1998

Evaluation: FOLLOW-UP INSPECTION Area of violation: Generators - Pre-transport

Date achieved compliance: 02/04/2000 Evaluation lead agency: State

Evaluation date: 07/29/1998

Evaluation: FOLLOW-UP INSPECTION Area of violation: Generators - Pre-transport

Date achieved compliance: 02/04/2000 Evaluation lead agency: State

Direction Distance

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

CLARENCE BROWN INC (Continued)

Evaluation date: 07/29/1998

FOLLOW-UP INSPECTION Evaluation:

Listing - General Area of violation: Date achieved compliance: 02/04/2000 Evaluation lead agency: State

Evaluation date: 10/20/1995

COMPLIANCE SCHEDULE EVALUATION Evaluation:

Area of violation: Listing - General Date achieved compliance: 02/04/2000 Evaluation lead agency: State

10/07/1994 Evaluation date:

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Listing - General Date achieved compliance: 02/04/2000 Evaluation lead agency: State

VT UST U004186838 D23 THE FONDA GROUP INC **ENE 15-21 LOWER NEWTON STREET** N/A

1/8-1/4 ST. ALBANS CITY, VT 05478

0.182 mi.

960 ft. Site 4 of 6 in cluster D

Relative: Higher

UST: Facility:

Actual: 392 ft.

Facility ID: 1719 Facility Status: **PULLED** Sites Id: Not reported Not reported Pin: Permitted To: Not reported Landowner: Not reported Permit Expires: Not reported Not reported Fee Status:

Tanks Pulled:

Site Code: No contamination

Removed:

Receipt: Not reported Owner Name: The Fonda Group Inc

Owner Person: Not reported

Owner Address: 15-21 Lower Newton Street Owner City, St, Zip: Saint Albans, VT 05478 Owner Telephone: Not reported

Operator Name: The Fonda Group Inc

Operator Person: Not reported

Operator Address: 15-21 Lower Newton Street Operator City, St, Zip: Saint Albans, VT 05478

Operator Telephone: Not reported Groundwater Monitoring Wells: Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 1564 **PULLED** Tank Status: Tank Label: 1956-1-R Tank Protect: Not reported Year Removed: 1989 Capacity (Gal): 10000

1001031507

Direction Distance

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

THE FONDA GROUP INC (Continued)

U004186838

Category One: UST CP Test: Not reported Release Monitor: Not reported Condition: GOOD Date Reference: Not reported

Compartment:

1562 Comp Id: Compartment Label:

Substance: Hazardous Substance

Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Not reported Pipe Monitor 2 Tested Date: Pump Type: Not reported

Tank Data:

Tank ID: 1565 Tank Status: **PULLED** Tank Label: 1956-2-R

Unprotected Steel Tank Protect:

Year Removed: 2001 Capacity (Gal): 8300 UST Category One: CP Test: Not reported Release Monitor: Not reported GOOD Condition: Date Reference: N/A

Compartment:

1563 Comp Id: Compartment Label: Α

Substance: Fuel Oil #5 or #6 Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq:

DEFAULT Pipe Type: Pipe Installation Year: 1956

Pipe Protection: Unprotected steel CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Not reported Pipe Monitor 2 Tested Date: Pump Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

D24 FONDA CONTAINER/SOLO CUP - LOT 2 US BROWNFIELDS 1011855218 ENE 15 LOWER NEWTON STREET-LOT 2 FINDS N/A

1/8-1/4 ST. ALBANS, VT 05478

0.182 mi.

960 ft. Site 5 of 6 in cluster D

Relative: Higher US BROWNFIELDS:

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Actual: Property name: FONDA CONTAINER/SOLO CUP - LOT 2
392 ft. Property #: 22054015

Property #: 22054015
Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 Longitude: -73.083588

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: 61841

Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 99714

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding source:
Not reported
Not reported
Redevelopment start date:
Assessment funding entity:
EPA

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase II Environmental Assessment

Accomplishment count: 0

Cooperative agreement #: 97176701
Ownership entity: Government
Current owner: City of St. Albans

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

N

No

Photo available:

N

N

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

IC in place date: 11/01/2011 00:00:00

IC in place:

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
State/tribal NFA date: Not reported
Air contaminated: Not reported
Air cleaned: Not reported

EDR ID Number

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

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:

Groundwater cleaned: Not reported

Lead contaminant found: Y
Lead cleaned up: Y

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contams found description:

Not reported

PAHs found: Y

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up:
Petro products found:
Petro products cleaned:
Not reported
Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Not reported
Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

Future use industrial acreage: 3.73

Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: 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 Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported

Direction Distance Elevation

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

Copper contaminant found: Not reported Iron contaminant found: Not reported 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: Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported

Media affected Bluiding Material: Y

Media affected indoor air: Not reported

Building material media cleaned up: Y

Indoor air media cleaned up:

Unknown media cleaned up:

Past Use: Multistory

Not reported

Not reported

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Property name: FONDA CONTAINER/SOLO CUP - LOT 2

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 Longitude: -73.083588

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: 61841
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 1548

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
Not reported
Not reported
Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Accomplishment count:

Cooperative agreement #: 97160201
Ownership entity: Government
Current owner: City of St. Albans

Did owner change: N
Cleanup required: Yes
Video available: No
Photo available: Yes

Direction Distance Elevation

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Institutional controls required: Ν

Not reported IC Category proprietary controls: IC cat. info. devices: Not reported Not reported IC cat. gov. controls: IC cat. enforcement permit tools: Not reported

11/01/2011 00:00:00 IC in place date:

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777 State/tribal NFA date: Not reported Not reported Air contaminated: Air cleaned: Not reported

Asbestos found: Asbestos cleaned:

Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected:

Groundwater cleaned: Not reported

Lead contaminant found: Υ

Lead cleaned up: Υ

No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found:

PAHs cleaned up: Not reported

PCBs found:

Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: 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 Past use residential acreage: Not reported Not reported Past use commercial acreage:

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Not reported Future use residential acreage: Not reported Future use commercial acreage:

Future use industrial acreage: 3.73 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

Direction Distance Elevation

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Copper cleaned up: Not reported Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Copper contaminant found: Not reported 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: Future Use: Multistory Not reported Media affected Bluiding Material: Media affected indoor air: Not reported Building material media cleaned up: Υ

Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Not reported Past Use: Multistory

Northwest Regional Planning Commission Recipient name:

Grant type: Assessment

Property name: FONDA CONTAINER/SOLO CUP - LOT 2

22054015 Property #: Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 Longitude: -73.083588

Address Matching-House Number HCM label:

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station North American Datum of 1983 Datum:

ACRES property ID: 61841 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding:

US EPA - Brownfields Assessment Cooperative Agreement Assessment funding source:

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Assessment funding entity: EPA
Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Supplemental Assessment

Accomplishment count:

Cooperative agreement #:

Ownership entity:

Current owner:

O
97191401

Government

City of St. Albans

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

N

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: 11/01/2011 00:00:00

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
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: Y
Lead cleaned up: Y

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported
Not reported

PAHs found:

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up: Not reported
Petro products found: Not reported
Petro products cleaned: Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: 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

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Past use residential acreage: Not reported Past use commercial acreage: Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Not reported Puture use residential acreage: Not reported Not rep

Future use industrial acreage: 3.73

Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: N

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 Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported 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 Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported

Media affected Bluiding Material: Y

Media affected indoor air: Not reported

Building material media cleaned up: Y

Indoor air media cleaned up:
Unknown media cleaned up:
Past Use: Multistory

Not reported
Not reported
Not reported

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Property name: FONDA CONTAINER/SOLO CUP - LOT 2

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 Longitude: -73.083588

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

Direction Distance Elevation

ation Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

ACRES property ID: 61841
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 6027

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Not reported
Redev. funding entity name:
Not reported
Not reported
Not reported
Not reported
Redevelopment start date:
Assessment funding entity:
EPA

Cleanup funding entity: Not reported

Grant type: H

Accomplishment type: Supplemental Assessment

Accomplishment count: 0

Cooperative agreement #: 97191401
Ownership entity: Government
Current owner: City of St. Albans

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

N

IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools:
IC in place date:

Not reported
Not reported
Not reported
11/01/2011 00:00:00

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
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: Y
Lead cleaned up: Y

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported
Not reported

PAHs found: Y

PAHs cleaned up: Not reported

PCBs found:

PCBs cleaned up: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Petro products found: Not reported Petro products cleaned: Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

Future use industrial acreage: 3.73

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 Not reported Iron cleaned up: mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported 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 Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported

Future Use: Multistory Media affected Bluiding Material:

SVOCs contaminant found:

Unknown contaminant found:

Media affected indoor air: Not reported

Building material media cleaned up: Y
Indoor air media cleaned up: Not reported
Unknown media cleaned up: Not reported
Past Use: Multistory Not reported

Recipient name: Northwest Regional Planning Commission

Not reported

Not reported

Not reported

Grant type: Assessment

Property name: FONDA CONTAINER/SOLO CUP - LOT 2

Property #: 22054015

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 Longitude: -73.083588

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: 61841
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 4105

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
Not reported
Pea

Grant type:

Accomplishment type: Supplemental Assessment

Accomplishment count:

Cooperative agreement #:

Ownership entity:

Current owner:

O
97191401

Government

City of St. Albans

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

N

IC Category proprietary controls:

IC cat. info. devices:

IC cat. gov. controls:

IC cat. enforcement permit tools:

Not reported

Not reported

Not reported

IC in place date: 11/01/2011 00:00:00

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
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:

Groundwater cleaned: Not reported

Lead contaminant found: Y

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Lead cleaned up:

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported
Not reported

PAHs found: Y

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported

Sediments found: Y

Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:
Cleanup other description:
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:
Past use commercial acreage:
Not reported
Not reported
Not reported
Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

Future use industrial acreage: 3.73

Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: N

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 Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: 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 Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported

Direction Distance

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

Future Use: Multistory Not reported

Media affected Bluiding Material:

Media affected indoor air: Not reported

Building material media cleaned up: Υ

Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Recipient name: Northwest Regional Planning Commission

Grant type: **BCRLF**

FONDA CONTAINER/SOLO CUP - LOT 2 Property name:

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

> outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 -73.083588 Longitude:

HCM label: Address Matching-House Number

Map scale: Not reported

Entrance Point of a Facility or Station Point of reference: Datum: North American Datum of 1983

ACRES property ID: 61841

07/28/2011 00:00:00 Start date:

Completed date: Not reported Acres cleaned up: 3.73 Cleanup funding: 48275

Cleanup funding source: Brownfields RLF Grant Funds Subgranted

Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: Redevelopment start date: Not reported Assessment funding entity: Not reported Cleanup funding entity: **EPA** Grant type: Н

Accomplishment type: Not reported

Accomplishment count: 0

96134301 Cooperative agreement #: Ownership entity: Government Current owner: City of St. Albans

Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Ν

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported

IC in place date: 11/01/2011 00:00:00

IC in place:

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

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: Y
Lead cleaned up: Y

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported
Not reported

PAHs found:

PAHs cleaned up: Not reported

PCBs found:

PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:
Cleanup other description:
Not reported
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

Future use industrial acreage: 3.73

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 Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported

Direction Distance

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Future Use: Multistory Not reported

Media affected Bluiding Material:

Media affected indoor air: Not reported

Building material media cleaned up:

Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

FONDA CONTAINER/SOLO CUP - LOT 2 Property name:

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

> outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

44.820201 Latitude: Longitude: -73.083588

HCM label: Address Matching-House Number

Map scale: Not reported

Entrance Point of a Facility or Station Point of reference: Datum: North American Datum of 1983

61841 ACRES property ID: Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Not reported Cleanup funding: Cleanup funding source: Not reported Assessment funding: 14916

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: **EPA** Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Supplemental Assessment

Accomplishment count:

Cooperative agreement #: 96113901 Ownership entity: Government Current owner: City of St. Albans

Did owner change:

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Cleanup required: Yes
Video available: No
Photo available: Yes
Institutional controls required: N

IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools:
Not reported
Not reported
Not reported

IC in place date: 11/01/2011 00:00:00

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
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: Y

Lead cleaned up:

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported
Not reported

PAHs found:

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up: Not reported
Petro products found: Not reported
Petro products cleaned: Not reported

Sediments found: Y

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

Not reported

VOCs found:

VOCs cleaned:

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: 3.73 Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported 3.73

Future use industrial acreage: 3.73
Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: N

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: 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 Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Media affected indoor air: Not reported

Building material media cleaned up: Y

Indoor air media cleaned up:
Unknown media cleaned up:
Past Use: Multistory
Not reported
Not reported

Recipient name: Vermont Agency of Commerce and Community Development

Grant type: BCRLF

Property name: FONDA CONTAINER/SOLO CUP - LOT 2

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 Longitude: -73.083588

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: 61841

Start date: 08/17/2011 00:00:00
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: 155000

Cleanup funding source: Brownfields RLF Grant Funds Loaned

Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Redev. funding source:

Redev. funding entity name:

Redevelopment start date:

Assessment funding entity:

Cleanup funding entity:

Grant type:

Not reported

Not reported

Not reported

Not reported

Not reported

H

Accomplishment type: Not reported

Accomplishment count: 0

Cooperative agreement #: 96120201
Ownership entity: Government
Current owner: City of St. Albans

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

N

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

IC in place date: 11/01/2011 00:00:00

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
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:

Groundwater cleaned: Not reported

Lead contaminant found: Y
Lead cleaned up: Y

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported
Not reported

PAHs found: Y

PAHs cleaned up: Not reported

PCBs found:

PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported

Sediments found: Y

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned: Not reported

Direction Distance Elevation

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Not reported Past use greenspace acreage: Not reported Past use residential acreage: Past use commercial acreage: Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported

Future use industrial acreage: 3.73

Not reported Greenspace acreage and type:

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 Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: 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 Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Unknown contaminant found: Not reported

Media affected Bluiding Material:

Future Use: Multistory

Media affected indoor air: Not reported

Building material media cleaned up: Υ

Not reported Indoor air media cleaned up: Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Northwest Regional Planning Commission Recipient name:

Not reported

Grant type: Assessment

Property name: FONDA CONTAINER/SOLO CUP - LOT 2

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 -73.083588 Lonaitude:

HCM label: Address Matching-House Number

Direction Distance

Elevation Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 61841
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported

Assessment funding: 4232

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:

Redevelopment start date:
Assessment funding entity:

Redevelopment start date:
Assessment funding entity:

Redevelopment funding entity:

Redevelopment funding entity:

Redevelopment funding entity:

Redevelopment funding:

Not reported

Not reported

Not reported

Cleanup funding entity: Not reported

Grant type: H

Accomplishment type: Supplemental Assessment

Accomplishment count: 0

Cooperative agreement #: 97191401
Ownership entity: Government
Current owner: City of St. Albans

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

N

IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools:

Not reported
Not reported
Not reported

IC in place date: 11/01/2011 00:00:00

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
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:

Groundwater cleaned: Not reported

Lead contaminant found: Y
Lead cleaned up: Y

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported
Not reported

PAHs found: Y

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

PAHs cleaned up: Not reported

PCBs found:

PCBs cleaned up: Not reported
Petro products found: Not reported
Petro products cleaned: Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

Future use industrial acreage: 3.73

Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported nickel cleaned up: No clean up: Not reported

Not reported Pesticides cleaned up: 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 Not reported Copper contaminant found: Iron contaminant found: Not reported 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

Future Use: Multistory
Media affected Bluiding Material:

Unknown contaminant found:

Media affected indoor air: Not reported

Building material media cleaned up:

Indoor air media cleaned up:
Unknown media cleaned up:
Past Use: Multistory

Not reported
Not reported
Not reported

Recipient name: Northwest Regional Planning Commission

Not reported

Not reported

Direction Distance

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Grant type: Assessment

FONDA CONTAINER/SOLO CUP - LOT 2 Property name:

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

> outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 -73.083588 Longitude:

Address Matching-House Number HCM label:

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 61841 Not reported Start date: Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 36667

US EPA - Brownfields Assessment Cooperative Agreement Assessment funding source:

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 #: 97191401 Ownership entity: Government City of St. Albans Current owner:

Did owner change: N Yes Cleanup required: Video available: No Photo available: Yes Institutional controls required: Ν

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported

IC in place date: 11/01/2011 00:00:00

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Asbestos found: Asbestos cleaned:

Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s) **EPA ID Number**

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Groundwater affected:

Not reported Groundwater cleaned:

Lead contaminant found: Υ Lead cleaned up:

No media affected: Not reported Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found:

PAHs cleaned up: Not reported

PCBs found:

PCBs cleaned up: Not reported Petro products found: Not reported Not reported Petro products cleaned:

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: 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 Past use residential acreage: Not reported Past use commercial acreage: Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

Future use industrial acreage: 3.73

Not reported Greenspace acreage and type:

Superfund Fed. landowner flag:

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 Not reported No clean up: Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: 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

Direction Distance

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory

Media affected Bluiding Material:

Media affected indoor air: Not reported

Building material media cleaned up: Y

Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Recipient name: St. Albans, City of

Cleanup Grant type:

Property name: FONDA CONTAINER/SOLO CUP - LOT 2

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

> outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 Lonaitude: -73.083588

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: 61841

09/15/2011 00:00:00 Start date:

Completed date: Not reported Acres cleaned up: 3.73 Cleanup funding: 199052

Cleanup funding source: US EPA - Brownfields Cleanup Cooperative Agreement

Assessment funding: Not reported Not reported Assessment funding source: Not reported Redevelopment funding: Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: Not reported EPA Cleanup funding entity:

Grant type: Н

Accomplishment type: Not reported

Accomplishment count:

96113301 Cooperative agreement #: Ownership entity: Government Current owner: City of St. Albans

Did owner change: Cleanup required: Yes Video available: No Photo available: Yes 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: 11/01/2011 00:00:00 Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

EDR ID Number

1011855218

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
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: Y
Lead cleaned up: Y

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported

PAHs found:

PAHs cleaned up: Not reported

PCBs found:

PCBs cleaned up: Not reported
Petro products found: Not reported
Petro products cleaned: Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found: Y

VOCs cleaned:

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Past use commercial acreage:

Not reported
Not reported
Not reported
Not reported
Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported 2.73

Future use industrial acreage: 3.73

Greenspace acreage and type: Not reported

Superfund Fed. landowner flag:

Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: 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

Direction Distance

Elevation Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported 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: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material:

Media affected indoor air: Not reported

Building material media cleaned up: Y

Indoor air media cleaned up:
Unknown media cleaned up:
Past Use: Multistory

Not reported
Not reported
Not reported

Recipient name: Vermont D.E.C. Grant type: Assessment

Property name: FONDA CONTAINER/SOLO CUP - LOT 2

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 Longitude: -73.083588

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: 61841
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 23650

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:

Not reported
Not reported
EPA

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Cleanup Planning

Accomplishment count: 0

Cooperative agreement #: 96180401

Direction Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Ownership entity: Government
Current owner: City of St. Albans

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

N

IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools:

Not reported
Not reported
Not reported

IC in place date: 11/01/2011 00:00:00

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
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:
Orinking water cleaned:
Controled substance found:
Not reported
Not reported
Not reported
Y

Groundwater cleaned: Not reported

Lead contaminant found: Y
Lead cleaned up: Y

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contaminants found:
Other contaminants found:
Other contams found description:
Not reported
Not reported
Not reported
Not reported

PAHs found:

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up:
Petro products found:
Petro products cleaned:
Not reported
Not reported
Not reported

Sediments found: Y

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:
Cleanup other description:
Not reported
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

Direction Distance Elevation

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Future use industrial acreage: 3.73

Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: Ν

Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Not reported Chromium cleaned up: 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: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported 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 Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported

Media affected Bluiding Material:

Media affected indoor air: Not reported

Building material media cleaned up:

Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

FONDA CONTAINER/SOLO CUP - LOT 2 Property name:

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Latitude: 44.820201 Longitude: -73.083588

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station North American Datum of 1983

Datum:

ACRES property ID: 61841 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Assessment funding: 10088

US EPA - Brownfields Assessment Cooperative Agreement Assessment funding source:

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Not reported Redevelopment start date: Assessment funding entity: **EPA**

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Cleanup Planning

Accomplishment count: 0

Cooperative agreement #: 97191401 Ownership entity: Government Current owner: City of St. Albans

Did owner change: Cleanup required: Yes Video available: Nο Photo available: Yes Institutional controls required:

Not reported IC Category proprietary controls: IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported

IC in place date: 11/01/2011 00:00:00 IC in place: Yes

03/14/2008 00:00:00 State/tribal program date: State/tribal program ID: 20083777

State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Asbestos found: Asbestos cleaned:

Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected:

Groundwater cleaned: Not reported

Lead contaminant found: Υ Lead cleaned up:

No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Not reported Other metals found: Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported

PAHs found:

PAHs cleaned up: Not reported PCBs found:

PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported

Sediments found:

Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation S

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:
Cleanup other description:
Num. of cleanup and re-dev. jobs:
Past use greenspace acreage:
Past use residential acreage:
Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Not reported Not reported Future use commercial acreage: Not reported Not reported

Future use industrial acreage: 3.73

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 Not reported mercury cleaned up: 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: 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 Not reported Mercury contaminant found: 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 Unknown contaminant found: Not reported Future Use: Multistory Not reported

Media affected Bluiding Material: Y

Media affected indoor air: Not reported

Building material media cleaned up: Y

Indoor air media cleaned up:
Unknown media cleaned up:
Past Use: Multistory
Not reported
Not reported

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Property name: FONDA CONTAINER/SOLO CUP - LOT 2

Property #: 22054015 Parcel size: 3.73

Property Description: The site is an abandoned manufacturing facility with associated

outbuildings. The property was undeveloped until 1938, when the first building was constructed. The facility was expanded in 1954 and 1957. The property has been used to manufacture paper containers since 1938

under a variety of owners.

Direction Distance

Elevation Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Latitude: 44.820201 Longitude: -73.083588

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: 61841
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 4135

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
EPA

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Supplemental Assessment

Accomplishment count: 0

Cooperative agreement #: 97191401

Ownership entity: Government
Current owner: City of St. Albans

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

N

IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools:
IC in place date:

Not reported
Not reported
11/01/2011 00:00:00

IC in place: Yes

State/tribal program date: 03/14/2008 00:00:00

State/tribal program ID: 20083777
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:

Drinking water cleaned:

Groundwater affected:

Not reported

Not reported

Y

Groundwater cleaned: Not reported

Lead contaminant found: Y
Lead cleaned up: Y

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Not reported
Not reported
Not reported
Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

EDR ID Number

Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: Y

PAHs cleaned up: Not reported

PCBs found: Y

PCBs cleaned up: Not reported
Petro products found: Not reported
Petro products cleaned: Not reported

Sediments found: Y

Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:

Cleanup other description:

Not reported

Past use industrial acreage: 3.73

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: 3.73

Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: 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 Copper contaminant found: Not reported Not reported Iron contaminant found:

Nickel contaminant found:

No contaminant found:

Pesticides contaminant found:

Selenium contaminant found:

Not reported

Not reported

Not reported

Not reported

Not reported

SVOCs contaminant found:
Unknown contaminant found:
Vot reported
Not reported
Not reported
Not reported
Not reported

Media affected Bluiding Material:

Mercury contaminant found:

Media affected indoor air: Not reported

Building material media cleaned up: Y

Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

FONDA CONTAINER/SOLO CUP - LOT 2 (Continued)

1011855218

Past Use: Multistory Not reported

FINDS:

Registry ID: 110038716351

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.

D25 FORMER FONDA CONTAINER COMPANY VT SHWS S109272174
ENE 15-21 LOWER NEWTON STREET VT BROWNFIELDS N/A

1/8-1/4 ST ALBANS CITY, VT

0.182 mi.

960 ft. Site 6 of 6 in cluster D

Relative: SHWS:

Higher Facility ID: 20083777
Source Type: Manufacturing

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 392 ft. Staff: Matthew Becker

Staff: Matthew Becker
Closure Date: Not reported
Site Use: Abandoned

site Status: Brownfields - BRELLA
Contamination: Chlorinated Solvents, PCB
Institutional Control: Land Record Notice

Record Last Update: 06/17/2015

Project Status: Temporary CAP implemented.

Click here to access VT DEC Site:

Facility ID: 20083777 Source Type: Spill

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Matthew Becker
Closure Date: Not reported
Site Use: Abandoned

site Status: Brownfields - BRELLA
Contamination: Chlorinated Solvents, PCB
Institutional Control: Land Record Notice

Record Last Update: 06/17/2015

Project Status: Temporary CAP implemented.

Click here to access VT DEC Site:

BROWNFIELDS:

Site #: 20083777
Priority: LOW
Discovery Date: 12/11/2007
Closure Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

26 NEW ENGLAND CENTRAL RAILROAD

SSE LOWER HOYT ST 1/8-1/4 ST. ALBANS, VT 05478

0.216 mi. 1141 ft.

Relative: AST:

Higher Facility Id: FATR20084WSPB202VPBU

Facility Country: USA

Actual: Failed Validation: Not reported

384 ft. Report Year: 2008
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20084WSPB2039PJ9

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: Vt2008
Entered Chemical Name: HEATING OIL

Chem Same As Last Yr: AST
Acute: AST
Ave Amount: 100000
Ave Amount Code: 05
Chronic: AST
EHS Chemical: Not reported
Fire: AST

Gas: Not reported Liquid: True Mixture: True Max Amount: 129687 Max Amount Code: 05 125100 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSRPL03ZB8K

Report Year: 2008
CAS NUMBER: 8008-20-6
State Label Code: Vt2008
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: AST
Acute: AST
Ave Amount: 10000

 Acute:
 AST

 Ave Amount:
 10000

 Ave Amount Code:
 04

 Chronic:
 AST

 EHS Chemical:
 Not reported

 Fire:
 AST

Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 13844 Max Amount Code: 04

EDR ID Number

S107778432

N/A

VT AST

VT TIER 2

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Max Amt Container: 13844 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/23/2009

Chemical:

CVTR20084WSRZ7044NSR Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: Not reported Vt2008 State Label Code: **Entered Chemical Name: GEAR OIL** Chem Same As Last Yr: **AST** AST Acute: Ave Amount: 459 Ave Amount Code: 02 Chronic: AST EHS Chemical: Not reported

Fire: AST Gas: Not reported Liquid: True Mixture: True Max Amount: 459 Max Amount Code: 02 Max Amt Container: 459

Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/23/2009

Chemical:

CVTR20084WSS1104680G Chem Inv Record ID:

2008 Report Year: CAS NUMBER: Not reported State Label Code: Vt2008

Entered Chemical Name: WATER TREATMENT (DUBOTH H-7) **AST**

AST Acute: 383 Ave Amount: Ave Amount Code: 02 Chronic: AST EHS Chemical: Not reported Fire: AST Gas: Not reported Liquid: True

Chem Same As Last Yr:

Mixture: True Max Amount: 383 Max Amount Code: 02 Max Amt Container: 383

Pressure: Not reported

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSS2Z048XCV

Report Year: 2008 CAS NUMBER: Not reported Vt2008 State Label Code:

Entered Chemical Name: NALCO RAIL COOL

Chem Same As Last Yr: AST AST Acute: 350 Ave Amount: Ave Amount Code: 02 Chronic: **AST** EHS Chemical: Not reported

Fire: **AST** Not reported Gas: Liquid: True Mixture: True Max Amount: 350 Max Amount Code: 02 Max Amt Container: 250

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSPB2031PEL

Report Year: 2008 CAS NUMBER: 64742-52-5 State Label Code: Vt2008

CURVE GREASE Entered Chemical Name:

Chem Same As Last Yr: AST Acute: **AST** 2919 Ave Amount: Ave Amount Code: 03 AST Chronic:

EHS Chemical: Not reported Fire: **AST** Gas: Not reported Liquid: True Mixture: True Max Amount: 2919 Max Amount Code: 03

Max Amt Container: 2919 Pressure: Not reported Pure: Not reported Reactive: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 1/23/2009

Location: GREASE TANK

Amount: 350 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSPB2033PHC

 Report Year:
 2008

 CAS NUMBER:
 68476-34-6

 State Label Code:
 Vt2008

Entered Chemical Name: DIESEL FUEL #2
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 200000 Ave Amount Code: 05

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True 386559 Max Amount: Max Amount Code: 05 Max Amt Container: 375300 Pressure: Not reported Pure: Not reported Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 1/23/2009

Location: TANK A1/SC1 TANK FARM

Amount: 50000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/23/2009

Location: TANK A13 AT CAR SHOP

Amount: 500 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/23/2009

Direction Distance Elevation

tion Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20084WSPB303CPK6

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: Vt2008

Entered Chemical Name: HYDRAULIC FLUID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 1000 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 1993 Max Amount Code: 03 Max Amt Container: 1993 Not reported Pressure: Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSR4X03U67A

 Report Year:
 2008

 CAS NUMBER:
 14808-60-7

 State Label Code:
 Vt2008

Entered Chemical Name: CRYSTALINE SILICA
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 100000 Ave Amount Code: 05

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Not reported Mixture: 164000 Max Amount: Max Amount Code: 05 Max Amt Container: 140000 Pressure: Not reported Pure: True Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20084WSPB303FPL4

1/23/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Report Year: 2008
CAS NUMBER: 8012-95-1
State Label Code: Vt2008
Entered Chemical Name: MOTOR OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2000 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

 Liquid:
 True

 Mixture:
 True

 Max Amount:
 2826

 Max Amount Code:
 03

 Max Amt Container:
 2018

 Pressure:
 Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSRRN0413ZU

Report Year: 2008
CAS NUMBER: 8012-95-1
State Label Code: Vt2008
Entered Chemical Name: LUBE OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 60000 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 90898 Max Amount Code: 04 90072 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSPB303LPMH

Report Year: 2008
CAS NUMBER: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

State Label Code: Vt2008
Entered Chemical Name: USED OIL
Chem Same As Last Yr: Ambient pressure
Ambient pressure

Ave Amount: 7339 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 7339 Max Amount Code: 03 Max Amt Container: 7339 Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084ZZWAK00718B

Report Year: 2008
CAS NUMBER: 7440-37-1
State Label Code: Vt2008
Entered Chemical Name: ARGON

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 116 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 116

116 Max Amount Code: 02 Max Amt Container: 21.63 Pressure: True Pure: True Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365

Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084ZZWWZ00GR3K

Report Year: 2008
CAS NUMBER: 7782-44-7
State Label Code: Vt2008
Entered Chemical Name: OXYGEN

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 521 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

Max Amount: 521 Max Amount Code: 02 27.97 Max Amt Container: Pressure: True Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20084ZZYNR00PKBX

1/23/2009

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: Vt2008
Entered Chemical Name: ROCK SALT
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2000 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Not reported Liquid: Not reported Mixture: Max Amount: 4000 Max Amount Code: 03 Max Amt Container: 50 Pressure: Not reported

Pure: True
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSRDU03XWU2

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: Vt2008

Entered Chemical Name: FUEL ADDITIVE/ENVIRO FUEL TREATMENT

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Ave Amount: 5004 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: True Max Amount: 5004 Max Amount Code: 03

2502 Max Amt Container: Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084ZZW5C005GLH

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: Vt2008

Entered Chemical Name: ALR 142 MINERAL SPIRITS

02

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 527 Ave Amount Code: 02

Max Amount Code:

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: 527

Max Amt Container:527Pressure:Not reportedPure:TrueReactive:Not reportedSolid:Not reportedTrade Secret:Not reported

Days On Site: 365 Last Modified: 1/23/2009

Location: PARTS WASHER

Amount: 80 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSPE803PEYA

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: Vt2008
Entered Chemical Name: BEARING OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 459 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True
Mixture: True
Max Amount: 459
Max Amount Code: 02
Max Amt Container: 459
Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSPG403R254

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: Vt2008

Entered Chemical Name: COMPRESSOR OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 600 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 1036
Max Amount Code: 03
Max Amt Container: 422

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSS6004BJC4

Report Year: 2008
CAS NUMBER: Not reported

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

State Label Code: Vt2008 140 SOLVENT Entered Chemical Name: Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

Ave Amount: 367 02 Ave Amount Code:

Ambient pressure Chronic: Not reported EHS Chemical: Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 367 Max Amount Code: 02 Max Amt Container: 367 Pressure: Not reported

Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/23/2009

Chemical:

CVTR20084ZZW0Q001FQK Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: 74-86-2 State Label Code: Vt2008 Entered Chemical Name: **ACETYLENE** Ambient pressure Chem Same As Last Yr: Ambient pressure Acute:

Ave Amount: 277 Ave Amount Code: 02

Ambient pressure Chronic: EHS Chemical: Not reported Ambient pressure Fire:

Gas: True Liquid: Not reported Not reported Mixture:

Max Amount: 277 Max Amount Code: 02 Max Amt Container: 20.41 Pressure: True Pure: True Reactive: Not reported Not reported Solid: Trade Secret: Not reported

Days On Site: 365 1/23/2009 Last Modified:

Chemical:

CVTR20084ZZWNX00DRR8 Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: Not reported State Label Code: Vt2008

Entered Chemical Name: H2O CONDITIONER

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 383 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True

Mixture: True

Max Amount: 383

Max Amount Code: 02

Max Amt Container: 383

Pressure: Not reported

Pure: Not reported

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20084WSS7C04DQGK

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: Vt2008

Entered Chemical Name: ATLANTIC KLEEN SL - 17M

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 2294
Ave Amount Code: 03
Chronic: Ambient pressure

EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: True Max Amount: 2294 Max Amount Code: 03 Max Amt Container: 2294 Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Chemical:

Days On Site:

Last Modified:

Chem Inv Record ID: CVTR20084ZZYG900MYFK

365

1/23/2009

Report Year: 2008
CAS NUMBER: 74-98-6
State Label Code: Vt2008
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

Ave Amount: 264 02 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: Not reported

Max Amount: 264 Max Amount Code: 02 33 Max Amt Container: Pressure: True Pure: True Reactive:

Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/23/2009

Facility Id: FATR20094WSPB202VPBU

Facility Country: USA

Failed Validation: Not reported Report Year: 2009 Facility Notes: Not reported

Chemical:

CVTR20094ZZW5C005GLH Chem Inv Record ID:

Report Year: 2009 CAS NUMBER: Not reported State Label Code: Vt2009

Entered Chemical Name: ALR 142 MINERAL SPIRITS

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

Ave Amount: 527 Ave Amount Code: 02

Ambient pressure Chronic: EHS Chemical: Not reported Ambient pressure Fire: Not reported Gas: Liquid: True

Mixture: Not reported

Max Amount: 527 Max Amount Code: 02 Max Amt Container: 527

Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/24/2010

Location: PARTS WASHER

Amount: 80 Amount Unit: gallons

Type: Above ground tank S107778432

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20094WSRPL03ZB8K

Report Year: 2009
CAS NUMBER: 8008-20-6
State Label Code: Vt2009
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 10000 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: Not reported 13844 Max Amount: Max Amount Code: 04 Max Amt Container: 13844 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094WSS1104680G

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009

Entered Chemical Name: WATER TREATMENT (DUBOTH H-7)

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 383 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 383
Max Amount Code: 02
Max Amt Container: 383

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094ZZYNR00PKBX

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009
Entered Chemical Name: ROCK SALT
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2000 Ave Amount Code: 03

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Not reported Liquid: Mixture: Not reported Max Amount: 4000 Max Amount Code: 03 Max Amt Container: 50

Pressure: Not reported Pure: True Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094WSS2Z048XCV

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009

Entered Chemical Name: NALCO RAIL COOL Chem Same As Last Yr: Ambient pressure Ambient pressure

Ave Amount: 350 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 350
Max Amount Code: 02
Max Amt Container: 250

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/24/2010

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20094ZZWWZ00GR3K

Report Year: 2009
CAS NUMBER: 7782-44-7
State Label Code: Vt2009
Entered Chemical Name: OXYGEN
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 521 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

 Max Amount:
 521

 Max Amount Code:
 02

 Max Amt Container:
 27.97

 Pressure:
 True

 Pure:
 True

 Reactive:
 Not reported

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/24/2010

Chemical:

Liquid:

Chem Inv Record ID: CVTR20094WSPB2031PEL

Report Year: 2009
CAS NUMBER: 64742-52-5
State Label Code: Vt2009

Entered Chemical Name: CURVE GREASE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2919 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

True

Mixture: True Max Amount: 2919 Max Amount Code: 03 Max Amt Container: 2919 Pressure: Not reported Pure: Not reported Reactive: Not reported Not reported Solid: Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/24/2010

Location: GREASE TANK

Amount: 350

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20094WSPB2033PHC

Report Year: 2009
CAS NUMBER: 68476-34-6
State Label Code: Vt2009
Entered Chemical Name: DIESEL FUEL #2
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: 200000

Ave Amount: 20000 Ave Amount Code: 05

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

True Liquid: Mixture: True Max Amount: 386559 Max Amount Code: 05 375300 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/24/2010

Location: TANK A1/SC1 TANK FARM

Amount: 50000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/23/2009

Location: TANK A13 AT CAR SHOP

Amount: 500 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/23/2009

Chemical:

Chem Inv Record ID: CVTR20094WSPB2039PJ9

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009
Entered Chemical Name: HEATING OIL
Chem Same As Last Yr: Ambient pressure

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Acute: Ambient pressure

100000 Ave Amount: Ave Amount Code: 05

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: True Max Amount: 129687 Max Amount Code: 05

125100 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Chemical:

Last Modified:

CVTR20094WSPB303CPK6 Chem Inv Record ID:

3/24/2010

Report Year: 2009 CAS NUMBER: Not reported Vt2009 State Label Code:

Entered Chemical Name: HYDRAULIC FLUID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1000 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True

Mixture: True Max Amount: 1993 Max Amount Code: 03 1993 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094WSPB303FPL4

Report Year: 2009 CAS NUMBER: 8012-95-1 Vt2009 State Label Code: **Entered Chemical Name:** MOTOR OIL Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 2000

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Ave Amount Code: 03

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: 2826 Max Amount Code: 03 Max Amt Container: 2018 Not reported Pressure: Not reported Pure: Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20094WSPB303LPMH

3/24/2010

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009
Entered Chemical Name: USED OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 7339 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True 7339 Max Amount: Max Amount Code: 03 Max Amt Container: 7339 Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 3/24/2010 Last Modified:

Chemical:

Chem Inv Record ID: CVTR20094WSPG403R254

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009

Entered Chemical Name: COMPRESSOR OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 600 Ave Amount Code: 02

Chronic: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: True 1036 Max Amount: Max Amount Code: 03 Max Amt Container: 422

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094WSRRN0413ZU

Report Year: 2009
CAS NUMBER: 8012-95-1
State Label Code: Vt2009
Entered Chemical Name: LUBE OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 60000 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True 90898 Max Amount: 04 Max Amount Code: 90072 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20094WSRZ7044NSR

3/24/2010

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009
Entered Chemical Name: GEAR OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 459 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 459
Max Amount Code: 02
Max Amt Container: 459

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094WSS6004BJC4

Report Year: 2009

CAS NUMBER: Not reported

State Label Code: Vt2009

Entered Chemical Name: 140 SOLVENT

Chem Same As Last Yr: Ambient pressure

Acute: Ambient pressure

Ave Amount: 367 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True
Max Amount: 367
Max Amount Code: 02
Max Amt Container: 367
Pressure: Not r

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094WSS7C04DQGK

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009

Entered Chemical Name: ATLANTIC KLEEN SL - 17M

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 2294 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Mixture: True 2294 Max Amount: 03 Max Amount Code: Max Amt Container: 2294 Pressure: Not reported Not reported Pure: Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365 3/24/2010 Last Modified:

