# **Blodgett Ovens Phase I Environmental Site Assessment:** 44 Lakeside Avenue, Burlington, Vermont



PROJECT NO. PREPARED FOR:

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# **Executive Summary**

Stone Environmental, Inc. (Stone) was commissioned by Daly & Daly, P.C. (Daly) to perform this Phase I Environmental Site Assessment (ESA) of the three parcels owned by Cloverleaf Properties, Inc. located on Lakeside Avenue and Pine Street in Burlington, Vermont (the Subject Property). The Subject Property comprises 16.51 acres of land with three buildings on located on three parcels with the same tax parcel identification of 053-2-011-000. Daly is performing environmental due diligence in anticipation of Lakeside Oven LLC purchasing the Subject Property.

The Subject Property is located at 44° 27' 44.6" north latitude 73° 13' 11.6" west longitude and at an elevation of about 126 feet above sea level in the area of Burlington, Vermont known as the south end (Figure 1). Three buildings are present on the Subject Property, identified as the 32, 44, and 50 Lakeside Avenue buildings. Asphalt parking lots and drives are provide access to the Subject Property from Lakeside Avenue. The northern approximate 1/3 of the 44 Lakeside Avenue parcel is maintained as a private park for Blodgett Oven employees and their families. One of the parcels, identified as 501 Pine Street, is undeveloped.

The Subject Property served by municipal water and sewer. However, the 44 Lakeside Avenue Property has an on-site septic system located north of the building within the private park. A private well also provides manufacturing process water. Municipal water is used as a potable water source. Electric utilities are located in the subsurface. Subsurface natural gas utilities provide heating fuel to Subject Property buildings.

The Phase I ESA, Stone has revealed no evidence of recognized environmental conditions (RECs) in connection with the Site except the following:

- REC #1: Proximity to the Pine Street Barge Canal Superfund Site.
- REC #2: Potential for contaminant migration onto the Subject Property from the adjoining 128 Lakeside Avenue site.
- REC #3: Historic and current rail operations adjacent to the Subject Property.
- REC #4: The presence of PCBs in window caulk and glazing in the 32 Lakeside Avenue building at concentrations exceeding TSCA criteria and potential for PCBs to be present in Site soils and/or adjacent building materials.
- REC #5: Presence of PAHs in subsurface soils.
- REC #6: Potential past use of herbicides for vegetation control along the railroad and Site rail spurs.
- REC #7: Oil staining in the vicinity of air compressors.
- REC #8: Historical operation of manufacturing equipment, hydraulic equipment, and air compressors that potentially used PCB-contaminated hydraulic oil.
- REC #9: Past use of chlorinated solvents and their potential impacts to indoor air quality.
- REC#10: Potential presence of PCB contaminated hydraulic oils in association with Site elevator equipment.



While initial assessment of window glazing and caulks of the 44 Lakeside Avenue buildings was negative for PCBs, the limited number of samples collected is not conclusive and should be considered an REC until adequately demonstrated otherwise.

In addition to the RECs listed above, due to the age of the Site buildings, hazardous building materials, including those containing asbestos, lead, and polychlorinated biphenyls (PCBs), may be present in each Site building.

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# 1. Introduction

## 1.1. Purpose

Stone Environmental, Inc. (Stone) was commissioned by Daly & Daly, P.C. (Daly) to perform this Phase I Environmental Site Assessment (ESA) of the three parcels owned by Cloverleaf Properties, Inc. located on Lakeside Avenue and Pine Street in Burlington, Vermont (the Subject Property). The Subject Property comprises 16.51 acres of land with three buildings on located on three parcels as described in Table 1. Blodgett Oven Company (Blodgett), a subsidiary of Cloverleaf Properties, Inc., utilizes the Subject Property in the manufacture of commercial ovens. Daly is performing environmental due diligence in anticipation and behalf of Lakeside Ovens, LLC (Lakeside) purchasing the Subject Property.

Table 1: Summary of Subject Property Parcels

Address	Current Use	Approximate Acreage	Tax Parcel ID
32 Lakeside Avenue	Sublet to Coffee Enterprises – Offices	NA	On 50 Lakeside Avenue Parcel
44 Lakeside Avenue	Blodgett Warehouse & Offices	9.9	053-2-011-000
50 Lakeside Avenue	Blodgett Oven Production & Offices	4.5	053-2-011-000
501 Pine Street	Undeveloped	2.1	Merged with 44 Lakeside Avenue

This Phase I ESA was prepared in conformance with the *Standard Practice for Environmental Site Assessments: Phase I ESA Assessment Process*, published by ASTM International as Standard Practice E1527-13. ASTM Standard Practice E1527-13 constitutes "all appropriate inquires" with respect to the previous ownership and past uses of a property consistent with good commercial and customary practice as defined at 42 U.S.C. §9601(35) (B), and is intended to permit a User of the Phase I ESA to qualify for one of the landowner liability protections of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). For the purpose of this Phase I ESA, the "User" is defined to be Lakeside Ovens, LLC and Daly & Daly, P.C. This Phase I ESA may also be used to qualify for liability protection under the State of Vermont's *Brownfields Reuse and Environmental Liability Limitation Program* (BRELLA; 10 V.S.A. §6641-§6656).

In accordance with ASTM Standard Practice E1527 13, this Phase I ESA was performed to identify recognized environmental conditions (RECs) at the Subject Property, which are defined as follows:

- "The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property:
- (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or
- (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions." (ASTM, 2013)

# 1.2. Detailed Scope of Services

Stone performed the following activities for the Phase I ESA:

- Performed a walkover inspection of the Subject Property on June 22, 2017. The purpose of the
  walkover inspection was to search for visible signs of contamination, and to assess current Subject
  Property activities to determine the likelihood of a release to the environment.
- Conducted a windshield survey of adjacent properties and nearby hazardous sites on June 22, 2017.
- Conducted interviews with:
  - o Matt Daly, legal counsel for Lakeside, User of this Phase I ESA on June 23, 2017; and
  - o Dan Coolbeth and Kevin Griswold of Blodgett, Key Site Managers, on June 22, 2017;
- Reviewed federal and State of Vermont environmental databases to identify State or federally-listed sites present within the radii defined in ASTM E1527-13 (Appendix D).
- Reviewed historical sources of information to assess past Subject Property use, including:
  - Sanborn fire insurance maps;
  - Historical topographic maps; and
  - o Historical aerial photographs.
- Drafted a *Phase I ESA Report* (this report) summarizing the findings of the Phase I ESA and acknowledging areas of uncertainty that may have affected Stone's conclusions.

As specified by ASTM Standard Practice E1527-13, the scope of work described above allows for the use of professional judgment by the Environmental Professional to determine the extent to which specific information sources are reviewed.

The following items are outside of the scope of this Phase I ESA:

- Evaluation for asbestos-containing building materials, lead (paint/plumbing), radon, mold, fluorescent light ballasts, and polychlorinated biphenyl (PCB) containing building materials;
- wetlands, ecological resources, historical/cultural resources;
- regulatory and health & safety compliance; and
- endangered species.

The items listed above typically present little environmental risk to a property; however, these items may be liabilities during property transfer, regulatory audits, and construction, renovation, or demolition projects.

# 1.3. Significant Assumptions

Access to the Subject Property was coordinated with and granted by the Dan Coolbeth of Blodgett. Although every effort was made to inspect all accessible areas of the Subject Property, Stone does not render an opinion of un-assessed portions of the Subject Property, including but not necessarily limited to the 501 Pine Street parcel, which is heavily vegetated.

# 1.4. Limitations and Exceptions

The *Phase I ESA Report* documented herein (the Report) was prepared for the exclusive use of Daly and Lakeside, the Users of this Phase I ESA. No additions or deletions to the Report are authorized without the prior written consent of Stone. Reliance on the conclusions of the Report or any other use of the Report in whole or in part by parties other than the designated Users is prohibited without prior written consent of Stone. Stone retains a copy of the Report.

# 1.5. Special Terms and Conditions

Stone summarized the available information but assumes no responsibility for the accuracy of the information gathered from written records, interviews, or questionnaires. Testing for radon, asbestos, and/or lead is outside



the scope of this Phase I ESA. Stone renders no opinion as to the presence of petroleum and/or hazardous materials located at inaccessible and/or non-inspected portions of the Subject Property.

# 2. Subject Property Description

# 2.1. Location and Legal Description

The Subject Property is located at 44° 27' 44.6" north latitude 73° 13' 11.6" west longitude and at an elevation of about 126 feet above sea level in the area of Burlington, Vermont known as the south end (Figure 1). The Subject Property comprises three parcels, as summarized in Table 1, all identified by the City of Burlington Assessor as parcel number 053-2-011-000. The Subject Property totals approximately 16.51 acres.

The Subject Property boundary depicted on Figure 2 (Appendix A) is from a parcel boundary dataset obtained from the VT Center for Geographic Information, with a creation date of 2012.

# 2.2. Subject Property and Vicinity General Characteristics

The Subject Property is located in a mixed light industrial, commercial, and residential area in the southern portion of the City of Burlington. The Subject Property is bound to the south by Lakeside Avenue with residences further south. Lake Champlain defines the western Subject Property boundaries. A City of Burlington recreation path defines the eastern Subject Property boundary with a rail line located immediately east of the recreation path. The former General Dynamics building, a military contractor, is located immediately east of the rail line. The Pine Street Canal Superfund Site (PSCS Site) is located to the north and east of the Subject Property.

# 2.3. Description of Structures, Roads, and Other Improvements on the Subject Property

Three buildings are present on the Subject Property as summarized in Table 1. The 44 and 50 Lakeside Avenue buildings are constructed slab-on-grade. A tunnel connects the 50 and 32 Lakeside Avenue buildings. The 32 Lakeside building has a walk-out basement. Asphalt parking lots and drives are provide access to the Subject Property from Lakeside Avenue. Catch basins are located within asphalt drives and discharge stormwater directly to Lake Champlain. The northern approximate 1/3 of the 44 Lakeside Avenue parcel is maintained as a private park for Blodgett employees and their families. The 501 Pine Street parcel is undeveloped.

The Subject Property served by municipal water and sewer. However, the 44 Lakeside Avenue Property has an on-site septic system located north of the building within the area of the northern parking lot. A private well also provides non-contact manufacturing process water. Municipal water is used as a potable water source. Electric utilities are located in the subsurface. Subsurface natural gas utilities provide heating fuel to Subject Property buildings. A more detailed description of each parcel of the Subject is provided below:

### 2.3.1. 32 Lakeside Avenue

The building addressed as 32 Lakeside Ave. actually resides on the 50 Lakeside parcel. An access road to the 44 Lakeside Avenue Building runs between the 50 Lakeside and 32 Lakeside buildings. Therefore, this building appears separated from the 50 Lakeside building. This building has an approximate 5,000 square foot footprint with 2 finished floors. The concrete, steel and brick building is built into a steep embankment

directly adjacent to Lake Champlain. A single story is exposed on the east side and has a formal entry off of the 44 Lakeside Ave. access road. The west side of the building has both stories exposed with a "walk out" basement level. The area immediately surrounding the building includes a paved walkway, small outdoor patio to the west, and grass. Steel sheet piling forms the boundary between the grass area and Lake Champlain. The building is supplied water and sewer service by the Burlington municipal systems. Exterior air conditioner condensers are located on the north side of the building.

Currently, the building is leased/rented to Galen Healthcare Solutions (Galen), an IT services company serving the healthcare industry. The building is utilized as offices. The office spaces are generally finished with suspended ceilings, dry wall and carpet. The basement level is generally vacant, with the exception of a mechanical room.

Utility spaces include a single elevator with remote hydraulic fluid reservoir and pump is located in the center of the basement. The gas fired, forced hot air furnaces are located in a utility room located along the north wall of the basement. Weston & Sampson noted a floor drain receiving condensate water from the air handling system during their Phase I ESA site inspection. According to Weston & Sampson, the unfinished concrete floor did not appear stained or show evidence of previous releases. A remote fuel tank level monitoring device is present on the east wall of the room. No evidence of a tank was observed inside or outside the building. Interviews conducted by Weston & Sampson with the property managers indicated they had no knowledge of a tank associated with the building.

#### 2.3.2. 44 Lakeside Avenue

The 44 Lakeside property development is comprised of a 55,430 square foot single story metal framed building on a concrete slab foundation. The building is currently occupied by Blodgett. The building contains a number of offices, washer test area, parts storage, bulk cold storage, shipping/receiving area and a single production line. The office areas were generally carpeted with dry wall and suspended ceilings. Some tile and vinyl flooring observed. The test kitchen is tile floored with a floor drain which is assumed by the facility staff to discharge to the on-site wastewater system.

Manufacturing occurs in the cold storage area and is primarily manual disassembly, reassembly and welding to modify appliances to customers' specific needs. Appliance testing, including dish washers is also performed in several locations. Water discharged while testing appliances goes to a floor sump and is pumped to the test kitchen area and disposed into the wastewater system. The cold storage area is an open span with a concrete floor, minimal ceiling coverings and brick walls. A floor mounted Fairbanks scale is also located in the cold storage area. Numerous electric fork lifts are utilized and charged at a single station. No evidence of leakage was observed in this area.