Chemical:

CVTR20094ZZW0Q001FQK Chem Inv Record ID:

Report Year: 2009 CAS NUMBER: 74-86-2 Vt2009 State Label Code: **Entered Chemical Name: ACETYLENE** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 277 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Not reported Liquid: Mixture: Not reported

02 Max Amount Code: 20.41 Max Amt Container: Pressure: True Pure: True Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365

Chemical:

Max Amount:

Last Modified:

Chem Inv Record ID: CVTR20094ZZYG900MYFK

277

3/24/2010

Report Year: 2009 CAS NUMBER: 74-98-6 Vt2009 State Label Code: Entered Chemical Name: **PROPANE** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 264 02 Ave Amount Code:

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported

Max Amount: 264

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Max Amount Code: 02 33 Max Amt Container: Pressure: True Pure: True Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094WSPE803PEYA

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009
Entered Chemical Name: BEARING OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 459 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 459
Max Amount Code: 02
Max Amt Container: 459

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094WSR4X03U67A

 Report Year:
 2009

 CAS NUMBER:
 14808-60-7

 State Label Code:
 Vt2009

Entered Chemical Name: CRYSTALINE SILICA
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 100000 Ave Amount Code: 05

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Not reported Liquid: Mixture: Not reported Max Amount: 164000 Max Amount Code: 05 Max Amt Container: 140000

Direction
Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094WSRDU03XWU2

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009

Entered Chemical Name: FUEL ADDITIVE/ENVIRO FUEL TREATMENT

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 5004 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 5004
Max Amount Code: 03
Max Amt Container: 2502
Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094ZZWAK00718B

Report Year: 2009
CAS NUMBER: 7440-37-1
State Label Code: Vt2009
Entered Chemical Name: ARGON

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 116
Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

 Max Amount:
 116

 Max Amount Code:
 02

 Max Amt Container:
 21.63

 Pressure:
 True

 Pure:
 True

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/24/2010

Chemical:

Chem Inv Record ID: CVTR20094ZZWNX00DRR8

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: Vt2009

Entered Chemical Name: H2O CONDITIONER
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 383 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 383
Max Amount Code: 02
Max Amt Container: 383
Pressure: Not re

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/24/2010

Facility Id: FATR20104WSPB202VPBU

Facility Country: USA
Failed Validation: Not reported
Report Year: 2010
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20104WSS1104680G

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010

Entered Chemical Name: WATER TREATMENT (DUBOTH H-7)

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 383 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True Mixture: True

Direction
Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Max Amount: 383

Max Amount Code: 02

Max Amt Container: 383

Pressure: Not reported

Pure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104ZZWAK00718B

Report Year: 2010
CAS NUMBER: 7440-37-1
State Label Code: Vt2010
Entered Chemical Name: ARGON

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 116 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

Max Amount:116Max Amount Code:02Max Amt Container:21.63Pressure:TruePure:True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSPB2033PHC

Report Year: 2010 CAS NUMBER: 68476-34-6 State Label Code: Vt2010

Entered Chemical Name: DIESEL FUEL #2
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 200000 Ave Amount Code: 05

Max Amount Code:

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 386559

05

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Max Amt Container: 375300 Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

Location: TANK A1/SC1 TANK FARM

Amount: 50000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/31/2011

Location: TANK A13 AT CAR SHOP

Amount: 500 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSRPL03ZB8K

Report Year: 2010
CAS NUMBER: 8008-20-6
State Label Code: Vt2010
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 10000 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Not reported Mixture: Max Amount: 13844 Max Amount Code: 04 13844 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20104ZZYG900MYFK

1/31/2011

Report Year: 2010 CAS NUMBER: 74-98-6

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

State Label Code: Vt2010
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 264 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: Not reported

 Max Amount:
 264

 Max Amount Code:
 02

 Max Amt Container:
 33

 Pressure:
 True

 Pure:
 True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104ZZYNR00PKBX

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010
Entered Chemical Name: ROCK SALT
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2000 Ave Amount Code: 03

Ambient pressure Chronic: EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: Not reported Not reported Mixture: 4000 Max Amount: Max Amount Code: 03 Max Amt Container: 50

Pressure: Not reported Pure: True
Reactive: Not reported Solid: True
Trade Secret: Not reported Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSPG403R254

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010

Entered Chemical Name: COMPRESSOR OIL

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

е

EDR ID Number

S107778432

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 600 Ave Amount Code: 02 Chronic: Amb

Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: True Mixture: True Max Amount: 1036 Max Amount Code: 03 Max Amt Container: 422

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSRZ7044NSR

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010
Entered Chemical Name: GEAR OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 459 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True

Mixture: True
Max Amount: 459
Max Amount Code: 02
Max Amt Container: 459
Pressure: Not r

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSS6004BJC4

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010
Entered Chemical Name: 140 SOLVENT
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Ave Amount: 367 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: True Max Amount: 367 Max Amount Code: 02 367 Max Amt Container:

Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSPE803PEYA

Report Year: 2010 CAS NUMBER: Not reported State Label Code: Vt2010 **BEARING OIL Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

Ave Amount: 459 Ave Amount Code: 02

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True

Mixture: True 459 Max Amount: Max Amount Code: 02 Max Amt Container: 459

Not reported Pressure: Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSR4X03U67A

Report Year: 2010 CAS NUMBER: 14808-60-7 State Label Code: Vt2010

CRYSTALINE SILICA **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 100000 Ave Amount Code: 05

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Not reported Mixture: 164000 Max Amount: Max Amount Code: 05 Max Amt Container: 140000 Pressure: Not reported Pure: True Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

Chemical:

CVTR20104WSPB2031PEL Chem Inv Record ID:

Report Year: 2010 CAS NUMBER: 64742-52-5 Vt2010 State Label Code:

Entered Chemical Name: CURVE GREASE Ambient pressure Chem Same As Last Yr: Ambient pressure Acute:

Ave Amount: 2919 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True

Mixture: True Max Amount: 2919 Max Amount Code: 03 2919 Max Amt Container: Pressure: Not reported Pure: Not reported Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

GREASE TANK Location:

350 Amount: Amount Unit: gallons

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 1/31/2011

Chemical:

CVTR20104WSRDU03XWU2 Chem Inv Record ID:

Report Year: 2010 CAS NUMBER: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

State Label Code: Vt2010

Entered Chemical Name: FUEL ADDITIVE/ENVIRO FUEL TREATMENT

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 5004 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: Mixture: True 5004 Max Amount: Max Amount Code: 03 Max Amt Container: 2502 Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104ZZWNX00DRR8

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010

Entered Chemical Name: H2O CONDITIONER
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 383 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True
Mixture: True
Max Amount: 383
Max Amount Code: 02
Max Amt Container: 383
Pressure: Not r

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104ZZW5C005GLH

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010

Entered Chemical Name: ALR 142 MINERAL SPIRITS

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

ressure

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 527 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: Not reported

Max Amount:527Max Amount Code:02Max Amt Container:527Pressure:Not reported

Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 1/31/2011

Location: PARTS WASHER

Amount: 80 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSRRN0413ZU

Report Year: 2010
CAS NUMBER: 8012-95-1
State Label Code: Vt2010
Entered Chemical Name: LUBE OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 60000 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True 90898 Max Amount: Max Amount Code: 04 90072 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

EDR ID Number

S107778432

Direction Distance Elevation

ion Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20104ZZWWZ00GR3K

Report Year: 2010
CAS NUMBER: 7782-44-7
State Label Code: Vt2010
Entered Chemical Name: OXYGEN
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 521 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

Max Amount:521Max Amount Code:02Max Amt Container:27.97Pressure:TruePure:TrueReactive:Not reportedSolid:Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSPB303LPMH

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010
Entered Chemical Name: USED OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 7339 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 7339 Max Amount Code: 03 Max Amt Container: 7339 Pressure: Not reported Pure: Not reported Reactive: Not reported

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSPB2039PJ9

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010
Entered Chemical Name: HEATING OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 100000
Ave Amount Code: 05
Chronic: Ambient pressure

EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: 129687 Max Amount Code: 05 Max Amt Container: 125100 Not reported Pressure: Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported Davs On Site: 365

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20104WSPB303CPK6

1/31/2011

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010

Entered Chemical Name: HYDRAULIC FLUID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 1000 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

True

Mixture: True Max Amount: 1993 Max Amount Code: 03 1993 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

Chemical:

Liquid:

Chem Inv Record ID: CVTR20104ZZW0Q001FQK

Report Year: 2010 CAS NUMBER: 74-86-2

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

State Label Code: Vt2010 Entered Chemical Name: **ACETYLENE** Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

Ave Amount: 277 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Not reported Liquid: Not reported Mixture:

Max Amount: 277 Max Amount Code: 02 Max Amt Container: 20.41 Pressure: True Pure: True Reactive: Not reported

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

Chemical:

CVTR20104WSS7C04DQGK Chem Inv Record ID:

Report Year: 2010 CAS NUMBER: Not reported State Label Code: Vt2010

ATLANTIC KLEEN SL - 17M **Entered Chemical Name:**

Ambient pressure Chem Same As Last Yr: Ambient pressure Acute:

Ave Amount: 2294 Ave Amount Code: 03

Ambient pressure Chronic: EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: True

Mixture: True Max Amount: 2294 Max Amount Code: 03 Max Amt Container: 2294 Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSPB303FPL4

Report Year: 2010 CAS NUMBER: 8012-95-1 State Label Code: Vt2010 **Entered Chemical Name:** MOTOR OIL

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 2000 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: True Mixture: True Max Amount: 2826 Max Amount Code: 03 2018 Max Amt Container: Pressure: Not reported Not reported Pure: Not reported Reactive:

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 1/31/2011

Chemical:

Chem Inv Record ID: CVTR20104WSS2Z048XCV

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: Vt2010

Entered Chemical Name: NALCO RAIL COOL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 350 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 350

Max Amount Code:02Max Amt Container:250Pressure:Not reportedPure:Not reportedReactive:Not reportedSolid:Not reportedTrade Secret:Not reported

Days On Site: 365 Last Modified: 1/31/2011

TIER 2:

Report Year: Not reported

Facility Name: NEW ENGLAND CENTRAL RAILROAD

Facility Id: FACW15EU001000002400

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: **FRANKLIN** Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Not reported Lat/Long: Lat/Long Location Description: Not reported Lat Long Method: Not reported Not reported Submitted By: Chem Same As Last Yr: 2084 Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: NEW ENGLAND CENTRAL RAILROAD

Facility Id: FACW15EU001000002400

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: **FRANKLIN** Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Not reported Lat/Long: Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported Chem Same As Last Yr: 2083 Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: NEW ENGLAND CENTRAL RAILROAD

Facility Id: FACW15EU001000002400

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: **FRANKLIN** Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported Chem Same As Last Yr: 2081

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: NEW ENGLAND CENTRAL RAILROAD

Facility Id: FACW15EU001000002400

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: **FRANKLIN** Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported Chem Same As Last Yr: 2080 Not reported Notes:

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: NEW ENGLAND CENTRAL RAILROAD

Facility Id: FACW15EU001000002400

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported **FRANKLIN** Fire District: Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported 2085 Chem Same As Last Yr: Not reported Notes:

Validation Report: Not reported

Report Year: Not reported

Facility Name: NEW ENGLAND CENTRAL RAILROAD

Facility Id: FACW15EU001000002400

Facility Dept: Not reported
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported

Distance Elevation

Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Fire District: **FRANKLIN** Mail Address: Not reported Mail City,St,Zip: Not reported Not reported Mail Country: Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported Chem Same As Last Yr: 2086 Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: NEW ENGLAND CENTRAL RAILROAD

Facility Id: FACW15EU001000002400

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: **FRANKLIN** Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported Chem Same As Last Yr: 2082 Notes: Not reported

Report Year: Not reported

Validation Report:

Facility Name: NEW ENGLAND CENTRAL RAILROAD

Not reported

Facility Id: FACW15EU001000002400

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Not reported Failed Validation: Fire District: **FRANKLIN** Not reported Mail Address: Mail City, St, Zip: Not reported Mail Country: Not reported Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported Chem Same As Last Yr: 2087

Notes: Not reported Validation Report: Not reported

Report Year: 2008

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Facility Name: NEW ENGLAND CENTRAL RAILROAD - ST ALBANS YARD

Facility Id: FATR20084WSPB202VPBU

Facility Dept: Not reported Date Signed: 1/23/2009 Modification Date: 5/14/2009 Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: ST ALBANS Not reported Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported

Submitted By: STEVE COOMES, GENERAL MANAGER

Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Report Year: 2009

Facility Name: NEW ENGLAND CENTRAL RAILROAD - ST ALBANS YARD

Facility Id: FATR20094WSPB202VPBU

Facility Dept: Not reported Date Signed: 1/26/2010 4/22/2010 Modification Date: Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: ST ALBANS Mail Address: Not reported Mail City, St, Zip: Not reported Not reported Mail Country: 44.81478 / -73.08702 Lat/Long:

Lat/Long Location Description: Not reported Lat Long Method: Not reported

Submitted By: STEVE COOMES/GENERAL MANAGER

Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Report Year: 2010

Facility Name: NEW ENGLAND CENTRAL RAILROAD - ST ALBANS YARD

Facility Id: FATR20104WSPB202VPBU

Facility Dept: Not reported Date Signed: Not reported 4/7/2011 Modification Date: Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: ST ALBANS Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Lat/Long: 44.80972 / -73.08722

Lat/Long Location Description: Not reported Lat Long Method: Not reported

Submitted By: STEVE COOMES, GENERAL MANAGER

Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Report Year: 2011

Facility Name: NEW ENGLAND CENTRAL RAILROAD - ST ALBANS YARD

Facility Id: FATR20114WSPB202VPBU

Facility Dept: Not reported Date Signed: 1/23/2012 Modification Date: 4/11/2012 Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: ST ALBANS Not reported Mail Address: Mail City, St, Zip: Not reported Mail Country: Not reported

Lat/Long: 44.80972 / -73.08722

Lat/Long Location Description: Not reported Lat Long Method: Not reported

Submitted By: STEVE COOMES, GENERAL MANAGER

Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084WSS2Z048XCV
Chemical Name: NALCO RAIL COOL

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 350 Days On Site: 365 350 Max Amount: Max Amt Container: 250 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

FATR20084WSPB202VPBU Facility ID: CVTR20084WSS2Z048XCV Chemical ID:

Reported Year: 2008

Location: MACHINE SHOP

Amount: 250 Amount Unit: pounds Type: Box

Ambient pressure Pressure: Temperature: Ambient temperature

1/23/2009 Last Modified:

FATR20084WSPB202VPBU Facility ID: Chemical ID: CVTR20084WSS2Z048XCV

Reported Year: 2008 Location: MAINT BAY Amount: 100 Amount Unit: pounds Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

FATR20084WSPB202VPBU Facility ID: Chem Inv Record ID: CVTR20084WSRZ7044NSR Chemical Name: **GEAR OIL**

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 1/23/2009 Last Modified: Avg Amount: 459 Days On Site: 365 Max Amount: 459 Max Amt Container: 459 Chem Same As Last Yr: True Chronic: Not reported

Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported Not reported Reactive: Solid: Not reported State Label Code: Vt2008 Trade Secret: Not reported

Chemical Location:

FATR20084WSPB202VPBU Facility ID: Chemical ID: CVTR20084WSRZ7044NSR

Reported Year: 2008

DRUM IN MACHINE SHOP Location:

Amount: 55 gallons Amount Unit: Steel Drum Type: Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Temperature: Ambient temperature Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084ZZYG900MYFK
Chemical Name: PROPANE

CAS NUMBER: 74-98-6 EHS Chemical: Not reported Reported Year: 2008 1/23/2009 Last Modified: Avg Amount: 264 Days On Site: 365 Max Amount: 264 Max Amt Container: 33 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Not reported Gas: Liquid: True Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported State Label Code: Vt2008

Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZYG900MYFK

Reported Year: 2008

Location: 8 MAX - 33 LB CYLINDERS

Amount: 264
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084WSPE803PEYA

BEARING OIL Chemical Name: CAS NUMBER: Not reported EHS Chemical: Not reported 2008 Reported Year: 1/23/2009 Last Modified: Avg Amount: 459 Days On Site: 365 Max Amount: 459 459 Max Amt Container: Chem Same As Last Yr: True

Chronic: Not reported Acute: True

Fire: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Not reported Solid: State Label Code: Vt2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSPE803PEYA

Reported Year: 2008

Location: DRUM IN MAINT BAY

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084WSPB303LPMH

Chemical Name: **USED OIL** CAS NUMBER: Not reported EHS Chemical: Not reported 2008 Reported Year: Last Modified: 1/23/2009 7339 Avg Amount: Days On Site: 365 Max Amount: 7339 Max Amt Container: 7339 Chem Same As Last Yr: True

Chronic: Not reported Acute: True
Fire: Not reported Gas: Not reported Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSPB303LPMH

Reported Year: 2008

Location: TANK A4 TRACK 2 INSIDE

Amount: 1000 Amount Unit: gallons

Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084ZZW0Q001FQK

ACETYLENE Chemical Name: CAS NUMBER: 74-86-2 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 277 Days On Site: 365 Max Amount: 277 Max Amt Container: 20.41 Chem Same As Last Yr: True

Chronic: Not reported Acute: True
Fire: True
Gas: True
Liquid: Not reported
Mixture: Not reported

Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Pressure:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZW0Q001FQK

Reported Year: 2008

Location: 13 MAX - 60 CU FT CYLINDERS

True

Amount: 53
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZW0Q001FQK

Reported Year: 2008

Location: 10 - 300 CU FT CYLINDERS

Amount: 204
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZW0Q001FQK

Reported Year: 2008

Location: 3 - 100 CU FT CYLINDERS

Amount: 20 Amount Unit: pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084WSPB303CPK6

Chemical Name: HYDRAULIC FLUID CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 1/23/2009 Last Modified: Avg Amount: 1000 Days On Site: 365 Max Amount: 1993 Max Amt Container: 1993 Chem Same As Last Yr: True

Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSPB303CPK6

Reported Year: 2008

Location: A7 MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084WSPG403R254

Chemical Name: COMPRESSOR OIL

CAS NUMBER: Not reported Not reported EHS Chemical: Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 600 Days On Site: 365 Max Amount: 1036 Max Amt Container: 422 Chem Same As Last Yr: True Chronic: True

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Acute: True

Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSPG403R254

Reported Year: 2008

Location: 2 DRUMS IN MAINT BAY

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU
Chemical ID: CVTR20084WSPG403R254

Reported Year: 2008

Location: IN MACHINE SHOP

Amount: 25
Amount Unit: gallons
Type: Can

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084ZZWWZ00GR3K

OXYGEN Chemical Name: CAS NUMBER: 7782-44-7 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 521 Days On Site: 365 Max Amount: 521 Max Amt Container: 27.97 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: True Liquid:

Liquid: Not reported
Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Solid: Not reported State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZWWZ00GR3K

Reported Year: 2008

Location: 4 - 154 CU FT CYLINDERS

Amount: 51
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZWWZ00GR3K

Reported Year: 2008

Location: 17 - 249 CU FT CYLINDERS

Amount: 351
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZWWZ00GR3K

Reported Year: 2008

Location: 1 - 83 CU FT CYLINDER

Amount: 7

Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU
Chemical ID: CVTR20084ZZWWZ00GR3K

Reported Year: 2008

Location: 4 - 337 CU FT CYLINDERS

Amount: 112
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084WSPB2039PJ9

Chemical Name: HEATING OIL
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 1/23/2009

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Avg Amount: 100000 Days On Site: 365 Max Amount: 129687 Max Amt Container: 125100 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported Not reported Pure: Reactive: Not reported Not reported Solid: State Label Code: Vt2008 Trade Secret: Not reported

Chemical Location:

FATR20084WSPB202VPBU Facility ID: CVTR20084WSPB2039PJ9 Chemical ID:

Reported Year: 2008

U1 - BOILER HOUSE Location:

Amount: 15000 gallons Amount Unit:

Below ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

FATR20084WSPB202VPBU Facility ID: Chemical ID: CVTR20084WSPB2039PJ9

Reported Year: 2008

A10 MOW BAY Location:

275 Amount: Amount Unit: gallons

Tank inside building Type: Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSPB2039PJ9

Reported Year: 2008

A9 MOW BAY Location:

Amount: 275 Amount Unit: gallons

Type: Tank inside building Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

FATR20084WSPB202VPBU Facility ID: CVTR20084WSRRN0413ZU Chem Inv Record ID:

Chemical Name: LUBE OIL CAS NUMBER: 8012-95-1

Direction
Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 60000 Days On Site: 365 90898 Max Amount: 90072 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Not reported Gas:

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Liquid:

Mixture:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSRRN0413ZU

True

True

Reported Year: 2008

Location: TANK A2 IN MACHINE SHOP

Amount: 12000 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSRRN0413ZU

Reported Year: 2008

Location: 2 DRUMS IN MAINT SHOP

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084WSS7C04DQGK
Chemical Name: ATLANTIC KLEEN SL - 17M

CAS NUMBER: Not reported EHS Chemical: Not reported 2008 Reported Year: Last Modified: 1/23/2009 2294 Avg Amount: Days On Site: 365 Max Amount: 2294 Max Amt Container: 2294 Chem Same As Last Yr: True

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported Vt2008 State Label Code: Trade Secret: Not reported

Chemical Location:

FATR20084WSPB202VPBU Facility ID: Chemical ID: CVTR20084WSS7C04DQGK

Reported Year: 2008

T3 - IN MACHINE SHOP Location:

Amount: 275 Amount Unit: gallons Type: Tote bin

Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084ZZWAK00718B

ARGON Chemical Name: 7440-37-1 CAS NUMBER: EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 116 365 Days On Site: Max Amount: 116 Max Amt Container: 21.63 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: Not reported Gas: True

Liquid: Not reported Not reported Mixture: Pressure: True Pure:

Reactive: Not reported Solid: Not reported Vt2008 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZWAK00718B

True

Reported Year: 2008

Location: 2 - 154 CU FT CYLINDERS

Amount: 32 Amount Unit: pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZWAK00718B

Reported Year: 2008

Location: 3 MIXTURE CYLINDERS 75% ARGON

Amount: 84
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084WSRPL03ZB8K

KEROSENE Chemical Name: CAS NUMBER: 8008-20-6 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 10000 Avg Amount: Days On Site: 365 13844 Max Amount: Max Amt Container: 13844 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: True

Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported State Label Code: Vt2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSRPL03ZB8K

Reported Year: 2008

Location: A12 IN CAR SHOP

Amount: 2000 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084ZZYNR00PKBX

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical Name: **ROCK SALT** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 2000 Avg Amount: Days On Site: 365 Max Amount: 4000 Max Amt Container: 50 Chem Same As Last Yr: True Chronic: Not reported Acute: True Not reported Fire: Gas: Not reported

Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: True
State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Liquid:

Facility ID: FATR20084WSPB202VPBU
Chemical ID: CVTR20084ZZYNR00PKBX

Not reported

Reported Year: 2008

Location: 80 - 50 LBS BAGS

Amount: 4000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Reactive:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084WSS1104680G

Chemical Name: WATER TREATMENT (DUBOTH H-7)

Not reported

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 383 Days On Site: 365 Max Amount: 383 Max Amt Container: 383 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Solid: Not reported State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSS1104680G

Reported Year: 2008

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084ZZWNX00DRR8

Chemical Name: H2O CONDITIONER

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 383 Days On Site: 365 Max Amount: 383 Max Amt Container: 383 Chem Same As Last Yr: True

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True

Mixture: True

Pressure: Not reported

Pure: Not reported

Reactive: Not reported

Solid: Not reported

State Label Code: Vt2008

State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084ZZWNX00DRR8

Reported Year: 2008

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084ZZW5C005GLH

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

Chemical Name: ALR 142 MINERAL SPIRITS

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 527 Days On Site: 365 Max Amount: 527 Max Amt Container: 527 Chem Same As Last Yr: True Chronic: True Acute: True Not reported Fire: Gas: Not reported

Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported

Not reported Solid: State Label Code: Vt2008 Trade Secret: Not reported

Chemical Location:

FATR20084WSPB202VPBU Facility ID: Chemical ID: CVTR20084ZZW5C005GLH

Reported Year: 2008

PARTS WASHER Location:

Amount: 80 Amount Unit: gallons

Above ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084WSPB2031PEL

CURVE GREASE Chemical Name: CAS NUMBER: 64742-52-5 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 2919 Days On Site: 365 Max Amount: 2919 Max Amt Container: 2919 Chem Same As Last Yr: True Chronic: Not reported Acute: True Not reported Fire: Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported

S107778432

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Solid: Not reported State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU
Chemical ID: CVTR20084WSPB2031PEL

Reported Year: 2008

Location: GREASE TANK

Amount: 350 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084WSS6004BJC4

140 SOLVENT Chemical Name: CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 367 Days On Site: 365 Max Amount: 367 Max Amt Container: 367 Chem Same As Last Yr: True Chronic: True Acute: True

Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported

Solid: Not reported State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSS6004BJC4

Reported Year: 2008

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084WSPB303FPL4

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical Name: MOTOR OIL CAS NUMBER: 8012-95-1 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 2000 Days On Site: 365 Max Amount: 2826 Max Amt Container: 2018 Chem Same As Last Yr: True Chronic: True Acute: True Not reported Fire: Gas: Not reported Liquid: True

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU
Chemical ID: CVTR20084WSPB303FPL4

Reported Year: 2008

Location: TANK A6 IN MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSPB303FPL4

Reported Year: 2008

Location: 2 DRUMS IN MAINT BAY

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU
Chem Inv Record ID: CVTR20084WSRDU03XWU2

Chemical Name: FUEL ADDITIVE/ENVIRO FUEL TREATMENT

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008
Last Modified: 1/23/2009
Avg Amount: 5004
Days On Site: 365
Max Amount: 5004

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Max Amt Container: 2502 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: True

Pressure: Not reported Pure: Not reported Not reported Reactive: Not reported Solid: State Label Code: Vt2008 Trade Secret: Not reported

Chemical Location:

FATR20084WSPB202VPBU Facility ID: Chemical ID: CVTR20084WSRDU03XWU2

Reported Year:

Location: TOTE IN MACHINE SHOP

Amount: 300 gallons Amount Unit: Tote bin Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSRDU03XWU2

Reported Year: 2008

TOTE IN MACHINE SHOP Location:

300 Amount: gallons Amount Unit: Type: Tote bin

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084WSR4X03U67A Chemical Name: **CRYSTALINE SILICA**

CAS NUMBER: 14808-60-7 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 1/23/2009 Avg Amount: 100000 Days On Site: 365 Max Amount: 164000 140000 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: True

Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: Not reported

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Pressure: Not reported Pure: True Not reported Reactive: Solid: True State Label Code: Vt2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSR4X03U67A

Reported Year: 2008 E OF SAND TRACK Location:

Amount: 140000 Amount Unit: pounds Type: Rail car

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

FATR20084WSPB202VPBU Facility ID: CVTR20084WSR4X03U67A Chemical ID:

Reported Year: 2008

BETWEEN E & W TRACKS Location:

Amount: 24000 Amount Unit: pounds Silo Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Chemical Name:

Facility ID: FATR20084WSPB202VPBU Chem Inv Record ID: CVTR20084WSPB2033PHC

DIESEL FUEL #2

CAS NUMBER: 68476-34-6 EHS Chemical: Not reported Reported Year: 2008 1/23/2009 Last Modified: 200000 Avg Amount: Days On Site: 365 386559 Max Amount: Max Amt Container: 375300 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported Not reported Pure: Reactive: Not reported Not reported Solid: Vt2008 State Label Code: Trade Secret: Not reported

Chemical Location:

FATR20084WSPB202VPBU Facility ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical ID: CVTR20084WSPB2033PHC

Reported Year: 2008

Location: TANK A5 IN MACHINE SHOP

Amount: 500 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSPB2033PHC

Reported Year: 2008

Location: TANK A13 AT CAR SHOP

Amount: 500 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSPB2033PHC

Reported Year: 2008

Location: TANK A8 IN MOW BAY

Amount: 500 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20084WSPB202VPBU Chemical ID: CVTR20084WSPB2033PHC

Reported Year: 2008

Location: TANK A1/SC1 TANK FARM

Amount: 50000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Contact:

Reported Year: 2011

Contact EMail: RICKI.NORRIS@RAILAMERICA.COM

Contact Mail Addr: 603 15TH STREET

Contact Mail City, St, Zip: WEST PALM BEACH, FL 33401

Contact Country: USA

Contact Type: Regulatory Point of Contact

Contact Type: Owner / Operator

Contact Name/Title: RICK NORRIS DIRECTOR ENVIRONMENTAL COMPLIANCE

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011

Contact EMail: steve.coomes@railamerica.com

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Contact Mail Addr: 2 FEDERAL STREET, SUITE 201

Contact Mail City, St, Zip: ST. ALBANS, VT 05478

Contact Country: USA

Contact Type: Emergency Contact Contact Type: Owner / Operator Contact Type: Submitter

Contact Name/Title: STEVE COOMES GENERAL MANAGER

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City, St, Zip: Not reported

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: STEVE WICHMANN CHIEF MECHANICAL OFFICER

Contact Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSS6004BJC4

Chemical Name: 140 SOLVENT CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 367 Days On Site: 365 Max Amount: 367 Max Amt Container: 367 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported

Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported Not reported Solid: Not reported

State Label Code: Vt2010
Trade Secret: Vt2010
Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU
Chemical ID: CVTR20104WSS6004BJC4

Reported Year: 2010

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

FATR20104WSPB202VPBU Facility ID: CVTR20104WSS1104680G Chem Inv Record ID:

Chemical Name: WATER TREATMENT (DUBOTH H-7)

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 383 Days On Site: 365 Max Amount: 383 Max Amt Container: 383 Chem Same As Last Yr: True Chronic: Not reported

Acute: True

Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported State Label Code: Vt2010 Trade Secret: Not reported

Chemical Location:

FATR20104WSPB202VPBU Facility ID: Chemical ID: CVTR20104WSS1104680G

Reported Year: 2010

DRUM IN MACHINE SHOP Location:

55 Amount: Amount Unit: gallons Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

FATR20104WSPB202VPBU Facility ID: Chem Inv Record ID: CVTR20104ZZW5C005GLH Chemical Name: ALR 142 MINERAL SPIRITS

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 1/31/2011 Last Modified: Avg Amount: 527 Days On Site: 365 Max Amount: 527 Max Amt Container: 527 Chem Same As Last Yr: True Chronic: True Acute: True

Fire: Not reported Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZW5C005GLH

Reported Year: 2010

Location: PARTS WASHER

Amount: 80

Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104ZZWAK00718B

Chemical Name: **ARGON** CAS NUMBER: 7440-37-1 EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 116 Days On Site: 365 Max Amount: 116 Max Amt Container: 21.63 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: Not reported Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported State Label Code: Vt2010 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZWAK00718B

Reported Year: 2010

Location: 2 - 154 CU FT CYLINDERS

Amount: 32
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZWAK00718B

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Reported Year: 2010

Location: 3 MIXTURE CYLINDERS 75% ARGON

Amount: 84
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSS7C04DQGK
Chemical Name: ATLANTIC KLEEN SL - 17M

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 2294 Days On Site: 365 2294 Max Amount: Max Amt Container: 2294 Chem Same As Last Yr: True

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU
Chemical ID: CVTR20104WSS7C04DQGK

Reported Year: 2010

Location: T3 - IN MACHINE SHOP

Amount: 275
Amount Unit: gallons
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSPE803PEYA

Chemical Name: BEARING OIL
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 1/31/2011
Avg Amount: 459
Days On Site: 365

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Max Amount: 459 459 Max Amt Container: Chem Same As Last Yr: True Not reported Chronic: Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Not reported Solid:

Trade Secret: Chemical Location:

State Label Code:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPE803PEYA

Vt2010

Not reported

Reported Year: 2010

DRUM IN MAINT BAY Location:

Amount: 55 Amount Unit: gallons Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

FATR20104WSPB202VPBU Facility ID: Chem Inv Record ID: CVTR20104WSPG403R254

Chemical Name: COMPRESSOR OIL CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 600 Days On Site: 365 1036 Max Amount: Max Amt Container: 422 Chem Same As Last Yr: True True Chronic: Acute: True

Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Not reported Solid: State Label Code: Vt2010

Trade Secret: Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPG403R254

Not reported

2010 Reported Year:

Direction Distance Elevation

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

IN MACHINE SHOP

Amount: 25 Amount Unit: gallons Can Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPG403R254

Reported Year: 2010

Location: 2 DRUMS IN MAINT BAY

Amount: 110 Amount Unit: gallons Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Location:

Facility ID: FATR20104WSPB202VPBU Chem Inv Record ID: CVTR20104WSR4X03U67A CRYSTALINE SILICA

Chemical Name:

CAS NUMBER: 14808-60-7 EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 100000 Days On Site: 365 164000 Max Amount: Max Amt Container: 140000 Chem Same As Last Yr: True Chronic: True True Acute: Not reported Fire:

Not reported Gas: Liquid: Not reported Mixture: Not reported Not reported Pressure: Pure: True Reactive: Not reported

Solid: True State Label Code: Vt2010 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSR4X03U67A

Reported Year: 2010

Location: BETWEEN E & W TRACKS

24000 Amount: Amount Unit: pounds Type: Silo

Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 1/31/2011 **EDR ID Number**

S107778432

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSR4X03U67A

Reported Year: 2010

Location: E OF SAND TRACK

Amount: 140000 Amount Unit: pounds Type: Rail car

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSPB2031PEL

Chemical Name: **CURVE GREASE** CAS NUMBER: 64742-52-5 EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 2919 Days On Site: 365 Max Amount: 2919 Max Amt Container: 2919 Chem Same As Last Yr: True

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Not reported

Not reported

Gas:

Not reported

True

Liquid:

True

Mixture:

True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB2031PEL

Reported Year: 2010

Location: GREASE TANK

Amount: 350 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSPB2033PHC

Chemical Name: DIESEL FUEL #2
CAS NUMBER: 68476-34-6
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 1/31/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Avg Amount: 200000 Days On Site: 365 Max Amount: 386559 Max Amt Container: 375300 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB2033PHC

Reported Year: 2010

Location: TANK A1/SC1 TANK FARM

Amount: 50000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB2033PHC

Reported Year: 2010

Location: TANK A8 IN MOW BAY

Amount: 500 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB2033PHC

Reported Year: 2010

Location: TANK A5 IN MACHINE SHOP

Amount: 500 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB2033PHC

Reported Year: 2010

Location: TANK A13 AT CAR SHOP

Amount: 500 Amount Unit: gallons

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSRDU03XWU2

Chemical Name: FUEL ADDITIVE/ENVIRO FUEL TREATMENT

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 1/31/2011 Last Modified: Avg Amount: 5004 Days On Site: 365 5004 Max Amount: Max Amt Container: 2502 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported

Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: Vt2010 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU
Chemical ID: CVTR20104WSRDU03XWU2

Reported Year: 2010

Location: TOTE IN MACHINE SHOP

Amount: 300
Amount Unit: gallons
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSRDU03XWU2

Reported Year: 2010

Location: TOTE IN MACHINE SHOP

Amount: 300
Amount Unit: gallons
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSRZ7044NSR

Direction Distance Elevation

evation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical Name: **GEAR OIL** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 459 Avg Amount: Days On Site: 365 Max Amount: 459 Max Amt Container: 459 Chem Same As Last Yr: True Chronic: Not reported Acute: True

Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported

State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Fire:

Facility ID: FATR20104WSPB202VPBU
Chemical ID: CVTR20104WSRZ7044NSR

Not reported

Reported Year: 2010

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104ZZWNX00DRR8

Chemical Name: H2O CONDITIONER

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 383 Days On Site: 365 Max Amount: 383 Max Amt Container: 383 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported

Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Solid: Not reported State Label Code: Vt2010 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZWNX00DRR8

Reported Year: 2010

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU Chem Inv Record ID: CVTR20104WSPB2039PJ9

HEATING OIL Chemical Name: CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 100000 Avg Amount: Days On Site: 365 Max Amount: 129687 Max Amt Container: 125100 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True Not reported Pressure:

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB2039PJ9

Reported Year: 2010

Location: A10 MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB2039PJ9

Reported Year: 2010

Location: U1 - BOILER HOUSE

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Amount: 15000 Amount Unit: gallons

Type: Below ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB2039PJ9

Reported Year: 2010

Location: A9 MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSPB303CPK6
Chemical Name: HYDRAULIC FLUID

Chemical Name: CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 1/31/2011 Last Modified: Avg Amount: 1000 Days On Site: 365 Max Amount: 1993 Max Amt Container: 1993 Chem Same As Last Yr: True

Chronic: Not reported

Acute: True Fire: Not reported

Gas: Not reported True Liquid: Mixture: True Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: Not reported State Label Code: Vt2010

Trade Secret:
Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB303CPK6

Not reported

Reported Year: 2010
Location: A7 MOW BAY
Amount: 275
Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

MAP FINDINGS Map ID

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU Chem Inv Record ID: CVTR20104WSRPL03ZB8K

Chemical Name: KEROSENE CAS NUMBER: 8008-20-6 EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 10000 Days On Site: 365 Max Amount: 13844 Max Amt Container: 13844 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported

Pure: True Reactive: Not reported Solid: Not reported Vt2010

State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSRPL03ZB8K

Reported Year: 2010

Location: A12 IN CAR SHOP

Amount: 2000 Amount Unit: gallons

Type: Tank inside building Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU Chem Inv Record ID: CVTR20104WSRRN0413ZU

Chemical Name: LUBE OIL CAS NUMBER: 8012-95-1 EHS Chemical: Not reported Reported Year: 2010 1/31/2011 Last Modified: Avg Amount: 60000 Days On Site: 365 Max Amount: 90898 90072 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported

Not reported Gas: Liquid: True Mixture: True

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSRRN0413ZU

Reported Year: 2010

Location: 2 DRUMS IN MAINT SHOP

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSRRN0413ZU

Reported Year: 2010

Location: TANK A2 IN MACHINE SHOP

Amount: 12000 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSPB303FPL4

Chemical Name: MOTOR OIL 8012-95-1 CAS NUMBER: EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 2000 Days On Site: 365 2826 Max Amount: Max Amt Container: 2018 Chem Same As Last Yr: True Chronic: True Acute: True

Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Reactive: Not reported Not reported Solid: State Label Code: Vt2010

Trade Secret:
Chemical Location:

Facility ID: FATR20104WSPB202VPBU

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical ID: CVTR20104WSPB303FPL4

Reported Year: 2010

Location: TANK A6 IN MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB303FPL4

Reported Year: 2010

Location: 2 DRUMS IN MAINT BAY

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU Chem Inv Record ID: CVTR20104WSS2Z048XCV

Chemical Name: NALCO RAIL COOL CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 350 Avg Amount: Days On Site: 365 Max Amount: 350 Max Amt Container: 250 True Chem Same As Last Yr:

Chronic: Not reported Acute: True
Fire: Not reported Gas: Not reported Liquid: True
Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU
Chemical ID: CVTR20104WSS2Z048XCV

Reported Year: 2010
Location: MAINT BAY
Amount: 100
Amount Unit: pounds
Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSS2Z048XCV

Reported Year: 2010

Location: MACHINE SHOP

Amount: 250
Amount Unit: pounds
Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104ZZWWZ00GR3K

Chemical Name: **OXYGEN** CAS NUMBER: 7782-44-7 EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 521 Days On Site: 365 Max Amount: 521 27.97 Max Amt Container: Chem Same As Last Yr: True True Chronic: Acute: True Fire: True Gas: True

Liquid: Not reported Mixture: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported

State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU
Chemical ID: CVTR20104ZZWWZ00GR3K

Reported Year: 2010

Location: 4 - 337 CU FT CYLINDERS

Amount: 112
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZWWZ00GR3K

Reported Year: 2010

Location: 1 - 83 CU FT CYLINDER

Amount: 7
Amount Unit: pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZWWZ00GR3K

Reported Year: 2010

Location: 4 - 154 CU FT CYLINDERS

Amount: 51
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZWWZ00GR3K

Reported Year: 2010

Location: 17 - 249 CU FT CYLINDERS

Amount: 351
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Chemical Name:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104ZZYG900MYFK

PROPANE

CAS NUMBER: 74-98-6 EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 264 Days On Site: 365 Max Amount: 264 Max Amt Container: 33 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported State Label Code: Vt2010 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZYG900MYFK

Reported Year: 2010

EDR ID Number

S107778432

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

8 MAX - 33 LB CYLINDERS

Amount: 264
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Location:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104ZZYNR00PKBX

Chemical Name: **ROCK SALT** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 2000 Days On Site: 365 Max Amount: 4000 Max Amt Container: 50 Chem Same As Last Yr: True Chronic: Not reported

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: True

Reactive: Not reported Solid: True State Label Code: Vt2010 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZYNR00PKBX

Reported Year: 2010

Location: 80 - 50 LBS BAGS

Amount: 4000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104WSPB303LPMH

Chemical Name: **USED OIL** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 Last Modified: 1/31/2011 Avg Amount: 7339 Days On Site: 365 Max Amount: 7339

EDR ID Number

S107778432

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Max Amt Container: 7339 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Pure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104WSPB303LPMH

Reported Year: 2010

Location: TANK A4 TRACK 2 INSIDE

Amount: 1000 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20104WSPB202VPBU
Chem Inv Record ID: CVTR20104ZZW0Q001FQK

Chemical Name: ACETYLENE CAS NUMBER: 74-86-2 EHS Chemical: Not reported Reported Year: 2010 1/31/2011 Last Modified: Avg Amount: 277 Days On Site: 365 Max Amount: 277 Max Amt Container: 20.41 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: True Gas: True Liquid: Not reported

Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZW0Q001FQK

Reported Year: 2010

Location: 10 - 300 CU FT CYLINDERS

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Amount: 204
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZW0Q001FQK

Reported Year: 2010

Location: 3 - 100 CU FT CYLINDERS

Amount: 20
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20104WSPB202VPBU Chemical ID: CVTR20104ZZW0Q001FQK

Reported Year: 2010

Location: 13 MAX - 60 CU FT CYLINDERS

Amount: 53
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Contact:

Reported Year: 2011

Contact EMail: RICKI.NORRIS@RAILAMERICA.COM

Contact Mail Addr: 603 15TH STREET

Contact Mail City, St, Zip: WEST PALM BEACH, FL 33401

Contact Country: USA

Contact Type: Regulatory Point of Contact

Contact Type: Owner / Operator

Contact Name/Title: RICK NORRIS DIRECTOR ENVIRONMENTAL COMPLIANCE

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011

Contact EMail: steve.coomes@railamerica.com
Contact Mail Addr: 2 FEDERAL STREET, SUITE 201

Contact Mail City, St, Zip: ST. ALBANS, VT 05478

Contact Country: USA

Contact Type: Emergency Contact
Contact Type: Owner / Operator

Contact Type: Submitter

Contact Name/Title: STEVE COOMES GENERAL MANAGER

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported

Contact Country: USA

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Contact Type: Emergency Contact

Contact Name/Title: STEVE WICHMANN CHIEF MECHANICAL OFFICER

Contact Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSS6004BJC4

Chemical Name: 140 SOLVENT CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 3/2/2012 Last Modified: Avg Amount: 367 Days On Site: 365 Max Amount: 367 Max Amt Container: 367 Chem Same As Last Yr: True Chronic: True Acute: True

Acute: Irue
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported

Reactive: Not reported Solid: Not reported State Label Code: Vt2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU
Chemical ID: CVTR20114WSS6004BJC4

Reported Year: 2011

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSS1104680G

Chemical Name: WATER TREATMENT (DUBOTH H-7)

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 3/2/2012 Last Modified: Avg Amount: 383 Days On Site: 365 Max Amount: 383 Max Amt Container: 383 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Not reported Solid: State Label Code: Vt2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU
Chemical ID: CVTR20114WSS1104680G

Reported Year: 2011

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114ZZW5C005GLH
Chemical Name: ALR 142 MINERAL SPIRITS

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 3/2/2012 Last Modified: Avg Amount: 527 Days On Site: 365 Max Amount: 527 Max Amt Container: 527 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: Not reported

Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2011
Trade Secret: Not reported

Chemical Location:

Pressure:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZW5C005GLH

Not reported

Reported Year: 2011

Location: PARTS WASHER

Amount: 80 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

MAP FINDINGS Map ID

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU Chem Inv Record ID: CVTR20114ZZWAK00718B

Chemical Name: **ARGON** CAS NUMBER: 7440-37-1 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 116 Days On Site: 365 Max Amount: 116 Max Amt Container: 21.63 Chem Same As Last Yr: True Chronic: Not reported

Acute: True Fire: Not reported Gas: True Liquid: Not reported Mixture: Not reported

Pressure: True Pure: True Reactive: Not reported Not reported Solid: State Label Code: Vt2011 Trade Secret: Not reported

Chemical Location:

FATR20114WSPB202VPBU Facility ID: Chemical ID: CVTR20114ZZWAK00718B

Reported Year: 2011

Location: 2 - 154 CU FT CYLINDERS

Amount: 32 Amount Unit: pounds Cylinder Type:

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

1/31/2011 Last Modified:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZWAK00718B

Reported Year: 2011

3 MIXTURE CYLINDERS 75% ARGON Location:

Amount: 84 Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU Chem Inv Record ID: CVTR20114WSS7C04DQGK ATLANTIC KLEEN SL - 17M Chemical Name:

CAS NUMBER: Not reported EHS Chemical: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Reported Year: 2011 3/2/2012 Last Modified: Avg Amount: 2294 Days On Site: 365 Max Amount: 2294 Max Amt Container: 2294 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2011
Trade Secret: Not reported

Chemical Location:

Liquid:

Facility ID: FATR20114WSPB202VPBU
Chemical ID: CVTR20114WSS7C04DQGK

True

Reported Year: 2011

Location: T3 - IN MACHINE SHOP

Amount: 275
Amount Unit: gallons
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSPE803PEYA
Chemical Name: BEARING OIL

Chemical Name: CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 3/2/2012 Last Modified: Avg Amount: 459 Days On Site: 365 Max Amount: 459 459 Max Amt Container: Chem Same As Last Yr: True

Chronic: Not reported Acute: True

Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2011
Trade Secret: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical Location:

Facility ID: FATR20114WSPB202VPBU
Chemical ID: CVTR20114WSPE803PEYA

Reported Year: 2011

Location: DRUM IN MAINT BAY

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSPG403R254

Chemical Name: COMPRESSOR OIL

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011

Last Modified: 3/2/2012 Avg Amount: 600 Davs On Site: 365 Max Amount: 1036 Max Amt Container: 422 Chem Same As Last Yr: True Chronic: True Acute: True

Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: Vt2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPG403R254

Reported Year: 2011

Location: 2 DRUMS IN MAINT BAY

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPG403R254

Reported Year: 2011

Location: IN MACHINE SHOP

Amount: 25
Amount Unit: gallons
Type: Can

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSR4X03U67A
Chemical Name: CRYSTALINE SILICA

CAS NUMBER: 14808-60-7 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 100000 Days On Site: 365 Max Amount: 164000 140000 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Not reported Gas:

Not reported Liquid: Mixture: Not reported Not reported Pressure: Pure: True Reactive: Not reported Solid: True State Label Code: Vt2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU
Chemical ID: CVTR20114WSR4X03U67A

Reported Year: 2011

Location: BETWEEN E & W TRACKS

Amount: 24000 Amount Unit: pounds Type: Silo

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSR4X03U67A

Reported Year: 2011

Location: E OF SAND TRACK

Amount: 140000
Amount Unit: pounds
Type: Rail car

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSPB2031PEL

Chemical Name: CURVE GREASE

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

CAS NUMBER: 64742-52-5 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 2919 Days On Site: 365 2919 Max Amount: Max Amt Container: 2919 Chem Same As Last Yr: True Chronic: Not reported

Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: Not reported

State Label Code: Vt2011
Trade Secret: Not reported
Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB2031PEL

Reported Year: 2011

Location: GREASE TANK

Amount: 350 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Solid:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSPB2033PHC

Not reported

Chemical Name: DIESEL FUEL #2 CAS NUMBER: 68476-34-6 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 200000 Days On Site: 365 386559 Max Amount: Max Amt Container: 375300 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Reactive: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

State Label Code: Vt2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB2033PHC

Reported Year: 2011

Location: TANK A1/SC1 TANK FARM

Amount: 50000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB2033PHC

Reported Year: 2011

Location: TANK A8 IN MOW BAY

Amount: 500 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB2033PHC

Reported Year: 2011

Location: TANK A13 AT CAR SHOP

Amount: 500 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB2033PHC

Reported Year: 2011

Location: TANK A5 IN MACHINE SHOP

Amount: 500 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU Chem Inv Record ID: CVTR20114WSRDU03XWU2

Chemical Name: FUEL ADDITIVE/ENVIRO FUEL TREATMENT

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 5004

MAP FINDINGS Map ID

Direction Distance Elevation

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Days On Site: 365 5004 Max Amount: 2502 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Not reported Pressure: Not reported Pure: Not reported Reactive: Solid: Not reported State Label Code: Vt2011

Trade Secret: Chemical Location:

> Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSRDU03XWU2

Not reported

Reported Year: 2011

Location: TOTE IN MACHINE SHOP

Amount: 300 Amount Unit: gallons Tote bin Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

FATR20114WSPB202VPBU Facility ID: CVTR20114WSRDU03XWU2 Chemical ID:

Reported Year: 2011

Location: TOTE IN MACHINE SHOP

Amount: 300 gallons Amount Unit: Tote bin Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Chemical Name:

Facility ID: FATR20114WSPB202VPBU Chem Inv Record ID: CVTR20114WSRZ7044NSR **GEAR OIL**

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 3/2/2012 Last Modified: Avg Amount: 459 Days On Site: 365 Max Amount: 459 Max Amt Container: 459 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported Not reported Solid: State Label Code: Vt2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSRZ7044NSR

Reported Year: 2011

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114ZZWNX00DRR8

Chemical Name: H2O CONDITIONER

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 3/2/2012 Last Modified: Avg Amount: 383 Days On Site: 365 Max Amount: 383 Max Amt Container: 383 Chem Same As Last Yr: True

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZWNX00DRR8

Reported Year: 2011

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Direction Distance Elevation

Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSPB2039PJ9

Chemical Name: **HEATING OIL** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 100000 Days On Site: 365 129687 Max Amount: Max Amt Container: 125100 Chem Same As Last Yr: True Chronic: True

 Acute:
 True

 Fire:
 True

 Gas:
 Not reported

 Liquid:
 True

 Mixture:
 True

 Pressure:
 Not reported

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB2039PJ9

Reported Year: 2011

Location: U1 - BOILER HOUSE

Amount: 15000 Amount Unit: gallons

Type: Below ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB2039PJ9

Reported Year: 2011

Location: A9 MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB2039PJ9

Reported Year: 2011

Location: A10 MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Temperature: Ambient temperature Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSPB303CPK6
Chemical Name: HYDRAULIC FLUID

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 1000 Days On Site: 365 Max Amount: 1993 Max Amt Container: 1993 Chem Same As Last Yr: True Chronic: Not reported Acute: True

Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: Not reported

Trade Secret:
Chemical Location:

State Label Code:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB303CPK6

Vt2011

Not reported

Reported Year: 2011 Location: A7 MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSRPL03ZB8K

Chemical Name: **KEROSENE** CAS NUMBER: 8008-20-6 EHS Chemical: Not reported Reported Year: 2011 3/2/2012 Last Modified: Avg Amount: 10000 Days On Site: 365 Max Amount: 13844 13844 Max Amt Container: Chem Same As Last Yr: True Chronic: Not reported

Acute: Not reported Fire: Not reported True

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Not reported Reactive: Not reported Solid: State Label Code: Vt2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSRPL03ZB8K

Reported Year: 2011

Location: A12 IN CAR SHOP

Amount: 2000 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSRRN0413ZU

Chemical Name: LUBE OIL CAS NUMBER: 8012-95-1 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 60000 Avg Amount: Days On Site: 365 Max Amount: 90898 Max Amt Container: 90072 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: Vt2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSRRN0413ZU

Reported Year: 2011

Location: TANK A2 IN MACHINE SHOP

Amount: 12000 Amount Unit: gallons

Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSRRN0413ZU

Reported Year: 2011

Location: 2 DRUMS IN MAINT SHOP

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSPB303FPL4

Chemical Name: MOTOR OIL CAS NUMBER: 8012-95-1 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 2000 Days On Site: 365 2826 Max Amount: 2018 Max Amt Container: Chem Same As Last Yr: True True Chronic: Acute: True Fire: Not reported Not reported Gas: Liquid: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2011
Trade Secret: Not reported

Chemical Location:

Mixture:

Facility ID: FATR20114WSPB202VPBU
Chemical ID: CVTR20114WSPB303FPL4

True

Reported Year: 2011

Location: TANK A6 IN MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU
Chemical ID: CVTR20114WSPB303FPL4

Reported Year: 2011

Location: 2 DRUMS IN MAINT BAY

Amount: 110 Amount Unit: gallons

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114WSS2Z048XCV
Chemical Name: NALCO RAIL COOL

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 350 Days On Site: 365 350 Max Amount: 250 Max Amt Container: Chem Same As Last Yr: True

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Gas:

Liquid:

Mixture:

Pressure:

Not reported

True

Not reported

True

Not reported

True

Not reported

Not reported

Not reported

Not reported

Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: Vt2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSS2Z048XCV

Reported Year: 2011

Location: MACHINE SHOP

Amount: 250
Amount Unit: pounds
Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSS2Z048XCV

Reported Year: 2011

Location: MAINT BAY
Amount: 100
Amount Unit: pounds
Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU Chem Inv Record ID: CVTR20114ZZWWZ00GR3K

MAP FINDINGS Map ID

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical Name: **OXYGEN** CAS NUMBER: 7782-44-7 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 521 Days On Site: 365 Max Amount: 521 Max Amt Container: 27.97 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: True Liquid: Not reported Mixture: Not reported Pressure: True

Reactive: Not reported Not reported Solid: State Label Code: Vt2011

Trade Secret: Not reported

Chemical Location:

Pure:

FATR20114WSPB202VPBU Facility ID: Chemical ID: CVTR20114ZZWWZ00GR3K

True

Reported Year: 2011

17 - 249 CU FT CYLINDERS Location:

Amount: 351 Amount Unit: pounds Cylinder Type:

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZWWZ00GR3K

Reported Year: 2011

Location: 1 - 83 CU FT CYLINDER

Amount: 7 Amount Unit: pounds Cylinder Type:

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZWWZ00GR3K

Reported Year: 2011

4 - 337 CU FT CYLINDERS Location:

Amount: 112 Amount Unit: pounds Type: Cylinder

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical ID: CVTR20114ZZWWZ00GR3K

Reported Year: 2011

Location: 4 - 154 CU FT CYLINDERS

Amount: 51
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114ZZYG900MYFK

Chemical Name: **PROPANE** CAS NUMBER: 74-98-6 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 264 Days On Site: 365 264 Max Amount: Max Amt Container: 33 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Not reported Mixture:

Pure: True
Reactive: Not reported
Solid: Not reported

State Label Code: Vt2011
Trade Secret: Not reported

Chemical Location:

Pressure:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZYG900MYFK

True

Reported Year: 2011

Location: 8 MAX - 33 LB CYLINDERS

Amount: 264
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114ZZYNR00PKBX

Chemical Name: ROCK SALT
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/2/2012
Avg Amount: 2000

MAP FINDINGS Map ID

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

365

S107778432

4000 Max Amount: Max Amt Container: 50 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Not reported Gas: Liquid: Not reported Mixture: Not reported Not reported Pressure: Pure: True Reactive: Not reported Solid: True State Label Code: Vt2011 Trade Secret: Not reported

Chemical Location:

Days On Site:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZYNR00PKBX

Reported Year: 2011

Location: 80 - 50 LBS BAGS

Amount: 4000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU Chem Inv Record ID: CVTR20114WSPB303LPMH

Chemical Name: **USED OIL** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 7339 Days On Site: 365 7339 Max Amount: Max Amt Container: 7339 Chem Same As Last Yr: True

Chronic: Not reported Acute: True

Fire: Not reported Not reported Gas:

Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported Not reported Reactive: Solid: Not reported State Label Code: Vt2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114WSPB303LPMH

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Reported Year: 2011

Location: TANK A4 TRACK 2 INSIDE

Amount: 1000 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/31/2011

Chem Inventory:

Facility ID: FATR20114WSPB202VPBU
Chem Inv Record ID: CVTR20114ZZW0Q001FQK

Chemical Name: **ACETYLENE** CAS NUMBER: 74-86-2 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/2/2012 Avg Amount: 277 Days On Site: 365 Max Amount: 277 20.41 Max Amt Container: Chem Same As Last Yr: True

Chronic: Not reported Acute: True
Fire: True
Gas: True
Liquid: Not reported
Mixture: Not reported

Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2011

Trade Secret: Vt2011

Not reported

Chemical Location:

Pressure:

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZW0Q001FQK

True

Reported Year: 2011

Location: 3 - 100 CU FT CYLINDERS

Amount: 20
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZW0Q001FQK

Reported Year: 2011

Location: 10 - 300 CU FT CYLINDERS

Amount: 204
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Facility ID: FATR20114WSPB202VPBU Chemical ID: CVTR20114ZZW0Q001FQK

Reported Year: 2011

Location: 13 MAX - 60 CU FT CYLINDERS

Amount: 53
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/31/2011

Contact:

Reported Year: 2011

Contact EMail: RICKI.NORRIS@RAILAMERICA.COM

Contact Mail Addr: 603 15TH STREET

Contact Mail City, St, Zip: WEST PALM BEACH, FL 33401

Contact Country: USA

Contact Type: Regulatory Point of Contact

Contact Type: Owner / Operator

Contact Name/Title: RICK NORRIS DIRECTOR ENVIRONMENTAL COMPLIANCE

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011

Contact EMail: steve.coomes@railamerica.com
Contact Mail Addr: 2 FEDERAL STREET, SUITE 201

Contact Mail City, St, Zip: ST. ALBANS, VT 05478

Contact Country: USA

Contact Type: Emergency Contact
Contact Type: Owner / Operator

Contact Type: Submitter

Contact Name/Title: STEVE COOMES GENERAL MANAGER

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: STEVE WICHMANN CHIEF MECHANICAL OFFICER

Contact Last Modified: 1/31/2011

Chem Inventory:

Chronic:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSS6004BJC4
Chemical Name: 140 SOLVENT

True

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 3/24/2010 Last Modified: Avg Amount: 367 Days On Site: 365 Max Amount: 367 Max Amt Container: 367 Chem Same As Last Yr: True

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSS6004BJC4

Reported Year: 2009

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSRPL03ZB8K

Chemical Name: **KEROSENE** CAS NUMBER: 8008-20-6 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 10000 Days On Site: 365 13844 Max Amount: Max Amt Container: 13844 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: True Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU
Chemical ID: CVTR20094WSRPL03ZB8K

Reported Year: 2009

Location: A12 IN CAR SHOP

Amount: 2000 Amount Unit: gallons

Type: Tank inside building

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSPE803PEYA

Chemical Name: **BEARING OIL** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 459 Days On Site: 365 Max Amount: 459 Max Amt Container: 459 Chem Same As Last Yr: True Chronic: Not reported

Acute: True
Fire: Not reported
Gas: Not reported
Not reported

Liquid: True
Mixture: True
Pressure: Not rep

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPE803PEYA

Reported Year: 2009

Location: DRUM IN MAINT BAY

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSS2Z048XCV

Chemical Name: NALCO RAIL COOL

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 3/24/2010 Last Modified: Avg Amount: 350 Days On Site: 365 350 Max Amount: Max Amt Container: 250 Chem Same As Last Yr: True Chronic: Not reported

Acute: True

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Not reported Reactive: Not reported Solid: State Label Code: Vt2009 Trade Secret: Not reported

Chemical Location:

FATR20094WSPB202VPBU Facility ID: Chemical ID: CVTR20094WSS2Z048XCV

Reported Year: 2009

Location: MACHINE SHOP

Amount: 250 Amount Unit: pounds Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSS2Z048XCV

2009 Reported Year: MAINT BAY Location: Amount: 100 Amount Unit: pounds Type: Box

Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Reactive:

Solid:

Facility ID: FATR20094WSPB202VPBU Chem Inv Record ID: CVTR20094WSPB2031PEL

Not reported

Not reported

Chemical Name: **CURVE GREASE** CAS NUMBER: 64742-52-5 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 2919 Days On Site: 365 Max Amount: 2919 Max Amt Container: 2919 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure:

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB2031PEL

Reported Year: 2009

Location: GREASE TANK

Amount: 350 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSPB2039PJ9

Chemical Name: **HEATING OIL** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 100000 Days On Site: 365 Max Amount: 129687 Max Amt Container: 125100 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Liquid:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB2039PJ9

True

Reported Year: 2009

Location: A9 MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB2039PJ9

Reported Year: 2009

Location: U1 - BOILER HOUSE

Amount: 15000

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

Amount Unit: gallons

Type: Below ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB2039PJ9

Reported Year: 2009

Location: A10 MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094ZZYG900MYFK

PROPANE Chemical Name: CAS NUMBER: 74-98-6 EHS Chemical: Not reported Reported Year: 2009 3/24/2010 Last Modified: Avg Amount: 264 Days On Site: 365 Max Amount: 264 Max Amt Container: 33 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: Not reported

Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZYG900MYFK

Reported Year: 2009

Location: 8 MAX - 33 LB CYLINDERS

Amount: 264
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU

EDR ID Number

S107778432

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chem Inv Record ID: CVTR20094ZZYNR00PKBX

Chemical Name: **ROCK SALT** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 2000 Days On Site: 365 Max Amount: 4000 Max Amt Container: 50 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported Not reported Liquid: Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: True State Label Code: Vt2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZYNR00PKBX

Reported Year: 2009

Location: 80 - 50 LBS BAGS

Amount: 4000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSRDU03XWU2

Chemical Name: FUEL ADDITIVE/ENVIRO FUEL TREATMENT

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 3/24/2010 Last Modified: Avg Amount: 5004 Days On Site: 365 Max Amount: 5004 Max Amt Container: 2502 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported

 Gas:
 Not reported

 Liquid:
 True

 Mixture:
 True

 Pressure:
 Not reported

 Pure:
 Not reported

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Reactive: Not reported Not reported Solid: State Label Code: Vt2009 Trade Secret: Not reported

Chemical Location:

FATR20094WSPB202VPBU Facility ID: Chemical ID: CVTR20094WSRDU03XWU2

Reported Year: 2009

Location: TOTE IN MACHINE SHOP

Amount: 300 Amount Unit: gallons Tote bin Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSRDU03XWU2

Reported Year: 2009

TOTE IN MACHINE SHOP Location:

300 Amount: Amount Unit: gallons Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

FATR20094WSPB202VPBU Facility ID: Chem Inv Record ID: CVTR20094WSS7C04DQGK Chemical Name: ATLANTIC KLEEN SL - 17M

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 2294 Days On Site: 365 2294 Max Amount: 2294 Max Amt Container: Chem Same As Last Yr: True

Not reported Chronic: Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive:

Not reported Solid: State Label Code: Vt2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSS7C04DQGK

2009 Reported Year:

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

Location: T3 - IN MACHINE SHOP

Amount: 275
Amount Unit: gallons
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094ZZW0Q001FQK

Chemical Name: ACETYLENE CAS NUMBER: 74-86-2 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 277 Days On Site: 365 Max Amount: 277 20.41 Max Amt Container: Chem Same As Last Yr: True

Chronic: Not reported Acute: True
Fire: True
Gas: True
Liquid: Not reported
Mixture: Not reported
Pressure: True

Pure: True
Reactive: Not reported

Solid: Not reported State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZW0Q001FQK

Reported Year: 2009

Location: 10 - 300 CU FT CYLINDERS

Amount: 204
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZW0Q001FQK

Reported Year: 2009

Location: 3 - 100 CU FT CYLINDERS

Amount: 20 Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

EDR ID Number

S107778432

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZW0Q001FQK

Reported Year: 2009

Location: 13 MAX - 60 CU FT CYLINDERS

Amount: 53
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSPB2033PHC

Chemical Name: DIESEL FUEL #2 CAS NUMBER: 68476-34-6 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 200000 Avg Amount: Days On Site: 365 Max Amount: 386559 Max Amt Container: 375300 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True

Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB2033PHC

Reported Year: 2009

Location: TANK A1/SC1 TANK FARM

Amount: 50000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB2033PHC

Reported Year: 2009

Location: TANK A13 AT CAR SHOP

Amount: 500 Amount Unit: gallons

Type: Above ground tank Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB2033PHC

Reported Year: 2009

Location: TANK A5 IN MACHINE SHOP

Amount: 500 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB2033PHC

Reported Year: 2009

Location: TANK A8 IN MOW BAY

Amount: 500 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU Chem Inv Record ID: CVTR20094WSPB303LPMH

Chemical Name: **USED OIL** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 7339 Days On Site: 365 Max Amount: 7339 Max Amt Container: 7339 Chem Same As Last Yr: True Not reported Chronic:

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB303LPMH

Reported Year: 2009

Location: TANK A4 TRACK 2 INSIDE

Amount: 1000

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSPB303CPK6

Chemical Name: HYDRAULIC FLUID CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 1000 Days On Site: 365 Max Amount: 1993 Max Amt Container: 1993 Chem Same As Last Yr: True

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB303CPK6

Reported Year: 2009

Location: A7 MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU Chem Inv Record ID: CVTR20094WSRZ7044NSR

GEAR OIL Chemical Name: CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 459 Days On Site: 365 Max Amount: 459 Max Amt Container: 459 Chem Same As Last Yr: True

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported Vt2009 State Label Code: Trade Secret: Not reported

Chemical Location:

FATR20094WSPB202VPBU Facility ID: Chemical ID: CVTR20094WSRZ7044NSR

Reported Year: 2009

DRUM IN MACHINE SHOP Location:

Amount: 55 Amount Unit: gallons Type: Steel Drum Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

FATR20094WSPB202VPBU Facility ID: Chem Inv Record ID: CVTR20094WSS1104680G

WATER TREATMENT (DUBOTH H-7) Chemical Name:

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 383 365 Days On Site: 383 Max Amount: Max Amt Container: 383 Chem Same As Last Yr: True

Not reported Chronic: Acute: True

Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Vt2009 State Label Code: Trade Secret: Not reported

Chemical Location:

FATR20094WSPB202VPBU Facility ID: Chemical ID: CVTR20094WSS1104680G

Reported Year: 2009

Location: DRUM IN MACHINE SHOP

Amount: 55 Amount Unit: gallons

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSPG403R254

Chemical Name: COMPRESSOR OIL CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 3/24/2010 Last Modified: Avg Amount: 600 Days On Site: 365 Max Amount: 1036 Max Amt Container: 422 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported

Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported

Solid: Not reported State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPG403R254

Reported Year: 2009

Location: IN MACHINE SHOP

Amount: 25
Amount Unit: gallons
Type: Can

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU
Chemical ID: CVTR20094WSPG403R254

Reported Year: 2009

Location: 2 DRUMS IN MAINT BAY

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094ZZWNX00DRR8

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

Chemical Name: H2O CONDITIONER

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 383 Days On Site: 365 Max Amount: 383 Max Amt Container: 383 Chem Same As Last Yr: True Chronic: Not reported

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Pure: Not reported

Reactive: Not reported Solid: Not reported State Label Code: Vt2009
Trade Secret: Not reported Not reported Not reported Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZWNX00DRR8

Reported Year: 2009

Location: DRUM IN MACHINE SHOP

Amount: 55
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Chemical Name:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSPB303FPL4

MOTOR OIL

CAS NUMBER: 8012-95-1 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 2000 Avg Amount: Days On Site: 365 Max Amount: 2826 Max Amt Container: 2018 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported

Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported

EDR ID Number

S107778432

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Solid: Not reported State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB303FPL4

Reported Year: 2009

Location: TANK A6 IN MOW BAY

Amount: 275 Amount Unit: gallons

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSPB303FPL4

Reported Year: 2009

Location: 2 DRUMS IN MAINT BAY

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094ZZWWZ00GR3K

Chemical Name: **OXYGEN** CAS NUMBER: 7782-44-7 EHS Chemical: Not reported Reported Year: 2009 3/24/2010 Last Modified: Avg Amount: 521 Days On Site: 365 Max Amount: 521 27.97 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: True Liquid: Not reported

Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU
Chemical ID: CVTR20094ZZWWZ00GR3K

Reported Year: 2009

Location: 1 - 83 CU FT CYLINDER

Direction
Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Amount: 7
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZWWZ00GR3K

Reported Year: 2009

Location: 17 - 249 CU FT CYLINDERS

Amount: 351
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZWWZ00GR3K

Reported Year: 2009

Location: 4 - 337 CU FT CYLINDERS

Amount: 112
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZWWZ00GR3K

Reported Year: 2009

Location: 4 - 154 CU FT CYLINDERS

Amount: 51
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094ZZWAK00718B

Chemical Name: **ARGON** CAS NUMBER: 7440-37-1 EHS Chemical: Not reported Reported Year: 2009 3/24/2010 Last Modified: 116 Avg Amount: Days On Site: 365 Max Amount: 116 Max Amt Container: 21.63 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: Not reported Gas: True

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Liquid: Not reported Not reported Mixture: Pressure: True Pure: True Reactive: Not reported Not reported Solid: Vt2009 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094ZZWAK00718B

Reported Year: 2009

Location: 2 - 154 CU FT CYLINDERS

Amount: 32
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU
Chemical ID: CVTR20094ZZWAK00718B

Reported Year: 2009

Location: 3 MIXTURE CYLINDERS 75% ARGON

Amount: 84
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSR4X03U67A
Chemical Name: CRYSTALINE SILICA

CAS NUMBER: 14808-60-7

EHS Chemical: Not reported Reported Year: 2009 3/24/2010 Last Modified: 100000 Avg Amount: Days On Site: 365 Max Amount: 164000 140000 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported

Liquid: Not reported Not reported Mixture: Pressure: Not reported Pure: True Reactive: Not reported Solid: True State Label Code: Vt2009 Trade Secret: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSR4X03U67A

Reported Year: 2009

Location: BETWEEN E & W TRACKS

Amount: 24000 Amount Unit: pounds Type: Silo

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSR4X03U67A

Reported Year: 2009

Location: E OF SAND TRACK

Amount: 140000 Amount Unit: pounds Type: Rail car

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094WSRRN0413ZU

Chemical Name: **LUBE OIL** CAS NUMBER: 8012-95-1 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 60000 Days On Site: 365 90898 Max Amount: Max Amt Container: 90072 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: Vt2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSRRN0413ZU

Reported Year: 2009

Location: TANK A2 IN MACHINE SHOP

Amount: 12000 Amount Unit: gallons

Type: Tank inside building

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

EDR ID Number

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Facility ID: FATR20094WSPB202VPBU Chemical ID: CVTR20094WSRRN0413ZU

Reported Year: 2009

Location: 2 DRUMS IN MAINT SHOP

Amount: 110
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Chem Inventory:

Facility ID: FATR20094WSPB202VPBU
Chem Inv Record ID: CVTR20094ZZW5C005GLH
Chemical Name: ALR 142 MINERAL SPIRITS

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/24/2010 Avg Amount: 527 Days On Site: 365 Max Amount: 527 Max Amt Container: 527 Chem Same As Last Yr: True Chronic: True Acute: True

Fire: Not reported Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported State Label Code: Vt2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20094WSPB202VPBU
Chemical ID: CVTR20094ZZW5C005GLH

Reported Year: 2009

Location: PARTS WASHER

Amount: 80 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 1/23/2009

Contact:

Reported Year: 2011

Contact EMail: RICKI.NORRIS@RAILAMERICA.COM

Contact Mail Addr: 603 15TH STREET

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Contact Mail City, St, Zip: WEST PALM BEACH, FL 33401

Contact Country: **USA**

Regulatory Point of Contact Contact Type:

Contact Type: Owner / Operator

RICK NORRIS DIRECTOR ENVIRONMENTAL COMPLIANCE Contact Name/Title:

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011

Contact EMail: steve.coomes@railamerica.com Contact Mail Addr: 2 FEDERAL STREET, SUITE 201

Contact Mail City, St, Zip: ST. ALBANS, VT 05478

Contact Country: USA

Emergency Contact Contact Type: Owner / Operator Contact Type:

Contact Type: Submitter

Contact Name/Title: STEVE COOMES GENERAL MANAGER

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011

Contact EMail: Not reported Contact Mail Addr: Not reported Contact Mail City, St, Zip: Not reported

Contact Country: USA

Contact Type: **Emergency Contact**

Contact Name/Title: STEVE WICHMANN CHIEF MECHANICAL OFFICER

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011

RICKI.NORRIS@RAILAMERICA.COM Contact EMail:

Contact Mail Addr: 603 15TH STREET

Contact Mail City, St, Zip: WEST PALM BEACH, FL 33401

Contact Country: USA

Contact Type: Regulatory Point of Contact

Contact Type: Owner / Operator

Contact Name/Title: RICK NORRIS DIRECTOR ENVIRONMENTAL COMPLIANCE

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011

Contact EMail: steve.coomes@railamerica.com Contact Mail Addr: 2 FEDERAL STREET, SUITE 201

Contact Mail City, St, Zip: ST. ALBANS, VT 05478

USA Contact Country:

Contact Type: **Emergency Contact** Contact Type: Owner / Operator

Contact Type: Submitter

STEVE COOMES GENERAL MANAGER Contact Name/Title:

Contact Last Modified: 1/31/2011

Contact:

Reported Year: 2011 Contact EMail: Not reported Not reported Contact Mail Addr: Not reported Contact Mail City, St, Zip: Contact Country: USA

Contact Type: **Emergency Contact** STEVE WICHMANN CHIEF MECHANICAL OFFICER Contact Name/Title:

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

S107778432

Contact Last Modified: 1/31/2011

F27 ST. ALBANS COOPERATIVE CREAMERY #4 UST VT LAST S109528342 **VT LUST** N/A

140 FEDERAL STREET SE 1/8-1/4 ST ALBANS CITY, VT

0.217 mi.

Site 1 of 5 in cluster F

1146 ft.

LAST: Relative: Higher

Facility ID: 20093894

Source: Above Ground Storage Tank

Actual: Priority: SMAC - Site Management Activities Completed 383 ft.

Staff: Richard Spiese Date of Closure: 03/27/2014

Above Ground Storage Tank Source:

Site Use: **Business**

State Legal Action site Status: Contamination: Heating Oil

Land Record Notice Institutional Control:

Record Last Update: 06/10/2015

Project Status: Soil contamination discovered during sewer work. Contamination from

> #4 fuel oil UST removal in 1989. Investigaiton or Notice to Land Record required. 30 cu. Yds. PCS stockpiled on site. Recent site work identified more soil contamination from two different sites. ECS will investigate options for cleanup. 60 cu. yds. soils removed and

treated on Aldis St. NLR posted on 1/23/13.

Click here to access VT DEC Site:

LUST:

Facility ID: 20093894 **UST-Heating Oil** Source: Closure Date: 03/27/2014

SMAC - Site Management Activities Completed Priority:

Staff: Richard Spiese **UST-Heating Oil** Source: Site Use: **Business** Site Status: State Legal Action Contamination: Heating Oil

Institutional Control: Land Record Notice

Record Last Update: 06/10/2015

Project Status: Soil contamination discovered during sewer work. Contamination from

#4 fuel oil UST removal in 1989. Investigaiton or Notice to Land Record required. 30 cu. Yds. PCS stockpiled on site. Recent site work identified more soil contamination from two different sites. ECS will investigate options for cleanup. 60 cu. yds. soils removed and

treated on Aldis St. NLR posted on 1/23/13.

Click here to access VT DEC Site:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

F28 ST ALBANS CO-OPERATIVE CREAMERY RCRA-CESQG 1016679008 SE 140 FEDERAL ST VTP000015397

SE 140 FEDERAL ST 1/8-1/4 ST ALBANS, VT 05478

0.217 mi.

1146 ft. Site 2 of 5 in cluster F

Relative: RCRA-CESQG:

Higher

Date form received by agency: 04/03/2014

Facility name: ST ALBANS CO-OPERATIVE CREAMERY Facility address: 140 FEDERAL ST

Actual: 383 ft.

ST ALBANS, VT 05478

EPA ID: VTP000015397 Mailing address: FEDERAL ST

ST ALBANS, VT 05478

Contact: CARL RUPRECHT
Contact address: LOWER WELDEN ST

ST ALBANS, VT 05478

Contact country: US

Contact telephone: (802) 527-0116

Contact email: CRUPRECHT@SBCJOLLEY.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: SB COLLINS, INC Owner/operator address: Not reported

Owner/operator country: Not reported Not reported Owner/operator telephone: Not reported

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1975
Owner/Op end date: Not reported

Owner/operator name: ST ALBANS CO-OPERATVIE CREAMERY

Owner/operator address: FEDERAL ST

ST ALBANS, VT 05478

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1975

Owner/Op end date: Not reported

Direction Distance

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

ST ALBANS CO-OPERATIVE CREAMERY (Continued)

1016679008

RCRA-CESQG 1001230203

VTR000004408

RI MANIFEST

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: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Violation Status: No violations found

F29 ST ALBANS COOP CREAMERY INC

SE 140 FEDERAL ST 1/8-1/4 ST ALBANS, VT 05478

0.217 mi.