Several power transformers are present inside the building. All appeared oil free and did not have any staining around them. The utility space in the center of the building contains two natural gas fired hydronic boilers and a single air handler. The active boiler was installed in 2009. The second boiler is no longer utilized. Also located in this room are compressors for the dry line sprinkler system and two floor drains for boiler blow down water. Evidence of oil leakage from the compressors was observed. Absorbent material was seen beneath the compressors collecting the oil seepage before it could flow towards the floor drain. The spent materials are collected and disposed of as solid waste.

Water is supplied to the building *via* the Burlington municipal system. Wastewater disposal occurs on-site *via* a 2,000 gallon septic tank and soil based leach field. The septic tank and leach field are reportedly located north of the building. The building is surrounded by paved and gravel parking to the west and east, respectively. Stormwater from the flat roof of the building is conveyed *via* standpipes through the building



space and presumably to the on-site wastewater disposal system. Stormwater flows *via* sheet flow to the north and west to small drainage swales to either infiltrate or directly into Lake Champlain.

The 44 Lakeside property is abutted by Lake Champlain to the west. The bulk of the shoreline on the southern portion of the property is stabilized by metal sheet piling. The property is abutted to the east by an active rail line and bike path, both of which are elevated above the property approximately 2 to 10 feet. Paved parking is located to the north, west and south of the building. Gravel truck turning area and additional parking is present on the east side of the building.

A large transformer is located along the south side of the building in the parking lot. No evidence of leakage was observed. A typical blue PCB Free sticker was not observed. A small (3'x4') concrete pad was also observed on the west side of the building in the landscaped shrubbery. It appears that this was a former air conditioning condenser for the office space. Several empty 55 gallon drums were noted on a pallet in the western parking area. The drums appeared empty and no signs of staining or leakage were observed.

North of the paved parking area is a recreation area with 2 bath houses and several picnic sites. This approximate 3.3 acre landscaped and lightly wooded portion of the property is maintained as a recreational use area for the Blodgett employees. Holding tanks are utilized for the restroom facilities in the recreation area. The recreational area has a natural shoreline and sand beach for much of its length. The property is generally flat to slightly sloping to the north and west. Three groundwater monitoring wells associated with the PSCS Site are located on the northern most area of the property.

One wooden shed on the east side of the recreational area is an abandoned storage shed reported to contain old lawn care equipment. A concrete structure is located beside the storage shed. The function and use of this structure is unknown.

### 2.3.3. 50 Lakeside Avenue

The 50 Lakeside property development is comprised of an approximately 80,000 square foot single story metal framed building on a concrete slab foundation and brick exterior. The building is currently occupied by the Blodgett Oven Company. The building contains a number of offices, test kitchen, several manufacturing lines, appliance test areas, parts and raw materials storage, shipping/receiving area and hazardous materials storage. The office areas were generally carpeted with dry wall and suspended ceilings. The test kitchen is tile floored with a floor drain which is assumed by the facility staff to discharge to the Burlington municipal wastewater system. The manufacturing areas are generally open spanned with concrete flooring. No floor drains were observed in the manufacturing area.

Manufacturing occurs in the bulk of the building. Numerous welding stations, assembly areas and laser cutting stations are utilized to construct ovens, dishwashers and similar appliances. Numerous transformers and electrical control panels are located throughout the manufacturing area to provide power to the cutting, bending and welding equipment. Many of the cutting and bending machines utilize electric motors to power self-contained hydraulic pumps. Shield gases for the welding stations are provided by bulk storage tanks on the north of the building. The "model shop" and isolated equipment/repair areas in the main manufacturing area contain milling machines, lathes and other process equipment which use cutting/cooling liquids. The fluids utilized are water soluble and non-toxic. Minimal staining of the floor in the facility was observed. Numerous electric fork lifts are utilized and charged at a single station. No evidence of leakage was observed in this area. Several power transformers were observed inside the building. All appeared oil free and did not have any staining around them.



The utility space is located in the middle of the south wall of the facility. The area contains two natural gas fired furnaces. The furnace units were installed in approximately 1980. Also located in this is a floor drain for boiler blow down water. It is assumed by facility staff that the drain discharges to the on-site wastewater disposal system. Municipal water is supplied for potable use and the sprinkler system via piping entering the building in this room. A sump surrounds the water line entry. The floor in the utility area is stained and shows evidence of previous heating plants being located in the same area. Apparent abandoned fuel oil deliver and return lines are present in the floor between the current furnaces.

A non-potable water supply utility room is also located on the south side of the building. A drilled bedrock water supply well is located just outside the building and supplies non-contact cooling water to welding related equipment. The cooling water is softened utilizing 3 resin softener units located in this utility room. The cooling waters are discharged to Lake Champlain to the west of the building.

A compressor room is located adjacent to the furnace room. This room contains six large air compressors. Oil leakage was observed below compressors. No floor drain was observed in this room.

Several equipment cleaner and hand cleaner products were noted throughout the facility. The materials were in quart to 5 gallon containers and are used as needed. Bulk storage of virgin and waste/used hydraulic oil, compressor oil, transmission fluid, anti-freeze materials occurs in a designated storage room on the north side of the facility. This room is isolated form the main building with a raised berm of concrete to contain accidental spillage within the designated room. Drum storage occurs on dedicated racks and on the floor surface. All drums appeared in good condition with no evidence of active leakage. The smaller containers also appeared to be in good condition. The concrete floor of the area is stained.

Potable water is supplied to the building *via* the Burlington municipal system. Non-contact cooling water is supplied *via* an on-site bedrock well. Domestic wastewater is discharged to the Burlington municipal stormwater system. Non-contact cooling water is discharged to the Lake. Stormwater falling on the building roof is transmitted *via* standpipes to the municipal wastewater system, according to facility personnel. The building is surrounded by paved parking to the south and a small grass area and railroad spur to the north. Stormwater flows off the parking lot via sheet flow to the south to the municipal stormwater system.

The 50 Lakeside property is abutted by the access road to 44 Lakeside Ave, 32 Lakeside Ave. and Lake Champlain to the west. The property is abutted to the east by an active rail line and bike path, both of which directly abut the building. A rail spur to the north of the building formerly delivered supplies to the facility. The 44 Lakeside property is north of the rail spur. To the south is Lakeside Ave. and residential neighborhood beyond.

A large transformer is located along the south side of the building in the parking lot. No evidence of leakage was observed. A typical blue PCB Free sticker was not observed. The bedrock water supply well for noncontact cooling water is contained in a vault on the south side of the building adjacent to the transformer area. The railroad spur is overgrown and appears unused. A relic, electric motor operated capstan utilized to maneuver rail cars is present on a small concrete pad. No evidence of leakage was observed. A chain linked fence encloses the aboveground gas storage liquid nitrogen tank used by the laser cutting equipment. No stains or stressed vegetation were observed outside the facility.

### 2.3.4. 501 Pine Street Back Lot

The 501 Lakeside property is an undeveloped, vegetated parcel on the east side of the railroad tracks adjacent to 44 Lakeside Ave. The parcel has been "merged" with 44 Lakeside Ave. by the City of Burlington tax department. The approximate 1.1 acre parcel is undeveloped except for the remnants of the former Pine Street



Canal and a drainage swale. The parcel is abutted by the PSCS Site to the east and north. To the south is a commercial/industrial facility. Railroad tracks and 44 Lakeside Ave abut to the west.

This property collects stormwater runoff from the surrounding sites and transmits it to the north. The topography of the property is sloped towards the north/south aligned drainage. No water or sewer service exists at the property.

# 2.4. Current Use of Subject Property

### 2.4.1. 32 Lakeside Avenue

The 32 Lakeside Avenue buildings is currently leased to Galen Healthcare Solutions (Galen), an IT services company serving the healthcare industry. The upper floor is occupied by Galen's offices, while the walk-out basement level is vacant.

#### 2.4.2. 44 Lakeside Avenue

The 44 lakeside Avenue building contains offices is currently occupied by the Blodgett Oven Company (Blodgett). The building contains a number of offices, washer test area, parts storage, bulk cold storage, shipping/receiving area and a single production line.

### 2.4.3. 50 Lakeside Avenue

The 50 Lakeside Avenue building is currently occupied by the Blodgett Oven Company. The building contains a number of offices, test kitchen, several manufacturing lines, appliance test areas, parts and raw materials storage, shipping/receiving area and hazardous materials storage.

### 2.4.4. 501 Pine Street Back Lot

The 501 Pine Street lot is currently undeveloped.

# 2.5. Past Use of Subject Property

Based on historical records review (Section 6.4) and interviews (Section 8.2) the Site was first developed for residential use. Two residences were previously located in the southwest corner of the Site until 1945 when the 44 and 50 Lakeside Avenue buildings were constructed.

# 2.6. Past Uses of Adjoining Properties

Based on a review of historical sources Sanborn Fire Insurance Maps (Section 5.4), adjoining properties to the south of the Subject Property were first developed, and remain, as residential dwellings. Properties adjoining the Subject Property to the east have been in industrial use since at least the late 19th century. The PSCS Site, located to the northwest of the Site, is the result of a manufactured gas plant that formerly resided on 501 Pine Street (front lot). The Burlington Gas Company operated the gas plant at 501 Pine St. through the first half of the twentieth century.

# 3. Physical Description

# 3.1. Topography

Topography of the Subject Property is generally flat, but slopes moderately towards the west along the bank of Lake Champlain in the western portion of the property.

# 3.2. Geology

According to the Bedrock Geologic Map of Vermont (Ratcliffe, et al., 2011), bedrock below the Site is mapped the Monkton Quartzite, a reddish-brown pebbly, thin to thick-bedded sandstone, orange-gray and buff-weathering, well-bedded dolostone, and reddish brown weathering dolomitic quartzite. Based on review of Weston & Sampson's Phase II ESA, bedrock was not encountered at a maximum boring depth of 20 feet below ground surface. No bedrock outcrops were observed during Stone's Site inspection on June 22, 2017.

Based on the Surficial Geologic Map of Vermont (Doll, et al., 1970), unconsolidated native deposits at the Site were mapped as pebbly marine sand that formed in the Champlain Sea, a marine inlet of the northern Atlantic Ocean that existed between approximately 13,000 and 10,000 years before present. Based on soil boring logs presented in Weston & Sampson's Phase II ESA Report (2016), Subject Property soils consist of silty fine sand within five feet below grade underlain by a sandy silt and occasionally clay.

# 3.3. Hydrology and Hydrogeology

The nearest surface water body to the Subject Property is Lake Champlain, which defines the western property boundary. The Pine Street Barge Canal, a manmade canal, lies approximately 100 feet northeast of the 44 Lakeside Avenue property.

Depth to groundwater at the Subject Property is likely controlled by seasonal fluctuations in the lake level. According to Weston & Sampson (2016) evidence of seasonal high water levels were observed within the upper five feet of soils. The presumed direction of groundwater flow is to the west towards Lake Champlain.

# 4. User-Provided Information

Matt Daly, legal representative of Lakeside and designated Users of this Phase I ESA, provided the following information to Stone to address the User obligations portion of All Appropriate Inquiry (AAI) and ASTM Standard Practice E1527-13.

# 4.1. Environmental Liens or Activity and Use Limitations

Mr. Daly indicated that part of the Subject Property is subject to certain easements, rights, obligations, covenants, and restrictions imposed by a Grant to the Vermont Agency of Natural Resources (the "ANR Grant"). The ANR Grant is recorded in the City of Burlington, Vermont, Land Records at Volume 880, Pages 635–46. Mr. Daly provided a copy of this City of Burlington, Vermont Land Records, which is included in Appendix B as Exhibit B.

Mr. Daly indicated that the ANR Grant imposes a number of institutional controls on the Property (included as Exhibit B in Appendix B). These institutional controls include:

- The Property cannot be "used for residential use or for children's day care centers;"
- The groundwater under the Property cannot be used as drinking water;
- The Property cannot be used in a way that would interfere with the carrying out of the EPA's proposed remedy or that would further contaminate the surrounding areas;
- Construction cannot occur on the Property that would "change hydrological conditions and that would cause migration of contaminated groundwater to Lake Champlain; and
- Excavation cannot occur on the Property to depths greater than five feet unless "(a) the excavation is performed to install, repair, maintain, service or remove underground utility components, conduits, installations or channels, which may presently be in place deeper than five feet and which may be below the water table; (b) drilling, driving or boring to install pilings for otherwise allowable construction is permitted; or, (c) the excavation is performed in a location on the property in which current contaminant concentrations at depths greater than five feet are below 140 mg/kg total PAH."

# 4.2. Specialized Knowledge

According to Mr. Daly, Lakeside, its principals, and its attorneys have conducted due diligence to understand the Property and do not have any specialized knowledge related to the Subject Property or nearby properties.

# 4.3. Commonly Known or Reasonably Ascertainable Information

Mr. Daly provided the following commonly known or reasonably ascertainable information relative to the Subject Property and nearby properties:

The portions of the Subject Property referred to as 44 and 50 Lakeside Avenue have been used by the Blodgett Oven Company and other manufacturing companies for more than a century as a manufacturing and distribution hub. The portion of the Property sometimes identified as 32 Lakeside Avenue has traditionally been used as office space.

- Lakeside does not know the specific chemicals that are present or once were present at the Property. The September 29, 1998 Record of Decision (the ROD) conducted by the United States Environmental Protection Agency (EPA), however, showed that the following contaminants were on or near the part of the Property sometimes referred to as 501 Pine Street: coal tar, polycyclic aromatic hydrocarbons (PAHs), aromatic hydrocarbons such as benzene, toluene, ethylbenzene, and xylene (collectively, BTEX), cyanide, cadmium, chromium, copper, lead, mercury, nickel, silver, and zinc.
- Other than the spills and chemical releases related to the Pine Street Canal Superfund Site, Lakeside is not aware of any other spills or other chemical releases that may have taken place at the Property.
- The part of the Property sometimes referred to as 501 Pine Street is part of the Pine Street Canal Superfund Site. As part of the EPA's action plan to alleviate the effects of the contamination the part of the Property sometimes referred to as 501 Pine Street was "capped" with sand/silt and topsoil.
- The Property's proximity to the Pine Street Canal Superfund Site, the lack of development on the portion of the Property that is a part of the Superfund Site, and the fact that the Property is close to the railroad and other manufacturing facilities are indicators that point to the possible presence or likely presence of contamination at the Property.

## 4.4. Valuation Reduction for Environmental Issues

Lakeside believes that the purchase price reasonably reflects the fair market value of the Property.

## 4.5. Reason for Performing Phase I ESA

Daly and Lakeside commissioned this Phase I ESA as part of environmental due diligence prior to Lakeside purchasing the Subject Property and to qualify for liability protection under the State of Vermont's BRELLA program.



# Records Review

A report on a review of relevant environmental databases was performed for Stone by Environmental Data Resources (EDR) for the Site.

# 5.1. Orphan Sites Summary

Due to inadequate address information, 12 sites could not be placed onto a map for geographic comparison of distance and elevation versus the target property. These so-called orphan sites are presented in Table 2, below.

Table 2: Orphan Sites Summary

Site Name	Address	Site Type
BROWNS COURT	0 BROWNS COURT	VT SHWS
MCAULIFFE OFFICE PRODUCTS	CHERRY ST	VT LUST
316-332 FLYNN AVE	316-332 FLYNN AVE	VT SHWS
PINE STREET BARGE CANAL	KING STREET	VT SHWS
BURLINGTON BIKE PATH	LAKE STREET	VT SHWS
MORAN PLANT	LAKE ST	VT SHWS, VT BROWNFIELDS
34, 44, 50 LAKESIDE AVENUE	LAKESIDE AVENUE (34,44,50)	VT SHWS
FORMER ST. JOHNSBURY TRUCKING	PINE ST.	VT LUST, NFAP
VT AOT	PINE ST	VT LUST
BURLINGTON FOOD SERVICE	575-747 PINE ST.	VT LUST, NFAP
PINE ST SOUTH CONNECTOR SITE 05401	RCRA-TSDF,	RCRA Non Gen/NLR, NFAP
NORTH END DRY CLEANER	241-249 N WINOOSKI AVE	VT SHWS

By conducting internet research, online directory assistance, and a windshield survey of the area surrounding the Site, the location of each site was determined and assessed for potential migration of contaminants to the Site. Orphan sites in bold were found to be within the associated search radius of the Site and are included in the relevant section below. One orphan site listing, 34, 44, 50 Lakeside Avenue, was determined to be the Subject Property. Others were found to be either at a greater distance than the targeted region for the individual databases from the Site, at a lower topographical elevation, or located on the opposite side of a hydraulic divide (e.g., a river).

## 5.2. Federal Environmental Record Sources

A review of the Federal Environmental Record Sources determined that there are two listings within the search distance reported in the attached EDR Report (Appendix D).

## 5.2.1. National Priority List Sites

A review of the National Priority List (NPL) database determined that there is one property located within a one-mile radius of the Site recorded on the NPL – the PSCS Site. The PSCS is located approximately 1/8<sup>th</sup> of a mile to the east of the Site and at a higher elevation.

### 5.2.2. CERCLA (Active and NFRAP archive) Sites

A review of the Active and No Further Remedial Action Planned (NFRAP) Archive and the Comprehensive Environmental Response, Compensation, Liability Information System (CERCLIS) database determined that there are two CERCLIS properties located within one half mile of the Site.

The PSCS Site is located approximately 1/8<sup>th</sup> of a mile to the east of the Site and at a higher elevation. The Bell Aircraft Dump is located approximately 1/4<sup>th</sup> of a mile to the northeast and at a lower elevation than the Site. An unreported site is listed at 128 Lakeside Avenue, which is immediately east the Site and up-gradient. It appears that this property refers to the former General Electric/General Dynamics armament plan property on Lakeside Avenue.

Previous environmental investigation of the PSCS Site have indicated the presence of coal gasification wastes, including coal tar and other residuals, on the 501 Pine Street Back Lot parcel. The PSCS Site has had a direct impact to the Site.

Prior environmental investigation and remediation of the Bell Aircraft and General Electric/General Dynamics sites, which are related, indicate that past use of the 128 Lakeside Avenue property for heavy industrial use and remediation of the 128 Lakeside property that included leaving elevated concentrations of solvents in the western portion of the 128 Lakeside Avenue property through a Notice to Land Records indicates that the 128 Lakeside Avenue property poses a high risk of contamination migrating to the Site.

# 5.2.3. Resource Conservation Recover Ave (RCRA) (Transfer Storage and Disposal (TSD) and Generator) Sites

The 128 Lakeside Avenue property is a listed RCRA-TSD facility; this property is located immediately east of the Site.

A total of seven additional properties appear on the RCRA Generator list within one-quarter mile of the Site. These include:

- 50 Lakeside Drive, RCRA Conditionally Exempt Small Quantity Generator (CESQG)
- Cumberland Farms, 661 Pine St., RCRA CESQG
- 660 Pine St. RCRA CESQG
- 683 Pine St. RCRA CESQG
- 701 Pine St. RCRA CESOG
- 339A Pine St. RCRA CESQG
- 585 Pine St., RCRA- Small Quantity Generator (SQG)

## 5.2.4. Federal Institutional/Engineering Controls Registries

A review of the Federal Institutional/Engineering Controls Registries determined that there are two Federal Institutional/Engineering Controls properties within a one-mile radius of the Site. These include the 128 Lakeside Avenue Property and the PSCS Site. As explained above, there is documented impact to the 501 Pine Street Back Lot parcel from the PSCS Site and a high risk of contamination migrating onto the Site from 128 Lakeside Avenue.



## 5.3. State Records Review

## 5.3.1. State-Listed Hazardous Waste Sites

The EDR review of the State-Listed Hazardous Waste Sites (SHWS) database determined that there are 32 SHWS site within one mile of the Site. These sites are summarized in Table 3, below.

## 5.3.2. Registered USTs

There are 18 registered UST sites within 0.25 miles of the Site. These sites are summarized in Table 4, below.

### 5.3.3. Solid Waste Facilities/Landfills

A review of the Vermont State Solid Waste Facilities/Landfills (SWFLF) database determined that there are no SWF/LF sites within 0.5 miles of the Site.

## 5.4. Additional Environmental Record Sources

A review of additional environmental record sources included the Vermont Brownfields and US Brownfields lists, hazardous waste manifest databases, the VTDEC Spill Response database, and the Manufactured Gas Plants database.

### 5.4.1. Brownfields Program

A review of the Vermont State Brownfields Program database determined that there are eight state Brownfield sites within one mile of the Site. These properties are summarized in Table 5, below.

### 5.4.2. EDR Manufactured Gas Plans

A review of manufactured gas plants within one mile of the site revealed 1 property that formerly served as a manufactured coal gasification plant. The Burlington Light and Power Company (aka Burlington Gas Company) is 0.192 miles to the north east of the Site. This site is the source of contamination that resulted in the PSCS Site.

## 5.4.3. Manifests

A review of hazardous waste manifests generated from properties within 0.25 miles of the Site produced 153 results. A summary of these sites is provided within the EDR report provided in Appendix D.

Table 3: State of Vermont Hazardous Waste Sites within 1 mile of the Site

Facility/Site Name	Address	Distance from Site (miles)	Direction from Site	Relative Elevation	Site Number and Status
34, 44, 50 LAKESIDE AVENUE	LAKESIDE AVENUE (34,44,50)	0.000	0.0	High	SMS# 20154612; Project enrolled in BRELLA, Phase I submitted
GENERAL ELECTRIC COMP. LAKESIDE AVE.	LAKESIDE AVENUE	0.058	ENE	Low	SMS# 770041; RCRA Corrective Action Permit Pending RCRA corrective action permit granted. All work required by permit was completed and the site received a SMAC designation in May 2006
FORMER BELL AIRCRAFT DUMP	LAKESIDE AVENUE	0.062	ENE	Low	SMS# 770039; Site Considered Part Of General Electric Lakeside Avenue Site
FORMER WEISSNER PROPERTY	LAKESIDE AVE	0.113	E	Low	SMS# 770124; Inactive
NORTHERN OIL/HARBORWATCH	HARRISON AVE	0.143	SSW	Low	SMS# 870001; Long Term Monitoring Completed. Site Closed.
ROSSETTI REAL ESTATE	175 LAKESIDE AVE	0.172	E	Low	SMS# 911069; Property underwent long term ground water monitoring to track petroleum plume.  Redevelopment in summer 2011 for Champlain College - Miller Center. Ongoing site work reveals no apparent impact to identified receptors. Site eligible for SMAC. Letter issued 4/20/2012.
TAMARACK AUTOMOTIVE	53 SEARS LANE	0.221	SE	Low	SMS# 941740; Sears Lane-Petroleum contamination from two underground storage tanks. Ongoing monitoring reveals declining contaminant plume. Annual site monitoring with next round June 2016.
500 PINE STREET	500 PINE STREET	0.238	NE	Low	SMS# 20164629; Property currently houses the Jackson Terrace Apartment building. Phase I/II ESA completed for potential property transaction. Groundwater exceedance of benzo(a)pyrene in one well on north end of property. Additional groundwater investigation recommended by consultant. Work scope accepted April 2016.
MALTEX POND		0.288	NNE	Low	SMS# 870035; Site Closed
453 PINE STREET LLC - IDW	453 PINE ST	0.350	NNE	Low	SMS# 20043192; Brownfields Project: TarGOST survey was conducted by Stone to delineate the extent of NAPL. Geo-Design and Weston & Sampson have conducted geotechnical surveys of site. These data will be used to allow design of a building that will not affect Pine St remedy. Further work was completed in 2014 -2015 to better refine NAPL extent Draft site construction plan developed in 2015Stone developed and began implementing a groundwater and NAPL monitoring plan in late summer 2015 to develop a baseline to use during construction to determine if construction could be affecting NAPL and or groundwater flow as well as Pine St remedy
207 FLYNN AVE	207 FLYNN AVE	0.401	SSE	High	SMS# 20164619; Phase II conducted, CAP currently in development. Property will be subdivided and new BRELLA applications submitted.
FORMER VERMONT STRUCTURAL STEEL	BRIGGS & FLYNN STREETS	0.404	SSE	High	SMS# 770109; Monitoring Completed. Site Closed.
WOODAMAN PROPERTY	8 GOVE COURT	0.451	E	High	SMS# 20104056; Surface contamination encountered during a limited site investigation, which appears to be associated with occasional automobile maintenance at the property. Two oil stained areas were excavated and soils were drummed for disposal. Groundwater monitoring points installed in these areas had no exceedances of VGES for metals, VOCs or TPH following the excavation activity. Arsenic concentrations at this site appear to be