1146 ft. Site 3 of 5 in cluster F

RCRA-CESQG: Relative:

Date form received by agency: 03/17/1996 Higher

Facility name: ST ALBANS COOP CREAMERY INC Actual: 140 FEDERAL ST Facility address:

383 ft. ST ALBANS, VT 05478 EPA ID: VTR000004408

Mailing address: FEDERAL ST

ST ALBANS, VT 05478

ROBERT HIRSS Contact: Contact address: 140 FEDERAL ST

ST ALBANS, VT 05478

Contact country: US

Contact telephone: (802) 524-6581 Contact email: Not reported

EPA Region: 01 Land type: Private

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

Direction Distance Elevation

Site Database(s) EPA ID Number

ST ALBANS COOP CREAMERY INC (Continued)

1001230203

EDR ID Number

Owner/Operator Summary:

Owner/operator name: ST ALBANS COOP CREAMERY INC

Owner/operator address: 140 FEDERAL ST

ST ALBANS, VT 05478

Owner/operator country: Not reported
Owner/operator telephone: (802) 524-6581
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: 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: Yes No Used oil transfer facility: Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/07/1996

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

RI MANIFEST:

 EPA Id:
 VTR000004408

 Manifest Document Number:
 003067542FLE

 GEN Cert Date:
 6/4/2010

 TSDF Id:
 RID040098352

TSDF Name: Northland Environmental

Not reported

TSDF Date: 6/4/2010 Transporter 2 ld: Not reported Transporter 2 Name: Not reported Transporter Receipt Date: 6/4/2010 Number Of Containers: Not reported Not reported Container Type: Waste Code1: VT02 Waste Code2: Not reported Not reported Waste Code3: Fee Exempt Code: Not reported

Details:

Comment:

EPA ID: VTR000004408

Direction Distance

Elevation Site Database(s) EPA ID Number

ST ALBANS COOP CREAMERY INC (Continued)

1001230203

N/A

EDR ID Number

Manifest Docket Number: 003067542FLE Waste Description: NON HAZ SOLIDS

Quantity: 400
WT/Vol Units: P
Item Number: 6445

Transporter Name: TMC SERVICES, INC.
Transporter EPA ID: MAR000502138
GEN Cert Date: 6/4/2010
Transporter Receipt Date: 6/4/2010
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: 6/4/2010
Transporter 2 ID: Not reported

F30 ST ALBANS COOP CREAMERY INC VT MANIFEST S108984932

SE 140 FEDERAL ST 1/8-1/4 ST ALBANS, VT 05478

0.217 mi.

1146 ft. Site 4 of 5 in cluster F

Relative:

VT MANIFEST:

Higher

 Manifest ID:
 000685626FLE

 EPA Id:
 VTR000004408

 Facility Id:
 NCD000648451

Actual: 383 ft.

Facility Id: NCD000648451
Facility Name: CLEAN HARBORS REIDSVILLE LL

Mailing Name: ST ALBANS COOP CREAMERY INC Mailing Address: 140 FEDERAL ST

 Mailing City,St,Zip:
 ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: WASTE FLAMMABLE LIQUIDS NOS (METHANOL , PERMOUNT) 3 UN1993 PGII

Additional Dot: Not reported Waste: D001;F003;VT02

Waste: D001;F000 Quantity: 50.00

Unit: P
Date Shipped: 06/01/2007

Facility City: REIDSVILLE
Facility State: NC
Fac Date: 06/13/2007

 Manifest ID:
 000685626FLE

 EPA Id:
 VTR000004408

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST
Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 OHD009865825

T1 Name: DART TRUCKING CO INC

Manifest Transporter City/State: COLUMBIANA OH

Dot Description: WASTE FLAMMABLE LIQUIDS NOS (METHANOL , PERMOUNT) 3 UN1993 PGII

Additional Dot: Not reported Waste: D001;F003;VT02

Direction Distance

Elevation Site Database(s) EPA ID Number

ST ALBANS COOP CREAMERY INC (Continued)

S108984932

EDR ID Number

Quantity: 50.00
Unit: P
Date Shipped: 06/01/2007
Facility City: REIDSVILLE
Facility State: NC

Fac Date: 06/13/2007

 Manifest ID:
 004789031FLE

 EPA Id:
 VTR000004408

 Facility Id:
 OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST
Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN3244 SOLIDS CONTAINING CORROSIVE LIUQID NOS (SODIUM HYDROXIDE, KITTY

LITTER) 8 PGII

 Additional Dot:
 Not reported

 Waste:
 VT99

 Quantity:
 200.00

 Unit:
 P

 Date Shipped:
 01/12/2012

 Facility City:
 CINCINNATI

Facility City: CINCIN Facility State: OH

Fac Date: 01/24/2012

 Manifest ID:
 004789031FLE

 EPA Id:
 VTR000004408

 Facility Id:
 OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN3244 SOLIDS CONTAINING CORROSIVE LIUQID NOS (SODIUM HYDROXIDE, KITTY

LITTER) 8 PGII

Additional Dot:

Waste:

VT99

Quantity:

Unit:

Pate Shipped:

CINCINNATI

Facility City: CINCINNATI Facility State: OH

Fac Date: 01/24/2012

 Manifest ID:
 000685626FLE

 EPA Id:
 VTR000004408

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL

Direction Distance

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

ST ALBANS COOP CREAMERY INC (Continued)

S108984932

Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025246581 Contact Name: **ROBERT HIRSS** Trans1: OHD009865825

DART TRUCKING CO INC T1 Name:

Manifest Transporter City/State: **COLUMBIANA OH**

Dot Description: WASTE CORROSIVE LIQUID FLAMMABLE NOS (SODIUM HYDROXIDE) 8 UN3264

PGIII

Not reported Additional Dot: D002;VT02 Waste: Quantity: 12.00 Unit:

Date Shipped: 06/01/2007 Facility City: REIDSVILLE

Facility State: NC

06/13/2007 Fac Date:

000685626FLE Manifest ID: VTR000004408 EPA Id: Facility Id: NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025246581 Contact Name: **ROBERT HIRSS** Trans1: OHD009865825

T1 Name: DART TRUCKING CO INC

Manifest Transporter City/State: **COLUMBIANA OH**

Dot Description: WASTE CORROSIVE LIQUID FLAMMABLE NOS (ACETIC ACID, METHANOL) 8(3)

UN2920 PGIII

Additional Dot: Not reported D001;D002 Waste: Quantity: 15.00 Unit: 06/01/2007 Date Shipped: REIDSVILLE Facility City:

Facility State: NC

06/13/2007 Fac Date:

Manifest ID: 000685626FLE EPA Id: VTR000004408 Facility Id: NCD000648451

CLEAN HARBORS REIDSVILLE LL Facility Name: Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City, St, Zip: ST ALBANS, VT 05478 Contact Phone: 8025246581

Contact Name: **ROBERT HIRSS** Trans1: MAD039322250

CLEAN HARBORS ENVIRONMENTAL SERVICES INC T1 Name:

NORWELL MA Manifest Transporter City/State:

Dot Description: WASTE CORROSIVE LIQUID FLAMMABLE NOS (SODIUM HYDROXIDE) 8 UN3264

PGIII

Additional Dot: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST ALBANS COOP CREAMERY INC (Continued)

S108984932

EDR ID Number

 Waste:
 D002;VT02

 Quantity:
 12.00

 Unit:
 P

 Date Shipped:
 06/01/2007

 Facility City:
 REIDSVILLE

Facility State: NC Fac Date: 06/13/2007

 Manifest ID:
 000685626FLE

 EPA Id:
 VTR000004408

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST
Mailing City,St,Zip: ST ALBANS, VT 05478

Contact Phone: 8025246581
Contact Name: ROBERT HIRSS
Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: WASTE TOXIC LIQUIDS ORGANIC NOS 6.1 UN2810 PGII (1,1, 2,

2-TETRACHLOROETHANE, SILVER CHLORIDE)

 Additional Dot:
 Not reported

 Waste:
 D011;U209

 Quantity:
 50.00

 Unit:
 P

 Date Shipped:
 06/01/2007

 Facility City:
 REIDSVILLE

Facility State: NC

Fac Date: 06/13/2007

 Manifest ID:
 000685626FLE

 EPA Id:
 VTR000004408

 Facility Id:
 NCD000648451

Facility Name: CLEAN HARBORS REIDSVILLE LL
Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST
Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: WASTE CORROSIVE LIQUID FLAMMABLE NOS (ACETIC ACID , METHANOL) 8(3)

UN2920 PGIII

 Additional Dot:
 Not reported

 Waste:
 D001;D002

 Quantity:
 15.00

 Unit:
 P

 Date Shipped:
 06/01/2007

 Facility City:
 REIDSVILLE

 Facility State:
 NC

 Fac Date:
 06/13/2007

 Manifest ID:
 000685626FLE

 EPA Id:
 VTR000004408

 Facility Id:
 NCD000648451

Direction Distance

Elevation Site Database(s) EPA ID Number

ST ALBANS COOP CREAMERY INC (Continued)

S108984932

EDR ID Number

Facility Name: CLEAN HARBORS REIDSVILLE LL Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City, St, Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: RQ WASTE MERCURY 8 UN2809 PGIII

Additional Dot:

Waste:

D009

Quantity:

Unit:

P

Date Shipped: 06/01/2007 Facility City: REIDSVILLE

Facility State: NC

Fac Date: 06/13/2007

 Manifest ID:
 005672027JJK

 EPA Id:
 VTR000004408

 Facility Id:
 NHD018902874

Facility Name: TRANSFORMER SERVICE INC
Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City, St, Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 NHD018902874

T1 Name: TRANSFORMER SERVICE INC

Manifest Transporter City/State: CONCORD NH

Dot Description: RQ POLYCHLORINATED BIPHENYLS LIQUID 9 UN2315 PG II LIQUID FILLED

TRANSFORMER TRANSFORMER OIL 50 -499 PPM PCB

Additional Dot:

Waste:
VT01
Quantity:
544.00
Unit:
K
Date Shipped:
Facility City:
CONCORD
Facility State:
Not reported
VT01
K
CU01
S44.00
K
CONCORD
NH

Fac Date: 10/05/2012

Manifest ID: 005672027JJK
EPA Id: VTR000004408
Facility Id: NHD018902874

Facility Name: TRANSFORMER SERVICE INC
Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST
Mailing City,St,Zip: ST ALBANS, VT 05478
Contact Phone: 8025246581

Contact Phone: 8025246581

Contact Name: ROBERT HIRSS

Trans1: NHD018902874

T1 Name: TRANSFORMER SERVICE INC

Manifest Transporter City/State: CONCORD NH

Dot Description: RQ POLYCHLORINATED BIPHENYLS LIQUID 9 UN2315 PG II LIQUID FILLED

TRANSFORMER TO TEST FOR PCB @TSI

Additional Dot: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST ALBANS COOP CREAMERY INC (Continued)

S108984932

EDR ID Number

Waste: VT01
Quantity: 85.00
Unit: K

Unit: K
Date Shipped: 10/04/2012
Facility City: CONCORD
Facility State: NH
Fac Date: 10/05/2012

 Manifest ID:
 004789059FLE

 EPA Id:
 VTR000004408

 Facility Id:
 ARD069748192

Facility Name: CLEAN HARBORS EL DORADO, LLC
Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST
Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN2810, WASTE TOXIC LIQUIDS, ORGANIC, N.O.S., (CHLOROFORM, METHYLENE

BLUE), 6.1, PGII

 Additional Dot:
 Not reported

 Waste:
 D022

 Quantity:
 10.00

 Unit:
 P

 Date Shipped:
 01/12/2012

 Facility City:
 EL DORADO

Facility State: AR

Fac Date: 01/30/2012

 Manifest ID:
 004789059FLE

 EPA Id:
 VTR000004408

 Facility Id:
 ARD069748192

Facility Name: CLEAN HARBORS EL DORADO, LLC
Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN2810, WASTE TOXIC LIQUIDS, ORGANIC, N.O.S., (CHLOROFORM, METHYLENE

BLUE), 6.1, PGII

Additional Dot:

Waste:

Quantity:

Unit:

P

Date Shipped:

Not reported
10.00

110.00

110.00

01/12/2012

Facility City: EL DORADO
Facility State: AR

Facility State: AR
Fac Date: 01/30/2012

 Manifest ID:
 004789059FLE

 EPA Id:
 VTR000004408

 Facility Id:
 ARD069748192

Direction Distance

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

ST ALBANS COOP CREAMERY INC (Continued)

S108984932

CLEAN HARBORS EL DORADO, LLC Facility Name: Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025246581 Contact Name: **ROBERT HIRSS** Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: **NORWELL MA**

Dot Description: UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (SULFURIC

ACID), 8, PGII

Additional Dot: Not reported Waste: D002 Quantity: 60.00 Unit:

Date Shipped: 01/12/2012 Facility City: **EL DORADO**

Facility State: AR

01/30/2012 Fac Date:

Manifest ID: 004789059FLE EPA Id: VTR000004408 Facility Id: ARD069748192

Facility Name: CLEAN HARBORS EL DORADO, LLC Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025246581 Contact Name: **ROBERT HIRSS** Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (SULFURIC

ACID), 8, PGII

Additional Dot: Not reported Waste: D002 Quantity: 60.00 Unit:

Date Shipped: 01/12/2012 **EL DORADO** Facility City:

Facility State: AR

Fac Date: 01/30/2012

Manifest ID: 004789059FLE EPA Id: VTR000004408 Facility Id: ARD069748192

Facility Name: CLEAN HARBORS EL DORADO, LLC Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City, St, Zip: ST ALBANS, VT 05478

Contact Phone: 8025246581 Contact Name: **ROBERT HIRSS** Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S., (POTASSIUM

HYDROXIDE) 8, PGII

Direction Distance

Elevation Site Database(s) EPA ID Number

ST ALBANS COOP CREAMERY INC (Continued)

S108984932

EDR ID Number

Additional Dot:

Waste:

Quantity:

Unit:

Date Shipped:

Facility City:

Additional Dot:

Not reported

VT99

5.00

P

01/12/2012

Facility City:

FL DORADO

Facility City: EL DORADO
Facility State: AR

Manifest ID: 004789059FLE

Fac Date:

EPA Id: VTR000004408
Facility Id: ARD069748192

Facility Name: CLEAN HARBORS EL DORADO, LLC Mailing Name: ST ALBANS COOP CREAMERY INC

01/30/2012

Mailing Address: 140 FEDERAL ST Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S., (POTASSIUM

HYDROXIDE) 8, PGII

Additional Dot:
Waste:
VT99
Quantity:
Unit:
P
Date Shipped:
Not reported
VT99
5.00
Unit:
P

Facility City: EL DORADO
Facility State: AR

Fac Date: 01/30/2012

 Manifest ID:
 004789059FLE

 EPA Id:
 VTR000004408

 Facility Id:
 ARD069748192

Facility Name: CLEAN HARBORS EL DORADO, LLC
Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST Mailing City,St,Zip: ST ALBANS, VT 05478

Contact Phone: 8025246581
Contact Name: ROBERT HIRSS
Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN3244, SOLIDS CONTAINING ORROSIVE LIQUID, N.O.S., (SAND, SULFURIC

ACID), 8, PGII

Additional Dot:

Waste:

VT99

Quantity:

Unit:

P

Date Shipped:

Not reported

VT99

100.00

01/12/2012

Facility State: 01/12/2012

Facility State: AR

Fac Date: 01/30/2012

Manifest ID: 004789059FLE EPA Id: VTR000004408

Direction Distance

Elevation Site Database(s) EPA ID Number

ST ALBANS COOP CREAMERY INC (Continued)

S108984932

EDR ID Number

Facility Id: ARD069748192

Facility Name: CLEAN HARBORS EL DORADO, LLC Mailing Name: ST ALBANS COOP CREAMERY INC

Mailing Address: 140 FEDERAL ST
Mailing City,St,Zip: ST ALBANS, VT 05478

 Contact Phone:
 8025246581

 Contact Name:
 ROBERT HIRSS

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: UN3244, SOLIDS CONTAINING ORROSIVE LIQUID, N.O.S., (SAND, SULFURIC

ACID), 8, PGII

 Additional Dot:
 Not reported

 Waste:
 VT99

 Quantity:
 100.00

 Unit:
 P

 Date Shipped:
 01/12/2012

Date Shipped: 01/12/2012
Facility City: EL DORADO

Facility State: AR

Fac Date: 01/30/2012

Click this hyperlink while viewing on your computer to access 4 additional VT MANIFEST: record(s) in the EDR Site Report.

F31 ST. ALBANS COOPERATIVE CREAMERY, INC.

VT AST A100326707

N/A

SE 140 FEDERAL STREET 1/8-1/4 ST. ALBANS, VT

0.217 mi.

1146 ft. Site 5 of 5 in cluster F

Relative: AST:

Higher Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA

Actual: Failed Validation: Not reported 383 ft. Report Year: 2011 Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20117R8CAN00L2YU

3000

True

Report Year: 2011
CAS NUMBER: 7664-41-7
State Label Code: VT2011
Entered Chemical Name: AMMONIA
Chem Same As Last Yr: AST
Acute: AST
Ave Amount: 6000

Ave Amount: 6000 Ave Amount Code: 03 AST Chronic: EHS Chemical: Т Fire: **AST** Gas: True Liquid: True Mixture: Not reported Max Amount: 6.000 Max Amount Code: 03

Max Amt Container:

Pressure:

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8CPZ00NLJ9

Report Year: 2011 68476-30-2 CAS NUMBER: State Label Code: VT2011 **Entered Chemical Name: FUEL OIL 2-D**

Chem Same As Last Yr: **AST** AST Acute: 12,800 Ave Amount: Ave Amount Code: 04 Chronic: AST EHS Chemical: Not reported Fire: **AST** Gas: Not reported Liquid: True Mixture: Not reported 12,800 Max Amount: Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True

Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365

3/15/2012 Last Modified:

Location: Old pan room by lab

12800 Amount: Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: 2011 CAS NUMBER: 8008-20-6 State Label Code: VT2011 Entered Chemical Name: KEROSENE Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 03 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Liquid: True Not reported Mixture: Max Amount: 2310 Max Amount Code: 03 Max Amt Container: 2310 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: Back room of Coop store

Amount: 2310 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DT100SNDE

Report Year: 2011
CAS NUMBER: 74-82-8
State Label Code: VT2011
Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True

Liquid: Not reported Mixture: Not reported

Max Amount: 800 Max Amount Code: 02 800 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EDR00UKG1

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Ave Amount: 20593 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: 20593 Max Amount Code: 04 20593 Max Amt Container: Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

In the Warehouse Location:

Amount: 20593 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

Report Year: 2011 CAS NUMBER: 7664-38-2 State Label Code: VT2011

PHOSPHORIC ACID **Entered Chemical Name:** Ambient pressure Chem Same As Last Yr: Ambient pressure Acute:

4697 Ave Amount: Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported

Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 4697 Max Amt Container: Pressure: True Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 3/15/2012 Last Modified:

Location: Warehouse Amount: Not reported Amount Unit: pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

 Max Amount:
 800

 Max Amount Code:
 02

 Max Amt Container:
 800

 Pressure:
 True

 Pure:
 True

 Reactive:
 True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EZ6010DF7

Report Year: 2011 CAS NUMBER: 1310-73-2 State Label Code: VT2011

Entered Chemical Name: SODIUM HYDROXIDE Chem Same As Last Yr: Ambient pressure Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True Mixture: True

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Max Amount: 32116 Max Amount Code: 04 22878 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: True Solid: Not reported Not reported Trade Secret: Days On Site: 365 Last Modified: 3/15/2012

Location: Powder warehouse

Amount: 27036 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/25/2011

Location: Butterchest Amount: 5080 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Liquid:

Last Modified:

Chem Inv Record ID: CVTR20117R8FES013VWH

 Report Year:
 2011

 CAS NUMBER:
 7681-52-9

 State Label Code:
 VT2011

Entered Chemical Name: SODIUM HYPOCHLORITE

True

3/15/2012

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Location: warehouse Amount: 1553
Amount Unit: pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FJS015B1Z

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: 15410 Max Amount Code: 04 13962 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365

Days On Site: 365 Last Modified: 3/15/2012

Location: Butterchest
Amount: 13962
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: hallway by powder room

Amount: 1448 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA
Failed Validation: Not reported
Report Year: 2011
Facility Notes: Not reported

Chemical:

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

Chem Inv Record ID: CVTR20117R8CAN00L2YU

Report Year: 2011 CAS NUMBER: 7664-41-7 State Label Code: VT2011 **Entered Chemical Name: AMMONIA** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure

Gas: True Liquid: True Mixture: Not reported Max Amount: 6,000 Max Amount Code: 03 3000 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8CPZ00NLJ9

Report Year: 2011 CAS NUMBER: 68476-30-2 State Label Code: VT2011 **Entered Chemical Name: FUEL OIL 2-D** Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

12,800 Ave Amount: Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 12,800 Max Amount Code: 04 Max Amt Container: 12,800 Not reported Pressure: Pure: True Not reported Reactive: Not reported Solid:

Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: Old pan room by lab

12800 Amount: Amount Unit: pounds

Type: Above ground tank **EDR ID Number**

A100326707

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: 2011
CAS NUMBER: 8008-20-6
State Label Code: VT2011
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Ambient pressure Chronic: EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 2310 Max Amount Code: 03

Max Amt Container: 2310 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 3/15/2012 Last Modified:

Location: Back room of Coop store

Amount: 2310 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DT100SNDE

Report Year: 2011
CAS NUMBER: 74-82-8
State Label Code: VT2011
Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 800

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

 Max Amount Code:
 02

 Max Amt Container:
 800

 Pressure:
 True

 Pure:
 True

 Reactive:
 True

 Solid:
 Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EDR00UKG1

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True

Max Amount: 20593

Max Amount Code: 04

Max Amt Container: 20593

Pressure: Not reported

Pure: Not reported

Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: In the Warehouse

Amount: 20593 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

 Report Year:
 2011

 CAS NUMBER:
 7664-38-2

 State Label Code:
 VT2011

Entered Chemical Name: PHOSPHORIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 4697 Ave Amount Code: 03

Chronic: Ambient pressure

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: True 4697 Max Amount: Max Amount Code: 03 Max Amt Container: 4697 Pressure: True Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site:

Last Modified: 3/15/2012

Location: Warehouse Amount: Not reported Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure

Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011 CAS NUMBER: 74-98-6 State Label Code: VT2011 **Entered Chemical Name: PROPANE** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Liquid: Not reported Not reported Mixture:

800 Max Amount: Max Amount Code: 02 Max Amt Container: 800 Pressure: True Pure: True Reactive: True

Solid: Not reported Trade Secret: Not reported

Days On Site: 365

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EZ6010DF7

 Report Year:
 2011

 CAS NUMBER:
 1310-73-2

 State Label Code:
 VT2011

Entered Chemical Name: SODIUM HYDROXIDE Chem Same As Last Yr: Ambient pressure Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True

Mixture: True

Max Amount: 32116

Max Amount Code: 04

Max Amt Container: 22878

Pressure: Not reported

Pure: Not reported

Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: Powder warehouse

Amount: 27036 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: Butterchest
Amount: 5080
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FES013VWH

Report Year: 2011
CAS NUMBER: 7681-52-9
State Label Code: VT2011

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported

Days On Site: Last Modified: 3/15/2012

Location: warehouse Amount: 1553 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FJS015B1Z

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

SULFURIC ACID Entered Chemical Name: Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 15410 04 Ave Amount Code:

Chronic: Ambient pressure

EHS Chemical:

Last Modified:

Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True 15410 Max Amount: Max Amount Code: 04 Max Amt Container: 13962 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Location: Butterchest 13962 Amount: pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure

3/15/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Last Modified: 2/25/2011

Location: hallway by powder room

Amount: 1448 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA
Failed Validation: Not reported
Report Year: 2011
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20117R8CAN00L2YU

Report Year: 2011
CAS NUMBER: 7664-41-7
State Label Code: VT2011
Entered Chemical Name: AMMONIA
Chem Same As Last Yr: Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure

Gas: True
Liquid: True
Mixture: Not reported

 Max Amount:
 6,000

 Max Amount Code:
 03

 Max Amt Container:
 3000

 Pressure:
 True

 Pure:
 True

 Reactive:
 True

 Solid:
 Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8CPZ00NLJ9

Report Year: 2011
CAS NUMBER: 68476-30-2
State Label Code: VT2011
Entered Chemical Name: FUEL OIL 2-D
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 12,800 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported 12,800 Max Amount: 04 Max Amount Code: 12,800 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: Old pan room by lab

Amount: 12800 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: 2011
CAS NUMBER: 8008-20-6
State Label Code: VT2011
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Ambient pressure Chronic: EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 2310 Max Amount Code: 03 Max Amt Container: 2310 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: Back room of Coop store

Amount: 2310 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Direction Distance Elevation

ion Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20117R8DT100SNDE

Report Year: 2011
CAS NUMBER: 74-82-8
State Label Code: VT2011
Entered Chemical Name: NATURA

Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 800

Max Amount Code: 02 Max Amt Container: 800 Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EDR00UKG1

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True 20593 Max Amount: Max Amount Code: 04 Max Amt Container: 20593 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Location: In the Warehouse

Amount: 20593

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Amount Unit: pounds

Above ground tank Type: Ambient temperature Temperature: Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

Report Year: 2011 CAS NUMBER: 7664-38-2 State Label Code: VT2011

Entered Chemical Name: PHOSPHORIC ACID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

4697 Ave Amount: 03 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 4697 Max Amt Container: Pressure: True Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Warehouse Location: Amount: Not reported Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure 2/25/2011

Last Modified:

Chemical:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011 CAS NUMBER: 74-98-6 State Label Code: VT2011 **Entered Chemical Name: PROPANE** Chem Same As Last Yr: Ambient pressure

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Liquid: Not reported Mixture: Not reported

Max Amount: 800 Max Amount Code: 02 800 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Chemical:

CVTR20117R8EZ6010DF7 Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 1310-73-2 State Label Code: VT2011

SODIUM HYDROXIDE **Entered Chemical Name:** Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas:

Liquid: True Mixture: True Max Amount: 32116 Max Amount Code: 04 22878 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Powder warehouse Location:

27036 Amount: Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Ambient pressure Pressure:

Last Modified: 2/25/2011

Location: **Butterchest** Amount: 5080

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Amount Unit: pounds

Above ground tank Type: Ambient temperature Temperature: Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FES013VWH

Report Year: 2011 CAS NUMBER: 7681-52-9 State Label Code: VT2011

SODIUM HYPOCHLORITE **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported

Reactive: True Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: warehouse Amount: 1553 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

CVTR20117R8FJS015B1Z Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011 SULFURIC ACID **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Mixture: True Max Amount: 15410 04 Max Amount Code: Max Amt Container: 13962 Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: Butterchest Amount: 13962 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: hallway by powder room

Amount: 1448 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA
Failed Validation: Not reported
Report Year: 2011
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20117R8CAN00L2YU

Report Year: 2011
CAS NUMBER: 7664-41-7
State Label Code: VT2011
Entered Chemical Name: AMMONIA
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure

Gas: True Liquid: True Mixture: Not reported Max Amount: 6,000 Max Amount Code: 03 Max Amt Container: 3000 Pressure: True Pure: True Reactive: True

Direction
Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8CPZ00NLJ9

Report Year: 2011
CAS NUMBER: 68476-30-2
State Label Code: VT2011
Entered Chemical Name: FUEL OIL 2-D
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 12,800 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 12,800 Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True Not reported Reactive: Solid: Not reported Not reported Trade Secret: 365 Days On Site:

Location: Old pan room by lab

3/15/2012

Amount: 12800 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: 2011
CAS NUMBER: 8008-20-6
State Label Code: VT2011
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Max Amount: 2310 Max Amount Code: 03 2310 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Not reported Solid: Not reported Trade Secret: Days On Site: 365 Last Modified: 3/15/2012

Location: Back room of Coop store

Amount: 2310 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DT100SNDE

Report Year: 2011
CAS NUMBER: 74-82-8
State Label Code: VT2011
Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True

Liquid: Not reported Mixture: Not reported

800 Max Amount: Max Amount Code: 02 Max Amt Container: 800 Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20117R8EDR00UKG1

3/15/2012

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True 20593 Max Amount: Max Amount Code: 04 Max Amt Container: 20593 Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: In the Warehouse

Amount: 20593 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

Report Year: 2011 CAS NUMBER: 7664-38-2 State Label Code: VT2011

Entered Chemical Name: PHOSPHORIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 4697 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 4697 Max Amt Container: Pressure: True Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: Warehouse
Amount: Not reported
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Pressure: Ambient pressure Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

 Max Amount:
 800

 Max Amount Code:
 02

 Max Amt Container:
 800

 Pressure:
 True

 Pure:
 True

 Reactive:
 True

 Solid:
 Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EZ6010DF7

Report Year: 2011 CAS NUMBER: 1310-73-2 State Label Code: VT2011

Entered Chemical Name: SODIUM HYDROXIDE Chem Same As Last Yr: Ambient pressure Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Max Amount Code:

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 32116

04

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Max Amt Container: 22878 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: Powder warehouse

27036 Amount: pounds Amount Unit:

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure

Last Modified: 2/25/2011

Location: **Butterchest** Amount: 5080 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Liquid:

Chem Inv Record ID: CVTR20117R8FES013VWH

Report Year: 2011 CAS NUMBER: 7681-52-9 VT2011 State Label Code:

Entered Chemical Name: SODIUM HYPOCHLORITE

True

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

1532 Ave Amount: 03 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: warehouse Amount: 1553 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FJS015B1Z

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

Entered Chemical Name: SULFURIC ACID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: 15410 Max Amount Code: 04 Max Amt Container: 13962 Pressure: Not reported Pure: Not reported

Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Butterchest Location: Amount: 13962 Amount Unit: pounds

Above ground tank Type: Ambient temperature Temperature: Ambient pressure Pressure:

Last Modified: 2/25/2011

Location: hallway by powder room

1448 Amount: pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA Failed Validation: Not reported Report Year: 2011 Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20117R8CAN00L2YU

Report Year: 2011

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

CAS NUMBER: 7664-41-7
State Label Code: VT2011
Entered Chemical Name: AMMONIA
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure

Gas: True Liquid: True Not reported Mixture: Max Amount: 6,000 Max Amount Code: 3000 Max Amt Container: True Pressure: Pure: True Reactive: True Not reported Solid:

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8CPZ00NLJ9

Report Year: 2011
CAS NUMBER: 68476-30-2
State Label Code: VT2011
Entered Chemical Name: FUEL OIL 2-D
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 12,800 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported 12,800 Max Amount: Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Not reported Trade Secret: Days On Site: 365

Location: Old pan room by lab

3/15/2012

Amount: 12800 Amount Unit: pounds

Last Modified:

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: 2011
CAS NUMBER: 8008-20-6
State Label Code: VT2011
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 2310 Max Amount Code: 03 2310 Max Amt Container: Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 365

Location: Back room of Coop store

Amount: 2310 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DT100SNDE

Report Year: 2011
CAS NUMBER: 74-82-8
State Label Code: VT2011
Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

Max Amount: 800 Max Amount Code: 02 Max Amt Container: 800

Direction
Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Pressure: True
Pure: True
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EDR00UKG1

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True

Mixture: True

Max Amount: 20593

Max Amount Code: 04

Max Amt Container: 20593

Pressure: Not reported

Pure: Not reported

Reactive: True

Solid: Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: In the Warehouse

Amount: 20593 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

Report Year: 2011 CAS NUMBER: 7664-38-2 State Label Code: VT2011

Entered Chemical Name: PHOSPHORIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 4697 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Direction
Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Gas: Not reported Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 Max Amt Container: 4697 Pressure: True Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported

Location: Warehouse Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

365

3/15/2012

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Days On Site:

Last Modified:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

Max Amount:800Max Amount Code:02Max Amt Container:800Pressure:TruePure:TrueReactive:TrueSolid:Not reportedTrade Secret:Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Direction Distance Elevation

on Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20117R8EZ6010DF7

 Report Year:
 2011

 CAS NUMBER:
 1310-73-2

 State Label Code:
 VT2011

Entered Chemical Name: SODIUM HYDROXIDE Chem Same As Last Yr: Ambient pressure Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 32116 Max Amount Code: 04 Max Amt Container: 22878 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: Powder warehouse

Amount: 27036 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: Butterchest Amount: 5080 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FES013VWH

Report Year: 2011 CAS NUMBER: 7681-52-9 State Label Code: VT2011

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Gas: Not reported Liquid: True Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: warehouse Amount: 1553
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FJS015B1Z

 Report Year:
 2011

 CAS NUMBER:
 7664-93-9

 State Label Code:
 VT2011

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 15410 Max Amount Code: 04 13962 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: Butterchest Amount: 13962 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

Location: hallway by powder room

Amount: 1448 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/25/2011

Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA Failed Validation: Not reported Report Year: 2011 Facility Notes: Not reported

Chemical:

CVTR20117R8CAN00L2YU Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 7664-41-7 State Label Code: VT2011 **AMMONIA Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 6000 03 Ave Amount Code:

Ambient pressure Chronic:

EHS Chemical:

Fire: Ambient pressure Gas: True

Liquid: True Mixture: Not reported Max Amount: 6,000 Max Amount Code: 03 3000 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8CPZ00NLJ9

Report Year: 2011 CAS NUMBER: 68476-30-2 State Label Code: VT2011 Entered Chemical Name: FUEL OIL 2-D Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 12,800 04 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

A100326707

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Liquid: True Not reported Mixture: Max Amount: 12,800 Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True Reactive: Not reported

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: Old pan room by lab

Amount: 12800 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: CAS NUMBER: 8008-20-6 State Label Code: VT2011 **Entered Chemical Name:** KEROSENE Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: Not reported Max Amount: 2310 Max Amount Code: 03 Max Amt Container: 2310 Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Back room of Coop store Location:

3/15/2012

Amount: 2310 Amount Unit: pounds

Last Modified:

Type: Above ground tank Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/25/2011

Direction Distance Elevation

ation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20117R8DT100SNDE

Report Year: 2011
CAS NUMBER: 74-82-8
State Label Code: VT2011

Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

800 Max Amount: Max Amount Code: 02 Max Amt Container: 800 Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EDR00UKG1

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True 20593 Max Amount: Max Amount Code: 04 Max Amt Container: 20593 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: In the Warehouse

Amount: 20593

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Amount Unit: pounds

Above ground tank Type: Ambient temperature Temperature: Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

Report Year: 2011 CAS NUMBER: 7664-38-2 State Label Code: VT2011

Entered Chemical Name: PHOSPHORIC ACID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 4697 03 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 4697 Max Amt Container: Pressure: True Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: Warehouse Amount: Not reported Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011 CAS NUMBER: 74-98-6 State Label Code: VT2011 **Entered Chemical Name: PROPANE** Chem Same As Last Yr: Ambient pressure

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Liquid: Not reported Mixture: Not reported

Max Amount: 800 Max Amount Code: 02 800 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Chemical:

CVTR20117R8EZ6010DF7 Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 1310-73-2 State Label Code: VT2011

SODIUM HYDROXIDE **Entered Chemical Name:** Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas:

Liquid: True Mixture: True Max Amount: 32116 Max Amount Code: 04 22878 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Powder warehouse Location:

27036 Amount: Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/25/2011

Location: **Butterchest** Amount: 5080

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FES013VWH

Report Year: 2011 CAS NUMBER: 7681-52-9 State Label Code: VT2011

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 1532
Max Amount Code: 03
Max Amt Container: 1008
Pressure: Not reported
Pure: Not reported

Reactive: True
Solid: Not reported
Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: warehouse Amount: 1553
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FJS015B1Z Report Year: 2011

Report Year: 2011
CAS NUMBER: 7664-93-9
State Label Code: VT2011
Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Mixture: True Max Amount: 15410 04 Max Amount Code: Max Amt Container: 13962 Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported Trade Secret: Not reported

Days On Site: 365
Last Modified: 3/15/2012

Location: Butterchest Amount: 13962 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: hallway by powder room

Amount: 1448 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA
Failed Validation: Not reported
Report Year: 2011
Facility Notes: Not reported

Chemical:

Gas:

Chem Inv Record ID: CVTR20117R8CAN00L2YU

Report Year: 2011
CAS NUMBER: 7664-41-7
State Label Code: VT2011
Entered Chemical Name: AMMONIA
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure

True

Liquid: True Mixture: Not reported Max Amount: 6,000 Max Amount Code: 03 Max Amt Container: 3000 Pressure: True Pure: True Reactive: True

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8CPZ00NLJ9

Report Year: 2011 CAS NUMBER: 68476-30-2 State Label Code: VT2011 Entered Chemical Name: **FUEL OIL 2-D** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 12,800 04 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 12,800 Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365

Location: Old pan room by lab

3/15/2012

12800 Amount: pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: 2011 CAS NUMBER: 8008-20-6 VT2011 State Label Code: **Entered Chemical Name: KEROSENE** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Max Amount: 2310 Max Amount Code: 03 2310 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Not reported Solid: Not reported Trade Secret: Days On Site: 365 Last Modified: 3/15/2012

Back room of Coop store Location:

Amount: 2310 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Ambient pressure Pressure: 2/25/2011 Last Modified:

Chemical:

Chem Inv Record ID: CVTR20117R8DT100SNDE

Report Year: 2011 CAS NUMBER: 74-82-8 VT2011 State Label Code: NATURAL GAS **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

Ave Amount: 800 Ave Amount Code: 02

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure

Gas: True

Not reported Liquid: Not reported Mixture:

800 Max Amount: Max Amount Code: 02 Max Amt Container: 800 Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20117R8EDR00UKG1

3/15/2012

Report Year: 2011 CAS NUMBER: 7697-37-2 State Label Code: VT2011 NITRIC ACID **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True 20593 Max Amount: Max Amount Code: 04 Max Amt Container: 20593 Pressure: Not reported Pure: Not reported

Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Location: In the Warehouse

Amount: 20593 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

Report Year: 2011 CAS NUMBER: 7664-38-2 State Label Code: VT2011

Entered Chemical Name: PHOSPHORIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 4697 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 4697 Max Amt Container: Pressure: True Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Location: Warehouse

Amount: Not reported Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Pressure: Ambient pressure Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

 Max Amount:
 800

 Max Amount Code:
 02

 Max Amt Container:
 800

 Pressure:
 True

 Pure:
 True

 Reactive:
 True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EZ6010DF7

Report Year: 2011 CAS NUMBER: 1310-73-2 State Label Code: VT2011

Entered Chemical Name: SODIUM HYDROXIDE Chem Same As Last Yr: Ambient pressure Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Max Amount Code:

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 32116

04

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Max Amt Container: 22878 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: Powder warehouse

Amount: 27036 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/25/2011

Location: Butterchest Amount: 5080 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FES013VWH

Report Year: 2011 CAS NUMBER: 7681-52-9 State Label Code: VT2011

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Not reported Solid:

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: warehouse Amount: 1553
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FJS015B1Z

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

Entered Chemical Name: SULFURIC ACID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: 15410 Max Amount Code: 04

Max Amt Container: 13962 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Butterchest Location: Amount: 13962 Amount Unit: pounds

Above ground tank Type: Ambient temperature Temperature: Ambient pressure Pressure:

Last Modified: 2/25/2011

Location: hallway by powder room

1448 Amount: pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA Failed Validation: Not reported Report Year: 2011 Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20117R8CAN00L2YU

Report Year: 2011

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

CAS NUMBER: 7664-41-7
State Label Code: VT2011
Entered Chemical Name: AMMONIA
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure

Gas: True Liquid: True Not reported Mixture: Max Amount: 6,000 Max Amount Code: 3000 Max Amt Container: True Pressure: Pure: True Reactive: True Not reported Solid:

Frade Secret:

Days On Site:

Last Modified:

Not reported
Not reported
Not reported
365
3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8CPZ00NLJ9

Report Year: 2011
CAS NUMBER: 68476-30-2
State Label Code: VT2011
Entered Chemical Name: FUEL OIL 2-D
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 12,800 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported 12,800 Max Amount: Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Not reported Trade Secret: Days On Site: 365

Location: Old pan room by lab

3/15/2012

Amount: 12800 Amount Unit: pounds

Last Modified:

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: 2011
CAS NUMBER: 8008-20-6
State Label Code: VT2011
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 2310 Max Amount Code: 03 2310 Max Amt Container: Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: Back room of Coop store

Amount: 2310 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DT100SNDE

Report Year: 2011
CAS NUMBER: 74-82-8
State Label Code: VT2011
Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

Max Amount: 800
Max Amount Code: 02
Max Amt Container: 800

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EDR00UKG1

Report Year: 2011 CAS NUMBER: 7697-37-2 State Label Code: VT2011 **Entered Chemical Name:** NITRIC ACID Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

Ave Amount: 20593 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True 20593 Max Amount: Max Amount Code: 04 Max Amt Container: 20593 Pressure: Not reported

Pure: Not reported Reactive: True Solid:

Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

In the Warehouse Location:

Amount: 20593 Amount Unit: pounds

Type: Above ground tank Ambient temperature Temperature: Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

Report Year: 2011 CAS NUMBER: 7664-38-2 State Label Code: VT2011

PHOSPHORIC ACID **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 4697 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Gas: Not reported Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 Max Amt Container: 4697 Pressure: True Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: Warehouse Amount: Not reported pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure

Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011 CAS NUMBER: 74-98-6 State Label Code: VT2011 **PROPANE Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Liquid: Not reported Not reported Mixture:

Max Amount: 800 02 Max Amount Code: 800 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret:

Not reported Days On Site: 365 Last Modified: 3/15/2012

Direction Distance Elevation

Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20117R8EZ6010DF7

 Report Year:
 2011

 CAS NUMBER:
 1310-73-2

 State Label Code:
 VT2011

Entered Chemical Name: SODIUM HYDROXIDE Chem Same As Last Yr: Ambient pressure Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 32116 Max Amount Code: 04 Max Amt Container: 22878 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Location: Powder warehouse

Amount: 27036 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: Butterchest
Amount: 5080
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FES013VWH

Report Year: 2011 CAS NUMBER: 7681-52-9 State Label Code: VT2011

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Gas: Not reported Liquid: True Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: warehouse Amount: 1553
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FJS015B1Z

 Report Year:
 2011

 CAS NUMBER:
 7664-93-9

 State Label Code:
 VT2011

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True
Mixture: True
Max Amount: 15410
Max Amount Code: 04
Max Amt Container: 13962
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: Butterchest Amount: 13962 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Location: hallway by powder room

Amount: 1448 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/25/2011

Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA Failed Validation: Not reported Report Year: 2011 Facility Notes: Not reported

Chemical:

CVTR20117R8CAN00L2YU Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 7664-41-7 State Label Code: VT2011 **AMMONIA Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 6000 03 Ave Amount Code:

Ambient pressure Chronic:

EHS Chemical:

Fire: Ambient pressure Gas: True

Liquid: True Mixture: Not reported Max Amount: 6,000 Max Amount Code: 03 3000 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

CVTR20117R8CPZ00NLJ9 Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 68476-30-2 State Label Code: VT2011 Entered Chemical Name: FUEL OIL 2-D Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 12,800 04 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Liquid: True Not reported Mixture: Max Amount: 12,800 Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True Reactive: Not reported

Solid: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Location: Old pan room by lab

Amount: 12800 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: 2011
CAS NUMBER: 8008-20-6
State Label Code: VT2011
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: Not reported Max Amount: 2310 Max Amount Code: 03 Max Amt Container: 2310 Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Location: Back room of Coop store

3/15/2012

Amount: 2310 Amount Unit: pounds

Last Modified:

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Chemical:

CVTR20117R8DT100SNDE Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 74-82-8 State Label Code: VT2011

NATURAL GAS **Entered Chemical Name:** Ambient pressure Chem Same As Last Yr: Ambient pressure Acute:

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire:

Gas: True Liquid: Not reported Not reported Mixture: 800 Max Amount:

Max Amount Code: 02 Max Amt Container: 800 Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Chemical:

CVTR20117R8EDR00UKG1 Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 7697-37-2 State Label Code: VT2011 Entered Chemical Name: NITRIC ACID Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

Ave Amount: 20593 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True 20593 Max Amount: Max Amount Code: 04 Max Amt Container: 20593 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: In the Warehouse

Amount: 20593

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

Report Year: 2011 CAS NUMBER: 7664-38-2 State Label Code: VT2011

Entered Chemical Name: PHOSPHORIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 4697 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 4697 Max Amt Container: Pressure: True Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: Warehouse
Amount: Not reported
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Liquid: Not reported Mixture: Not reported

Max Amount: 800 Max Amount Code: 02 800 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Chemical:

CVTR20117R8EZ6010DF7 Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 1310-73-2 State Label Code: VT2011

SODIUM HYDROXIDE **Entered Chemical Name:** Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas:

Liquid: True Mixture: True Max Amount: 32116 Max Amount Code: 04 22878 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Powder warehouse Location:

27036 Amount: Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/25/2011

Location: **Butterchest** Amount: 5080

Direction
Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FES013VWH

Report Year: 2011 CAS NUMBER: 7681-52-9 State Label Code: VT2011

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 1532
Max Amount Code: 03
Max Amt Container: 1008
Pressure: Not reported
Pure: Not reported

Reactive: True
Solid: Not reported
Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: warehouse Amount: 1553
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Last Modified.