Facility/Site Name	Address	Distance from Site (miles)	Direction from Site	Relative Elevation	Site Number and Status
					related to regional background levels. All properties in the area are served by municipal drinking water. No floor drains were identified in the garage.
BURLINGTON PUBLIC WORKS GARAGE	PINE ST.	0.455	NNE	Low	SMS# 992592; site SMAC 2 Feb 2011
351 PINE STREET	351 PINE STREET	0.472	NNE	Low	SMS# 20124348; Phase I complete, work plan for Phase II in progress
	339A PINE ST	0.503	NNE	Low	SMS# 20144476; Not reported
RALPHS FOREIGN AUTO PARTS	616 S WILLARD ST	0.568	ENE	High	SMS# 982467; UST removed, contamination found, ISI done. 11/03, 3/04, 11/04 2 of 3 MWs, 7/2009 2 of 6 MWs, 5/2011, 4/2013 2 of 4 MWs, 4/2015 1 of 4 MWs above VGES. Gas station closed, property is now auto rental business. Biennial monitor.
ENGLESBY BROOK	RT 7	0.580	ESE	High	SMS# 931505; Petroleum impact found sampling Englesby Brook at culvert outfall that transported brook beneath main road. An investigation identified several possible sources, but Further Investigation is Needed.
CANNON RESIDENCE	134 FERGUSON AVE	0.608	SE	High	SMS# 20063617; Former dry cleaner had triad SI performed with no significant findings aside from surficial PAHs related to fill. UST closure complete with soil or GW contamination at tank grave. Monitoring results 8/08 showed no VGES violations for MW-1, MW-2 and MW-UST. Request to decommission wells April 2010. Remaining issue is PAH question with respect to coal ash onsite.
YANDOW PROPERTY	351SHELBURNE ST AND FLYNN AVE	0.649	SE	High	SMS# 982379; Phase 2 Environmental Site Assessment Complete. Groundwater And Soil Impacts By Gasoline Compounds. Requesting Follow-up Investigation. SMAC obtained 2/1/07October 2006: demolition work coordinated with soil management plan results in stockpile of contaminated soil. Awaiting results.
BARRETT TRUJCKING CO., INC	16 AUSTIN DRIVE	0.673	S	High	SMS# 20164618; Phase I complete, project enrolled in BRELLA. Former SMS# 921232
NUCO2 SUPPLY LLC BURLINGTON DEPOT	#1 INDUSTRIAL PARKWAY	0.692	S	High	SMS# 951791; Hydraulic Oil Recovery Complete, Limited To On-site.
BOBBIN MILL APARTMENTS	235 PINE STREET	0.696	NNE	Low	SMS# 20134377; Phase II focused on surface soil characterization
EAGLES LANDING 194 ST. PAUL	194 ST. PAUL STREET	0.797	NNE	High	SMS# 20144554; former site 992638. Phase I and II submitted. PAH contamination identified. WPCE revision 2 for additional soil sampling approved; field work scheduled for 2/23-2/24. Addition Soil Sampling Report approved. CAP to be submitted in near future.
MANSFIELD PROFESSIONAL BUILDING	183 ST PAUL ST	0.809	NNE	High	SMS# 20073738; Installed 5 MW's during initial site investigation. Dissolved and free phase contamination identified in parking lot. No significant migration to offsite properties. Two abandoned USTs were removed from the front of the building under the green belt/roadway after investigation had begun. Approximately 4,000 tons of petroleum impacted soil was removed from the property during installation of a new residential building during Winter 2012-13. Ongoing monitoring will be conducted to assess ongoing impacts from residual soil and groundwater contamination.
151 SOUTH CHAMPLAIN ST BLINN HOUSE	151 SOUTH CHAMPLAIN ST.	0.832	N	Low	SMS# 20033098; CAP: sub-slab depressurization systems installed 8/09 on three off site properties. Onsite sub-slab system is anticipated, prior to reoccupation of onsite building. Ongoing monitoring both on and off site.

Facility/Site Name	Address	Distance from Site (miles)	Direction from Site	Relative Elevation	Site Number and Status
157 SOUTH CHAMPLAIN STREET	157 SOUTH CHAMPLAIN STREET	0.833	N	Low	SMS# See SMS 972211 for previous work on this parcel. CAP required for disturbance of impacted soils left in place at depth and vapor mitigation system.; Non-Petroleum, Waste Oil
157 SOUTH CHAMPLAIN STREET	157 SOUTH CHAMPLAIN STREET	0.833	N	Low	SMS# 972211; 20093899
CHITTENDEN COUNTY COURTHOUSE	175 MAIN ST	0.942	NNE	High	SMS# 20053333; Contamination discovered during the removal of a 10,000-gallon heating oil UST. Nine groundwater monitoring wells were installed in the vicinity of the former tank. Free product present in source area, but has been removed through bailing and sorbents. No significant groundwater impact outside of tank area. The last two groundwater monitoring events showed no contaminant concentrations above the VGES, with the exception of MW-2, which had a concentration of naphthalene slightly above 20 ppb. All properties in this area are served by the municipal drinking water system.
SEARS ROEBUCK AND CO	SHELBURNE RD	0.944	SSE	High	SMS# 972173; Investigation complete
EDLUND INDUSTRIES		0.950	S	High	SMS# 880269; Site Closed
GENERAL ELECTRIC COMP. A&ESD	INDUSTRIAL AVENUE	0.959	S	High	SMS# 770040; Land farming of soils completed. Groundwater monitoring completed.

Table 4: State of Vermont Permitted UST Facilities within Hazardous Waste Sites within 0.25 mile of the Site

Facility/Site Name	Address	Distance from Site (miles)	Direction from Site	Relative Elevation
BLODGETT SUPPLY COMPANY	44 LAKESIDE AVENUE	0.00	TP	High
G.S. BLODGETT CO., INC.	50 LAKESIDE AVENUE	0.002	SSW	High
WEISNER SKI WAX RIGHT OF WAY	LAKESIDE AVENUE	0.021	ESE	Low
GENERAL DYNAMICS ARMAMENT SYSTEMS	128 LAKESIDE AVENUE	0.025	NE	Low
RIGHT OF WAY	SEARS LANE	0.172	ENE	Low
RIGHT OF WAY	SEARS LANE	0.172	ENE	Low
INTERSTATE BATTERIES	SEARS LANE	0.172	ENE	Low
ROSSETTI BROTHERS/CASELLA WASTE MGMT	175 LAKESIDE AVENUE	0.172	E	Low
NORTHLAND PETROLEUM	189 LAKESIDE AVENUE	0.192	E	Low
CITY OF BURLINGTON ELECTRIC DEPT.	585 PINE STREET	0.202	ENE	Low
FORMER ST JOHNSBURY TRUCKING CO	645 PINE STREET	0.204	E	Low
CUMBERLAND FARMS #4018	661 PINE ST	0.207	E	Low
GOSS TIRE, INC.	PINE STREET	0.214	ESE	Low
C & L REALTY CO. OR EMPIRE CORP	676 PINE STREET	0.222	E	Low
CITY LINE CAR COMPANY	51 SEARS LANE	0.222	SE	Low
NABISCO BRANDS INC	40 SEARS LANE	0.226	SE	High
MAYNARD AUTO SUPPLY	696 PINE STREET	0.235	ESE	Low
SWISH FACILITY	703 PINE STREET	0.238	ESE	Low

Table 5: State of Vermont Brownfield Sites within 1 mile of the Site

Facility/Site Name	Address	Distance from Site (miles)	Direction from Site	Relative Elevation
453 PINE STREET	453 PINE STREET	0.350	NNE	Low
207 FLYNN AVE	207 FLYNN AVE	0.401	SSE	High
351 PINE STREET	351 PINE STREET	0.472	NNE	Low
VERMONT TRANSIT PASSENGER TERMINAL	345 PINE STREET	0.480	NNE	Low
BARRETT TRUJCKING CO., INC	16 AUSTIN DRIVE	0.673	S	High
EAGLES LANDING 194 ST. PAUL	194 ST. PAUL STREET	0.797	NNE	High
151 SOUTH CHAMPLAIN ST BLINN HOUSE	151 SOUTH CHAMPLAIN ST.	0.832	N	Low
157 SOUTH CHAMPLAIN STREET	157 SOUTH CHAMPLAIN STREET	0.833	N	Low

Table 6: Spills Sites within 0.25 miles of the Site.

Facility/Site Name	Address	Distance from Site (miles)	Direction from Site	Relative Elevation	Date Closed
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	Е	Low	Date Closed: 09/20/1996
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	Е	Low	Date Closed: 07/20/2007
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	Е	Low	Date Closed: 06/28/2010
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	Е	Low	Date Closed: 03/26/2015
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	Е	Low	Date Closed: 12/12/2003
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	Е	Low	Date Closed: 11/15/2013
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	Е	Low	Date Closed: 02/10/2006
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	E	Low	Date Closed: 05/18/2012
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	Е	Low	Date Closed: 02/20/2014
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	E	Low	Date Closed: 06/09/2014
QUEEN CITY PRINTERS INC	701 PINE ST	0.236	ESE	Low	Date Closed: 08/30/2013
500 PINE STREET	500 PINE STREET	0.238	NE	Low	Date Closed: 08/27/1997
SWISH FACILITY	703 PINE ST	0.238	ESE	Low	Date Closed: Not reported
CHAMPLAIN OIL FACILITY	180 FLYNN AVE	0.388	S	High	Date Closed: 04/30/2008
CHAMPLAIN OIL FACILITY	180 FLYNN AVE	0.388	S	High	Date Closed: 06/07/2000
CHAMPLAIN OIL FACILITY	180 FLYNN AVE	0.388	S	High	Date Closed: 05/10/1994



Facility/Site Name	Address	Distance from Site (miles)	Direction from Site	Relative Elevation	Date Closed
CHAMPLAIN OIL FACILITY	180 FLYNN AVE	0.388	S	High	Date Closed: 01/18/2011
WOODAMAN PROPERTY	8 GOVE COURT	0.451	Е	High	Date Closed: 06/14/2005
	339A PINE ST	0.503	NNE	Low	Date Closed: 05/27/2010
NUCO2 SUPPLY LLC BURLINGTON DEPOT	#1 INDUSTRIAL PARKWAY	0.692	S	High	Date Closed: 09/22/2004
EAGLES LANDING 194 ST. PAUL	194 ST. PAUL STREET	0.797	NNE	High	Date Closed: 12/08/1992
CUMBERLAND FARMS #8018	661 PINE ST.	0.207	E	Low	Date Closed: 04/08/1999



# 5.5. Historical Use Information on the Property and Adjoining Properties

Historical document review reports were performed by EDR and are provided as Appendix C.

## 5.5.1. Historical City Directories

Directory listings for addresses along Lakeside Ave within Mannings City Directories and Cole Information Services were reviewed for the years 1963, 1967, 1970, 1992, 1995, 1999, 2003, 2008, and 2013. A summary of findings of this review are provided in Table 7, below.

Table 7: Summary of City Directory Review

Year	32 Lakeside	44 Lakeside	50 Lakeside	128 Lakeside
1963	Vermont Appliance Co.	Blodgett Supply	G.S. Blodgett Co.	General Electric Co.
1967	Vermont Appliance Co.	Blodgett Supply	G.S. Blodgett Co.	General Electric Co. Missile and Armament Dept.
1970	Vermont Appliance Co.	Blodgett Supply	G.S. Blodgett Co.	General Electric Co. Armament Dept.
1992	G Rating Con	Blodgett Corp.  Igett Oven Company  S. Blodgett Corp.  hbi-Oven/Steamer I  al Division of Blodg	Division	GE Company Manuf. Plant  – GE Aerospace (Listed as  0 Lakeside)
1995		Blodgett Corp. gett Oven Compan .S. Blodgett Corp. Blodgett Combi	у	Hamilton Avnet Martin Marietta Defense Systems. Mitchells Trucking North Country FCU
1999	-	ett Oven Company I .S. Blodgett Corp.	nc.	Not listed
2003		Blodgett Combi James Whitney		Not listed
2008		dgett Holdings, Inc. ccupant Unknown		Not listed
2013	Not Listed	Not Listed	Coffee Enterprises	Not Listed

### 5.5.2. Sanborn Fire Insurance Maps

Stone reviewed Sanborn Fire Insurance Maps from the years 1906, 1912, 1919, 1926, 1938, 1942, 1950, 1960, 1978, and 1989. The findings are summarized for each year of record below. Maps are provided in Appendix C.

1906: Residential dwelling in southwest corner of Site. Railroad is present to the east of the Site with a siding providing rail service to a cloth manufacturing facility (Queen City Cotton Mills) on the present day 128 Lakeside Avenue property. Land to the south of the Site is developed for residential use.

1912: Additional rail development is apparent with additional sidings constructed for the Queen City Cotton Mill, which has expanded to the north. No changes to the Site itself or to the south.

1919: No changes to the Site, south, west, east or north. An additional siding has been constructed along the west side of the main line.

1926: No changes to the Site, east, west, or north. Additional residential properties are present to the south.

1938: An additional outbuilding has been constructed in association with the residential building in the southwest corner of the Site. No additional changes.

1942: Additional development on 128 Lakeside, which is now owned by Burlington Realty. No changes to the Site.

1950: The Site dwelling is now indicated as 42 Lakeside (later 32 Lakeside) but resembles prior years. There are two new buildings on the 44 and 50 Lakeside Avenue properties. The G.S. Blodgett Co. Inc. oven factory resides on the 50 Lakeside Avenue. Both buildings are services by rail spurs. Two small structures are located on the north end of the property and are noted as a 'boat club" and "boat house." The 128 Lakeside parcel is now operated by General Electric.

1960: No changes to the Site other than a steel balustrade along the shore with Lake Champlain on the north end of the Site. The dwelling at 32 Lakeside has been removed with no new construction.

1978: Changes at the Site include a new building noted as being an office in the 32 Lakeside parcel, a new addition to the east side of the Blodgett Oven Company building (marked 1965), and a new, smaller addition to the north end of the Blodgett Oven Company building marked as the "paint storage". The boat club and house have been removed from the northern end of the Site.

1989: No changes to the Site.

#### 5.5.3. Historical Aerial Photographs

Historical aerial photographs were reviewed for the years 1939, 1972, 1974, 1981, 1986, 1992, 1994, 1999, 2006, 2008, 2009, 2011, and 2012.

1937: High quality image showing Site and surrounding area. Burlington Light and Gas Company plant are clearly visible to the east of the Site. Site is wooded with a trail traversing through the middle of the Site. Two jetties are present along Lake Champlain. Residential properties are located in the Southwest corner of the Site.



1939: Photo shows no development of the Site other than residential structures in southwest corner. Burlington Light and Gas Company is shown at 501 Pine St Front Lot. 128 Lakeside Avenue is developed with manufacturing structures.

1972-1999: Shows all three current Site structures in same general configuration.

2006: No changes to Site other than improvements to the north end of the Site as a baseball field. The 128 Lakeside Avenue buildings have undergone significant changes with demolitions of several buildings in the north end of the Site.

2008-2012: No changes.

## 5.5.4. Historical Topographic Maps

Historical topographic maps were reviewed for the years 1906, 1919, 1944, 1948, 1972, 1987, and 2012.

1906-1919: Inhabited structures are indicated in the southwest corner of the Site along Lakeside Avenue. No other development is present at the Site. The railroad and former Queen City Cotton mill are both present. The terrain in the northern and eastern portion of the 128 Lakeside Avenue property is indicated as being a wetland. The Pine Street Barge Canal is present but at reduced extent.

1944: The dwellings in the southwest corner have been removed. The Pine Street Canal has been extended to the south and includes an east-west oriented slip.

1948: Higher quality map. Both Blodgett buildings are shown at the Site. The General Electric building is shown at its approximate greatest extent. The wetland to the south of the canal and east of 128 Lakeside is delineated. Structures related to the former Burlington Light and Gas Company plant are shown, including three gasometers.

1972: No changes to the Site or 128 Lakeside. A new pair of buildings and driveway are depicted in the location of the present-day Burlington Electric Department building.

1987: No changes to the Site. Additional buildings are present at the north end of the 128 Lakeside Avenue property.

2012: No details of structures are provided on this map version.



# 6. Phase I/II review

In accordance with AAI and ASTM E1527-13, Stone reviewed the status of sites maintained by VT DEC for six environmentally-managed sites with releases of oil or hazardous materials that, based on proximity and direction relative to the Subject Property, may have resulted in contaminants migrating to and impacting the quality of environmental media at the Subject Property. File reviews are documented in the following subsections. In Addition, Stone reviewed Phase I/II ESA reports for the Subject Property provided by Michael Smith of the VT DEC Sites Management Section.

## 6.1. VT DEC Site Files

### 6.1.1. Pine Street Canal Superfund Site

The PSCS Site is a US EPA National Priority Listing and encompasses the 501 Pine Street Back Lot parcel. The PSCS Site resulted from the discharge of coal gasification wastes, including coal tar, cyanide, heavy metals, and other by-products, to the wetlands and Pine Street Canal during the tenure of the Burlington Light and Gas Company. As a result of these releases, soil, soil gas, groundwater, and, in the past, Lake Champlain itself has had impacts that have resulted in extensive cleanups. Residual contamination from the Burlington Light and Gas Company manufactured gas plant remains beneath the 44 Lakeside Avenue and 501 Pine Street Back Lot Parcels and has resulted in institutional controls (ICs) being placed on both properties. Copies of the Site ICs are provided in Appendix D.

### 6.1.2. 128 Lakeside Avenue

The 128 Lakeside Avenue property is immediately east and, at times, hydraulically upgradient of the Site. It is the former location of the Queen City Cotton Mill, Bell Aircraft, General Electric, and General Dynamics. Past use of the 128 Lakeside Avenue property for industrial purposes has resulted in releases of chlorinated volatile organic compounds (VOCs), polycyclic aromatic hydrocarbons (PAHs), metals, and petroleum in both soil and groundwater. Remedial activities have been performed. Institutional controls including a groundwater reclassification have been emplaced on the site by the VTDEC prior to assigning it a Sites Management Activities Completed (SMAC) designation. Given its location and remaining contamination, the 128 Lakeside Avenue property has a high potential to be the source of contaminants migrating on to the Site.

### 6.1.3. Queen City Printers

Queen City Printers is located at 175 Lakeside Avenue, a distance of 800 feet upgradient of the Site. The Queen City Printers site was listed as a VT DEC Hazardous Waste Site as a result of a leaking underground storage tank containing waste oil. Investigation of the release concluded no impacts off Site and the site was issued a SMAC designation in 2012. Based on these findings, the Queen City Printers site does not pose a risk to the Site.

### 6.1.4. Cumberland Farms

Cumberland Farms, located at 661 Pine Street, has been the location of several spill incident and was previously a VT DEC listed hazardous waste site as a result of a leaking underground storage tank containing gasoline. Site investigation and monitoring of the site concluded no impacts off Site and the site was issued a



SMAC designation in 2012. Based on these findings, the Cumberland Farms site does not pose a risk to the Site.

## 6.1.5. Former Maynard Auto

The Former Maynard Auto site is located at 696 Pine Street at a distance of 1,200 feet to the east, southeast of the Site. The site is listed as a VT DEC hazardous waste site due to leaking underground storage tanks containing gasoline, fuel oil, and kerosene. It is uncertain whether this property is hydraulically upgradient of the Site, but based on the nature of the release and the distance between the Site and this property, it poses a low risk to the Site.

### 6.1.6. Swish

The Swish site, located at 700 Pine Street is approximately 1,000 feet to the east, southeast of the Site. Management of the Swish property resulted from a leaking underground storage tank containing fuel oil. Site investigation of the site concluded no impacts off Site and the site was issued a SMAC designation in 2008. Based on these findings, the Swish site does not pose a risk to the Site.

## 6.2. Weston & Sampson Phase I ESA, September 18, 2015

Weston & Sampson conducted a Phase I ESA of the Subject Property on behalf of Malone Properties, Inc. in accordance with ASTM Standard Practice E1527-13. Weston & Sampson identified the following RECs associated with the Subject Property:

### 32 Lakeside Avenue

- The unknown outlet location of and historic release of boiler blow down and potentially hazardous
  materials to the floor drain in the utility room can result in a release to the environment and
  represents a REC.
- The apparent presence of a >50 year old fuel oil underground storage tank (UST) with fluid remaining in it represents a material threat for a release and is a REC.
- The potential for release of PCB containing window glazing and caulking to the soils surrounding the building is a REC.

## 44 Lakeside Avenue

- The potential discharge of hazardous materials and/or petroleum to the on-site wastewater disposal system is a material threat of a release and is a REC.
- Historic transformers likely contained PCBs and evidence of leakage was observed on the transformer
  pads. These releases could have been sufficient to result in contamination of nearby soils above
  regulatory limits, thereby representing a REC.
- The potential for release of PCB containing window glazing and caulking to the soils surrounding the building is a REC.
- The material threat of coal tar contamination migration from the Pine Street Canal Superfund Site PSCS Site onto the parcel represents a REC.
- The material threat of discharge of arsenic, asbestos, polynuclear aromatic hydrocarbons (PAHs) and oils associated with the long time rail line operation adjacent to the parcel represents a REC.
- Potential residual contamination associated with a former 10,000 gallon fuel oil UST may exist above current regulatory limits, representing a REC.
- The material threat of hazardous material migration from 128 Lakeside Avenue onto the parcel represents a REC.

### 50 Lakeside Avenue

- Historical handling and use of hazardous materials and oils associated with manufacturing and painting of ovens and appliances has resulted in releases evident by staining of the of the storage room. In addition historical practices at similar facilities have been known to cause adverse environmental impacts beneath the floor and in surrounding soils. Likely releases in former painting area and hazardous materials storage area represent a REC.
- The material threat of discharge of arsenic, asbestos, polynuclear aromatic hydrocarbons (PAHs) and oils associated with the long time rail line operation adjacent to the parcel represents a REC.
- The potential for release of PCB containing window glazing and caulking to the soils surrounding the building is a REC.
- Potential residual contamination associated with a former 10,000 gallon fuel oil UST may exist above current regulatory limits, representing a REC.
- The material threat of hazardous material migration from 128 Lakeside Avenue onto the parcel represents a REC.

#### 501 Pine Street - Back Lot

 Coal tar impacts from the former Burlington manufactured gas plant have adversely impacted the parcel representing a REC.

# 6.3. Weston & Sampson Phase II ESA, July 27, 2016

Weston & Sampson, on behalf of Malone Properties, Inc. completed a Phase II ESA at the Subject Property to assess whether RECs identified by the Phase I ESA have resulted in contamination to environmental media at the Subject Property. The Phase II ESA included completion of the following tasks:

- Generation and approval of a Site Specific Quality Assurance Project Plan (SSQAPP) specifying the samples to be collected and analyses to be performed;
- Installation of 29 soil borings (drill rig and hand auger advanced), 13 temporary groundwater monitoring wells, and 8 soil vapor sampling points;
- Ground penetrating radar (GPR) survey;
- Collection and analysis of soil, concrete, window glazing, groundwater, and subs lab soil vapor samples;
- Collection of groundwater samples from 2 existing monitoring wells;
- Quality Assurance/Quality Control review and synthesis of all data collected; and
- Generation of the Phase II ESA Report.

Phase II ESA results identified the presence of PCBs in window caulking and glazing around windows in all three Subject Property buildings. The occurrence of PCBs at concentrations exceeding Toxic Substance Control Act (TSCA) criteria for PCBs in solid surfaces was limited to the 32 Lakeside Avenue building. Weston & Sampson concluded that PCBs may be present in soil below windows as a result of weathering and delamination.

PAHs, expressed as a toxicity equivalence to benzo(a)pyrene, were identified at concentrations exceeding the EPA Regional Screening Level (RSL) for industrial sites in the loading dock area of the 50 Lakeside Avenue, along the abandoned rail spur, and along the eastern Subject Property boundary northeast of the 44 Lakeside Avenue building. PAHs were not identified in Site groundwater. Weston & Sampson concluded that likely sources of PAHs include atmospheric deposition of ash and soot from the nearby rail line and rail spur located on the Subject Property, the former Pine Street Coal Gasification Plant, and nearby manufacturing facilities.



# 6.4. Vapor Encroachment Screening

Vapor encroachment conditions (VECs) were evaluated for the Site for the presence or likely presence of chemicals of concern in the subsurface of the Site that, if present, resulted from volatization of VOCs or other vapor-producing chemicals from contaminated soil at or near the Site. Based on the information reviewed here, Stone performed a Tier I Vapor Encroachment Screening and provides the following summary of properties that pose a VEC threat to the Site.

Table 8: Summary of Site Vapor Encroachment Conditions

Source Property	Chemicals of Concern	Distance from Site
44 Lakeside Avenue	TCE, Petroleum VOCs	0 feet
50 Lakeside Avenue	TCE, Petroleum VOCs	0 feet
501 Pine Street Back Lot (PSCS Site)	SVOCs, VOCs	0 feet
128 Lakeside Avenue	VOCs (chlorinated and petroleum)	30 feet

# 7. Property Reconnaissance

Lee Rosberg and Brian Diezel of Stone conducted a walk-through inspection of the Subject Property on June 22, 2017. The Subject Property was inspected to the best of the abilities of Stone personnel. Photographs and field notes from the reconnaissance are presented in Appendix A.

During the inspection Mr. Rosberg was accompanied by Kevin Griswold, Key Site Manager. All accessible areas of the Subject Property were visually observed by Mr. Rosberg. Several rooms within the 32 Lakeside Avenue building were locked and, therefore, could not be accessed. In certain interior areas, such as office and warehouse areas, not every room was inspected. Due to fencing and railroad tracks, the 501 Pine Street parcel could not be accessed. Stone made observations of this parcel from the City of Burlington recreation path.

## 7.1. 50 Lakeview Avenue Interior

The 50 Lakeside Avenue building is comprised of offices, raw material storage, fabrication and assembly lines, storage rooms, a boiler room, mechanical rooms, welding booths, repair shop, shipping/receiving, breakroom, and bathrooms. Stored raw materials include stainless steel and carbon steel sheeting and components used in the manufacture of commercial ovens. Machines used in the fabrication process include laser cutters, hydraulic shearers and punches, and grinding/polishing machines. Laser cutters contain closed-loop water coolers. Mr. Griswold indicated that the age of machinery currently located in the building range in age from the 1980's to the 1990's. No staining was observed near machines containing hydraulic reservoirs. Several dust collectors were located throughout the production facility. Argon and helium compressed gas cylinders were observed within welding booths and in storage areas. Spot welders are reportedly cooled with water supplied by an on-site private well. According to Mr. Griswold, approximately 15,000-gallon of cooling water is discharged, under permit, directly to Lake Champlain each day.