Chemical:

Chem Inv Record ID: CVTR20117R8FJS015B1Z

Report Year: 2011
CAS NUMBER: 7664-93-9
State Label Code: VT2011
Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Mixture: True Max Amount: 15410 04 Max Amount Code: Max Amt Container: 13962 Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported Not reported

Trade Secret: Not reported Secret: Not reported Secret: 365
Last Modified: 3/15/2012

Location: Butterchest Amount: 13962 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: hallway by powder room

Amount: 1448 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Facility Id: FATR20117R8BE7002QZ5

Facility Country: USA
Failed Validation: Not reported
Report Year: 2011
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20117R8CAN00L2YU

Report Year: 2011
CAS NUMBER: 7664-41-7
State Label Code: VT2011
Entered Chemical Name: AMMONIA
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure

Gas: True Liquid: True Mixture: Not reported Max Amount: 6,000 Max Amount Code: 03 Max Amt Container: 3000 Pressure: True Pure: True Reactive: True

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8CPZ00NLJ9

Report Year: 2011
CAS NUMBER: 68476-30-2
State Label Code: VT2011
Entered Chemical Name: FUEL OIL 2-D
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 12,800 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 12,800 Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True Not reported Reactive: Solid: Not reported Trade Secret: Not reported 365 Days On Site:

Location: Old pan room by lab

3/15/2012

Amount: 12800 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20117R8DDY00QB9N

Report Year: 2011
CAS NUMBER: 8008-20-6
State Label Code: VT2011
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Max Amount: 2310 Max Amount Code: 03 2310 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Not reported Solid: Not reported Trade Secret: Days On Site: 365 Last Modified: 3/15/2012

Location: Back room of Coop store

Amount: 2310 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8DT100SNDE

Report Year: 2011
CAS NUMBER: 74-82-8
State Label Code: VT2011
Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True

Liquid: Not reported Mixture: Not reported

800 Max Amount: Max Amount Code: 02 Max Amt Container: 800 Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Days On Site: 365

Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EDR00UKG1

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True 20593 Max Amount: Max Amount Code: 04 Max Amt Container: 20593 Pressure: Not reported Pure: Not reported

Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

In the Warehouse Location:

Amount: 20593 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EJJ00WQVH

Report Year: 2011 CAS NUMBER: 7664-38-2 VT2011 State Label Code:

Entered Chemical Name: PHOSPHORIC ACID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

4697 Ave Amount: Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 4697 Max Amt Container: Pressure: True Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Location: Warehouse Not reported Amount: Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Pressure: Ambient pressure Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8EMK00XBSG

Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

 Max Amount:
 800

 Max Amount Code:
 02

 Max Amt Container:
 800

 Pressure:
 True

 Pure:
 True

 Reactive:
 True

 Solid:
 Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20117R8EZ6010DF7

 Report Year:
 2011

 CAS NUMBER:
 1310-73-2

 State Label Code:
 VT2011

Entered Chemical Name: SODIUM HYDROXIDE Chem Same As Last Yr: Ambient pressure Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Max Amount Code:

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 32116

04

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Max Amt Container: 22878 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: Powder warehouse

Amount: 27036 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/25/2011

Location: Butterchest Amount: 5080 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FES013VWH

Report Year: 2011 CAS NUMBER: 7681-52-9 State Label Code: VT2011

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: warehouse Amount: 1553
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20117R8FJS015B1Z

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

Entered Chemical Name: SULFURIC ACID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True

Max Amount: 15410 Max Amount Code: 04 Max Amt Container: 13962 Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365

Butterchest Location: Amount: 13962 Amount Unit: pounds

Last Modified:

Above ground tank Type: Ambient temperature Temperature: Ambient pressure Pressure:

3/15/2012

Last Modified: 2/25/2011

Location: hallway by powder room

1448 Amount: pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure

Last Modified: 2/25/2011

Facility Id: FATR20085NMRW3002U2Z

Facility Country: USA Failed Validation: Not reported Report Year: 2008 Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20085NMWL9014D2P

Report Year: 2008

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

CAS NUMBER: 1310-73-2 State Label Code: VT2008

Entered Chemical Name:
Chem Same As Last Yr:
Acute:
Ave Amount:
SODIUM HYDROXIDE
Ambient pressure
Ambient pressure
Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code:04Max Amt Container:11,000Pressure:TruePure:Not reportedReactive:True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 4/1/2009

Days On Site:

Last Modified:

Chemical:

Chem Inv Record ID: CVTR20085NMUFD00MBXH

Report Year: 2008
CAS NUMBER: 68476-30-2
State Label Code: VT2008

Entered Chemical Name: FUEL OIL, [NO. 2]
Chem Same As Last Yr: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: O4

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Not reported Mixture: Not reported Max Amount: Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True Reactive: True Solid: Not reported Not reported Trade Secret:

Location: old pan room by lab Amount: Not reported Amount Unit: pounds

365 4/1/2009

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

A100326707

EDR ID Number

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Last Modified: 2/27/2008

Chemical:

Chem Inv Record ID: CVTR20085NMURM00N6JJ

Report Year: 2008 CAS NUMBER: 7664-41-7 VT2008 State Label Code: **AMMONIA Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure

Gas: True Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 03 4,000 Max Amt Container: Pressure: True Pure: True Reactive: True Not reported Solid:

Trade Secret: Not reported Davs On Site: 365 Last Modified: 4/1/2009

2008 Report Year:

Chemical Id: CVTR20085NMURM00N6JJ

MX Chem: Not reported Percentage: Not reported MX CAS: Not reported Wt Vol: Not reported MX EHS: Not reported MX Last Modified: 2/27/2008

Chemical:

CVTR20085NMV3300S4AF Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: 8008-20-6 State Label Code: VT2008 **Entered Chemical Name:** KEROSENE Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 1,760

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Pressure: Not reported Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 4/1/2009

Location: back room coop store

Amount: Not reported Amount Unit: pounds

Above ground tank Type: Ambient temperature Temperature: Pressure: Ambient pressure Last Modified: 2/27/2008

Chemical:

Chem Inv Record ID: CVTR20085NMVD800WWPP

Report Year: 2008 CAS NUMBER: 7697-37-2 VT2008 State Label Code: **Entered Chemical Name:** NITRIC ACID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Ambient pressure Chronic:

EHS Chemical:

Fire: Ambient pressure Not reported Gas: Liquid: True

Mixture: True Max Amount: Not reported

04 Max Amount Code: 21,000 Max Amt Container: Pressure: True Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported

Days On Site: 365 Last Modified: 4/1/2009

Chemical:

Chem Inv Record ID: CVTR20085NMWBN00YXMH

Report Year: 2008 CAS NUMBER: 7664-38-2 State Label Code: VT2008

Entered Chemical Name: PHOSPHORIC ACID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 03 Max Amt Container: 2,600 Pressure: True Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 4/1/2009

Chemical:

Chem Inv Record ID: CVTR20085NMV8G00URVJ

Report Year: 2008 CAS NUMBER: 74-82-8 State Label Code: VT2008 Entered Chemical Name: NATURAL GAS Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 02

Ambient pressure Chronic: EHS Chemical: Not reported Ambient pressure Fire:

Gas: True Liquid: Not reported Not reported Mixture: Max Amount: Not reported

Max Amount Code: 02 999 Max Amt Container: Pressure: True Pure: True Reactive: True Not reported Solid:

Trade Secret: Not reported Days On Site: 365 Last Modified: 4/1/2009

Chemical:

CVTR20085NMWR6017M7W Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: 7681-52-9 State Label Code: VT2008

SODIUM HYPOCHLORITE **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code:

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True

Direction
Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Mixture: True Not reported Max Amount: Max Amount Code: 03 Max Amt Container: 1100 Pressure: True Not reported Pure: Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 4/1/2009 Last Modified:

Chemical:

Chem Inv Record ID: CVTR20085NMWF4011XWZ

Report Year: 2008
CAS NUMBER: 74-98-6
State Label Code: VT2008
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 02
Max Amt Container: 400
Pressure: True
Pure: True
Reactive: True
Solid: Not re

Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 4/1/2009

Chemical:

Chem Inv Record ID: CVTR20085NMWTW019YU7

 Report Year:
 2008

 CAS NUMBER:
 7664-93-9

 State Label Code:
 VT2008

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Max Amount Code: 04 13,000 Max Amt Container: Pressure: True Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 4/1/2009

Facility Id: FATR20086C3PKF00223Y

Facility Country: USA
Failed Validation: Not reported
Report Year: 2008
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20086C3T2E00PYUR

Report Year: 2008
CAS NUMBER: 7664-41-7
State Label Code: VT2008
Entered Chemical Name: AMMONIA
Chem Same As Last Yr: Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported
Max Amount: 6000
Max Amount Code: 03
Max Amt Container: 3000
Pressure: True
Pure: True
Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20086C3UP600VBQ1

Report Year: 2008
CAS NUMBER: 8008-20-6
State Label Code: VT2008
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 2310 Max Amount Code: 03 2310 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Location: back room in Coop Store

Amount: 2310 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20086C3VAN00YXRG

Report Year: 2008
CAS NUMBER: 7697-37-2
State Label Code: VT2008
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Last Modified:

Amount Unit:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 20593
Max Amount Code: 04

Max Amt Container: 20593
Pressure: True
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365

Location: Warehouse Amount: 20593

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

2/24/2009

pounds

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20086C3VLD010C38

 Report Year:
 2008

 CAS NUMBER:
 7664-38-2

 State Label Code:
 VT2008

Entered Chemical Name: PHOSPHORIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 4697 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True True Mixture: Max Amount: 4697 Max Amount Code: 03 Max Amt Container: 4697 Pressure: True Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 365 2/24/2009

Location: Warehouse Amount: 2533
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Location: Hallway by powder room

Amount: 1270 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20086C3VZY0132AA

Report Year: 2008
CAS NUMBER: 74-98-6
State Label Code: VT2008
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Direction
Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 800 Max Amount Code: 02 800 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20086C3X7P0196E9

 Report Year:
 2008

 CAS NUMBER:
 7681-52-9

 State Label Code:
 VT2008

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 1532 Max Amount Code: 03 Max Amt Container: 1008 Not reported Pressure: Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

Location: Warehouse Amount: 1552 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20086C3UNT00U07W

Report Year: 2008
CAS NUMBER: 74-82-8
State Label Code: VT2008
Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Liquid: Not reported Mixture: Not reported

Max Amount: 800 Max Amount Code: 02 800 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/24/2009

Chemical:

CVTR20086C3WNH016L0G Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: 1310-73-2 State Label Code: VT2008

Entered Chemical Name: SODIUM HYDROXIDE Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 32116 Max Amount Code: 04 Max Amt Container: 22878 Pressure: True Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Location: Powder Warehouse

27036 Amount: Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Ambient pressure Pressure:

Last Modified: 2/24/2009

Location: **Butter Chest** Amount: 5080

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20086C3SFT00M4E6

Report Year: 2008
CAS NUMBER: 68476-30-2
State Label Code: VT2008
Entered Chemical Name: FUEL OIL 2-D
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 12800 Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: 12800
Max Amount Code: 04
Max Amt Container: 12800
Pressure: Not reported
Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/24/2009

Location: old pan room by lab

Amount: 12800 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20086C3XCK01BDKF

Report Year: 2008
CAS NUMBER: 7664-93-9
State Label Code: VT2008
Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Mixture: True Max Amount: 15410 04 Max Amount Code: Max Amt Container: 13962 Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

Location: Butter Chest Amount: 13962 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Location: Hallway by powder room

Amount: 1448 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Facility Id: FATR200971UQ78002Y3V

Facility Country:

Failed Validation:

Report Year:

Facility Notes:

USA

Not reported

Not reported

Chemical:

Chem Inv Record ID: CVTR200971URKQ00N4SS

Report Year: 2009
CAS NUMBER: 7664-41-7
State Label Code: VT2009
Entered Chemical Name: Ammonia
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure

Gas: True
Liquid: True
Mixture: Not reported

Max Amount:6000Max Amount Code:03Max Amt Container:3000Pressure:TruePure:TrueReactive:True

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/28/2010

Chemical:

Chem Inv Record ID: CVTR200971URW30014AM

2009 Report Year: CAS NUMBER: 68476-30-2 State Label Code: VT2009 Entered Chemical Name: Fuel Oil 2-D Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 12800 04 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 12,800 Max Amount Code: 04 Max Amt Container: 12800 Pressure: Not reported Pure: True Not reported Reactive: Solid: Not reported Trade Secret: Not reported 365 Days On Site:

Last Modified: 2/28/2010

Location: old pan room by lab

12800 Amount: pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/28/2010

Chemical:

Chem Inv Record ID: CVTR200971US0K0030CJ

Report Year: 2009 CAS NUMBER: 8008-20-6 VT2009 State Label Code: **Entered Chemical Name:** Kerosene Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 2310 03 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Max Amount: 2310 Max Amount Code: 03 2310 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Not reported Solid: Not reported Trade Secret: Days On Site: 365 Last Modified: 2/28/2010

Location: back room coop store

Amount: 2310 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/28/2010

Chemical:

Chem Inv Record ID: CVTR200971YTD2005Z4G

Report Year: 2009
CAS NUMBER: 74-82-8
State Label Code: VT2009
Entered Chemical Name: Natural Gas
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True

Liquid: Not reported Mixture: Not reported Max Amount: 800

Max Amount Code:02Max Amt Container:Not reportedPressure:TruePure:TrueReactive:True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/28/2010

Chemical:

Chem Inv Record ID: CVTR200971YTHR00708P

Report Year: 2009
CAS NUMBER: 7697-37-2
State Label Code: VT2009
Entered Chemical Name: Nitric Acid
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True 20593 Max Amount: Max Amount Code: 04

Max Amt Container: 20593 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

Days On Site: 365 Last Modified: 2/28/2010

Location: warehouse Amount: 20593 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/28/2010

Chemical:

Trade Secret:

Chem Inv Record ID: CVTR200971YTLF009BV1

Not reported

Report Year: 2009 CAS NUMBER: 7664-38-2 VT2009 State Label Code:

Entered Chemical Name: Phosphoric Acid Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

4697 Ave Amount: Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 4697 Max Amount Code: 03 4697 Max Amt Container: Pressure: True Pure:

Not reported Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 2/28/2010

Location: warehouse Amount: 2533 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Pressure: Ambient pressure Last Modified: 2/28/2010

Location: hallway by powder room

Amount: 1270 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/28/2010

Chemical:

Chem Inv Record ID: CVTR200971YTQW00C6GP

Report Year: 2009
CAS NUMBER: 74-98-6
State Label Code: VT2009
Entered Chemical Name: Propane

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported

 Max Amount:
 800

 Max Amount Code:
 02

 Max Amt Container:
 800

 Pressure:
 True

 Pure:
 True

 Reactive:
 True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/28/2010

Chemical:

Chem Inv Record ID: CVTR200971YTV000FS11

Report Year: 2009 CAS NUMBER: 1310-73-2 State Label Code: VT2009

Entered Chemical Name: Sodium Hydroxide
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Ambient pressure Chronic: Not reported EHS Chemical: Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: 32116 Max Amount Code: 04

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Max Amt Container: 22878 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/28/2010

Location: powder warehouse

27036 Amount: pounds Amount Unit:

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/28/2010

Location: **Butterchest** Amount: 5080 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/28/2010

Chemical:

Liquid:

Chem Inv Record ID: CVTR200971YTYU00J2CE

Report Year: 2009 CAS NUMBER: 7681-52-9 VT2009 State Label Code:

Entered Chemical Name: Sodium Hypochlorite Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

1532 Ave Amount: 03 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

True

Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/28/2010

Location: warehouse Amount: 1552 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Pressure: Ambient pressure Last Modified: 2/28/2010

Chemical:

Chem Inv Record ID: CVTR200971YU1P00LHWG

Report Year: 2009
CAS NUMBER: 7664-93-9
State Label Code: VT2009
Entered Chemical Name: Sulfuric Acid
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: 15410 Max Amount Code: 04 Max Amt Container: 13962 Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported
Trade Secret: Not reported
Days On Site: 365

Last Modified: 2/28/2010

Location: Butterchest Amount: 13962 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/28/2010

Location: hallway by powder room

Amount: 1448 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/28/2010

Facility Id: FATR20107R8BE7002QZ5

Facility Country: USA
Failed Validation: Not reported
Report Year: 2010
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20107R8EZ6010DF7

Report Year: 2010

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

CAS NUMBER: 1310-73-2 VT2010 State Label Code:

SODIUM HYDROXIDE Entered Chemical Name: Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 32116 Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 32116 Max Amount Code: 04 Max Amt Container: 22878 Not reported Pressure: Pure: Not reported Reactive: True

Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 2/25/2011

Location: Powder warehouse

Amount: 27036 pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/25/2011

Location: **Butterchest** Amount: 5080 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20107R8EDR00UKG1

Report Year: 2010 7697-37-2 CAS NUMBER: State Label Code: VT2010 NITRIC ACID **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 20593 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 20593 A100326707

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Max Amount Code: 04 20593 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 2/25/2011

Location: In the Warehouse

Amount: 20593 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20107R8CAN00L2YU

Report Year: 2010
CAS NUMBER: 7664-41-7
State Label Code: VT2010
Entered Chemical Name: AMMONIA
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 6000 Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical: 7

Fire: Ambient pressure

 Gas:
 True

 Liquid:
 True

 Mixture:
 Not reported

 Max Amount:
 6,000

 Max Amount Code:
 03

 Max Amt Container:
 3000

 Pressure:
 True

 Pure:
 True

 Reactive:
 True

 Solid:
 Not reported

 Trade Secret:
 Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20107R8CPZ00NLJ9

Report Year: 2010
CAS NUMBER: 68476-30-2
State Label Code: VT2010
Entered Chemical Name: FUEL OIL 2-D
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 12,800 Ave Amount Code: 04

Chronic: Ambient pressure

Direction
Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: Not reported 12,800 Max Amount: Max Amount Code: 04 Max Amt Container: 12,800 Pressure: Not reported Pure: True Not reported Reactive: Not reported Solid: Not reported Trade Secret: Days On Site: 365 2/25/2011 Last Modified:

Location: Old pan room by lab

Amount: 12800 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20107R8EMK00XBSG

Report Year: 2010
CAS NUMBER: 74-98-6
State Label Code: VT2010
Entered Chemical Name: PROPANE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 800

 Max Amount Code:
 02

 Max Amt Container:
 800

 Pressure:
 True

 Pure:
 True

 Reactive:
 True

 Solid:
 Not reported

 Trade Secret:
 Not reported

Days On Site: 365 Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20107R8DT100SNDE

Report Year: 2010
CAS NUMBER: 74-82-8
State Label Code: VT2010

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Entered Chemical Name: NATURAL GAS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 800 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: 800

Max Amount: 800

Max Amount Code: 02

Max Amt Container: 800

Pressure: True

Pure: True

Reactive: True

Solid: Not rei

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20107R8FES013VWH

 Report Year:
 2010

 CAS NUMBER:
 7681-52-9

 State Label Code:
 VT2010

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1532 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 1532 Max Amount Code: 03 1008 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/25/2011

Location: warehouse Amount: 1553
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Chemical:

CVTR20107R8DDY00QB9N Chem Inv Record ID:

Report Year: 2010 CAS NUMBER: 8008-20-6 State Label Code: VT2010 **Entered Chemical Name:** KEROSENE Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure

Ave Amount: 2310 Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported

Liquid: True Not reported Mixture: 2310 Max Amount: Max Amount Code: 03 Max Amt Container: 2310 Pressure: Not reported

Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 2/25/2011

Location: Back room of Coop store

Amount: 2310 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/25/2011

Chemical:

CVTR20107R8EJJ00WQVH Chem Inv Record ID:

Report Year: 2010 CAS NUMBER: 7664-38-2 State Label Code: VT2010

Entered Chemical Name: PHOSPHORIC ACID Chem Same As Last Yr: Ambient pressure Ambient pressure Acute:

4697 Ave Amount: Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas:

Liquid: True Mixture: True 4697 Max Amount: Max Amount Code: 03 Max Amt Container: 4697 Pressure: True Pure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

EDR ID Number

Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/25/2011

Location: Warehouse
Amount: Not reported
Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Location: Hallway by powder room

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Chemical:

Chem Inv Record ID: CVTR20107R8FJS015B1Z

Report Year: 2010
CAS NUMBER: 7664-93-9
State Label Code: VT2010

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 15410 Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: 15410 Max Amount Code: 04 13962 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/25/2011

Location: Butterchest Amount: 13962 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/25/2011

Direction Distance

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

ST. ALBANS COOPERATIVE CREAMERY, INC. (Continued)

A100326707

Location: hallway by powder room

Amount: 1448 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/25/2011

ST. ALBANS GAS & LIGHT PROPERTY (FORMER) 32

CERCLIS 1000148648 **VT SHWS** VTD988366688

South 38 AND 40 MAPLE STREET 1/4-1/2 ST ALBANS, VT 05478

0.271 mi. 1431 ft.

Actual:

362 ft.

CERCLIS: Relative:

Site ID: 0102126 Lower

EPA ID: VTD988366688 Facility County: **FRANKLIN**

Short Name: ST. ALBANS GAS & LIGHT P

> Congressional District: 00 IFMS ID: 01CT SMSA Number: Not reported USGC Hydro Unit: 02010005

Federal Facility: Not a Federal Facility

DMNSN Number: 1.03000 Site Orphan Flag: Ν

RCRA ID: Not reported USGS Quadrangle: Not reported Site Init By Prog: Not reported NFRAP Flag: Not reported Parent ID: Not reported RST Code: Not reported EPA Region: 01 Classification: Not reported Site Settings Code: Not reported NPL Status: Not on the NPL **ACRE** DMNSN Unit Code: RBRAC Code: Not reported Not reported RResp Fed Agency Code:

Non NPL Status: Assessment Complete - Decision Needed

Non NPL Status Date: 05/13/03 Site Fips Code: 50011 CC Concurrence Date: 11

CC Concurrence FY: Not reported Alias EPA ID: Not reported Site FUDS Flag: Not reported

CERCLIS Site Contact Name(s):

Contact ID: 1270120.00000 WING CHAU Contact Name: (617) 981-1254 Contact Tel:

Contact Title: On-Scene Coordinator (OSC) Contact Email: chau.wing@epamail.epa.gov

Contact ID: 1000130.00000 Contact Name: Mike Nalipinski

Direction Distance

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

ST. ALBANS GAS & LIGHT PROPERTY (FORMER) (Continued)

1000148648

Contact Tel: (617) 918-1268

On-Scene Coordinator (OSC) Contact Title:

Contact Email: Not reported

Contact ID: 1270095.00000 Martha Bosworth Contact Name: Contact Tel: (617) 918-1407

Contact Title: Site Assessment Manager (SAM) Contact Email: bosworth.martha@epamail.epa.gov

CERCLIS Site Alias Name(s):

Alias ID: 101

ST ALBANS COAL TAR AREA Alias Name:

Alias Address: Not reported

FRANKLIN, VT

Alias ID: 102

ST ALBANS GAS & LIGHT PROPERTY (FORMER) Alias Name:

Alias Address: 38 AND 40 MAPLE STREET

ST ALBANS, VT 054782132

Alias Comments: Not reported

Site Description: Not reported

CERCLIS Assessment History:

Action Code: 001

DISCOVERY Action:

Date Started: 11

Date Completed: 04/25/90 Priority Level: Not reported SITEWIDE Operable Unit:

Primary Responsibility: State, Fund Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

PRELIMINARY ASSESSMENT Action:

Date Started:

Date Completed: 09/30/91

Priority Level: Higher priority for further assessment

Operable Unit: **SITEWIDE**

Primary Responsibility: State, Fund Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

SITE INSPECTION Action:

Date Started: 11/17/93 Date Completed: 05/10/94

Priority Level: Low priority for further assessment

Operable Unit: **SITEWIDE**

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS GAS & LIGHT PROPERTY (FORMER) (Continued)

1000148648

EDR ID Number

Primary Responsibility: State, Fund Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: REMOVAL ASSESSMENT

Date Started: 04/02/96
Date Completed: 07/02/96
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: SITE REASSESSMENT

Date Started: /

Date Completed: 08/02/01

Priority Level: Low priority for further assessment

Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: EXPANDED SITE INSPECTION

Date Started: 07/01/00 Date Completed: 01/03/03

Priority Level: Low priority for further assessment

Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 002

Action: REMOVAL ASSESSMENT

Date Started: 05/11/05
Date Completed: 08/23/05
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported
Urgency Indicator: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ST. ALBANS GAS & LIGHT PROPERTY (FORMER) (Continued)

1000148648

EDR ID Number

Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 002

Action: EXPANDED SITE INSPECTION

 Date Started:
 04/09/04

 Date Completed:
 10/27/05

Priority Level: Referred to Removal, needs further Rmdl Asmt

Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: INFORMATION REPOSITORY ESTABLISHED

Date Started: / /

Date Completed: 10/31/05
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: Public Notice Published

Date Started: //

Date Completed: 11/11/05
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 003

Action: ISSUE REQUEST LETTERS (104E)

Date Started: //

Date Completed: 08/22/06
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 002

Direction Distance

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

ST. ALBANS GAS & LIGHT PROPERTY (FORMER) (Continued)

1000148648

ISSUE REQUEST LETTERS (104E) Action:

Date Started: Date Completed: 08/22/06 Priority Level: Not reported SITEWIDE Operable Unit:

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

ISSUE REQUEST LETTERS (104E) Action:

Date Started: Date Completed: 08/22/06 Priority Level: Not reported Operable Unit: **SITEWIDE**

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 004

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Date Completed: 08/22/06 Priority Level: Not reported Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Not reported Action Anomaly:

For detailed financial records, contact EDR for a Site Report.:

001 Action Code: REMOVAL Action: Date Started: 10/18/05 Date Completed: 09/12/06 Priority Level: Cleaned up Operable Unit: **SITEWIDE**

Primary Responsibility: **EPA Fund-Financed**

Planning Status: Primary Time Critical Urgency Indicator: Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 003

REMOVAL ASSESSMENT Action:

Date Started: 04/24/12 Date Completed: 05/14/12 Priority Level: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ST. ALBANS GAS & LIGHT PROPERTY (FORMER) (Continued)

1000148648

EDR ID Number

Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 002
Action: REMOVAL
Date Started: 07/11/12
Date Completed: 10/25/12
Priority Level: Cleaned up
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Primary
Urgency Indicator: Time Critical
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 005

Action: ISSUE REQUEST LETTERS (104E)

Date Started: / /

Date Completed: 03/04/13
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

<u>Click this hyperlink</u> while viewing on your computer to access 307 additional US CERCLIS Financial: record(s) in the EDR Site Report.

SHWS:

Facility ID: 770197 Source Type: Coal Tar

Priority: MED - Site with sensitive receptors that are threatened by contamination

Staff: Michael Smith
Closure Date: Not reported
Site Use: Abandoned
site Status: Not reported
Contamination: Coal Tar
Institutional Control: Not reported
Record Last Update: 09/19/2012

Project Status: EPA has completed two removal actions on the site. Shallow soils

contamianterd above acceptable risk levels have been removed by EPSA from several residences, the former pant site,a nd the Stevens Brook.

Click here to access VT DEC Site:

Direction Distance

Elevation Site Database(s) EPA ID Number

33 CLARENCE BROWN INC. VT SHWS \$104038370 SSE 96 FEDERAL STREET VT LAST N/A

1/4-1/2 0.326 mi. 1719 ft.

Relative: SHWS:

HigherFacility ID:992646Source Type:Waste Oil

ST ALBANS CITY, VT

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 395 ft. Staff: Richard Spiese

Staff: Richard Spiese
Closure Date: Not reported
Site Use: Business
site Status: Voluntary Action

Contamination: Gasoline, Heating Oil, Lead, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 06/02/2015

Project Status: Four NOAVs sent due to hazardous waste handling practices.

Investigation determined degree and extent of contamination. GW plume towards the west from the UST area. Petroleum contamination also found from site ASTs. Some dissolved metal contamination. SB Collins has purchased the property and assumed RP status. RP to remove USTs

at site, CAFI and CAP pending.

Click here to access VT DEC Site:

Facility ID: 992646 Source Type: Batteries

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Richard Spiese
Closure Date: Not reported
Site Use: Business
site Status: Voluntary Action

Contamination: Gasoline, Heating Oil, Lead, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 06/02/2015

Project Status: Four NOAVs sent due to hazardous waste handling practices.

Investigation determined degree and extent of contamination. GW plume towards the west from the UST area. Petroleum contamination also found from site ASTs. Some dissolved metal contamination. SB Collins has purchased the property and assumed RP status. RP to remove USTs

at site, CAFI and CAP pending.

Click here to access VT DEC Site:

LAST:

Facility ID: 992646

Source: Above Ground Storage Tank

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Richard Spiese Date of Closure: Not reported

Source: Above Ground Storage Tank

Site Use: Business site Status: Voluntary Action

Contamination: Gasoline, Heating Oil, Lead, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 06/02/2015

Project Status: Four NOAVs sent due to hazardous waste handling practices.

Investigation determined degree and extent of contamination. GW plume

EDR ID Number

VT LUST

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CLARENCE BROWN INC. (Continued)

S104038370

EDR ID Number

towards the west from the UST area. Petroleum contamination also found from site ASTs. Some dissolved metal contamination. SB Collins has purchased the property and assumed RP status. RP to remove USTs at site, CAFI and CAP pending.

Click here to access VT DEC Site:

LUST:

Facility ID: 992646
Source: UST-Diesel
Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Richard Spiese
Source: UST-Diesel
Site Use: Business
Site Status: Voluntary Action

Contamination: Gasoline, Heating Oil, Lead, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 06/02/2015

Project Status: Four NOAVs sent due to hazardous waste handling practices.

Investigation determined degree and extent of contamination. GW plume towards the west from the UST area. Petroleum contamination also found from site ASTs. Some dissolved metal contamination. SB Collins has purchased the property and assumed RP status. RP to remove USTs

at site, CAFI and CAP pending.

Click here to access VT DEC Site:

Facility ID: 992646
Source: UST-Gasoline
Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Richard Spiese
Source: UST-Gasoline
Site Use: Business
Site Status: Voluntary Action

Contamination: Gasoline, Heating Oil, Lead, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 06/02/2015

Project Status: Four NOAVs sent due to hazardous waste handling practices.

Investigation determined degree and extent of contamination. GW plume towards the west from the UST area. Petroleum contamination also found from site ASTs. Some dissolved metal contamination. SB Collins has purchased the property and assumed RP status. RP to remove USTs

at site, CAFI and CAP pending.

Click here to access VT DEC Site:

Direction Distance

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

34 ST ALBANS GAS AND LIGHT PROPERTY **EDR MGP** 1008409053

South **CNR MAPLE AND LASALLE 24-34 MAPLE STREET**

1/4-1/2 **ST. ALBANS, VT 05478**

0.350 mi. 1847 ft.

Manufactured Gas Plants: Relative:

Alternate Name: VERMONT LIGHTING CO. OPERATED FROM 1870-1950 Higher

Actual: 365 ft.

35 NORTH END QUICK STOP VT LUST \$105194993 **ENE**

248 NORTH MAIN ST N/A

1/4-1/2 ST ALBANS CITY, VT

0.360 mi. 1902 ft.

LUST: Relative:

Facility ID: 972243 Higher Source: **UST-Gasoline** Actual: Closure Date: Not reported 430 ft.

MED - Site with sensitive receptors that are threatened by contamination Priority:

Tim Cropley Staff: Source: **UST-Gasoline** Not reported Site Use: Site Status: Not reported Contamination: Not reported Institutional Control: Not reported Record Last Update: 04/21/2005

Project Status: Ust Removed. Contamination Found. Investigation is completed and

long-term monitoring is underway. (9/7/99). MWs paved over. Requested

RP to correct the situation (12/5/01).

Click here to access VT DEC Site:

36 **VT LUST** S104038494 N/A

NORTHWOOD REALTY

SSE **56 FEDERAL ST** 1/4-1/2 ST ALBANS CITY, VT

0.380 mi. 2004 ft.

LUST: Relative:

982438 Facility ID: Higher **UST-Gasoline** Source: Actual: Closure Date: 09/30/1999

Record Last Update:

394 ft. Priority: SMAC - Site Management Activities Completed

Linda Elliott Staff: **UST-Gasoline** Source: Site Use: **Business** Site Status: Not reported Contamination: Not reported Institutional Control: Not reported

Project Status: USTs removed and contamination found. Followup investigation reveals

low levels of dissolved phase contamination. No further work needed.

SMAC.

09/06/2000

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

NORTHWOOD REALTY (Continued)

S104038494

EDR ID Number

Click here to access VT DEC Site:

1/4-1/2 ST ALBANS CITY, VT

0.402 mi. 2123 ft.

354 ft.

Relative: LUST:

 Lower
 Facility ID:
 20063482

 Source:
 UST-Heating Oil

 Actual:
 Closure Date:
 06/23/2006

Priority: SMAC - Site Management Activities Completed

Staff: Ashley Desmond
Source: UST-Heating Oil
Site Use: Residential
Site Status: Not reported
Contamination: Heating Oil
Institutional Control: Not reported
Record Last Update: 03/20/2006

Project Status: Underground storage tank removed. Contamination found. Verterre Group

conducted site investigation. Contamination appears to be limited in extent, though vapors have impacted the indoor air. Blower has been

installed to mitigate this risk. Groundwater treatment system

installed in sump area- maintained for three months. Samples taken from 3 points in this system and from the groundwater monitoring well tested clean. System was disassembled and discharge permit cancelled. Indoor air showed no evidence of vapor impact following treatment of

sump. Monitoring well has been properly closed.

Click here to access VT DEC Site:

38 COURTHOUSE VT LUST \$104038411 SSE 45 KINGMAN ST N/A

SSE 45 KINGMAN ST 1/4-1/2 ST ALBANS CITY, VT

0.429 mi. 2267 ft.

Relative: LUST:

Higher Facility ID: 911074
Source: UST-Heating Oil

Actual: Closure Date: 02/19/2003 402 ft. Priority: SMAC - Site Management Activities Completed

Staff: Unassigned
Source: UST-Heating Oil
Site Use: Government
Site Status: Not reported
Contamination: Heating Oil
Institutional Control: Not reported
Record Last Update: 03/09/2005

Project Status: Lust Removal Revealed Contamination.MWs installed and samples were ND

from 6/28/2002 sampling. MWs closed as requested.

Direction Distance

Elevation Site Database(s) EPA ID Number

COURTHOUSE (Continued)

Source Type:

S104038411

EDR ID Number

Click here to access VT DEC Site:

 39
 NORTH MAIN EXXON
 VT SHWS
 \$104235669

 NE
 266 NORTH MAIN ST
 VT LUST
 N/A

 1/4-1/2
 ST ALBANS CITY, VT

1/4-1/2 0.437 mi. 2309 ft.