Small containers of petroleum-based lubricants, such as saw fluid and WD-40, were observed throughout the production facility. A flammable cabinet, containing paints, is located on the northern side of the building. Mr. Griswold identified a room on the northern side of the building as a former paint room. Currently, this room is used for storage of hydraulic fluids and lubricants. Approximately fifteen, 55-gallon drums of these materials were stored in this room. The concrete slab was heavily stained. A vapor sampling point, installed by Weston & Sampson, was observed in this room.

One mechanical room contained five air compressors, four of which were of an older vintage. Oil staining was observed on the floor directly below these air compressors. The only floor drain observed in the production facility was observed in a bathroom. Shipping/receiving docks are equipped with hydraulic lifts. No oil staining was observed in the vicinity of these lifts.

A tunnel connects the 50 and 32 Lakeside Avenue buildings and was accessed by a stairwell located in the southwest corner of 50 Lakeside Avenue. Empty lockers, bicycles, and other miscellaneous items were being stored in the tunnel at the time of the site inspection. Out-of-service elevators are located in both buildings.



## 7.2. 44 Lakeside Avenue Interior

The 44 Lakeside Avenue building is primarily in use as a warehouse, offices, and shipping/receiving. In addition, there are showcase and conference rooms, test kitchens, bathrooms, and a boiler room. Shipping/receiving docks are equipped with hydraulic lifts. No oil staining was observed in the vicinity of these lifts.

Empty welding gas compressed cylinders and propone used for fork lifts were stored in the western area of the building along with boiler treatment chemicals.

## 7.3. 32 Lakeside Avenue

32 Lakeside Avenue contains two stories. The upper floor is leased to Galen Health Care Solutions and is used as office space. The walk-out basement is vacant, with the exception of a mechanical room that contains a natural gas boiler and air handling equipment. The only chemicals observed in the building were common household cleaners stored within a janitorial closet. Several rooms within the basement were locked, therefore, Mr. Rosberg was unable to inspect these areas.

## 7.4. Exterior Observations

An approximately 8-inch diameter galvanized metal culvert extends from the subsurface into Lake Champlain immediately north of the 32 Lakeside Avenue building. According to Mr. Griswold, this is the discharge point of water used to cool spot welders. The shore of Lake Champlain is retained with sheet piling in the area immediately north of the 32 Lakeside Avenue building and parking lot to the north. A beach is located to north of this within the park area.

A large nitrogen above ground storage tank (AST) is located north of 50 Lakeside Avenue. Two, approximately 120-gallon, propane ASTs are located on the exterior of the 50 Lakeside Avenue building.

An out-of-service rail spur is located immediately north of the 50 Lakeside Avenue building. According to Mr. Griswold, bulk materials were historically transported to and from the Subject Property by rail. The rail spur joins the main rail line located east of the recreation path.

Two groundwater monitoring wells are located in the northernmost extent of the Subject Property. According to Mr. Coolbeth and Mr. Griswold, there are three groundwater monitoring wells located in this area that are associated with the PSCS Site.

Vent piping associated with the 44 Lakeside Avenue building septic system is located in the park area and behind two small bath houses.

A small shed is located immediately north of the 44 Lakeside Avenue building. The shed was locked and Mr. Griswold did not have keys at the time of the site inspection, therefore, the shed was not inspected by Stone.

Access to the 501 Pine Street Property is restricted by fencing and the railroad east of the recreation path and by private property (Global Industries). Therefore, this parcel was not accessed by Stone. Observations were made from the recreation path. The 501 Pine Street parcel is undeveloped and densely vegetated.

### 8. Interviews

Stone interviewed the following individuals as part of this Phase I ESA:

- Matt Daly, legal counsel for Lakeside, User of this Phase I ESA on June 23, 2017; and
- Dan Coolbeth and Kevin Griswold of Blodgett.

Stone asked all interviewees to answer questions in good faith and to the best of their knowledge. Information gleaned from the interviews is presented below and referenced throughout this report, as appropriate. Stone bears no responsibility for the accuracy or completeness of information, whether obtained or undisclosed, during the course of conducting the interviews.

#### 8.1. Phase I ESA User

A copy of the completed User Questionnaires provided by Mr. Daly is attached in Appendix B. Information provided by Mr. Daly are included in Section 4 of this report.

### 8.2. Key Site Manager

Mr. Rosberg of Stone interviewed Mr. Coolbeth and Mr. Griswold during the Subject Property inspection. A copy of the interview notes are included in Appendix B. During the interview Mr. Coolbeth and Mr. Griswold provided the following information:

- 1. The 44 and 50 Lakeside Avenue buildings were constructed circa 1947 for Blodgett and have been in use as production and warehouse facilities for commercial oven manufacture since that time.
- 2. A painting booth was formerly present in the 50 Lakeside Avenue building, but was removed during the 1990's. Mr. Coolbeth indicated that there was potential for waste generation associated with painting operations.
- 3. Subject Property buildings are currently heated by natural gas serviced by subsurface utilities, however buildings were previously heated with fuel oil until some point in the 1980's. Mr. Coolbeth indicated that there were at least two USTs. One, associated with the 44 Lakeside Avenue building has been removed. A second was filled with flow-able fill. According to Mr. Coolbeth, UST closure was conducted in accordance with State of Vermont guidelines, however closure reports were lost when State offices were flooded by hurricane Irene in 2011.
- 4. One private well is located on the Subject Property and is pumped through cooling jackets of welding equipment. Cooling water is discharged directly to Lake Champlain, under permit. Blodgett maintains a daily record of water temperature and volume and reportedly submits this log to State authorities annually.
- 5. Current and former production equipment, such as presses and punches are hydraulically powered.
- 6. Mr. Coolbeth indicated that the Subject property has never been used for automotive repair.
- 7. Mr. Coolbeth was aware that the Subject Property adjoins the PSCS Site and that the 501 Pine Street parcel was formerly incorporated into the Superfund site. He indicated that three groundwater monitoring wells are located in the northernmost area of the 44 Lakeside Avenue parcel and were

- installed to monitor potential contaminants migrating from the PSCS Site onto the Subject Property. Mr. Coolbeth provided Stone with PSCS maps (Appendix B).
- 8. Storage and use of bulk petroleum products is limited to 55-gallon drums of hydraulic oil and lubricants.
- 9. Mr. Coolbeth reported that there is no reason to believe fill materials were imported to the Subject Property from a contaminated site.
- 10. According to Mr. Coolbeth there are floor drains located in the 44 and 50 lakeside Avenue buildings and that the 2016 Phase II ESA conducted by Weston & Sampson did not identify any contamination associated with the floor drains. In addition, there is an on-site septic system that services the 44 Lakeside Avenue building.
- 11. Mr. Coolbeth reported that there have not been spills reported at the Subject Property
- 12. Mr. Coolbeth indicated that there is a Consent Decree releasing the Subject Property from the PSCS that limits the use of the property. Stone attained Institutional Controls for the Subject Property related to the PSCS (Appendix C).
- 13. Previous environmental investigations that Mr. Coolbeth was aware of included the recent Phase I/II ESAs conducted by Weston & Sampson, UST closure assessments, and investigations related to the PSCS.
- 14. According to Mr. Coolbeth, there are no past, pending, or threatened lawsuits concerning the release of hazardous substances or petroleum products at the Subject Property. Mr. Coolbeth indicated that he was not aware of evidence of hazardous substance or petroleum products dumped at the Subject Property.
- 15. Pre-1978 electrical transformers are reportedly present at the Subject Property. Mr. Coolbeth indicated that Weston & Sampson tested these transformers during the 2016 Phase II ESA.



# 9. Data Gaps

Inspection of the 501 Pine Street Back Lot parcel was hindered due to extensive vegetation and limited access. Based on professional knowledge by the QEP of this parcel related to other nearby properties, specifically the 453 Pine Street property, interviews with key manager, historical document review, and interview with the VT DEC Site Manager, the limited of inspection of this property does not constitute a significant data gap.

No other data gaps, as defined by ASTM E 1527 were identified during the completion of this Phase I ESA.

# 10. Summary of Findings

Based on the results of this Phase I ESA, Stone has identified the following findings of potential environmental significance for the Subject Property:

#### Germane to the Subject Property:

- Finding #1: Proximity to the Pine Street Barge Canal Superfund Site.
- Finding #2: Potential for contaminant migration onto the Subject Property from the adjoining 128 Lakeside Avenue site.
- Finding #3: Historic and current rail operations adjacent to the Subject Property.

#### 32 Lakeside Avenue

- Finding #4: The presence of PCBs in window caulk and glazing at concentrations exceeding TSCA criteria.
- Finding #5: Presence of a closed-in-place UST adjacent to the 32 Lakeside Avenue building.
- Finding #6: Presence of a floor drain in the mechanical room as a potential conduit for hazardous substances and/or petroleum products to the subsurface.
- Finding #7: Presence of an elevator with hydraulic lift.

#### 44 Lakeside Avenue

- Finding #8: Presence of an on-site septic system and potential release of hazardous substances and/or petroleum products to the septic system.
- Finding #9: Evidence of leaks from electrical transformers.
- Finding #10: Potential presence of subsurface contamination associated with a former 10,000-gallon fuel oil UST.

#### 50 Lakeside Avenue

- Finding #11: Historical and current storage and use of hazardous substances and petroleum products.
- Finding #12: Presence of a rail spur north of the 50 lakeside Avenue building.
- Finding #13: Oil staining in the vicinity of air compressors.
- Finding #14: Historical operation of manufacturing equipment that potentially used PCBcontaminated hydraulic oil.
- Finding #15: Potential presence of subsurface contamination associated with a former 10,000-gallon fuel oil UST.
- Finding #16: Past use of chlorinated solvents.
- Finding #17: Presence of an elevator with hydraulic lift.

501 Pine Street - Back Lot



•	Finding #18: Presence of coal tar contamination in the subsurface.

# 11. Opinion

Stone offers the following Environmental Professional opinions regarding each finding identified in connection with the Site.

Germane to the Subject Property:

- Finding #1: Proximity to the Pine Street Barge Canal Superfund Site. Three groundwater monitoring wells associated with the Pine Street Barge Canal Superfund site and located on the Subject Property were sampled by Weston & Sampson during Phase II ESA activities in 2016. No VOCs or SVOCs were present in groundwater sample at concentrations exceeding Vermont Groundwater Enforcement Standards (VGES). As previous site investigations of the 501 Pine Street Back Lot property have identified coal gasification wastes in soil, the QEP considers this finding a REC.
- Finding #2: Potential for contaminant migration onto the Subject Property from the adjoining 128 Lakeside Avenue site. VOCs, SVOCs, and TPH were not identified in soil samples collected from three borings advanced on the eastern subject Property boundary. Groundwater assessment performed as part of the Phase II ESA consisted of temporary monitoring wells screened five feet in to the saturated zone. According to field notes from the Phase II ESA, temporary wells were commonly purged dry following installation and before sampling. Cascading water into the temporary well may lose VOC contaminant mass through volatization and potentially resulting in a low bias to observed groundwater concentrations. In addition, as each groundwater well was screened across the water table even within borings that were halted within conductive soils only the shallow portion of the aquifer has been assessed. Given the physical properties of certain contaminants of concern from the 128 Lakeside Avenue property, higher concentrations of contaminants may be present within deeper portions of the aquifer. As such, the QEP considers this finding a REC.
- Finding #3: Historic and current rail operations adjacent to the Subject Property. A rail line is located to the east of the Subject Property. PAHs were identified in shallow (<2 feet below ground surface) soil samples collected northeast of the 44 Lakeside Avenue building near the eastern Subject Property boundary. Asbestos was not identified in soil samples collected by Weston & Sampson (2016). Arsenic, while detected in soils from the rail corridor, does not exceed typical concentrations from natural occurrence in Vermont soils. Herbicides are commonly used for vegetation along rail corridors and were not analyzed for as part of the Phase II ESA. As such, the QEP considers this finding a REC.

#### 32 Lakeside Avenue

• Finding #4: The presence of PCBs in window caulk and glazing at concentrations exceeding TSCA criteria. The Phase II ESA identified PCB contaminated window caulk and glazing on the 32 Lakeside Avenue building. It is unknown whether soils in the vicinity of the 32 Lakeside Avenue building or adjacent building materials have been impacted by PCBs as a result of caulk and glazing. As such, the QEP considers this finding a REC.

- Finding #5: Presence of a closed-in-place UST adjacent to the 32 Lakeside Avenue building. A >50 year old UST was reportedly closed in place in accordance with State regulations. A ground-penetrating radar/electromagnetic induction survey conducted during the 2016 Weston & Sampson Phase II ESA confirmed the presence of the UST. No volatile organic compounds (VOCs) or total petroleum hydrocarbons were detected in three soil borings advanced in the immediate vicinity of the UST. Based on the findings of the Phase II ESA, this finding has been adequately address and is not considered a REC.
- Finding #6: Presence of a floor drain in the mechanical room as a potential conduit for hazardous substances and/or petroleum products to the subsurface. An inspection of the floor drain by Weston & Sampson indicated that it is likely connected to the municipal sewer system. Based on the findings of the Phase II ESA, this finding has been adequately address and is not considered a REC.
- Finding #7: Presence of an elevator with a hydraulic lift. Based on professional knowledge, hydraulic oil that is used in elevator equipment often contains PCBs at concentrations in excess of relevant regulatory criteria. As such, it is the opinion of the QEP that this finding constitutes a REC.

#### 44 Lakeside Avenue

- Finding #7: Presence of an on-site septic system and potential release of hazardous substances and/or petroleum products to the septic system. No VOCs were detected in an aqueous sample collected from the septic tank in a sample collected on April 28, 2016. Several semi-volatile organic compounds (SVOCs) were detected in the aqueous sample. While no individual analyte exceeded its respective EPA RSL for residential or industrial soils, toxicity equivalency, normalized to benzo(a)pyrene, was slightly above the VT DEC soil screening value. Arsenic was present in soil samples collected from soil borings within the leach field, but at concentrations consistent with Statewide background values. Exceedances of PAHs in subsurface soils is considered a REC.
- Finding #8: Evidence of leaks from electrical transformers. Oil stained transformer pads were identified by Weston & Sampson during their 2015 Phase I ESA site inspection and were assessed for PCBs within the Phase II ESA. Detectable concentrations of PCBs were identified in the transformer slabs, but not at a concentration greater than the TSCA criteria for bulk remediation wastes. Based on the findings of the Phase II ESA, this finding has been adequately address and is not considered a REC.
- Finding #9: Potential presence of subsurface contamination associated with a former 10,000-gallon fuel oil UST. No petroleum-related contaminants were identified in soil samples collected from two soil borings advanced in the vicinity of the former UST during the Phase II ESA. Based on the findings of the Phase II ESA, this finding has been adequately address and is not considered a REC.

#### 50 Lakeside Avenue

- Finding #10: Historical and current storage and use of hazardous substances and petroleum products. Bulk petroleum products are stored in a former painting room. Oil staining was observed on the concrete slab. Small containers of hazardous substances are stored and used throughout the facility. Small spills were identified in relation to certain storage areas, but in volumes that are characterized as *de minimis* conditions and is therefore not considered a REC. This REC is combined with that of Finding 3.
- Finding #11: Presence of a rail spur north of the 50 lakeside Avenue building. Historic rail conveyance at the Subject Property and immediate vicinity is likely the cause of PAHs observed in shallow soils near the rail spur at concentrations exceeding EPA RSLs for industrial soils. As stated

- for Finding #3, herbicide use for vegetation control is a common practice along railroads and spurs. It is therefore the opinion of the QEP that this finding constitutes a REC.
- Finding #12: Oil staining in the vicinity of air compressors. The concrete was stained with oils below several air compressors located on the southern side of the 50 lakeside Avenue building. It is unknown whether current or past air compressors contained PCB contaminated oil or whether the potential release of these oils has resulted in impacts to the concrete slab or underlying soils. It is therefore the opinion of the QEP that this finding constitutes a REC.
- Finding #13: Historical operation of manufacturing equipment that potentially used PCB-contaminated hydraulic oil. Based on professional experience, manufacturing facilities that operated prior to 1978 frequently used PCB contaminated hydraulic and cutting oil in the manufacturing process. If in use, PCB-contaminated oil could have been spilled on the concrete slab during routine operation and/or maintenance of equipment. It is therefore the opinion of the QEP that this finding constitutes a REC. This REC has been combined with that associated with Finding #12.
- Finding #14: Potential presence of subsurface contamination associated with a former 10,000-gallon fuel oil UST. No petroleum-related contaminants were identified in soil samples collected from two soil borings advanced in the vicinity of the former UST (Weston & Sampson, 2016). Based on the findings of the Phase II ESA, this finding has been adequately address and is not considered a REC.
- Finding #15: Past use of chlorinated solvents. Phase II ESA activities (Weston & Sampson, 2016) identified tetrachloroethene (PCE) and trichloroethene (TCE) in soil gas below the 50 Lakeside Avenue building at concentrations that indicate impact to indoor air quality from vapor intrusion may be occurring but at levels that are less than industrial standards. However, the current understanding of this potential pathway is based on a very small number of samples given the site of the Site buildings. Further assessment is warranted to better evaluate this finding. In addition, if chlorinated solvents were in use at the site and spilled to the concrete slab, off gassing of solvents from contaminated concrete may result in exceedances to indoor air quality criteria. It is therefore the opinion of the OEP that this finding constitutes a REC.
- Finding #16: Presence of an elevator with a hydraulic lift. Based on professional knowledge, hydraulic oil that is used in elevator equipment often contains PCBs at concentrations in excess of relevant regulatory criteria. As such, it is the opinion of the QEP that this finding constitutes a REC. This REC has been combined with that for Finding #7.

501 Pine Street - Back Lot

• Finding #17: Presence of coal tar contamination in the subsurface. Prior environmental investigations associated with the Pine Street barge Canal Superfund site have identified the presence of coal tar contamination on the 501 Pine Street parcel. It is therefore the opinion of the QEP that this finding constitutes a REC. This REC is a repeat of that related to Finding #1.

### 12. Phase I Conclusions

Stone has performed a Phase I Environmental Site Assessment, in conformance with the scope and limitations of ASTM Standard Practice E 1527-13, of the property located at 44 Lakeside Avenue and 501 Pine Street in Burlington, Vermont. The Subject Property is currently owned by Cloverleaf Properties, Inc. and operated as a commercial oven production facility, warehouse, and offices by Blodgett Ovens. Any exceptions to or deletions from this practice are described in Section 12.0 of this Phase I ESA Report.

This assessment has revealed no evidence of Recognized Environmental Conditions (RECs) in connection with the Subject Property, except for the following:

- REC #1: Proximity to the Pine Street Barge Canal Superfund Site.
- REC #2: Potential for contaminant migration onto the Subject Property from the adjoining 128 Lakeside Avenue site.
- REC #3: Historic and current rail operations adjacent to the Subject Property.
- REC #4: The presence of PCBs in window caulk and glazing in the 32 Lakeside Avenue building at concentrations exceeding TSCA criteria and potential for PCBs to be present in Site soils and/or adjacent building materials.
- REC #5: Presence of PAHs in subsurface soils.
- REC #6: Potential past use of herbicides for vegetation control along the railroad and Site rail spurs.
- REC #7: Oil staining in the vicinity of air compressors.
- REC #8: Historical operation of manufacturing equipment, hydraulic equipment, and air compressors that potentially used PCB-contaminated hydraulic oil.
- REC #9: Past use of chlorinated solvents and their potential impacts to indoor air quality.
- REC#10: Potential presence of PCB contaminated hydraulic oils in association with Site elevator equipment.

While initial assessment of window glazing and caulks of the 44 Lakeside Avenue buildings was negative for PCBs, the limited number of samples collected is not conclusive and should be considered an REC until adequately demonstrated otherwise.

# 13. Deviations from ASTM 1527-13

None.

### 14. References

ASTM, 2013. Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Standard Practice E1527-13, November.

Ratcliffe, N.M., Stanley, R.S., Gale, M.H., Thompson, P.J., and Walsh, G.J., 2011, *Bedrock Geologic Map of Vermont*, U.S. Geological Survey Scientific Investigations Map 3184, 3 sheets, scale 1:100,000.

Phase I Environmental Site Assessment, Blodgett Building, 44 Lakeside Avenue, Burlington, Vermont, prepared for Patrick Malone, Malone Properties Inc., dated September 18, 2015 by Weston and Sampson Engineers, Inc.

Phase II Environmental Site Assessment, Blodgett Buildings, 32, 44, and 50 Lakeside Avenue, Burlington, Vermont, prepared for Patrick Malone, Malone Properties Inc., dated July 27, 2016 by Weston and Sampson Engineers, Inc.

# 15. Signature of Environmental Professionals

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 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.

Lee J. Rosberg
Project Geologist

6123/17

Date

Daniel T. Voisin

Senior Hydrogeologist / Director of Environmental

Assessment and Remediation

Date

# 16. Qualifications of Environmental Professionals



Lee has over 10 years of experience performing environmental site investigations with Stone. He has extensive experience conducting groundwater, soil, fractured bedrock, and vapor intrusion investigations using high resolution investigation tools to support remedial planning. He is an innovative project manager with polished technical writing, data management and analysis, and work scope implementation skills. In addition to his project work, Lee maintains equipment and consumables relevant to site investigation and remediation projects and is a member of Stone's corporate Health and Safety and Innovation Committees.

#### Years of Experience / 10

#### Years of Experience at Stone / 10

#### **Education**

B.S., Geology, minor African Studies, 2005, St. Lawrence University

#### **Professional Certifications**

40-Hour OSHA Hazardous Waste Operations and Emergency Response Health and Safety Training, March 1, 2007, 8 hour refresher January 3, 2014.

Fall Protection for the Competent Person 29 CFR 1926.651 eTraining, Inc., February 27, 2012.

#### Skills

Microsoft Office (Excel, Word, Access, PowerPoint, and Office), LogPlot, AquiferTest, Surveying, Groundwater, Soil, Soil Gas, and Rock Core investigations, Heavy Equipment Operation

Proficient in Swahili

#### **Honors and Awards**

Eagle Scout, awarded 1998

Frederick K. Kilian Scholarship Fund, 2004-2005. Supports students with financial need.

#### **Employment History**

#### Stone Environmental, Inc., Montpelier, Vermont, USA Project Geologist I/II, 2009 - Present

Project Geologist for environmental assessment and remediation projects. Formerly Project Manager and Service Line Leader for CORE DEN fractured rock investigations (2009-2011). Project Manager and field team leader for Phase I and II ESA's, Brownfield Assessments, State of Vermont hazardous Waste Sites, and CAFI/CAP projects. Responsibilities include: development of technical specifications, implementation of technical scopes through field work, report writing, in-house and field technical support, literature, lead field work efforts, equipment procurement and maintenance, and report/data quality control, management, reduction, and interpretation. Clients include state and federal regulatory agencies, government organizations, such as the Vermont Department of Environmental Conservation, Regional Planning Commissions, and private entities.

### Stone Environmental, Inc., Montpelier, Vermont, USA Staff Scientist I, February 2007 – 2009

Key member of the Investigation and Remediation Group. Assisted management in workplan and budget development, data management, staff training, and equipment repair. Conducted field sampling using Waterloo<sup>APS</sup>, CORE<sup>DFN</sup>, and traditional groundwater, soil, and soil gas techniques. Often sole Stone representative in remote projects located throughout the United States and Europe.

#### Smuggler's Notch Ski Resort, Jeffersonville, Vermont, USA Nordic Center Assistant Director, 2006 – 2007

Oversaw all aspects of Nordic center operation.

### G.W. Tatro Construction, Jeffersonville, Vermont, USA Laborer, 2003 - 2006

Laborer/operator for earthwork projects.

# Putney Student Travel, Putney, Vermont, USA Tanzanaia Community Service Trip Co-Leader, 2005 – 2006

Guided United States high school students completing community service projects in rural Tanzania.

#### **Related Project Experience**

#### Kestler's Market, VT DEC, 2010-2011, Alburgh, Vermont, SEI# 12-172.

Field Technician for petroleum-contaminated soil removal. Operated excavator, restored Site, and conducted subsequent groundwater sampling.

#### Voluntary Cleanup Site, Malcolm Pirnie, Long Island, New York, SEI# 07-1887.

Field Geologist for deep Waterloo<sup>APS</sup> and on-site laboratory project. Conducted groundwater sampling to depths of 580 feet in sand and gravel aquifer.

#### Voluntary Cleanup Site, ERM, Manchester, UK, SEI# 07-1889.

Field Geologist for Waterloo<sup>APS</sup> project. Completed 18 groundwater profiles, ranging in depths from 35 to 75 ft bgs, in ten days.

#### Boeing Research Facility, Metcalf & Eddy, California, SEI# 08-2087.

Hydrogeologist for COREDFN TM project. Sampled and processed rock core, at four locations at depths up to 1,400 ft bgs in sandstone and shale formations, to be analyzed for chlorinated solvents, physical properties (bulk density, % moisture, TOC, and porosity), geochemical properties, chloride, and microbial analysis.

#### Voluntary Cleanup Site, ERM, Germany, SEI# 09-2193.

Field Geologist for Waterloo<sup>APS</sup> project. Collected groundwater samples using Waterloo<sup>APS</sup> technology at a Site with chlorinated solvent contamination. Project duration was several weeks.