Relative: SHWS: Facility ID:

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors
429 ft. Staff: Richard Spiese

Staff: Richard Spiese
Closure Date: Not reported
Site Use: Business
site Status: Voluntary Action

Contamination: Gasoline, MTBE, Waste Oil

992699

Waste Oil

Institutional Control: Not reported Record Last Update: 04/20/2015

Project Status: Underground storage tank removed. Contamination found. Investigation

shows limited off-site groundwater contamination to the west of the

facility. New MWs installed in 2011 to west to more fully

characterize GW. Site in MNA. More investigation to occur around the

pump island with possible remedial options to be determined.

Click here to access VT DEC Site:

LUST:

Facility ID: 992699
Source: UST-Gasoline
Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Richard Spiese
Source: UST-Gasoline
Site Use: Business
Site Status: Voluntary Action

Contamination: Gasoline, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 04/20/2015

Project Status: Underground storage tank removed. Contamination found. Investigation

shows limited off-site groundwater contamination to the west of the

facility. New MWs installed in 2011 to west to more fully

characterize GW. Site in MNA. More investigation to occur around the

pump island with possible remedial options to be determined.

Click here to access VT DEC Site:

Direction Distance

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

G40 **BRICKYARD TAVERN BUILDING VT LUST** S109272175 **VT BROWNFIELDS** SSE 29-33 FEDERAL STREET N/A

1/4-1/2 ST ALBANS CITY, VT

0.447 mi.

2362 ft. Site 1 of 3 in cluster G

LUST: Relative:

Facility ID: 20083815 Higher **UST-Gasoline** Source: Actual: Closure Date: 07/13/2011 394 ft.

Priority: SMAC - Site Management Activities Completed

Staff: Matthew Becker Source: **UST-Gasoline** Abandoned Site Use: Site Status: **Brownfields** Contamination: Not reported Institutional Control: Not reported Record Last Update: 06/23/2015

NLR Book 247 pgs 224-225Phase II investigation conducted in **Project Status:**

conjunction with SMS#2008-3818. See this file for results.

Click here to access VT DEC Site:

Facility ID: 20083815 Source: **UST-Heating Oil** Closure Date: 07/13/2011

Priority: SMAC - Site Management Activities Completed

Staff: Matthew Becker Source: **UST-Heating Oil** Site Use: Abandoned Site Status: Brownfields Contamination: Not reported Institutional Control: Not reported Record Last Update: 06/23/2015

Project Status: NLR Book 247 pgs 224-225Phase II investigation conducted in

conjunction with SMS#2008-3818. See this file for results.

Click here to access VT DEC Site:

BROWNFIELDS:

20083815 Site #: Priority: SMAC Discovery Date: 05/01/2008 Closure Date: 07/13/2011

1018137681 G41 **DOWNTOWN CORE BLOCK US BROWNFIELDS** SSE **27 FEDERAL STREET** N/A

1/4-1/2 ST. ALBANS, VT 05478

0.451 mi.

2379 ft. Site 2 of 3 in cluster G **US BROWNFIELDS:** Relative:

Recipient name: Northwest Regional Planning Commission Higher

Grant type: Assessment

Actual: Property name: DOWNTOWN CORE BLOCK

394 ft. Property #: 23048028, 23033039, 23033041, 23049019, 23033025

Parcel size: 2.4

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

DOWNTOWN CORE BLOCK (Continued)

1018137681

Property Description: The site consists of a parking lot comprised of five parcels and is

located in the center of a city block bordered by Federal St., Kingman St., Lake, St., and North Main St. Historic site uses include

flask yard (1896), foundary-machine shop (1912), and auto

house/garage/repair (1926-1959). The site was converted to a parking area in ~1959. Historic research completed on behalf of the owner noted that 27-33 Federal Street were originally two properties: 27-29 Federal Street and 31-33 Federal Street. The buildings are now functionally and legally one property. Most recently, the building housed the Brickhouse Tavern on the ground floor and apartments on the upper floors, but it has been vacant since ~May 2007. Historical uses of the property include carriage paints shop, confectionery and tobacco shop, tailor, and sheet metal shop. In addition, an 1895 fire reportedly destroyed all of the buildings on the block in which the site is located. Prior to the City's purchase of the property, it was

owned for three years by three individuals.

Latitude: 44.811665
Longitude: -73.085045
HCM label: Unknown
Map scale: Not reported

Point of reference: Center of a Facility or Station
Datum: World Geodetic System of 1984

ACRES property ID: 61821

Start date: Not reported Not reported Completed date: Not reported Acres cleaned up: Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: Not reported Not reported Assessment funding source: Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type: B

Accomplishment type: Not reported

Accomplishment count: 0

Cooperative agreement #: 97160201

Ownership entity: Government Current owner: City of St. Albans

Did owner change: N
Cleanup required: No
Video available: No
Photo available: Yes
Institutional controls required: U

IC Category proprietary controls:
IC cat. info. devices:
IC cat. gov. controls:
IC cat. enforcement permit tools:
IC in place date:
IC in place:
IC category proprietary controls:
Not reported
Not reported
Not reported
Not reported

State/tribal program date: 09/27/2013 00:00:00

State/tribal program ID: SMS 2008-3815, 2008-3813, 2013-4400, 2013-4401

State/tribal NFA date: Not reported Air contaminated: Not reported

Distance Elevation Site

e Database(s)

DOWNTOWN CORE BLOCK (Continued)

1018137681

EDR ID Number

EPA ID Number

Air cleaned: Not reported Asbestos found: Y

Asbestos cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Drinking water cleaned:

Oroundwater affected:

Oroundwater affected:

Oroundwater affected:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Lead contaminant found: Y

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:

PAHs cleaned up:

PCBs found:

PCBs cleaned up:

Petro products found:

Petro products cleaned:

Sediments found:

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 Not reported Past use residential acreage:

Past use commercial acreage: .6
Past use industrial acreage: 1.8

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: Not reported Not reported Arsenic cleaned up: 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 Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

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

DOWNTOWN CORE BLOCK (Continued)

1018137681

Chromium contaminant found: Not reported Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: SVOCs contaminant found: Not reported 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 Not reported Unknown media cleaned up: Past Use: Multistory Not reported

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Property name: DOWNTOWN CORE BLOCK

Property #: 23048028, 23033039, 23033041, 23049019, 23033025

Parcel size: 2.4

Property Description: The site consists of a parking lot comprised of five parcels and is

located in the center of a city block bordered by Federal St., Kingman St., Lake, St., and North Main St. Historic site uses include

flask yard (1896), foundary-machine shop (1912), and auto house/garage/repair (1926-1959). The site was converted to a parking area in ~1959. Historic research completed on behalf of the owner noted that 27-33 Federal Street were originally two properties: 27-29 Federal Street and 31-33 Federal Street. The buildings are now functionally and legally one property. Most recently, the building housed the Brickhouse Tavern on the ground floor and apartments on the upper floors, but it has been vacant since ~May 2007. Historical uses of the property include carriage paints shop, confectionery and tobacco shop, tailor, and sheet metal shop. In addition, an 1895 fire reportedly destroyed all of the buildings on the block in which the site is located. Prior to the City's purchase of the property, it was

owned for three years by three individuals.

Latitude: 44.811665
Longitude: -73.085045
HCM label: Unknown
Map scale: Not reported

Point of reference: Center of a Facility or Station
Datum: World Geodetic System of 1984

ACRES property ID: 61821
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 50700

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported

MAP FINDINGS Map ID Direction

Distance

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

DOWNTOWN CORE BLOCK (Continued)

1018137681

EDR ID Number

Assessment funding entity: Not reported Not reported Cleanup funding entity:

Grant type: В

Phase II Environmental Assessment Accomplishment type:

Accomplishment count:

Cooperative agreement #: 97176701 Government Ownership entity: Current owner: City of St. Albans

Did owner change: Ν Cleanup required: No Video available: No Photo available: Yes Institutional controls required: U

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Not reported

State/tribal program date: 09/27/2013 00:00:00

State/tribal program ID: SMS 2008-3815, 2008-3813, 2013-4400, 2013-4401

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 Lead contaminant found:

Groundwater affected:

Groundwater cleaned:

Lead cleaned up: Not reported Not reported No media affected: Not reported Unknown media affected: Other cleaned up: Not reported

Other metals found:

Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found:

PAHs cleaned up: Not reported Not reported PCBs found: Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected:

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

Direction Distance

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

DOWNTOWN CORE BLOCK (Continued)

1018137681

Past use residential acreage: Not reported

Past use commercial acreage: .6 1.8 Past use industrial acreage:

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 Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported 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 Not reported Iron contaminant found: 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 Not reported Unknown contaminant found: Future Use: Multistory Not reported 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

US BROWNFIELDS 1016358940 G42 **BRICKYARD TAVERN** SSE **FINDS** N/A 27-33 FEDERAL ST

1/4-1/2 0.451 mi.

2379 ft. Site 3 of 3 in cluster G

ST. ALBANS, VT 05478

US BROWNFIELDS:

Relative: Higher

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Actual: Property name: **BRICKYARD TAVERN** 394 ft.

Property #: 23033027 Parcel size:

Property Description: Historic research completed on behalf of the owner noted that 27-33

Federal Street were originally two properties: 27-29 Federal Street and 31-33 Federal Street. The buildings are now functionally and legally one property. Most recently, the building housed the

Brickhouse Tavern on the ground floor and apartments on the upper

Distance Elevation

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

BRICKYARD TAVERN (Continued)

1016358940

EDR ID Number

floors, but it has been vacant since ~May 2007. Historical uses of the property include carriage paints shop, confectionery and tobacco shop, tailor, and sheet metal shop. In addition, an 1895 fire reportedly destroyed all of the buildings on the block in which the site is located. Prior to the City's purchase of the property, it was

owned for three years by three individuals.

44.81052 Latitude: Longitude: -73.08771

HCM label: Address Matching-Block Face

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station World Geodetic System of 1984 Datum:

ACRES property ID: 80441 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Not reported Cleanup funding: Cleanup funding source: Not reported Assessment funding: 3120

US EPA - Brownfields Assessment Cooperative Agreement Assessment funding source:

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

Not reported

Accomplishment count:

97176701 Cooperative agreement #: Ownership entity: Government Current owner: City of St. Albans

Did owner change: Cleanup required: Unknown No Video available: Photo available: Yes Institutional controls required:

IC Category proprietary controls:

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: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected:

Not reported Groundwater cleaned: Lead contaminant found: Not reported

Distance Elevation Site

ite Database(s)

BRICKYARD TAVERN (Continued)

1016358940

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:

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
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 Past use commercial acreage: .15

Past use industrial acreage:
Future use greenspace acreage:
Not reported
Future use residential acreage:
Future use commercial acreage:
Future use industrial acreage:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Superfund Fed. landowner flag: Y

Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: 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 Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported

Direction Distance

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

BRICKYARD TAVERN (Continued)

1016358940

Future Use: Multistory Not reported 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 Not reported Unknown media cleaned up: Past Use: Multistory Not reported

FINDS:

Registry ID: 110043638524

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.

H43 **HEALD PROPERTY** VT LUST S112817088 SE 13 MAIDEN LANE N/A

1/4-1/2 ST ALBANS CITY, VT

0.455 mi.

2400 ft. Site 1 of 2 in cluster H

LUST: Relative:

Facility ID: 20124329 Higher Source: **UST-Heating Oil** Actual:

09/24/2012 Closure Date: 435 ft.

Priority: SMAC - Site Management Activities Completed

Staff: Ashley Desmond Source: **UST-Heating Oil** Site Use: Residential Voluntary Action Site Status: Heating Oil Contamination: Institutional Control: Not reported Record Last Update: 10/23/2013

Project Status: Minor contamination discovered during removal of heating oil

underground storage tank. Bulk of contaminated soil removed from the

subsurface. No further investigation necessary.

Click here to access VT DEC Site:

H44 FRANKLIN APARTMENTS VT LUST S108114620

SE 8 - 10 MAIDEN LANE 1/4-1/2 ST ALBANS CITY, VT

0.456 mi.

2409 ft. Site 2 of 2 in cluster H

LUST: Relative:

Facility ID: 20063555 Higher Source: **UST-Heating Oil**

Actual: Closure Date: 10/09/2006 433 ft.

Priority: SMAC - Site Management Activities Completed

Staff: Ashley Desmond Source: **UST-Heating Oil**

N/A

Direction Distance

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

FRANKLIN APARTMENTS (Continued)

S108114620

EDR ID Number

Site Use: Residential Not reported Site Status: Heating Oil Contamination: Institutional Control: Not reported Record Last Update: 09/20/2006

Project Status: Underground storage tank closed in place. Elevated PID readings

detected beside tank. Several borings/wells installed adjacent to the tank. No specific petroleum compounds detected. Elevated TPH levels found in groundwater, though soils tested clean for VOCs and TPH. Recommendation was for one additional groundwater monitoring round. Most recent monitoring event showed that TPH levels in groundwater had declined. No VOCs detected in ambient indoor. Approved closure of

single monitoring well for SMAC designation. Well closure was

completed shortly thereafter.

Click here to access VT DEC Site:

45

SWITCHYARD SHOPPING CENTER VT SHWS S104038520 **120-129 LAKE STREET** N/A

South 1/4-1/2 ST ALBANS CITY, VT

0.472 mi. 2493 ft.

SHWS: Relative:

992578 Facility ID: Higher Source Type: Unknown

Actual: Priority: SMAC - Site Management Activities Completed

380 ft. Staff: Richard Spiese

Closure Date: 12/15/1999 Site Use: **Business** site Status: Not reported Other Metals Contamination: Institutional Control: Land Record Notice

Record Last Update: 06/28/2006

Project Status: Phase II Assessment found soil and groundwater contamination.

Corrective Action limits risk with property notice.

Click here to access VT DEC Site:

VT LUST S103869372 46 ST. ALBANS GO GO (FORMER LESTERS) ΝE 277 N MAIN ST N/A

ST ALBANS CITY, VT 1/4-1/2

0.484 mi. 2555 ft.

LUST: Relative:

Facility ID: 941558 Higher Source: **UST-Gasoline** Actual: Closure Date: Not reported

430 ft. Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

> Staff: James Donaldson **UST-Gasoline** Source: Site Use: **Business** Site Status: Voluntary Action Gasoline, MTBE Contamination:

Direction Distance

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

ST. ALBANS GO GO (FORMER LESTERS) (Continued)

S103869372

NY MANIFEST

RI MANIFEST

NJ MANIFEST

Institutional Control: Not reported 06/09/2015 Record Last Update:

Gasoline UST release(s). Annual GW and PCS sampling, spring and fall Project Status:

2015, respectively. Bradford Oil new lead RP for GW, with shared role with SB Collins for more recent PCS work. Modified soil gas survey plan conducted and plume does not appear to threaten offsite property. Older soil pile at Poquette property monitored by Vermont

HydroGeo for SBC; next round fall 2015.

Click here to access VT DEC Site:

147 **NEW ENGLAND CENTRAL RAILROAD CERCLIS** 1015732082 **2 FEDERAL ST SUITE 201** SSE RCRA-SQG VTD004860979

1/4-1/2 ST. ALBANS, VT 05478 0.489 mi.

2584 ft. Site 1 of 4 in cluster I

CERCLIS: Relative:

0101954 Site ID: Higher EPA ID: VTD004860979

Actual: Facility County: **FRANKLIN** 393 ft.

CENTRAL VERMONT RAILWAY I Short Name:

Congressional District:

Not reported IFMS ID: Not reported SMSA Number: USGC Hydro Unit: 02010005

Federal Facility: Not a Federal Facility

DMNSN Number: 0.00000 Site Orphan Flag: N

RCRA ID: Not reported USGS Quadrangle: Not reported Site Init By Prog: Not reported NFRAP Flag: Not reported Parent ID: Not reported RST Code: Not reported EPA Region: 01

Classification: Not reported Not reported Site Settings Code: Not on the NPL NPL Status: DMNSN Unit Code: Not reported **RBRAC Code:** Not reported RResp Fed Agency Code: Not reported

Non NPL Status: Site Reassessment Start Needed

Non NPL Status Date: 09/11/01 Site Fips Code: 50011 CC Concurrence Date: //

CC Concurrence FY: Not reported Alias EPA ID: Not reported Site FUDS Flag: Not reported

CERCLIS Site Contact Name(s):

Contact ID: 1270095.00000 Contact Name: Martha Bosworth Contact Tel: (617) 918-1407

Contact Title: Site Assessment Manager (SAM) bosworth.martha@epamail.epa.gov Contact Email:

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

Alias Comments: Not reported

Site Description: Not reported **CERCLIS Assessment History:**

Action Code: 001

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

Primary Responsibility: **EPA Fund-Financed** Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code:

Action: PRELIMINARY ASSESSMENT

Date Started: Date Completed: 03/28/89

Priority Level: Low priority for further assessment

Operable Unit: SITEWIDE

Primary Responsibility: **EPA Fund-Financed**

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

001 Action Code:

SITE INSPECTION Action:

Date Started: //

Date Completed: 05/11/98

Low priority for further assessment Priority Level:

Operable Unit: SITEWIDE

Primary Responsibility: **EPA Fund-Financed** Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: SITE REASSESSMENT

Date Started: 08/02/01 Date Completed:

Low priority for further assessment Priority Level:

Operable Unit: SITEWIDE

Primary Responsibility: **EPA Fund-Financed**

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

RCRA-SQG:

Date form received by agency: 01/29/2015

Facility name: NEW ENGLAND CENTRAL RAILROAD

Facility address: 2 FEDERAL ST SUITE 201

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

ST. ALBANS, VT 05478

EPA ID: VTD004860979

Mailing address: FEDERAL ST SUITE 201 ST. ALBANS, VT 05478

Contact: STEPHEN A WICHMANN
Contact address: FEDERAL ST SUITE 201

ST. ALBANS, VT 05478

Contact country: US

Contact telephone: (802) 527-3585

Contact email: STEPHEN.WICHMANN@GWRR.COM

EPA Region: 01 Land type: Private

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: NEW ENGLAND CENTRAL RAILROAD

Owner/operator address: 2 FEDERAL ST

ST ALBANS, VT 05478

Owner/operator country: Not reported
Owner/operator telephone: (802) 527-3411
Legal status: Private

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CENTRAL VERMONT RAILWAY INC

Owner/operator address: OPERSTREET

OPERCITY, VT 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Operator

Not reported

Not reported

Not reported

Owner/operator name: CENTRAL VERMONT RAILWAY INC

Owner/operator address: OPERSTREET

OPERCITY, VT 99999

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 02/04/1995 Owner/Op end date: Not reported

Owner/operator name: NEW ENGLAND CENTRAL RAILROAD

Owner/operator address: FEDERAL ST

ST ALBANS, VT 05478

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private

Owner/Operator Type: Owner

Direction Distance Elevation

ation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Owner/Op start date: 02/04/1995 Owner/Op end date: Not reported

Owner/operator name: GENESSEE AND WYOMING, INC.

Owner/operator address: WEST AVE

DARIEN, CT 06820

Owner/operator country: Not reported
Owner/operator telephone: (203) 202-8900

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/23/2012
Owner/Op end date: Not reported

Owner/operator name: NEW ENGLAND CENTRAL RAILROAD

Owner/operator address: FEDERAL STREET

ST. ALBANS, VT 05478

Owner/operator country: Not reported
Owner/operator telephone: (802) 527-3405
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1995
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 05/13/2014

Site name: NEW ENGLAND CENTRAL RAILROAD

Classification: Small Quantity Generator

Date form received by agency: 07/24/2009

Site name: NEW ENGLAND CENTRAL RAILROAD

Classification: Small Quantity Generator

Date form received by agency: 04/28/2009

Site name: NEW ENGLAND CENTRAL RAILROAD

Classification: Small Quantity Generator

Date form received by agency: 05/07/2008

Site name: NEW ENGLAND CENTRAL RAILROAD

Classification: Small Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Date form received by agency: 12/26/2006

Site name: NEW ENGLAND CENTRAL RAILROAD

Classification: Small Quantity Generator

Date form received by agency: 06/13/2006

Site name: NEW ENGLAND CENTRAL RAILROAD

Classification: Large Quantity Generator

Date form received by agency: 04/03/2006

Site name: NEW ENGLAND CENTRAL RAILROAD

Classification: Large Quantity Generator

Date form received by agency: 03/25/2003

Site name: NEW ENGLAND CENTRAL RAILROAD

Classification: Large Quantity Generator

Date form received by agency: 04/29/1981

Site name: NEW ENGLAND CENTRAL RAILROAD

Classification: Large Quantity Generator

Facility Has Received Notices of Violations: Regulation violated: SR - 7-708(a)

Area of violation: Generators - Records/Reporting

Date violation determined: 05/19/2006
Date achieved compliance: 06/19/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/24/2006
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: SR - 7-806(b)(5)

Area of violation: State Statute or Regulation

Date violation determined: 11/03/2003
Date achieved compliance: 11/07/2003
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 11/05/2003
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: SR - 7-806(b)(6)

Area of violation: State Statute or Regulation

Date violation determined: 11/03/2003
Date achieved compliance: 11/07/2003
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 11/05/2003
Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

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: SR - 7-806(b)(7)

Area of violation: State Statute or Regulation

Date violation determined: 11/03/2003
Date achieved compliance: 11/07/2003
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 11/05/2003
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: SR - 7-303 & 7-202(b)(2)
Area of violation: Generators - General

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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: SR - 7-310(a)(4,5) & 7-806(b)(1,5)

Area of violation: Generators - Pre-transport

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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: SR - 7-902

Area of violation: Generators - General

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-311(d)(2)

Area of violation: Generators - Pre-transport

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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: SR - 7-311(e)(1,2)
Area of violation: Generators - General

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

(iolation lead agency: State Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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: SR - 7-203(o)(1)(A-D)(2)
Area of violation: Generators - General

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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: SR - 7-106
Area of violation: LDR - General
Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-203(x)(1,2)

Area of violation: Generators - Pre-transport

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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: SR - 7-308(b)(10)

Area of violation: Generators - Pre-transport

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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: SR - 7-309(a)(4)(A-D)
Area of violation: Generators - Pre-transport

Date violation determined: 12/20/2000
Date achieved compliance: 07/20/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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: SR - 7-311(f)(1)

Area of violation: Generators - Pre-transport

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-308(b)(9)

Area of violation: Generators - Pre-transport

Date violation determined: 12/20/2000
Date achieved compliance: 05/29/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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: SR - 7-309(1)(a)

Area of violation: Generators - Pre-transport

Date violation determined: 05/14/1997
Date achieved compliance: 05/02/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/06/1997
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: SR - 7-309(1)(b)

Area of violation: Generators - Pre-transport

Date violation determined: 05/14/1997
Date achieved compliance: 05/22/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
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
Not reported

Regulation violated: SR - 7-309(1)(b)

Area of violation: Generators - Pre-transport

Date violation determined: 05/14/1997
Date achieved compliance: 05/22/2008
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/06/1997
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

Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: SR - 7-308(5)(b,c)

Area of violation: Generators - Pre-transport

Date violation determined: 02/23/1995
Date achieved compliance: 05/14/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/14/1995
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
Not reported

Regulation violated: SR - 7-309(3)

Area of violation: Generators - Pre-transport

Date violation determined: 02/23/1995
Date achieved compliance: 10/20/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/24/1995
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: SR - 7-104(1&3)

Area of violation: Generators - Records/Reporting

Date violation determined: 02/23/1995
Date achieved compliance: 10/20/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/24/1995
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
Not reported
Not reported

Regulation violated: SR - 7-308(5)(b,c)
Area of violation: Generators - Pre-transport

Date violation determined: 02/23/1995
Date achieved compliance: 05/14/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Od/24/1995

Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Regulation violated: SR - 7-309(4)

Area of violation: Generators - Pre-transport

Date violation determined: 02/23/1995
Date achieved compliance: 10/20/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/24/1995
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: SR - 7-308(4)
Area of violation: Generators - General

Date violation determined: 05/29/1991
Date achieved compliance: 01/22/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/28/1991
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

Regulation violated: SR - 7-309(1)(A)

Area of violation: Generators - Records/Reporting

Date violation determined: 05/29/1991
Date achieved compliance: 01/22/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/28/1991
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: SR - 7-702(1)(E)
Area of violation: Generators - Manifest

Date violation determined: 05/29/1991
Date achieved compliance: 01/22/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/28/1991
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

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

Area of violation: Generators - General

10/26/1988 Date violation determined: 05/29/1991 Date achieved compliance: Violation lead agency: State

Enforcement action: FINAL CIVIL JUDICIAL ACTION FOR IMMINENT AND SUBSTANTIAL ENDANGERMENT

06/06/1990 Enforcement action date: Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Not reported Paid penalty amount:

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

Date violation determined: 03/05/1986 03/17/1986 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/05/1986

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: 05/19/2006

NON-FINANCIAL RECORD REVIEW Evaluation: Area of violation: Generators - Records/Reporting

Date achieved compliance: 06/19/2006 Evaluation lead agency: State

Evaluation date: 11/03/2003

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: State Statute or Regulation

Date achieved compliance: 11/07/2003 Evaluation lead agency: State

Evaluation date: 12/20/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/20/2001 Evaluation lead agency: State

Evaluation date: 12/20/2000

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: LDR - General Date achieved compliance: 05/29/2001 Evaluation lead agency: State

Evaluation date: 12/20/2000

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Generators - Pre-transport Area of violation:

Date achieved compliance: 05/29/2001 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Evaluation date: 12/20/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/29/2001 Evaluation lead agency: State

Evaluation date: 05/14/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/02/2002 Evaluation lead agency: State

Evaluation date: 05/14/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/22/2008 Evaluation lead agency: State

Evaluation date: 10/20/1995

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/14/1997 Evaluation lead agency: State

Evaluation date: 02/23/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 10/20/1995 Evaluation lead agency: State

Evaluation date: 02/23/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 10/20/1995 Evaluation lead agency: State

Evaluation date: 02/23/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/14/1997 Evaluation lead agency: State

Evaluation date: 01/22/1992

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 05/29/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/22/1992 Evaluation lead agency: State

Evaluation date: 05/29/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

Date achieved compliance: 01/22/1992 Evaluation lead agency: State

Evaluation date: 05/29/1991

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - Manifest

Date achieved compliance: 01/22/1992 Evaluation lead agency: State

Evaluation date: 10/26/1988

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Generators - General Area of violation:

Date achieved compliance: 05/29/1991 Evaluation lead agency: State

Evaluation date: 03/05/1986

NON-FINANCIAL RECORD REVIEW Evaluation:

Generators - General Area of violation:

Date achieved compliance: 03/17/1986 Evaluation lead agency: State

NY MANIFEST:

EPA ID: VTD004860979

Country: USA

2 FEDERAL STREET Location Address 1:

Not reported Location Address 2: ST. ALBUNS Location City:

Location State: VT Location Zip Code: 05478 Location Zip Code 4: Not reported

Mailing Info:

Name: CENTRAL VERMONT RAILWAY Contact: CENTRAL VERMONT RAILWAY

Address: 2 FEDERAL STREET ST. ALBUNS, VT 05478 City/State/Zip:

Country: USA

Phone: 802-524-3909

Manifest:

Document ID: NYB7112853

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 27C15 Trans2 State ID: V30359CT Generator Ship Date: 12/17/1996 Trans1 Recv Date: 12/17/1996 Trans2 Recv Date: 12/18/1996 TSD Site Recv Date: 12/24/1996 Part A Recv Date: 01/08/1997 Part B Recv Date: 01/28/1997 Generator EPA ID: VTD004860979 Trans1 EPA ID: VTP000006901 Trans2 EPA ID: CTD016424210 TSDF ID: NYD057770109

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 03000 Units: P - Pounds

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

Number of Containers: 003

CF - Fiber or plastic boxes, cartons Container Type:

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

Specific Gravity: 100 Year: 1996

Document ID: NYA5435271 Manifest Status: Completed copy

Trans1 State ID: B6294 B6294 Trans2 State ID: 03/07/1987 Generator Ship Date: Trans1 Recv Date: 03/07/1987 Trans2 Recv Date: 03/10/1987 TSD Site Recv Date: 03/11/1987 Part A Recv Date: 03/30/1987 Part B Recv Date: 03/17/1987 Generator EPA ID: VTD004860979 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: VTD980672687 TSDF ID: NYD043815703 Waste Code: VT04

Quantity: 01850

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 1987

Document ID: NYA5435595 Completed copy Manifest Status: Trans1 State ID: NEMC6VT Trans2 State ID: ME712657 Generator Ship Date: 03/30/1987 Trans1 Recv Date: 03/30/1987 Trans2 Recv Date: 03/31/1987 TSD Site Recv Date: 04/01/1987 Part A Recv Date: 04/03/1987 Part B Recv Date: 04/07/1987 Generator EPA ID: VTD004860979 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: VTD980672687 TSDF ID: NYD080336241

Waste Code: VT04 Quantity: 03300 Units: P - Pounds Number of Containers: 011

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 1987 Year:

Document ID: NYA2436156 Manifest Status: Completed copy

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Trans1 State ID: NEMC6
Trans2 State ID: Not reported
Generator Ship Date: 06/17/1985
Trans1 Recv Date: 06/17/1985

Trans2 Recv Date: / /

TSD Site Recv Date: 06/18/1985
Part A Recv Date: 06/27/1985
Part B Recv Date: 06/27/1985
Generator EPA ID: VTD004860979
Trans1 EPA ID: VTD980672687
Trans2 EPA ID: Not reported
TSDF ID: NYD043815703

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 085
Waste Code: VT04
Quantity: 00800
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Year: 1985

Document ID: NYA1128258
Manifest Status: Completed copy

 Trans1 State ID:
 K2279

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 06/10/1985

 Trans1 Recv Date:
 06/10/1985

Trans2 Recv Date: / /

 TSD Site Recv Date:
 06/11/1985

 Part A Recv Date:
 06/27/1985

 Part B Recv Date:
 06/18/1985

 Generator EPA ID:
 VTD004860979

 Trans1 EPA ID:
 VTD980672687

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD080336241

 Waste Code:
 VT04

 Quantity:
 00020

 Units:
 T - Tons

 Number of Containers:
 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 1985

Document ID: NYA2711646

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NEMC6
Trans2 State ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Generator Ship Date: 05/08/1985 Trans1 Recv Date: 05/08/1985

Trans2 Recv Date: / /

TSD Site Recv Date: 05/10/1985
Part A Recv Date: 07/09/1985
Part B Recv Date: 05/22/1985
Generator EPA ID: VTD004860979
Trans1 EPA ID: VTD980672687
Trans2 EPA ID: Not reported
TSDF ID: NYD043815703

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00060

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00400 Units: P - Pounds

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 1985

Document ID: NYA3535751

Manifest Status: Completed copy
Trans1 State ID: NEMC6
Trans2 State ID: Not reported
Generator Ship Date: 04/17/1986
Trans1 Recv Date: 04/17/1986

Trans2 Recv Date: //

TSD Site Recv Date: 04/24/1986
Part A Recv Date: 04/24/1986
Part B Recv Date: 04/28/1986
Generator EPA ID: VTD004860979
Trans1 EPA ID: VTD980672687
Trans2 EPA ID: Not reported
TSDF ID: NYD080336241

Waste Code: VT04
Quantity: 03000
Units: P - Pounds

Number of Containers: 006

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Year: 1986

Document ID: NYA1128789

Manifest Status: Completed copy
Trans1 State ID: K5690

Trans2 State ID: Not reported
Generator Ship Date: 02/03/1985

Trans1 Recv Date: 02/03/1985

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

Trans2 Recv Date:

02/06/1985 TSD Site Recv Date: Part A Recv Date: 02/12/1985 Part B Recv Date: 02/21/1985 Generator EPA ID: VTD004860979 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID: NYD043815703

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00020

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

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

Specific Gravity: Year: 1985

Document ID: NYA3496915 Manifest Status: Completed copy Trans1 State ID: VTBC102 Trans2 State ID: Not reported Generator Ship Date: 06/11/1986 Trans1 Recv Date: 06/11/1986 Trans2 Recv Date: TSD Site Recv Date: 06/12/1986 Part A Recy Date: 06/16/1986 Part B Recv Date: 06/16/1986 Generator EPA ID: VTD004860979 VTD980672687 Trans1 EPA ID: Trans2 EPA ID: Not reported

Waste Code: VT04 Quantity: 01950

TSDF ID:

G - Gallons (liquids only)* (8.3 pounds) Units:

NYD080469935

Number of Containers:

TT - Cargo tank, tank trucks Container Type:

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 095 Year: 1986

Document ID: NYA2609253

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: K2279 Trans2 State ID: Not reported Generator Ship Date: 06/25/1985 06/25/1985 Trans1 Recv Date: Trans2 Recv Date: TSD Site Recy Date: 06/26/1985

Part A Recv Date: 10/08/1985 Part B Recv Date: 07/01/1985 VTD004860979 Generator EPA ID: Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: VT04

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

EDR ID Number

Quantity: 34000 P - Pounds Units: Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill. Specific Gravity: 100 1985 Year:

Document ID: NYA2609208 Manifest Status: Completed copy Trans1 State ID: Not reported Trans2 State ID: K2279 Generator Ship Date: 06/18/1985 Trans1 Recv Date: 06/18/1985

Trans2 Recv Date:

TSD Site Recy Date: 06/19/1985 06/28/1985 Part A Recv Date: Part B Recv Date: 06/26/1985 VTD004860979 Generator EPA ID: Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: VT04 Quantity: 20000 Units: P - Pounds Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: L Landfill. Specific Gravity: 100 1985 Year:

RI MANIFEST:

EPA Id: VTD004860979 Manifest Document Number: 000068988UIS GEN Cert Date: 3/19/2008 TSDF Id: RID084802842

TSDF Name: SAFETY-KLEEN SYSTEMS, INC.

TSDF Date: 3/31/2008 Transporter 2 ld: Not reported Transporter 2 Name: Not reported Transporter Receipt Date: 3/19/2008 Number Of Containers: DM Container Type: Waste Code1: R003 Waste Code2: Not reported Waste Code3: Not reported Not reported Fee Exempt Code: Not reported Comment:

Details:

EPA ID: VTD004860979 000068988UIS Manifest Docket Number:

Waste Description: PETROLEUM DISTILLATES NOS

Quantity: 80 WT/Vol Units: G Item Number: 1

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

Transporter Name: SAFETY-KLEEN SYSTEMS, INC.

Transporter EPA ID: TXR000050930 **GEN Cert Date:** 3/19/2008 Transporter Receipt Date: 3/19/2008 Transporter 2 Receipt Date: Not reported TSDF Receipt Date: 3/31/2008 Transporter 2 ID: Not reported

NJ MANIFEST:

EPA Id: VTD004860979

Mail Address: **FEDERAL ST SUITE 201** Mail City/State/Zip: ST ALBANS, VT 05478

Facility Phone: Not reported **Emergency Phone:** Not reported

Contact: STEPHEN A WICHMANN SR

Comments: Not reported SIC Code: Not reported County: VT011 Municipal: Not reported 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:

Waste SEQ ID:

Manifest Number: 004487534JJK EPA ID: VTD004860979 Date Shipped: 07/10/2008 TSDF EPA ID: NJD002200046 Transporter EPA ID: NY0001031814 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: 07/10/2008 Date Trans2 Transported Waste: 07/21/2008 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 Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 07/22/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported

Not reported

Direction Distance

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

NEW ENGLAND CENTRAL RAILROAD (Continued)

1015732082

Waste Type Code 2: Not reported Not reported Waste Type Code 3: 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: ST ALBANS, VT 05478

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: D001 Hand Code: H141 Quantity: 300 P

CV RAILWAY INC VT SHWS S109272173 SSE 2 FEDERAL ST. **VT LAST** N/A

1/4-1/2 ST ALBANS CITY, VT **VT BROWNFIELDS**

0.489 mi.

148

2584 ft. Site 2 of 4 in cluster I SHWS:

Relative:

770126 Facility ID: Higher Source Type: Other

Contamination:

Actual: Priority: SMAC - Site Management Activities Completed

393 ft. Staff: Michael Smith Closure Date: 12/10/2012 Site Use: **Business** site Status: Brownfields

> Diesel, Heating Oil Institutional Control: Other Record Last Update:

Cap Completed, New Track Pans installed in 1/98. Remediation system Project Status:

installed and operating. Semi annual ground water monitoring is

ongoing.

Click here to access VT DEC Site:

LAST:

Facility ID:

Source: Above Ground Storage Tank

Priority: SMAC - Site Management Activities Completed

Michael Smith Staff: Date of Closure: 12/10/2012

Above Ground Storage Tank Source:

Site Use: **Business** site Status: Brownfields Contamination: Diesel, Heating Oil

Institutional Control: Other Record Last Update:

Cap Completed, New Track Pans installed in 1/98. Remediation system Project Status:

installed and operating. Semi annual ground water monitoring is

ongoing.

Direction Distance

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

CV RAILWAY INC (Continued)

S109272173

Click here to access VT DEC Site:

Facility ID:

Source: Above Ground Storage Tank

Priority: MED - Site with sensitive receptors that are threatened by contamination

Michael Smith Staff: Date of Closure: Not reported

Source: Above Ground Storage Tank

Site Use: **Bulk Storage** site Status: Voluntary Action Heating Oil Contamination: Not reported Institutional Control: Record Last Update: 10/16/2013 Project Status: Not reported

Click here to access VT DEC Site:

BROWNFIELDS:

770126 Site #: Priority: SMAC Discovery Date: Not reported 12/10/2012 Closure Date:

49 LAKE STREET TEXACO **VT LUST** 1001233919 SSW RCRA NonGen / NLR 224 LAKE ST VTR000011809 ST ALBANS, VT 05478

1/4-1/2 0.491 mi. 2595 ft.

LUST: Relative:

Facility ID: 931517 Lower

UST-Gasoline Source: Closure Date: Not reported

Actual: 354 ft. Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

> Staff: Richard Spiese Source: **UST-Gasoline** Site Use: **Business** Site Status: Voluntary Action Contamination: Gasoline, MTBE Institutional Control: Not reported Record Last Update: 06/08/2015

Project Status: Ongoing Monitoring annually of 4 site MWs.

Click here to access VT DEC Site:

RCRA NonGen / NLR:

Date form received by agency: 03/30/2015

LAKE STREET TEXACO Facility name:

Facility address: 224 LAKE ST

ST ALBANS, VT 05478

EPA ID: VTR000011809 Mailing address: LAKE ST

ST ALBANS, VT 05478

Contact: BILL LESPERANCE

Direction Distance

Elevation Site Database(s) EPA ID Number

LAKE STREET TEXACO (Continued)

1001233919

EDR ID Number

Contact address: 224 LAKE ST

ST ALBANS, VT 05478

Contact country: US

Contact telephone: (802) 527-0908 Contact email: Not reported

EPA Region: 01
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JOLLEY ASSOCIATES

Owner/operator address: PO BOX 671

ST ALBANS, VT 05478

Owner/operator country: Not reported
Owner/operator telephone: (802) 527-0116
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: 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

Historical Generators:

Date form received by agency: 05/07/1998

Site name: LAKE STREET TEXACO

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/29/1998

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Direction Distance

Elevation Site Database(s) EPA ID Number

ISO SAINT ALBANS HOUSE US BROWNFIELDS 1016365927
SSE 58 AND 60 LAKE STREET. 1 CATHERINE STREET US BROWNFIELDS 1016365927

SSE 58 AND 60 LAKE STREET, 1 CATHERINE STREET 1/4-1/2 SAINT ALBANS CITY, VT 05478

0.493 mi.

2601 ft. Site 3 of 4 in cluster I

Relative: Higher US BROWNFIELDS:

Latitude:

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Actual: Property name: SAINT ALBANS HOUSE

392 ft. Property #: Not reported

Parcel size: .3

Property Description: The St. Albans House was formerly the St. Albans Hotel located at 58

and 60 Lake Street and 1 Catherine Street in St. Albans City, Vermont. It consists of a four story 1,792 square foot main building known as the St. Albans House and three attached outbuildings totaling 3,600 square feet per assessors card. The four story St. Albans House structure was built prior to 1880s, the outbuildings were likely built in the early 1900s. The property is currently vacant. Past uses include tenant housing, restaurant, herbal shop, print shop, auto sales and service. The site is currently owned privatley and planned for future use as residential apartments and

office space. 44.8108837

Longitude: -73.08571619999998

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: 132762
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 34769

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
EPA
Not reported
Not reported

Grant type: B

Accomplishment type: Phase II Environmental Assessment

Accomplishment count: 0

Cooperative agreement #: 97191401
Ownership entity: Not reported
Current owner: Jim Cameron

Did owner change: Y
Cleanup required: No

Video available: Not reported Photo available: Yes

Institutional controls required:

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls:

Not reported
IC cat. enforcement permit tools:

Not reported

IC in place date: 01/22/2013 00:00:00

EDR ID Number

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

SAINT ALBANS HOUSE (Continued)

1016365927

IC in place: Yes

State/tribal program date: Not reported State/tribal program ID: Not reported

State/tribal NFA date: 03/01/2013 00:00:00

Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

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 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Not reported Future use residential acreage: Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: 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

Direction Distance

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

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: 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

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Property name: SAINT ALBANS HOUSE

Property #: Not reported

Parcel size:

Property Description: The St. Albans House was formerly the St. Albans Hotel located at 58

> and 60 Lake Street and 1 Catherine Street in St. Albans City, Vermont. It consists of a four story 1,792 square foot main building known as the St. Albans House and three attached outbuildings totaling 3,600 square feet per assessors card. The four story St. Albans House structure was built prior to 1880s, the outbuildings were likely built in the early 1900s. The property is currently vacant. Past uses include tenant housing, restaurant, herbal shop, print shop, auto sales and service. The site is currently owned privatley and planned for future use as residential apartments and

office space.

Latitude: 44.8108837

Longitude: -73.08571619999998

HCM label: Address Matching-House Number

Map scale: Not reported

Entrance Point of a Facility or Station Point of reference: North American Datum of 1983 Datum:

ACRES property ID: 132762 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Not reported Cleanup funding: Cleanup funding source: Not reported Assessment funding: 29550

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 10000

Redev. funding source: Private/Other Funding Redev. funding entity name: Preservation Trust of Vermont

Redevelopment start date: 03/01/2013 00:00:00

MAP FINDINGS Map ID Direction

Distance Elevation

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

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Assessment funding entity: **EPA** Cleanup funding entity: Not reported

Grant type:

Supplemental Assessment Accomplishment type:

Accomplishment count: Cooperative agreement #: 96113901 Ownership entity: Not reported Current owner: Jim Cameron

Did owner change: Υ Cleanup required: No

Video available: Not reported

Photo available: Yes Institutional controls required:

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported

01/22/2013 00:00:00 IC in place date:

IC in place: Yes

State/tribal program date: Not reported State/tribal program ID: Not reported

State/tribal NFA date: 03/01/2013 00:00:00

Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported

Groundwater affected:

Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Not reported Unknown media affected: 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 Not reported PAHs found: PAHs cleaned up: Not reported Not reported PCBs found: Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected:

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:

Past use greenspace acreage: Not reported

Distance Elevation Site

EPA ID Number Database(s)

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported 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 Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Not reported Unknown contaminant found: 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

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

SAINT ALBANS HOUSE Property name:

Property #: Not reported

Parcel size:

Property Description: The St. Albans House was formerly the St. Albans Hotel located at 58

> and 60 Lake Street and 1 Catherine Street in St. Albans City, Vermont. It consists of a four story 1,792 square foot main building known as the St. Albans House and three attached outbuildings totaling 3,600 square feet per assessors card. The four story St. Albans House structure was built prior to 1880s, the outbuildings were likely built in the early 1900s. The property is currently vacant. Past uses include tenant housing, restaurant, herbal shop, print shop, auto sales and service. The site is currently owned privatley and planned for future use as residential apartments and

office space.

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Latitude: 44.8108837

Longitude: -73.08571619999998

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: 132762
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 19960

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 10000

Redev. funding source: Private/Other Funding
Redev. funding entity name: Preservation Trust of Vermont

Redevelopment start date: 03/01/2013 00:00:00

Assessment funding entity: EPA

Cleanup funding entity: Not reported

Grant type: B

Accomplishment type: Supplemental Assessment

Accomplishment count:

Cooperative agreement #: 96113901
Ownership entity: Not reported
Current owner: Jim Cameron

Did owner change: Y
Cleanup required: No

Video available:

Photo available:

Institutional controls required:

Vot reported
Yes
Yes

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls:

IC cat. enforcement permit tools:

IC in place date:

Not reported
Not reported
01/22/2013 00:00:00

IC in place: Yes

State/tribal program date: Not reported
State/tribal program ID: Not reported
State/tribal NFA date: 03/01/2013 00:00:00

Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Not reported Asbestos cleaned: Not reported Controled substance found: Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected:

Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported

Distance
Elevation Site Database(s)

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

EPA ID Number

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 Not reported Petro products cleaned: Sediments found: Not reported Sediments cleaned: Not reported Soil affected:

Soil cleaned up:

Surface water cleaned:

VOCs found:

VOCs cleaned:

VOCs cleaned:

VOCs cleaned:

Not reported

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs: 0

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported 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 Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported Not reported mercury cleaned up: nickel cleaned up: Not reported Not reported No clean up: 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 Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: 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

Future Use: Multistory 0
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

Not reported

Unknown contaminant found:

Unknown media cleaned up: Not reported

Direction Distance

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

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Past Use: Multistory Not reported

Northwest Regional Planning Commission Recipient name:

Grant type: Assessment

SAINT ALBANS HOUSE Property name:

Property #: Not reported

Parcel size:

Property Description: The St. Albans House was formerly the St. Albans Hotel located at 58

and 60 Lake Street and 1 Catherine Street in St. Albans City, Vermont. It consists of a four story 1,792 square foot main building known as the St. Albans House and three attached outbuildings totaling 3,600 square feet per assessors card. The four story St. Albans House structure was built prior to 1880s, the outbuildings were likely built in the early 1900s. The property is currently vacant. Past uses include tenant housing, restaurant, herbal shop, print shop, auto sales and service. The site is currently owned privatley and planned for future use as residential apartments and

office space.

Latitude: 44.8108837

Longitude: -73.08571619999998

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

3000

ACRES property ID: 132762 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported 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 EPA Assessment funding entity: Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: Cooperative agreement #: 97160201 Ownership entity: Not reported Current owner: Jim Cameron

Did owner change: Υ Cleanup required: No

Video available: Not reported

Photo available: Yes Institutional controls required:

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls: Not reported Not reported IC cat. enforcement permit tools:

IC in place date: 01/22/2013 00:00:00

IC in place: Yes

State/tribal program date: Not reported State/tribal program ID: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

State/tribal NFA date: 03/01/2013 00:00:00
Air contaminated: Not reported
Air cleaned: Not reported
Asbestos found: Not reported

Asbestos found:

Asbestos cleaned:

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Not reported

Not reported

Not reported

Not reported

Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Not reported Petro products cleaned: 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 Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: 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 Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported

Not reported

Unknown clean up:

Distance
Elevation Site

Database(s)

1016365927

EDR ID Number

EPA ID Number

SAINT ALBANS HOUSE (Continued)

Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Not reported Nickel contaminant found: No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found:

Future Use: Multistory 0

Media affected Bluiding Material:
Media affected indoor air:
Not reported

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Property name: SAINT ALBANS HOUSE

Property #: Not reported

Parcel size:

Property Description: The St. Albans House was formerly the St. Albans Hotel located at 58

and 60 Lake Street and 1 Catherine Street in St. Albans City, Vermont. It consists of a four story 1,792 square foot main building known as the St. Albans House and three attached outbuildings totaling 3,600 square feet per assessors card. The four story St. Albans House structure was built prior to 1880s, the outbuildings were likely built in the early 1900s. The property is currently vacant. Past uses include tenant housing, restaurant, herbal shop, print shop, auto sales and service. The site is currently owned privatley and planned for future use as residential apartments and

office space.

Latitude: 44.8108837

Longitude: -73.08571619999998

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: 132762
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 19960

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 245000

Redev. funding source: Private/Other Funding Redev. funding entity name: Property Owner Redevelopment start date: 03/01/2013 00:00:00

Assessment funding entity: EPA
Cleanup funding entity: Not reported

Grant type: B

Distance Elevation

Site Database(s) EPA ID Number

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Accomplishment type: Supplemental Assessment

Accomplishment count:

Cooperative agreement #: 96113901
Ownership entity: Not reported
Current owner: Jim Cameron

Did owner change: Y
Cleanup required: No

Video available: Not reported

Photo available: Yes Institutional controls required: Y

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported

IC in place date: 01/22/2013 00:00:00

IC in place: Yes

State/tribal program date: Not reported State/tribal program ID: Not reported

State/tribal NFA date: 03/01/2013 00:00:00

Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: 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 Unknown media affected: Not reported Other cleaned up: 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: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected:

Soil cleaned up:

Surface water cleaned:

VOCs found:

VOCs cleaned:

VOCs cleaned:

VOCs cleaned:

Not reported

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:
Past use residential acreage:
Past use commercial acreage:
Past use industrial acreage:
Not reported
Not reported
Not reported
Not reported

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

SAINT ALBANS HOUSE (Continued)

1016365927

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported Not reported mercury cleaned up: nickel cleaned up: Not reported Not reported No clean up: 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 Not reported Chromium contaminant found: Copper contaminant found: Not reported Iron contaminant found: Not reported 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 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

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Property name: SAINT ALBANS HOUSE

Property #: Not reported

Parcel size: .3

Property Description: The St. Albans House was formerly the St. Albans Hotel located at 58

and 60 Lake Street and 1 Catherine Street in St. Albans City, Vermont. It consists of a four story 1,792 square foot main building known as the St. Albans House and three attached outbuildings totaling 3,600 square feet per assessors card. The four story St. Albans House structure was built prior to 1880s, the outbuildings were likely built in the early 1900s. The property is currently vacant. Past uses include tenant housing, restaurant, herbal shop, print shop, auto sales and service. The site is currently owned privatley and planned for future use as residential apartments and

office space.

Latitude: 44.8108837 -73.08571619999998

Lonaitude:

HCM label: Address Matching-House Number

Direction Distance

Elevation Site Database(s) EPA ID Number

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 132762
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 19960

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 50000
Redev. funding source: Local Funding
Redev. funding entity name: City of St. Albans
Redevelopment start date: 03/01/2013 00:00:00

Assessment funding entity: EPA
Cleanup funding entity: Not reported

Grant type: B

Accomplishment type: Supplemental Assessment

Accomplishment count: 0

Cooperative agreement #: 96113901
Ownership entity: Not reported
Current owner: Jim Cameron

Did owner change:

Cleanup required: No

Video available:

Photo available:

Institutional controls required:

Vot reported

Yes

Yes

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls:

Not reported
IC cat. enforcement permit tools:

Not reported

IC in place date: 01/22/2013 00:00:00

IC in place: Yes

State/tribal program date: Not reported State/tribal program ID: Not reported

State/tribal NFA date: 03/01/2013 00:00:00

Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Not reported Controled substance found: Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported

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

SAINT ALBANS HOUSE (Continued)

1016365927

PAHs cleaned up:
PCBs found:
PCBs cleaned up:
PCBs cleaned up:
Petro products found:
Petro products cleaned:
Petro products cleaned:
Petro products cleaned:
Petro products cleaned:
Not reported
Sediments found:
Not reported
Sediments cleaned:
Not reported
Sediments cleaned:
Y

Soil cleaned up:

Surface water cleaned:

VOCs found:

VOCs cleaned:

VOCs cleaned:

VOCs cleaned:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs: 0

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Not reported Past use industrial acreage: Future use greenspace acreage: Not reported 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: Not reported Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Not reported nickel cleaned up: No clean up: Not reported Not reported Pesticides cleaned up: 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 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: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: 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:

Unknown media cleaned up: Past Use: Multistory

Recipient name: Northwest Regional Planning Commission

Not reported Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Grant type: Assessment

Property name: SAINT ALBANS HOUSE

Property #: Not reported

Parcel size: .3

Property Description: The St. Albans House was formerly the St. Albans Hotel located at 58

and 60 Lake Street and 1 Catherine Street in St. Albans City, Vermont. It consists of a four story 1,792 square foot main building known as the St. Albans House and three attached outbuildings totaling 3,600 square feet per assessors card. The four story St. Albans House structure was built prior to 1880s, the outbuildings were likely built in the early 1900s. The property is currently vacant. Past uses include tenant housing, restaurant, herbal shop, print shop, auto sales and service. The site is currently owned privatley and planned for future use as residential apartments and

office space.

Latitude: 44.8108837

Longitude: -73.08571619999998

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: 132762
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 29550

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 245000

Redev. funding source: Private/Other Funding Redev. funding entity name: Property Owner Redevelopment start date: 03/01/2013 00:00:00

Assessment funding entity: EPA
Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Supplemental Assessment

Accomplishment count: 0

Cooperative agreement #: 96113901
Ownership entity: Not reported
Current owner: Jim Cameron

Did owner change: Y
Cleanup required: No

Video available: Not reported

Photo available: Yes

Institutional controls required: Y

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls:

Not reported
IC cat. enforcement permit tools:

Not reported

IC in place date: 01/22/2013 00:00:00

IC in place:

State/tribal program date: Not reported State/tribal program ID: Not reported

State/tribal NFA date: 03/01/2013 00:00:00

Air contaminated: Not reported Air cleaned: Not reported

Distance Elevation

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

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected:

Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: 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 Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported 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:

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: 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 SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported

Distance Elevation

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

SAINT ALBANS HOUSE (Continued)

1016365927

Copper contaminant found: Not reported 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 0

Media affected Bluiding Material:

Media affected indoor air:

Building material media cleaned up:

Indoor air media cleaned up:

Unknown media cleaned up:

Past Use: Multistory

Not reported

Not reported

Not reported

Recipient name: Northwest Regional Planning Commission

Grant type: Assessment

Property name: SAINT ALBANS HOUSE

Property #: Not reported

Parcel size: .3

Property Description: The St. Albans House was formerly the St. Albans Hotel located at 58

and 60 Lake Street and 1 Catherine Street in St. Albans City, Vermont. It consists of a four story 1,792 square foot main building known as the St. Albans House and three attached outbuildings totaling 3,600 square feet per assessors card. The four story St. Albans House structure was built prior to 1880s, the outbuildings were likely built in the early 1900s. The property is currently vacant. Past uses include tenant housing, restaurant, herbal shop, print shop, auto sales and service. The site is currently owned privatley and planned for future use as residential apartments and

office space.

Latitude: 44.8108837

Longitude: -73.08571619999998

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: 132762
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 29550

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 50000
Redev. funding source: Local Funding
Redev. funding entity name: City of St. Albans
Redevelopment start date: 03/01/2013 00:00:00

Assessment funding entity: EPA
Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Supplemental Assessment

Accomplishment count: 0

Cooperative agreement #: 96113901

Distance Elevation

Site Database(s) EPA ID Number

SAINT ALBANS HOUSE (Continued)

1016365927

EDR ID Number

Ownership entity: Not reported Current owner: Jim Cameron

Did owner change: Y
Cleanup required: No

Video available:

Photo available:

Institutional controls required:

Vot reported
Yes
Yes

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported

IC in place date: 01/22/2013 00:00:00

IC in place: Yes

State/tribal program date: Not reported State/tribal program ID: Not reported

State/tribal NFA date: 03/01/2013 00:00:00

Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: 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 Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up:
Surface water cleaned:
VOCs found:
VOCs cleaned:
VOCs cleaned:
Cleanup other description:
Not reported
Not reported
Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:
Past use residential acreage:
Past use commercial acreage:
Past use industrial acreage:
Past use industrial acreage:
Past use industrial acreage:
Past use greenspace acreage:
Not reported

MAP FINDINGS Map ID Direction

Distance

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

SAINT ALBANS HOUSE (Continued)

1016365927

Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported 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 Not reported No clean up: Not reported Pesticides cleaned up: Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported 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 Not reported SVOCs contaminant found: 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: 110045400721

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.

S114487692 151 **MOOSE LODGE VT SHWS** SSE **VT BROWNFIELDS 43 LAKE STREET** N/A

1/2-1 ST ALBANS CITY, VT

0.505 mi.

2665 ft. Site 4 of 4 in cluster I

SHWS: Relative:

Facility ID: 20134400 Higher Source Type: Manufacturing

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 397 ft.

Staff: Matthew Becker

Closure Date: Not reported

MAP FINDINGS Map ID

Direction Distance

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

MOOSE LODGE (Continued) S114487692

Site Use: Garage Voluntary Action site Status: Contamination: Lead, Other Metals, PAH

Institutional Control: Not reported Record Last Update: 06/24/2015

CAP implementation required. **Project Status:**

Click here to access VT DEC Site:

BROWNFIELDS:

Site #: 20134400 Priority: LOW Discovery Date: 08/06/2013 Closure Date: Not reported

52 15-17 LAKE STREET VT SHWS S114487693 SSE

15-17 LAKE STREET N/A

1/2-1 ST ALBANS CITY, VT

0.522 mi. 2758 ft.

SHWS: Relative:

20134401 Higher Facility ID: Source Type: Manufacturing

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 405 ft.

Staff: Matthew Becker Closure Date: Not reported Site Use: **Business** site Status: Voluntary Action Contamination: Other Metals Institutional Control: Not reported Record Last Update: 06/24/2015

Project Status: CAP implementation required.

Click here to access VT DEC Site:

LEWIS AUTO BODY VT SHWS S108114279 53 **VT BROWNFIELDS** N/A

SSE **22 STEBBINS STREET** 1/2-1 ST ALBANS CITY, VT

0.592 mi. 3126 ft.

SHWS: Relative:

20053413 Higher Facility ID:

Source Type: Floor drain/Dry well

Actual: Priority: SMAC - Site Management Activities Completed 392 ft. Staff: Matthew Becker

> Closure Date: 11/27/2006 Site Use: **Business** site Status: Brownfields Contamination: Lead. Other SVOCs Institutional Control: Land Record Notice

Record Last Update: 01/24/2008

Project Status: SMAC. Notice to Land Record. **EDR ID Number**

MAP FINDINGS Map ID

Direction Distance

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

LEWIS AUTO BODY (Continued)

S108114279

Click here to access VT DEC Site:

Facility ID: 20053413 Source Type: Unknown

Priority: SMAC - Site Management Activities Completed

Staff: Matthew Becker Closure Date: 11/27/2006 Site Use: **Business** site Status: Brownfields Lead, Other SVOCs Contamination: Institutional Control: Land Record Notice

Record Last Update: 01/24/2008

Project Status: SMAC. Notice to Land Record.

Click here to access VT DEC Site:

BROWNFIELDS:

Site #: 20053413 Priority: SMAC Discovery Date: 04/18/2005 Closure Date: 11/27/2006

54 LEADER EVAPORATOR **VT SHWS** S108114277 SSE **25 STOWELL STREET VT BROWNFIELDS** N/A ST ALBANS CITY, VT

1/2-1 0.657 mi. 3467 ft.

SHWS: Relative:

Facility ID: 20053412 Higher Source Type: Unknown

Actual: Priority: SMAC - Site Management Activities Completed 395 ft.

Staff: Matthew Becker Closure Date: 07/17/2008 Site Use: Not reported Brownfields site Status:

Lead, Other Petroleum, PAH Contamination:

Institutional Control: Land Record Notice

Record Last Update: 10/11/2012

Project Status: NLR July 9, 2008Book 226Pages 249-252

Click here to access VT DEC Site:

BROWNFIELDS:

20053412 Site #: Priority: SMAC Discovery Date: 04/18/2005 Closure Date: 07/17/2008 Count: 0 records. ORPHAN SUMMARY

City EDR ID Site Name Site Address Zip Database(s)

NO SITES FOUND

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

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/30/2015 Source: EPA
Date Data Arrived at EDR: 11/07/2015 Telephone: N/A

Number of Days to Update: 58 Next Scheduled EDR Contact: 01/18/2016
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/30/2015 Source: EPA
Date Data Arrived at EDR: 11/07/2015 Telephone: N/A

Number of Days to Update: 58 Next Scheduled EDR Contact: 01/18/2016
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/30/2015 Date Data Arrived at EDR: 11/07/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 58

Source: EPA Telephone: N/A

Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2015 Date Data Arrived at EDR: 04/08/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/06/2016

Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Varies

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

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Telephone: 703-412-9810 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 11/11/2013 Date Made Active in Reports: 02/13/2014

Number of Days to Update: 94

Source: EPA

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 11/23/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 53

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 09/10/2015 Date Data Arrived at EDR: 09/11/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 53

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 06/22/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/29/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Sites Database

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 08/28/2015 Date Data Arrived at EDR: 09/01/2015 Date Made Active in Reports: 09/17/2015

Number of Days to Update: 16

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

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

SWF/LF: Landfills and Transfer Stations

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 06/13/2015 Date Data Arrived at EDR: 06/16/2015 Date Made Active in Reports: 07/13/2015

Number of Days to Update: 27

Source: Department of Environmental Conservation

Telephone: 802-241-3444 Last EDR Contact: 12/09/2015

Next Scheduled EDR Contact: 03/28/2016 Data Release Frequency: Varies

State and tribal leaking storage tank lists

LUST: Sites Database

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. Source

Type: Underground Storage Tank.

Date of Government Version: 08/28/2015 Date Data Arrived at EDR: 09/01/2015 Date Made Active in Reports: 09/17/2015

Number of Days to Update: 16

Source: Department of Environmental Conservation

Telephone: 802-241-3888 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

LAST: Sites Database

Leaking aboveground storage tank site locations included in the Sites database.

Date of Government Version: 08/28/2015 Date Data Arrived at EDR: 09/01/2015 Date Made Active in Reports: 09/17/2015

Number of Days to Update: 16

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015 Date Data Arrived at EDR: 01/08/2015 Date Made Active in Reports: 02/09/2015

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN LUST 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: 11/04/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 52

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 76

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/30/2015 Date Data Arrived at EDR: 05/05/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 48

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/30/2015 Date Data Arrived at EDR: 04/28/2015 Date Made Active in Reports: 06/22/2015

Number of Days to Update: 55

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 11/24/2015 Date Data Arrived at EDR: 12/01/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 34

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Varies

UST: State of Vermont 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: 11/10/2015 Date Data Arrived at EDR: 11/12/2015 Date Made Active in Reports: 01/07/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3888 Last EDR Contact: 11/16/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Quarterly

AST: Above Ground Storage Tanks

A listing of facilities with aboveground storage tanks.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 05/09/2012 Date Made Active in Reports: 06/11/2012

Number of Days to Update: 33

Source: Department of Public Safety

Telephone: 802-244-8721 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 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: 05/13/2015 Date Data Arrived at EDR: 08/03/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 71

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

INDIAN UST 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: 11/24/2015 Date Data Arrived at EDR: 12/01/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 34

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 52

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN UST 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: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/27/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 07/21/2015 Date Data Arrived at EDR: 07/29/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 76

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016
Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014 Date Data Arrived at EDR: 02/13/2015 Date Made Active in Reports: 03/13/2015

Number of Days to Update: 28

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/30/2015

Next Scheduled EDR Contact: 02/09/2016 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 07/28/2015 Date Data Arrived at EDR: 08/14/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 60

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/22/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Site Listing

A listing of Active and Closed sites with institutional controls in place

Date of Government Version: 08/28/2015 Date Data Arrived at EDR: 09/01/2015 Date Made Active in Reports: 09/17/2015

Number of Days to Update: 16

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

INST CONTROL: Institutional Control Sites Listing

Active and Closed Sites with institutional controls in place.

Date of Government Version: 08/28/2015 Date Data Arrived at EDR: 09/01/2015 Date Made Active in Reports: 09/17/2015

Number of Days to Update: 16

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

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

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: 12/28/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site LIst

A listing of sites in the Brownfields program.

Date of Government Version: 11/23/2015 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 01/07/2016

Number of Days to Update: 44

Source: Department of Environmental Conservation

Telephone: 802-241-3888 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/07/2016

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/21/2015 Date Data Arrived at EDR: 09/23/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 103

Source: Environmental Protection Agency Telephone: 202-566-2777

Last EDR Contact: 12/21/2015

Next Scheduled EDR Contact: 04/04/2016 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 11/06/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016
Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/12/2015 Date Data Arrived at EDR: 09/04/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 60

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 08/31/2015

Next Scheduled EDR Contact: 12/14/2015 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/12/2015 Date Data Arrived at EDR: 09/04/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 60

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/25/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Quarterly

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: 10/30/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 06/24/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/02/2015

Number of Days to Update: 68

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/30/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

SPILLS: Sites Database

Hazardous materials spills included in the Sites database.

Date of Government Version: 11/23/2015 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 01/07/2016

Number of Days to Update: 44

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/20/2015

Next Scheduled EDR Contact: 03/07/2016 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: 03/07/2013

Number of Days to Update: 63

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: 04/19/2000 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/26/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 12/18/2015

Next Scheduled EDR Contact: 04/11/2016

Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/11/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/16/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/16/2015

Next Scheduled EDR Contact: 01/25/2016

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/01/2015 Date Data Arrived at EDR: 09/03/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/10/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/23/2015

Next Scheduled EDR Contact: 04/04/2016 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/12/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 110

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/11/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2015 Date Data Arrived at EDR: 08/26/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/26/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/13/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 10/15/2014 Date Made Active in Reports: 11/17/2014

Number of Days to Update: 33

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/29/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/23/2015 Date Data Arrived at EDR: 02/06/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/08/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Quarterly

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

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

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

Telephone: 202-566-1667 Last EDR Contact: 11/18/2015

Next Scheduled EDR Contact: 03/07/2016 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

Telephone: 202-566-1667 Last EDR Contact: 11/18/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Source: EPA

Date of Government Version: 06/26/2015 Date Data Arrived at EDR: 07/10/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 95

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/07/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/13/2015

Next Scheduled EDR Contact: 10/28/2015 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/11/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 10/29/2015

Next Scheduled EDR Contact: 02/08/2016 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/07/2015 Date Data Arrived at EDR: 07/09/2015 Date Made Active in Reports: 09/16/2015

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/07/2016

Next Scheduled EDR Contact: 04/18/2016 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 04/17/2015 Date Made Active in Reports: 06/02/2015

Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 12/23/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/24/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/16/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Semi-Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010
Date Data Arrived at EDR: 10/07/2011
Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014 Date Data Arrived at EDR: 11/26/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 10/05/2015

Next Scheduled EDR Contact: 01/18/2016 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 69

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/22/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/27/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 69

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/22/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Annually

US MINES: Mines Master Index File

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

Date of Government Version: 08/18/2015 Date Data Arrived at EDR: 09/01/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 125

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/03/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 12/04/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 12/04/2015

Next Scheduled EDR Contact: 03/14/2016 Data Release Frequency: Varies

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail, EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 55

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 12/10/2015

Next Scheduled EDR Contact: 03/21/2016 Data Release Frequency: Quarterly

AIRS: Permitted AIRS Facility Listing

A listing of permitted AIRS facility locations.

Date of Government Version: 06/09/2015 Date Data Arrived at EDR: 06/29/2015 Date Made Active in Reports: 07/13/2015

Number of Days to Update: 14

Source: Department of Environmental Conservation

Telephone: 802-241-3840 Last EDR Contact: 12/30/2015

Next Scheduled EDR Contact: 04/11/2016 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facilities List

A listing of drycleaners that use perchloroethylene.

Date of Government Version: 08/18/2015 Date Data Arrived at EDR: 08/21/2015 Date Made Active in Reports: 09/17/2015

Number of Days to Update: 27

Source: Department of Environmental Conservation

Telephone: 802-241-3857 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 06/30/2009 Date Data Arrived at EDR: 09/14/2009 Date Made Active in Reports: 09/30/2009

Number of Days to Update: 16

Source: Department of Environmental Conservation

Telephone: 802-241-3868 Last EDR Contact: 11/09/2015

Next Scheduled EDR Contact: 02/22/2016 Data Release Frequency: Varies

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 11/16/2015 Date Data Arrived at EDR: 11/23/2015 Date Made Active in Reports: 01/07/2016

Number of Days to Update: 45

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 10/19/2015

Next Scheduled EDR Contact: 02/01/2016 Data Release Frequency: Annually

NPDES: Inventory of NPDES Permits A listing of NPDES permits.

Date of Government Version: 07/20/2015 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/20/2015

Number of Days to Update: 27

Source: Department of Environmental Conservation

Telephone: 802-241-2369 Last EDR Contact: 12/03/2015

Next Scheduled EDR Contact: 02/01/2016

Data Release Frequency: Varies

TIER 2: Tier 2 Data Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 05/09/2012 Date Made Active in Reports: 06/11/2012

Number of Days to Update: 33

Source: Department of Public Safety

Telephone: 802-244-8721 Last EDR Contact: 11/07/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Varies

UIC: Underground Injection Wells Listing

A listing of underground injection wells in the state.

Date of Government Version: 11/10/2014 Date Data Arrived at EDR: 11/18/2014 Date Made Active in Reports: 12/03/2014

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 802-585-4913 Last EDR Contact: 11/30/2015

Next Scheduled EDR Contact: 02/29/2016 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: 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 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

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: 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

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Conservation in Vermont.

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 Conservation

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Conservation in Vermont.

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 Conservation

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 Conservation in Vermont.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/04/2014

Number of Days to Update: 187

Source: Department of Environmental Conservation

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: 11/16/2015

Next Scheduled EDR Contact: 02/29/2016

Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/13/2015

Next Scheduled EDR Contact: 01/25/2016 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 11/02/2015 Date Data Arrived at EDR: 11/08/2015 Date Made Active in Reports: 12/09/2015

Number of Days to Update: 31

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/08/2015

Next Scheduled EDR Contact: 02/15/2016 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015

Number of Days to Update: 25

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/19/2015

Next Scheduled EDR Contact: 02/01/2016 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/19/2015

Next Scheduled EDR Contact: 03/07/2016 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

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

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

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

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

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

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

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

Daycare Centers: Child Care Providers Source: Social & Rehabiltation Services

Telephone: 802-241-2158

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: Wetland Inventory

Source: VT Center for Geographic Information

Telephone: 802-882-3001

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

ST. ALBANS DPW GARAGE 67 ALDIS ST SAINT ALBANS, VT 05478

TARGET PROPERTY COORDINATES

Latitude (North): 44.8187 - 44° 49' 7.32" Longitude (West): 73.0893 - 73° 5' 21.48"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 651071.2 UTM Y (Meters): 4964369.5

Elevation: 365 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5641182 SAINT ALBANS, VT

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

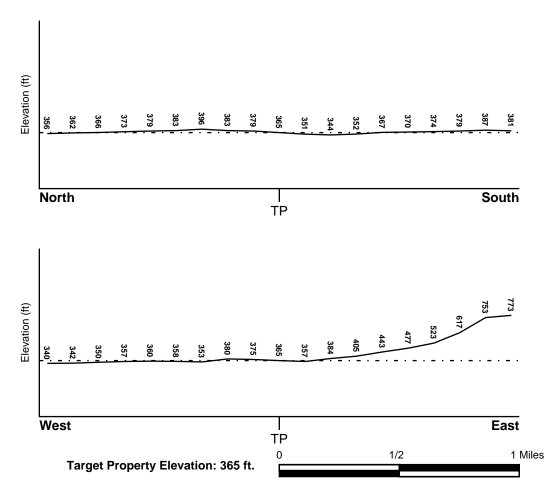
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood Electronic Data

Target Property County FRANKLIN, VT

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

Not Reported

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

SAINT ALBANS

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

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

AQUIFLOW®

Search Radius: 1.000 Mile.

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

MAP ID Not Reported LOCATION FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

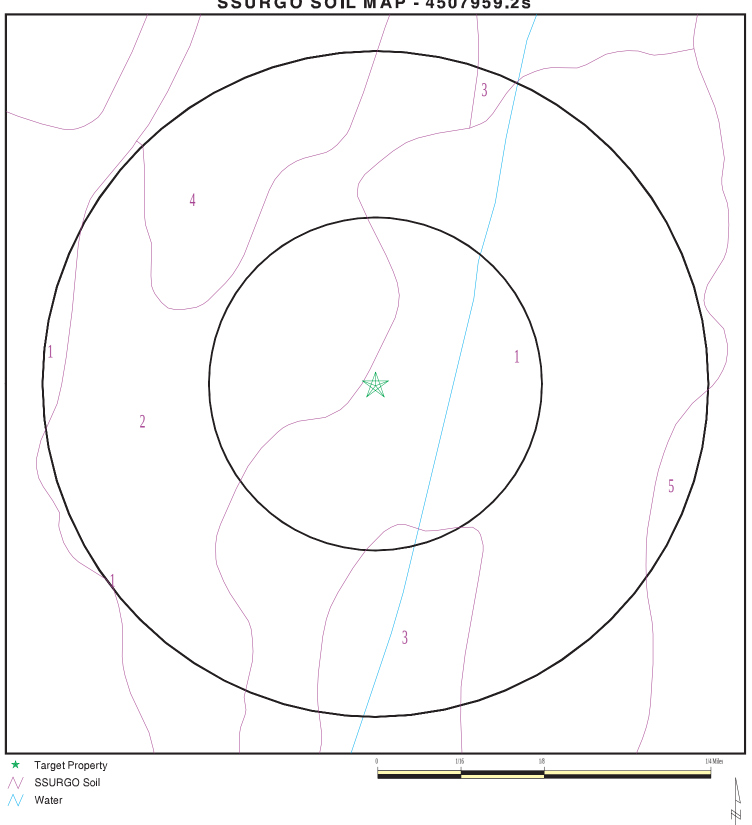
Era: Paleozoic Category: Stratified Sequence

System: Ordovicias

Series: Lower Ordovician and Cambrian carbonate rocks
Code: OC (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 - 4507959.2s



SITE NAME: St. Albans DPW Garage ADDRESS: 67 Aldis St

Saint Albans VT 05478 44.8187 / 73.0893 LAT/LONG:

CLIENT: The Johnson Company CONTACT: Jeremy Matt INQUIRY #: 4507959.2s

DATE: January 08, 2016 9:37 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: Massena

Soil Surface Texture: loam

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

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

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 38 inches

	Soil Layer Information							
	Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	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), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.1111 Min: 4.2333	Max: 7.3 Min: 5.6	
2	7 inches	25 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 4.2333 Min: 0.4233	Max: 7.3 Min: 5.6	
3	25 inches	44 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 4.2333 Min: 0.4233	Max: 8.4 Min: 6.6	

Soil Map ID: 2

Soil Component Name: Georgia

Soil Surface Texture: loam

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

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

Soil Drainage Class: 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							
Layer	Boundary			Classification		Saturated hydraulic	
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	1 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.1111 Min: 4.2333	Max: 7.3 Min: 5.1
2	1 inches	22 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.1111 Min: 4.2333	Max: 7.3 Min: 5.1
3	22 inches	59 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4111 Min: 0.4233	Max: 7.3 Min: 5.1

Soil Map ID: 3

Soil Component Name: Enosburg

Soil Surface Texture: loamy fine sand

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: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

Soil Layer Information							
Layer	Boundary			Classification		Saturated hydraulic	
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Roudin
1	0 inches	7 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: 141.1111 Min: 42.3333	Max: 6.5 Min: 4.5
2	7 inches	22 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: 141.1111 Min: 42.3333	Max: 7.3 Min: 4.5
3	22 inches	59 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: 4.2333 Min: 0.4233	Max: 7.3 Min: 5.6

Soil Map ID: 4

Soil Component Name: St. Albans

Soil Surface Texture: channery 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: > 69 inches

Soil Layer Information							
Layer	Boundary			Classification		Saturated hydraulic	
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	channery loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.3333 Min: 14.1111	Max: 6 Min: 4.5
2	7 inches	18 inches	channery fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.3333 Min: 14.1111	Max: 6 Min: 4.5
3	18 inches	59 inches	channery coarse sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42.3333 Min: 14.1111	Max: 6 Min: 4.5

Soil Map ID: 5

Soil Component Name: Georgia

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: > 69 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

	Soil Layer Information						
	Bou	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)	
1	0 inches	1 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.1111 Min: 4.2333	Max: 7.3 Min: 5.1
2	1 inches	22 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.1111 Min: 4.2333	Max: 7.3 Min: 5.1
3	22 inches	59 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4111 Min: 0.4233	Max: 7.3 Min: 5.1

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID WELL ID LOCATION FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID LOCATION FROM TP

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

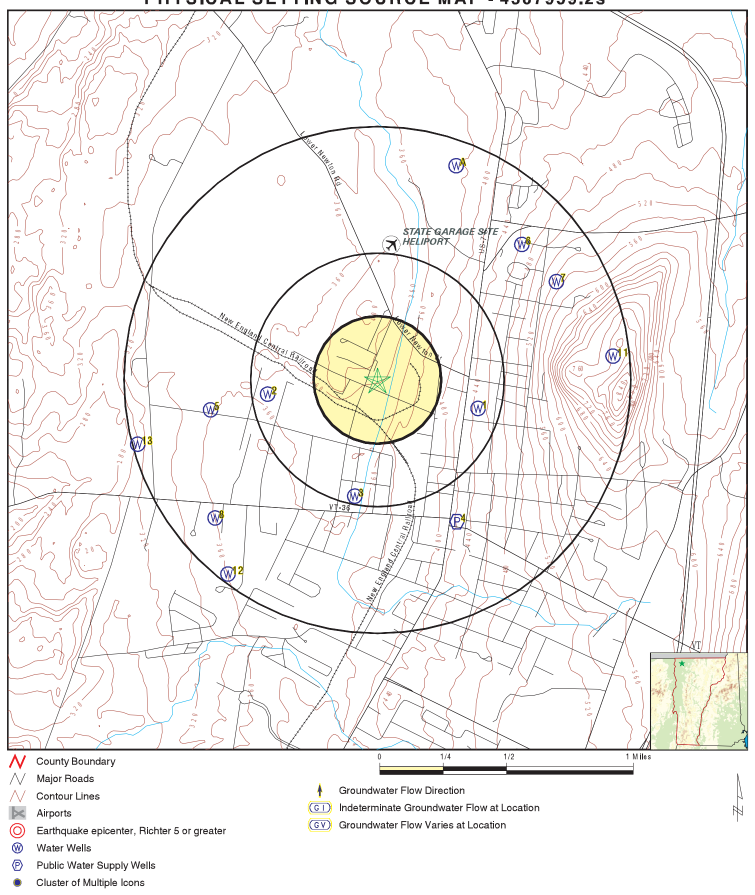
4 VT0006217 1/2 - 1 Mile SSE

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	VT5000000030337	1/4 - 1/2 Mile ESE
2	VT5000000021416	1/4 - 1/2 Mile West
3	VT5000000021415	1/4 - 1/2 Mile South
5	VT5000000078330	1/2 - 1 Mile West
6	VT500000060137	1/2 - 1 Mile NE
7	VT500000060093	1/2 - 1 Mile ENE
8	VT500000060020	1/2 - 1 Mile SW
A9	VT500000060151	1/2 - 1 Mile NNE
A10	VT500000053593	1/2 - 1 Mile NNE
11	VT500000007597	1/2 - 1 Mile East
12	VT500000007544	1/2 - 1 Mile SW
13	VT500000007617	1/2 - 1 Mile WSW

PHYSICAL SETTING SOURCE MAP - 4507959.2s



SITE NAME: St. Albans DPW Garage ADDRESS: 67 Aldis St

Saint Albans VT 05478 LAT/LONG: 44.8187 / 73.0893 CLIENT: The Johnson Company CONTACT: Jeremy Matt

INQUIRY #: 4507959.2s

DATE: January 08, 2016 9:37 am

Copyright © 2016 EDR, Inc. © 2015 TomTom Rel. 2015.

Map ID Direction Distance

Elevation Database EDR ID Number

ESE 1/4 - 1/2 Mile VT WELLS VT5000000030337

Higher
Fid:

Fid: 30336
Town: St. Albans Town
Tag: 31813
Taxmap: Not Reported
Lotnumber: Not Reported
Driller lic: David Chevalier

Owners first: Janet
Date complete: 30-SEP-04
Purchaser first: Not Reported

Welldepth: 161 0 Static water: Casing length: 40 Casing le 1: 38 Casing weight: 19 Liner diameter: 0 Liner weight: 0 0 Diameterdr:

Screen make: Not Reported Screen length: 0

Screen slot:
Gravel size:
Well reason:
Casing finish:
Yield testm:
Not Reported
Not Reported
Not Reported
Not steelca:
N

Water analy: N
Comments: Not Reported
Unique gisn: SA31813

Location de: Welldriller/Clarion
Welltype: Bedrock
Depth to lin: 0
Hydrofra 1: 0

Yieldtestt: 1
Longdd: -73.081219333
Latdd: 44.817079333
Site id: VT50000003333

Objectid: 156760
Wellreport: 31813
Mapcell: Not Reported
Subdivision: Not Reported

Owners last: Montange
Date receive: 26-OCT-04
Purchaser last: Not Reported

Yield gpm: 12
Overburden: 10
Casing diam: 6
Casing matl: Steel
Liner length: 0

Liner material: Not Reported
Grout type: Clay/Seal Bentonite

Depth drill: 0

Screen matl: Not Reported

Screen diam:

Depth of scr:

Welluse code:

Drilling meth:

Casing seal:

Well develo:

Domestic

Not Reported

Drive shoe only

Not Reported

Overflowin: N Well screen: N

Casingle 2: 2 Hydrofract: N

Sealtype: Not Reported Wellrepo 1: 96135

Site id: VT5000000030337

West 1/4 - 1/2 Mile Lower

> Fid: Objectid: 147839 21415 St. Albans City Wellreport: Town: 5 Tag: 133/1015A Mapcell: 11D2 Not Reported Subdivision: Not Reported Taxmap:

Lotnumber: Not Reported

Driller lic: Chevalier Drilling Company Inc

Owners first: Not Reported Owners last: NEW ENGLAND CENTRAL RAILROAD
Date complete: 01-AUG-95 Date receive: 12-OCT-95

Date complete:01-AUG-95Date receive:12-OCT-95Purchaser first:Not ReportedPurchaser last:Not Reported

Welldepth: 502 Yield gpm: 0

VT WELLS

VT5000000021416

Static water: 0 Overburden: 82
Casing length: 84 Casing diam: 6

Casing le 1: 0 Casing matl: Not Reported Casing weight: 0 Liner length: 0

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

Screen length:0Screen diam:0Screen slot:0Depth of scr:0

Gravel size: Not Reported Welluse code: Domestic Well reason: **New Supply** Drilling meth: Rotary (AP) Casing finish: Above ground, finished Casing seal: Drive shoe only Yield testm: Compressed air Well develo: Not Reported

Not steelca: N Overflowin: N Water analy: N Well screen: N

Water analy: N Well screen: N
Comments: Not Reported

Unique gisn: SA5

VT5000000021416

Location de:screen digitizedWelltype:Not ReportedCasingle 2:0Depth to lin:0Hydrofract:N

Hydrofra 1: 0 Sealtype: Not Reported

 Yieldtestt:
 0
 Wellrepo 1:
 54769

 Longdd:
 -73.098112333

 Latdd:
 44.817897638

3 South VT WELLS VT5000000021415

21414 147838 Fid: Objectid: Town: St. Albans City Wellreport: 4 Tag: 53-66-89 Mapcell: 11D2 Not Reported Taxmap: Subdivision: Not Reported

Lotnumber: Not Reported
Driller lic: Richard Stromberg

Site id:

1/4 - 1/2 Mile Lower

Owners first:ALBERTOwners last:LAREAUDate complete:22-JUN-89Date receive:19-JAN-90Purchaser first:Not ReportedPurchaser last:Not Reported

Welldepth:175Yield gpm:30Static water:0Overburden:37Casing length:46Casing diam:6

Casing le 1: 0 Casing matl: Not Reported

Casing weight: 0 Liner length: 0

Liner diameter:0Liner material:Not ReportedLiner weight:0Grout type:Not ReportedDiameterdr:0Depth drill:0

Deptit dilli.

Screen make: Not Reported Screen matl: Not Reported

Screen length:0Screen diam:0Screen slot:0Depth of scr:0Gravel size:Not ReportedWelluse code:Domestic

Well reason:New SupplyDrilling meth:Rotary (AP)Casing finish:Above ground, unfinishedCasing seal:Drive shoe onlyYield testm:Compressed airWell develo:Not Reported

Not steelca: N Overflowin: N

Water analy: N Well screen: N

Comments: Not Reported Unique gisn: SA4

Unique gisn: SA4
Location de: screen digitized

Welltype: Not Reported Casingle 2: 0

Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:54768

Longdd: -73.091118 Latdd: 44.812066638 Site id: VT5000000021415

4 SSE FRDS PWS VT0006217

1/2 - 1 Mile Higher

Epa region: 01 State: VT

Pwsid: VT0006217

Pwsname: WOODSTOCK'S LEARNING CTR

City served:Not ReportedState served:VTZip served:Not ReportedFips county:50011Status:ClosedPop srvd:25

Pwssvcconn:1Source:GroundwaterPws type:NTNCWSOwner:Private

Contact: WOODSTOCK'S LEARNING CTR

Contactor gname: Not Reported

Contact phone: Not Reported Contact address1: Not Reported Contact address2: Not Reported Contact city: ST. ALBANS Contact state: VT Contact zip: 05346

Activity code:

Location Information:

Name: WOODSTOCK'S LEARNING CTR

Pwstypcd: NTNCWS Primsrccd: GW

Popserved: 25

Add1: Not Reported Add2: Not Reported

City: ST. ALBANS State: VT

Zip:05346Phone:Not ReportedCityserv:Not ReportedCntyserv:Not ReportedStateserv:VTZipserv:Not Reported

PWS ID: VT0006217

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: WOODSTOCK'S LEARNING CTR

ST. ALBANS, VT 05346

Addressee / Facility: Not Reported

Facility Latitude: 44 48 38 Facility Longitude: 073 05 00

City Served: Not Reported

Treatment Class: Untreated Population: 00000025

Violations information not reported.

Lower

5 West VT WELLS VT500000078330 1/2 - 1 Mile

Fid: 78329 122676 Objectid: Town: St. Albans Town Wellreport: 7029 Tag: 181/1413A Mapcell: 11D2 Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported

Driller lic: Chevalier Drilling Company Inc

Owners first:RANDYOwners last:SWANNDate complete:05-OCT-98Date receive:29-OCT-98Purchaser first:Not ReportedPurchaser last:Not Reported

Welldepth: 322 Yield gpm: Static water: 0 Overburden: 86 Casing length: 88 Casing diam: 6 Casing le 1: 86 Casing matl: Steel Casing weight: 19 Liner length: 0 0 Liner material:

Liner diameter:0Liner material:Not ReportedLiner weight:0Grout type:Not ReportedDiameterdr:0Depth drill:0

Screen make: Not Reported Screen matl: Not Reported Screen length: 0 Screen diam: 0

Screen length:0Screen diam:0Screen slot:0Depth of scr:0Gravel size:Not ReportedWelluse code:DomesticWell reason:Replace existing supplyDrilling meth:Rotary (AP)

Casing finish:Above ground, finishedCasing seal:Drive shoe onlyYield testm:Compressed airWell develo:Not Reported

Not steelca:NOverflowin:NWater analy:NWell screen:N

Comments: GROUT WAS ALSO USED TO SEAL CASING.

Unique gisn: SB7029
Location de: GPS location

Welltype: Not Reported Casingle 2: 0
Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:75345

Longdd: -73.1027 Latdd: 44.816999333 Site id: VT5000000078330

6 NE VT WELLS VT500000060137

1/2 - 1 Mile Higher

> 104483 Fid: 60136 Objectid: St. Albans Town Wellreport: 292 Town: Tag: 5893 Mapcell: 11D5 Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported

Driller lic: H A Manosh Corporation

Owners first:GENEVAOwners last:MARLOWDate complete:10-OCT-85Date receive:10-JAN-86Purchaser first:Not ReportedPurchaser last:Not Reported

Welldepth:648Yield gpm:0Static water:0Overburden:56Casing length:63Casing diam:6

Casing le 1: 0 Casing matl: Not Reported

Casing weight: 0 Liner length: 0

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

Screen length: 0 Screen diam: 0 Screen slot: 0 Depth of scr: 0

Gravel size: Not Reported Welluse code: Domestic Well reason: Replace existing supply Drilling meth: Rotary (AP) Casing finish: Above ground, finished Casing seal: Drive shoe only Yield testm: Compressed air Well develo: Not Reported

Not steelca: N Overflowin: N Water analy: N Well screen: N

Comments: Not Reported
Unique gisn: SB292
Location de: screen digitized
Welltype: Not Reported

Welltype: Not Reported Casingle 2: 0
Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:55068

Longdd: -73.077702833 Latdd: 44.826449361 Site id: VT500000060137

7 ENE VT WELLS VT500000060093

ENE 1/2 - 1 Mile Higher

> 60092 Fid: Objectid: 104439 St. Albans Town Wellreport: Town: 190 Tag: Not Reported Mapcell: 11D5 Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported

Driller lic: Chevalier Drilling Company Inc

Owners first:JAMESOwners last:WARNERDate complete:20-AUG-80Date receive:13-NOV-80Purchaser first:Not ReportedPurchaser last:Not Reported

Welldepth:363Yield gpm:1Static water:20Overburden:14Casing length:20Casing diam:6Casing le 1:0Casing matl:Not Reported

Casing weight: 0 Liner length: 0

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill: 0
Screen make: Not Reported Screen matl: Not Reported

Screen length: 0 Screen diam: 0

Screen slot: 0 Depth of scr: 0 Gravel size: Not Reported Welluse code: Domestic Well reason: Not Reported Drilling meth: Rotary (AP) Casing finish: Not Reported Casing seal: Other Not Reported

Yield testm:Compressed airWell develo:NotNot steelca:NOverflowin:NWater analy:NWell screen:N

Comments: CASING SEALED WITH 5' SLEEVE AND CEMENT.

Unique gisn: SB190

Location de: screen digitized

Welltype: Not Reported Casingle 2: 0
Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:54968

Longdd: -73.074927333 Latdd: 44.824324333 Site id: VT5000000060093

Map ID Direction Distance

Elevation Database EDR ID Number

SW 1/2 - 1 Mile Lower VT WELLS VT500000060020

Fid: 60019 Objectid: 104366 Town: St. Albans Town Wellreport: 20 Not Reported 11D2 Mapcell: Tag: Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported

Driller lic: Chevalier Drilling Company Inc

Owners first: **NOEL** Owners last: **SMITH** 24-APR-68 17-MAY-68 Date complete: Date receive: Purchaser first: Not Reported Purchaser last: Not Reported Welldepth: 257 Yield gpm: 15

Welldepth:257Yield gpm:15Static water:12Overburden:54Casing length:78Casing diam:6Casing le 1:0Casing matl:Not Reported

Casing weight: 0 Liner length: 0 Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Liner weight: 0 Grout type: Not Reported Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

Screen length: 0 Screen diam: 0
Screen slot: 0 Depth of scr: 0

Not Reported Welluse code: Gravel size: Domestic Well reason: Not Reported Drilling meth: Not Reported Not Reported Casing finish: Casing seal: Not Reported Yield testm: Compressed air Well develo: Not Reported

 Not steelca:
 N
 Overflowin:
 N

 Water analy:
 N
 Well screen:
 N

 Comments:
 Not Reported

Unique gisn: SB20
Location de: screen digitized

Welltype: Not Reported Casingle 2: 0
Depth to lin: 0
Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:54799

Longdd: -73.102330666

Latdd: 44.81082 Site id: VT500000060020

A9
NNE
VT WELLS
VT500000060151
1/2 - 1 Mile
Higher

Fid: 60150 Objectid: 104497 St. Albans Town Wellreport: Town: 324 Tag: 4-675 Mapcell: 11D2 Not Reported Subdivision: Not Reported Taxmap:

Lotnumber: Not Reported
Driller lic: Clyde (Jack) Frost

Owners first: Not Reported Owners last: AUTO TOWN USA, INC.

Date complete:10-JUL-85Date receive:21-OCT-86Purchaser first:Not ReportedPurchaser last:Not Reported

Welldepth: 320 Yield gpm: 5

60 46 Static water: Overburden: Casing length: 58 Casing diam:

Casing le 1: 0 Casing matl: Not Reported Casing weight: 0 Liner length:

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill:

Screen make: Not Reported Screen matl: Not Reported

Screen diam: Screen length: 0 0 0 Screen slot: Depth of scr: 0

Gravel size: Not Reported Welluse code: **Business Establishment**

Well reason: **New Supply** Drilling meth: Rotary (AP)

Casing finish: Above ground, finished Casing seal: Shoe & grout bottom Yield testm: Compressed air Well develo: Not Reported

Not steelca: Ν Overflowin: Ν

Water analy: Ν Well screen: Ν

Comments: Not Reported SB324 Unique gisn:

Location de: screen digitized Welltype: Not Reported Casingle 2:

0 Depth to lin: Hydrofract: Ν

Hydrofra 1: 0 Sealtype: Not Reported Yieldtestt: 0 Wellrepo 1: 55098

-73.082976166 Longdd: Latdd: 44.830946 Site id: VT5000000060151

VT WELLS VT5000000053593 NNE 1/2 - 1 Mile

Fid: 53592 180016 Objectid: Town: St. Albans City Wellreport: 45142 Tag: 45142 Mapcell: Not Reported Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported Driller lic: **David Chevalier**

Higher

Owners first: Edward Owners last: Hemond Date complete: 17-NOV-09 Date receive: 02-DEC-09 Purchaser first: Gill Purchaser last: Trombley Welldepth: 800 Yield gpm: .5 Static water: 0 Overburden: 0 Casing length: 0 Casing diam:

Casing le 1: 0 Casing matl: Not Reported

Casing weight: 0 Liner length:

0 Liner material: Not Reported Liner diameter: Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill:

Not Reported Not Reported Screen make: Screen matl:

Screen length: 0 Screen diam: 0 Screen slot: 0 Depth of scr: 0 Not Reported Gravel size: Welluse code:

Domestic Well reason: Deepened existing well Drilling meth: Not Reported Not Reported Casing finish: Casing seal: Not Reported Not Reported Yield testm: Well develo: Not Reported

Not steelca: Overflowin: Ν Ν Water analy: Well screen:

Comments: o to 320' was pre-existing This well report is links to tag #4-675. (as per Ken Yelsey)

SA45142 Unique gisn: Location de: Not Reported

Welltype: **Bedrock** Casingle 2: 0

Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:1Wellrepo 1:107473

Longdd: -73.082977111 Latdd: 44.830946555 Site id: VT5000000053593

11 East VT WELLS VT5000000007597 1/2 - 1 Mile

1/2 - 1 Mile Higher

> Fid: 7596 Objectid: 134020 St. Albans Town Wellreport: 278 Town: Mapcell: 11D5 Tag: 250B Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported

Driller lic: Chevalier Drilling Company Inc

Owners first:DR. J. MICHEALOwners last:SCHNELLDate complete:31-DEC-94Date receive:04-JUN-85Purchaser first:Not ReportedPurchaser last:Not Reported

Welldepth:700Yield gpm:0Static water:0Overburden:5Casing length:21Casing diam:6Coping length:0Casing most!Next

Casing le 1: O Casing matl: Not Reported

Casing weight: 0 Liner length: 0

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

Screen length:0Screen diam:0Screen slot:0Depth of scr:0

Gravel size: Not Reported Welluse code: Domestic
Well reason: New Supply Drilling meth: Rotary (AP)
Coning finish: Above ground finished Shop & grout he

Casing finish:Above ground, finishedCasing seal:Shoe & grout bottomYield testm:Compressed airWell develo:Not Reported

Not steelca:NOverflowin:NWater analy:NWell screen:N

Comments: Not Reported
Unique gisn: SB278
Location de: screen digitized

Welltype: Not Reported Casingle 2: 0
Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:55054

Yieldtestt: 0 Wellrepo 1: 55054

Longdd: -73.070378333

Latdd: 44.820071

Site id: VT5000000007597

12 SW 1/2 - 1 Mile Lower

VT WELLS VT500000007544

Fid: 7543 133967 Objectid: Town: St. Albans Town Wellreport: 167 Tag: Not Reported Mapcell: 11D2 Not Reported Taxmap: Subdivision: Not Reported

Lotnumber: Not Reported

Driller lic: Chevalier Drilling Company Inc

 Owners first:
 KENNETH
 Owners last:
 MASSE

 Date complete:
 09-OCT-79
 Date receive:
 28-JAN-80

 Purchaser first:
 Not Reported
 Purchaser last:
 Not Reported

Welldepth:323Yield gpm:3Static water:20Overburden:59Casing length:65Casing diam:6Casing le 1:0Casing matl:No

Casing le 1:0Casing matl:Not ReportedCasing weight:0Liner length:0Liner diameter:0Liner material:Not ReportedLiner weight:0Grout type:Not ReportedDiameterdr:0Depth drill:0

Screen make: Not Reported Screen matl: Not Reported

Screen diam: Screen length: Screen slot: 0 Depth of scr: 0 Gravel size: Not Reported Welluse code: Domestic Well reason: Not Reported Drilling meth: Rotary (AP) Casing finish: Not Reported Casing seal: Other

Yield testm:Compressed airWell develo:Not ReportedNot steelca:NOverflowin:NWater analy:NWell screen:N

Comments: CASING SEALED WITH 5' SLEEVE.

Unique gisn: SB167

Location de: screen digitized

Welltype: Not Reported Casingle 2: 0 Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:54945

Longdd: -73.101296 Latdd: 44.807616666 Site id: VT5000000007544

13 WSW VT WELLS VT500000007617 1/2 - 1 Mile

134040 Fid: 7616 Objectid: Town: St. Albans Town Wellreport: 311 Tag: 101F Mapcell: 11D2 Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported

Lower

Driller lic: Chevalier Drilling Company Inc

Owners first:PETEROwners last:BLOUINDate complete:08-JUL-86Date receive:20-AUG-86Purchaser first:JEANPurchaser last:DUGGENTO

Welldepth: 152 Yield gpm: 7
Static water: 0 Overburden: 26
Casing length: 33 Casing diam: 6
Casing le 1: 0 Casing methods

Casing le 1: 0 Casing matl: Not Reported

Casing weight: 0 Liner length: 0

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

Screen length: 0 Screen diam: 0 Screen slot: 0 Depth of scr: 0

Gravel size: Not Reported Wellu Well reason: Replace existing supply Drillir Casing finish: Above ground, finished Casin Yield testm: Compressed air Wellu

Not steelca: N Water analy: N

Comments: Not Reported Unique gisn: SB311

Location de: screen digitized Welltype: Not Reported

Depth to lin: 0
Hydrofra 1: 0
Yieldtestt: 0

Longdd: -73.10855 Latdd: 44.815035

Site id: VT5000000007617

Welluse code:
Drilling meth:
Casing seal:
Well develo:
Domestic
Rotary (AP)
Drive shoe only
Not Reported

Overflowin: N Well screen: N

Casingle 2: 0 Hydrofract: N

Sealtype: Not Reported Wellrepo 1: 55087

AREA RADON INFORMATION

State Database: VT Radon

Radon Test Results

City	# Tests	Avg Result	Std Dev	Min	Max
				_	_
RICHFORD	48	1.1	1.3	0.2	8.3
ST. ALBANS TOW	/ N 1	1.1	0.6	0.4	2.2
BAKERSFIELD	17	1.1	0.9	0.2	3.6
BERKSHIRE	4	1.0	0.6	0.4	1.7
ENOSBURG	50	1.2	1.0	0.1	4.4
FAIRFIELD	37	1.1	0.9	0.2	4.6
FRANKLIN	37	1.5	1.3	0.3	6.1
HIGHGATE	29	1.5	1.4	0.2	4.9
MONTGOMERY	16	1.7	1.8	0.2	6.8
SHELDON	37	1.6	1.4	0.2	6.2
ST. ALBANS CITY	' 206	1.3	1.5	0.1	9.1
SWANTON	160	1.2	2.1	0.0	17.7

Federal EPA Radon Zone for FRANKLIN County: 2

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

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

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

Federal Area Radon Information for Zip Code: 05478

Number of sites tested: 5

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	7.850 pCi/L	50%	50%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	2.620 pCi/L	80%	20%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: VT Center for Geographic Information

Telephone: 802-882-3001

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 Service (NRCS)

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 Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Vermont Public Drinking Water Sources Source: ANR, Water Supply Division

Telephone: 802-241-3406

OTHER STATE DATABASE INFORMATION

RADON

State Database: VT Radon Source: Department of Health Telephone: 802-865-7200 Radon Test Results

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

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

APPENDIX 3 ENVIRONMENTAL QUESTIONNAIRE

ENVIRONMENTAL QUESTIONNAIRE

INSTRUCTIONS: Please complete the following questionnaire. If you have any questions about how to answer the question, answer to the best of your ability, and indicate your question. If additional pages are necessary to fully respond to the question, please mark each page and attach them to this questionnaire. Also, please attach copies of any requested documents. If copies cannot be made, please indicate that, and have the originals available for review during our visit to your Facility.

I. GENERAL BACKGROUND INFORMATION:

1.Address of Facility:	Public WORKS GARAGE
	67 Aldis Stut 0 5478
(Telephone) BO2	. 524-1500 Ext. 267

2. Name and position of person responding to this Questionnaire:

3. To the best of your knowledge, provide an operational and ownership history of the site.

Name of Owner/		Year (s) Owned or	r Operated	Process	Current
Facility	Operator	from	to		Address
P.W. GARAGE	Cityof Stallans	1979	2016		of Albans
~					
				- 2	

4. Describe the general character of the Facility site and the surrounding area (including terrain, location of wetlands, coastlines, rivers, streams, lakes, springs, drinking water wells, roads, water intake and discharge structures, landmarks, flood plains, etc.):

Residential Neighborhoof 5 tevens Brook is nearly

5.	Describe all known former uses of the Facility, whether carried out under the current ownership, or any prior ownership: Wescaut hot
6.	Does any person, firm or corporation other than the owner occupy the site or any part of it? If yes, identify them and describe their use of the property.
7.	Have there been any spills, releases, or unpermitted discharges at or near the Facility (including neighboring properties)? If so, describe; and attach any incident reports and the results of any investigations: Former site for City owned gas pumps - Temps were leading and I keeper tanks have keen pulled
8.	Has the Facility ever been the subject of any enforcement actions by any federal, state, or local government entities, or does the Facility have knowledge of any contemplated enforcement actions? If so, state the results of the enforcement action (consent order, penalties, no action, etc.) and describe the circumstances: State of Vt. hackom ongoing montain with 6-7 wells which have some peen Cappell.
9.	Is the Facility now under any state, federal or local agency orders or consent decrees? If so, attach them to this response.
10.	Have there been any formal or informal citizen complaints regarding the Facility? If so, did they result in the filing of a notice of citizen suit, or a civil complaint, or other administrative or criminal procedure? If so, describe in full detail:
11,	Provide the Facility's RCRA number, if applicable.
12.	Provide the Facility's SIC number, if applicable.

13.	Describe past/present building/facility heating system. MATURAL GAS
14.	Name of architectural/engineering firm or contractors that erected and/or remodeled the facility. 5 PATES CoNSTRUCTION
15.	Has the site ever been used for excavation or fill operations? Yes - in rear part of the lot peyers? The fence
16.	Are there, or have there ever been, any buildings, storage sheds, or other structures on the property?
110	If so, how many? Where are they, how big are they, how old are they, and what are they used for?
17.	Describe the circumstances of the transaction that has made the present ESA necessary.
	Transaction type:
	Q Sale Q Foreclosure Q Re-financing Q Other possible principle
	Owner Lity of Albans
	Operator/tenant P.W. D. garage
	Buyer
	Financing Institution
2	Real Estate Agent
IL	SOLID AND HAZARDOUS WASTES:
18.	Does the facility generate any solid or hazardous wastes? If so, provide the Facility's EPA (or State) identification number

19.	Does the facility have any RCRA Hazardous Waste Permits? If so, please attach to this questionnaire.
	a) Generator
	b) Transporter
	c) Treatment, Storage, Disposal Facility
20.	Have any of the Facility's solid or hazardous wastes been analyzed? If so, attach the results of any analyses done on those wastes.
21.	Identify the transporter of any hazardous wastes, and attach a copy of the transporter's permits and invoices from the last two years for the transport of wastes.
22.	Identify the solid or hazardous waste disposal or treatment facilities which receive the Facility's wastes, and attach a copy of the applicable permits and invoices from the last two years.
23.	Does the Facility treat or dispose of any wastes on site (including without limitation incineration, reclamation, neutralization or recovery)? If so, describe in full, and attach any applicable permits.
24.	Attach copies of the hazardous waste manifests for the last two years and all annual/biennial reports on hazardous wastes.
25.	Does the Facility transfer, incinerate, process, or store any non-hazardous solid wastes or hazardous wastes, other than refuse-derived fuel or waste oil, which is generated off-site? If so, describe:
26.	Does the Facility accumulate and store any hazardous wastes on site for disposal for longer than 90 days? If so identify the substance, the quantity and describe how it is stored:
27.	Identify all hazardous wastes generated at the facility, and as to each, state its hazardous characteristics (toxicity, reactivity, corrosivity, ignitability) and whether it is a listed hazardous waste:

III. SURFACE WATER/WATER QUALITY/DISCHARGE TO MUNICIPAL SEWAGE TREATMENT PLANT:

- 28. Identify and attach all permits at the Facility relating to all Facility discharges to water, including discharges of wastewater, process water, contact or non-contact cooling water, storm water, as well as water from cafeterias and restrooms. Commerted to COSA MUNINCIPAL Sewer 29. Has the Facility tested the groundwater at or around its Facility? If so, attach all analytical results. contact state of Ut. 30. If any questionnaires have been completed and submitted to any federal, state, or local agencies relating to water, including industrial pretreatment questionnaires, please attach them. 31. Is any waste deposited in or near surface or groundwaters? If so, describe in detail, including not only the receiving water's classification, but a description of the type and quantity of the wastes. Attach copies of the Facility's Discharge Monitoring Reports for the last two years, if the Facility is required by 32. regulation to complete such reports. Provide the Facility's NPDES number. 33. 34. Are there any drinking water wells, or other wells, on the property? If so, give location. IV. **AIR POLLUTION:** 35.
- Are there any air emission sources that emit contaminants from the Facility? If so, describe each source, including whether it is a stationary combustion installation, process source, exhaust or ventilation system, incinerator, or other source:

- 36. Are any of the sources permitted? If so, attach a copy of each permit.
- 37. Describe past/present process ventilation system.

V. SPILLS AND UNDERGROUND STORAGE TANKS (USTs):

Former gas pumps on site

38. List and describe all above and below ground storage tanks used to store petroleum or gasoline products, or other chemicals or wastes, including the contents and capacity of each tank. For all USTs, provide corresponding notification and permit numbers, dates, and material. Are said tanks double lined? Do they have cathodic protection? Provide any tank tightness test results for the on-site tanks.

39. List and locate ALL past/present underground storage tanks on site, even if they are not now in service, and state whether any notification has been filed with the local, state or federal government concerning existence of those tanks.

State of W. Would how M.

40. Have there been any leaks, spills, releases or other discharges (including loss of inventory) associated with any of these tanks? If so, give full details, including the response taken, all analytical results or reports developed through investigation (whether internal or external), and the agencies which may have become involved.

41.	Is there a septic system, leach field, or dry well, etc., on the property; or to the best of your knowledge, has there ever been such a system on the property? If yes, please locate.
	If so, where is it? Not to my knowledge
42.	Have any underground storage tanks ever been removed from the property? If so, please give dates and copies of State reports, if available. 157 years ago
43.	Are there any floor drains in the facility? If yes, please locate.
	Where do the floor drains go (choose one)?
	A. Are they connected to municipal sewer system? B. Do they drain into a septic system, leach field or dry well? C. Do they drain into a stream? - compty to lost stream? D. Do they drain onto the ground surface? E. Other? Please explain.
VI.	POLYCHLORINATED BIPHENYLS ("PCB'S") AND ASBESTOS:
44.	Provide any records the Facility has concerning any on-site PCBs or PCB equipment, whether used or stored, and whether produced as a byproduct of the manufacturing process or otherwise. (PCBs are generally associated with transformers or capacitors, circuit breakers, voltage regulators, switches or cables.)
45.	Have there been any PCB spills, discharges or other accidents? If so relate all the circumstances:
46.	Does the Facility have any asbestos containing materials, including materials used to construct the building? If yes, please list locations:

47. Does the facility have any UREA formaldehyde foam containing materials, including materials used to insulate the building? If so, list:

SUBMITTED BY:

(Firm/Company	Name/	Corporation)
01/	1/	Phh.
HILEN	W.	KARTOL

(BY)

Duector P.W. P.

(Signature)

8

(Date) /- 8-16

APPENDIX 4

ST. ALBANS DPW GARAGE NOTICE TO THE LAND RECORDS

222 Vol 233 NOTICE TO CITY OF ST. ALBANS LAND RECORDS ST. ALBANS PUBLIC WORKS GARAGE PROPERTY SMS Site #96-2036 TO VERMONT WASTE MANAGEMENT DIVISION Rec. for record June 30, 2009 @ 8AM

Notice to the City of St. Albans Land Records

This is to serve notice to the City of St. Albans, Vermont, that at the Public Works Garage property located at 31 Aldis Street soil and groundwater in the subsurface is impacted by petroleum released from two leaking underground storage tanks that were removed in August 1996. This 2.3 acre property is further described in city records as tax parcel #22002031. The property is filed in the Waste Management Division records as the St. Albans Public Works Garage property, SMS Site #96-2036.

On site contamination resulted from leaking 3,000 gallon and 1,000 gallon underground storage tanks (USTs) which had released gasoline to the soil and groundwater. An initial site investigation and routine groundwater monitoring performed since that time has indicated the presence of the petroleum chemicals benzene, ethylbenzene, toluene, naphthalene, xylene, and the gasoline additive MTBE at levels above the Vermont Groundwater Enforcement Standards (VGES). Previous site investigations have also determined that the highest contaminant concentrations are found within the immediate vicinity of the former UST grave and that there is not significant contaminant migration. Results of the investigation indicate that soils located approximately 125 to 150 feet downgradient of the tank grave have been impacted by petroleum hydrocarbons and that the contaminant plume is approximately 80 to 100 feet wide. The estimated volume of impacted soils is approximately 1,500 to 3,000 cubic yards. Based on the observed fine soil textures and shallow groundwater gradients, limited contaminant migration is expected to persist. Additionally, no on-site or off-site sensitive receptors appear to be at risk based on historical water quality monitoring or observations made during test pit activities

Details are outlined in the report titled Initial Site Investigation prepared by North Country Environmental Services dated October 30,1996, and in the report titled Supplemental Site Investigation prepared by Ruggiano Engineering, Inc. dated January 8, 2009. Copies of these reports are in the site file and are available for review at the Vermont Department of Environmental Conservation (VTDEC) offices in Waterbury, Vermont.

Prior to conducting any subsurface work, excavation, or groundwater extraction in the vicinity of the above described contamination on the property, the Agency of Natural Resources, Department of Environmental Conservation, Waste Management Division (VTANR/DEC/WMD), must be notified. The status of this site may only be updated or altered by the Vermont ANR/DEC/WMD. For further information contact:

Vermont Agency of Natural Resources
Department of Environmental Conservation
Waste Management Division
103 South Main Street / West Building
Waterbury, VT 05671-0404
Tel: (802) 241-3888

City of St. Albans, by:

Authorized representative

A TRIE CODY ATTECT.

 $\mathcal{I}(\mathcal{I})$

APPENDIX 5 PHOTOGRAPHIC PLATES



Photo 1: Photograph taken facing east along the south side of the main DPW building (the darker green structure at the left side of the photograph). The large cold storage shed (lighter blue) is visible in the background beyond the skid-steer. The small cold storage shed (formerly the UST pump building) is visible just left of center. Note the storm drain in the foreground.



Photo 2: View of the south side of the main DPW building looking west. The telephone pole with the transformer visible in the background provides power to the main DPW building. This pole is not located at the Site according to information provided by Mr. Allen Robtoy.



Photo 3: Sewer utility hole to the grit separator for the floor drains.



Photo 4: The small cold storage shed (photo taken facing east). The skate park is visible within the chain-link fence in the background.



Photo 5: The view looking north between the main DPW building (left) and the large cold storage shed (right). The second storm drain is present to the left of the main DPW building. The gate to the northern portion of the Site is visible at the center of the photograph.



Photo 6: The south side of the large cold storage shed.



Photo 7: The skate park at the southeast corner of the Site.



Photo 8: The east end of the main DPW building looking northwest. The small white trailer at the northeast corner of the main DPW building is used to store fuel for the small engines used by the DPW.



Photo 9: The tanks of deicing solution at the east end of the large cold storage shed.



Photo 10: The northern portion of the Site facing north. The large soil stockpile just beyond the pickup truck was excavated from the St. Albans Core Lot Project. The excavator to the left of the soil stockpile is located on the "footprint" of the former Core Lot Project stockpile which was recently transported to a landfill. The smaller stockpile in the foreground was generated during water main breaks and other DPW projects and will be transported to the DPW fill site once weather permits.



Photo 11: Drainage swale with check dams



Photo 12: View of the Core Lot Project soil stockpile facing east. The other stockpile which was transported to the landfill was formerly located were the bare ground is visible.



Photo 13: Engine or transmission part located at the northern woods-line.



Photo 14: Poly sheeting remnants from beneath the pile which was transported to the landfill.



Photo 15: View of the Site looking south from the Core Lot Project stockpile.



Photo 16: Close view of the stockpile of Core Lot Project soils. The soil on the exterior of the pile was placed to weigh down the plastic.



Photo 17: View of the Stevens Brook looking north

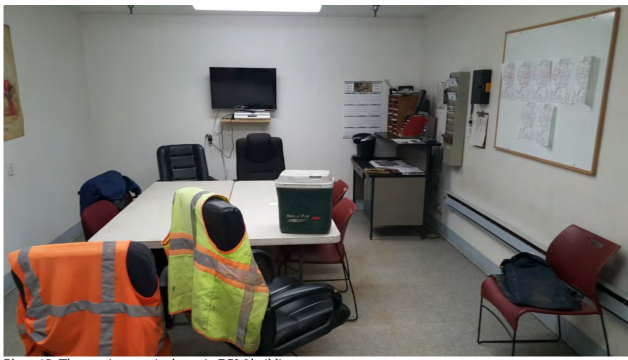


Photo 18: The meeting area in the main DPW building

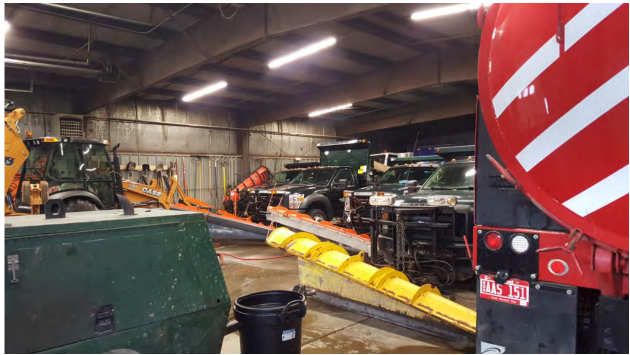


Photo 19: The garage portion of the main DPW building



Photo 20: Drums of engine oil on a spill-containment pallet in the garage portion of the main DPW building.



Photo 21: A drum of used oil on a spill containment pallet and a drum of used speedy dry. These items are located in the garage portion of the main DPW building.



Photo 22: View of the repair area in the main DPW building. Note the floor drain in the foreground.



Photo 23: Chemical storage in the main DPW building



Photo 24: Paint storage in the main DPW building



Photo 25: Miscellaneous items stored in the small cold storage shed.



Photo 26: Salt storage in the large cold storage shed



Photo 27: Miscellaneous items stored in the large cold storage shed.



Photo 28: Gasoline cans in the flammables storage trailer located to the northeast of the main DPW building.

APPENDIX 6 USER'S QUESTIONNAIRE

USER QUESTIONAIRE1

A. GENERAL BACKGROUND INFORMATION:

1. Name and Address of Facility:

St. Albans City Public Works Garage, 67 Aldis Street, St. Albans, VT

(Telephone) 802-524-5958 x259

2. Name and position of person responding to this Questionnaire:

Greta Brunwick, Senior Planner, Northwest Regional Planning Commission

B. USER SUPPLIED INFORMATION

(1.) Environmental Cleanup liens that are filed or recorded against the Site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

I am not aware of any environmental cleanup liens filed against this property.

(2.) Activity and land use limitations that are in place at the site or that have been filed or recorded in a registry (40CFR 312.26).

Are you aware of any AULs such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal tribal, state or local law?

I am not aware of any land use limitations for this property.

¹ In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments") the User must provide the above-listed information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemical and processes used by this type of business?

There is currently no person seeking to qualify for the LLP. The City of St. Albans is completing these assessments to help in the marketing and redevelopment of this property.

(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?

This property is not currently for sale.

(5.) Commonly known or reasonable ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example as user:

(a.) Do you know the past uses of the property?

The property has been used as the St. Albans City Public Works Garage since it was acquired from the Central Vermont Railroad in 1979. Previous to City ownership the property was used by the railroad.

(b.) Do you know the specific chemicals that are present or once were present at the property?

I am not aware of the specific chemicals that may be present at the property.

(c.) Do you know of spills or other chemical releases that have taken place at the property?

I am not aware of specific spills or other chemical releases at the property.

(d.) Do you know of any environmental cleanups that have taken place at the property?

I am not aware of any environmental cleanups that have taken place at the property.

(6.) The degree of obviousness of the presence or likely presence of contamination at the property and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence of likely presence of contamination at the property?

Both the historic use by the railroad and the use of the site by the St. Albans City Public Works Department for decades could have potentially caused the site to be contaminated.

SUBMITTED BY:		
Northwest Regional Planning Commission (Firm/Company Name/Corporation)	2/12/16	(Date)
Greta Brunswick (BY)		
Senior Planner (Title)		
(Signature)		

O:\AAI_ESA_User_Questionnaire.doc