#### Elizabeth Mine Superfund Site, AMEC, South Strafford, Vermont, SEI# 102308/14-014/15-081.

Project Manager for monthly hydraulic monitoring and annual groundwater sampling event at former copper mine site. Performed as a subcontractor under AMEC. Main point of client contact, responsible for cost estimate preparation, field work coordination, data collection in accordance with SSQAPP, and data deliverable production. In 2015, trained USACE/EPA staff to conduct monthly hydraulic monitoring.

#### Lockheed-Martin Facility, Tetra Tech NUS, Valley Forge, Pennsylvania, SEI# 11-2505.

Project Manager for CORE<sup>DFN</sup> TM project. Subcontracted driller utilized HQ3 core tooling to recover in-situ rock cores for Stone field staff to log core features and collect samples for VOC analysis. Four core holes completed during a five week period. More than 400 samples collected for VOC analysis and more than 30 samples were collected for physical properties analysis. Physical properties analysis results were used in conjunction with VOC concentration results to calculate porewater VOC concentrations. Responsible for coordinating field work, laboratory subcontractor, data management, and report preparation.

#### Shallow Soil Assessment, Dubois & King Engineers, Essex Junction, Vermont, 12-152.

Conducted sampling of shallow soils along the alignment of a proposed roadway situated near multiple state managed hazardous waste sites, current and historical railroads, and other environmental concerns. Several polycyclic aromatic hydrocarbons and metals were detected at concentrations above applicable regulatory criteria. Prepared a summary report of soil assessment findings in support of developing a soils management plan.

#### Phase II ESA, VT DEC, Burlington, Vermont, SEI# 12-207/15-047/16-159.

Field team leader for Phase II ESA of property with long-time rail use, former use as a bulk petroleum storage facility, and abuts the Pine Street Barge Canal Superfund Site, which is known to contain coal tar non-aqueous phase liquid. Field tasks included soil boring and sampling, monitoring well installation, development, and sampling, assessment of stockpiled soils of unknown origin, and surveying of investigation points using a total station. Currently project manager for quarterly groundwater monitoring and Corrective Action Feasibility Investigation. Main point of client contact, responsible for project coordination, conduct groundwater sampling, and semi-annual report preparation.

#### Brownfields Redevelopment Site, VT DEC, Richford, Vermont, SEI# 13-017.

Collected site characterization samples within building basement impacted by petroleum contamination from leaking underground storage tanks formerly present at the adjoining filling station property. Project Manager during corrective action phase of project. Responsibilities included liaison between client and Vermont Department of Environmental Conservation, oversight of remedial contractor, and preparation of remedial action report. Corrective actions included

removal and disposal of polycyclic aromatic hydrocarbon contaminated soil and ash in basement and construction of a sub-slab dewatering system, vapor barrier, and curtain drain.

#### Brownfields Redevelopment Site, VT DEC, Springfield, Vermont, SEI# 13-034.

Field team leader for Phase II ESA of former machine shop property. Phase II elements included advancement of soil borings and subsequent monitoring well installation, development, and sampling, PCB in building materials assessment, sub-slab soil gas and indoor air sampling, and vapor mitigation pilot testing. Project Manager for remedial planning and implementation. Used pilot test data to design a sub-slab depressurization system, within a Corrective Action Plan, to mitigate the risk of vapor intrusion. The SSD system was successfully installed in autumn of 2016 and has been operating within design specifications since.

#### Point of Entry Treatment System Monitoring, VT DEC, Fairfield, Vermont, SEI# 13-079.

Conducted three years of quarterly monitoring of point of entry treatment system (POET) and water supply from a residence in rural Vermont to assess effectiveness of remedial system. Prepared technical memos to the VT DEC Site manager discussing sample results and recommendations for future actions.

#### Phase II ESA/CAP Implementation, VT DEC, Springfield, Vermont, SEI# 13-117.

Conducted site investigation at former foundry site. Tasks including soil boring and sampling, monitoring well installation and sampling, PCB assessment of building materials, and passive diffusion bag sampling along the Black River. Provided project management for corrective action phase, which included contractor oversight during the removal of soils contaminated with PAHs, closure in-place of a former fluvial in-take structure, acquiring permits from the VT Rivers Program, oversight of site restoration, and preparation of remedial action report. Currently developing a Corrective Action Plan to remediate PCB contaminated building materials in support of redeveloping the foundry building into a parking garage, indoor field house, and galleria.

#### Pownal Tannery Superfund Site Landfill Monitoring, VT DEC, Pownal, Vermont, SEI# 13-158.

Field team leader for annual landfill monitoring, groundwater, and sediment sampling event at a former tannery.

#### Annual Groundwater Monitoring, VT DEC, Hyde Park, Vermont, SEI# 00-1128/14-007/15-298.

Project manager for annual groundwater monitoring event that tracks temporal trends of petroleum contamination in groundwater. Project tasks include coordination of sampling events, annual work plan preparation, field sampling, coordination with contract laboratory, data management, and report preparation. Assessed supply well quality and developed recommendations for alternative water supplies in 2016. A vapor intrusion assessment conducted in 2017 ruled out vapor intrusion as a risk to building occupants.

#### Phase II ESA/CAP, VT DEC/SWCRPC, Springfield, Vermont, SEI# 10-2395/14-019/15-038.

Completed multiple phases of field work to assess presence and extent of PCBs and chlorinated solvents in Site media at former machine shop. Phase II Environmental Assessment tasks included assessing building materials for polychlorinated biphenyls and soil gas, soil, and groundwater for the presence of volatile organic compounds. Logged soil borings and provided oversight of Membrane Interface Probe operator and subsequent monitoring well installation. Developed, surveyed, and sampled groundwater monitoring wells. Assisted in preparation of Site Specific Quality Assurance Project Plan, site specific sampling procedures, data management, and deliverable preparation. Conducted a sub-slab depressurization and soil vapor extraction pilot test within two areas of the Site to support remedial planning. Currently drafting a Corrective Action Plan, which includes the design of sub-slab depressurization systems to mitigate vapor intrusion in two areas of the site building.

#### Phase I/II ESA, City of Barre, Vermont, SEI# 14-021.

Conducted and prepared a Phase I Environmental Site Assessment (ESA) according to ASTM 1527-13 for a commercial real estate transaction. Environmental concerns identified included the presence of a former gasoline UST and the operation of a former dry-cleaner on the property. Phase II ESA elements included the advancement of soil borings, installation of groundwater monitoring wells, soil gas sampling, and oversight of a Membrane Interface Probe investigation. A Corrective Action Plan is currently being developed based on the results of the Phase II ESA.

#### Brownfields Redevelopment Site, VT DEC/Granite City Developers, Barre, Vermont, SEI# 12-098/14-023.

Conducted site inspection and assisted with preparation of a Phase I Environmental Site Assessment. Based on Recognized Environmental Conditions identified during the Phase I ESA, implemented a Phase II ESA workplan,



including a vapor intrusion assessment, due to its proximity to known tetrachloroethylene soil gas and groundwater plumes, and assessed presence of polychlorinated biphenyls (PCBs) within building materials. Conducted a sub-slab depressurization pilot test to support remedial planning and provided environmental oversight during the Brownfields redevelopment stage of the project, including cleaning of elevator components contaminated with PCBs and sub-slab depressurization system installation. Assessed indoor air quality following completion of site redevelopment and prepared a remedial action report for regulatory review.

### Brownfields Redevelopment Site, VT DEC/100 River Street LLC./Southern Windsor County Regional Planning Commission, Springfield, Vermont, SEI# 10-2305/14-024.

Utilized various sampling techniques to implement a Phase II ESA workplan at a former industrial machining facility. Characterization results were used to develop a Corrective Action Plan (CAP) and select redevelopment area specific remedial actions. Provided contractor oversight during Brownfields redevelopment over a two year period to ensure the CAP was being properly implemented. Conducted post-remedy verification samples in multiple redevelopment areas, monitored indoor air quality and the sub-slab depressurization system in one area of the Site. Prepared a Site Status Report for the EPA, documenting the remedial actions and monitoring and maintenance activities that have been conducted at the Site and which components of the various ongoing monitoring plans have been implemented and which are incomplete.

#### Technical Assistance, Environ, Burlington, Vermont, SEI# 14-062.

Trained Environ staff in installation of Cox-Colvin Vapor Pins and subsequent leak testing using water dam and shut-in methods. Environ was investigating the extent and degree of chlorinated VOCs below the slab of a former newspaper printing facility located in downtown Burlington, Vermont.

#### Site Investigation, Private Client, St. Albans, Vermont, SEI# 14-065.

Subcontracted by larger environmental consulting firm to conduct field work for chlorinated solvent vapor intrusion and groundwater assessments at a former manufacturing facility. Vapor intrusion assessment included deploying indoor air sample canisters, collecting sub-slab soil gas, coring the concrete slab and sub-sampling the core for VOC analysis, and deploying/sampling vapor domes to assess mass flux of VOCs from the slab to indoor air.

#### Technical Assistance, Weston Solutions, Inc., Cambridge, Massachusetts, SEI# 14-106.

Conducted soil gas sampling at a Site in an urban setting with known PCE contamination that abuts a daycare center. Utilized various sampling techniques and leak test methods to ensure quality data.

### Technical Assistance, Elizabeth Mine Superfund Site, Nobis Engineering, Inc., South Strafford, Vermont, SEI# 14-190/15-235

Provided scope development and technical assistance for annual groundwater sample collection from three bedrock wells at former copper mine site. Groundwater samples were collected from depths up to 800 feet below ground surface. Main point of contact with client, responsible for subcontractor coordination, scope implementation, and preparation of a technical memo.

#### Phase I/II ESA, Private Client, Randolph, Vermont, SEI# 14-198.

Conducted and prepared a Phase I Environmental Site Assessment according to ASTM 1527-13 for a commercial real estate transaction. Findings included former use of the property as an electrical utility district garage and presence of an electrical substation on the adjoining property that formerly contained PCB contaminated transformers. Phase II ESA elements included assessing whether site soils and/or building materials have been impacted by PCBs and a vapor intrusion assessment.

#### Post-Closure Landfill Monitoring, Town of Williamstown, Vermont, SEI# 14-207.

Project manager for annual groundwater monitoring event at a closed landfill. Monitoring is conducted each fall as required by the State of Vermont Solid Waste Management Program. Landfilled wastes include chlorinated solvents used for dry cleaning by a commercial uniform business. Project tasks include coordination of sampling events, annual work plan preparation, coordination with contract laboratory, data management, and report preparation.

#### Phase I ESA, VT DEC and Private Developer, Burlington, Vermont, SEI# 14-260.

Conducted site inspection, regulatory database review, historical documentation review, interviews, and drafted Phase I Environmental Site Assessment, in accordance with ASTM 1527-13, of seven contiguous properties owned by both the

City of Burlington and private owners in anticipation of a potential joint redevelopment project. City owned properties included the central fire station, library, an auditorium, and parking lots. Findings included the presence of a former ravine and urban fill underlying the site, documented releases of petroleum from underground storage tanks at multiple properties directly hydraulically upgradient of the site, the presence of staining on concrete slabs near floor drains within the fire station, and the likely presence of out of use underground storage tanks at the fire station.

#### Hydraulic Monitoring, Coal Tar NAPL Site, Burlington, Vermont, SEI# 15-010/15-147

Conducting three-year hydraulic monitoring study at a property adjoining the Pine Street Barge Canal Superfund site in Burlington, Vermont, which is heavily contaminated with coal tar NAPL as the result of past use of the site as a coal gasification plant. Project objective is to understand site hydrogeology conditions prior to development to avoid development that could potentially mobilize coal tar NAPL. Manual water level and NAPL measurements are collected bi-monthly from approximately 45 groundwater monitoring wells. Installed pressure transducers in twenty wells and currently using In-Situ telemetry technologies to monitor water levels remotely.

#### Phase II ESA, Windham Regional Commission, Bellows Falls, Vermont, SEI# 15-019

Conducted soil gas sampling portion of Phase II ESA at a former paper mill. Collected 19 samples in one day utilizing vapor pins for sub-slab samples and an AMS vapor probe for exterior locations.

### Brownfields Redevelopment, Southern Windsor County Regional Planning Commission, Springfield, Vermont, SEI# 15-077

Project Manager for Phase II ESA receiving Brownfields Assessment Grant funding. Prepared Site-Specific Quality Assurance Project Plan that primarily focused on assessing the risk to site users to chlorinated VOC contamination through the vapor intrusion pathway. Currently assessing appropriate remedial actions to address vapor intrusion of chlorinated VOCs.

# Phase I/II ESA/Corrective Action Feasibility Investigation/Corrective Action Plan, City Market/Onion River Cooperative, Burlington, Vermont, SEI# 15-167

Conducted Phase I ESA site inspection at four-acre site in Burlington, Vermont with long history of industrial practices, including bulk petroleum storage and operation as a foundry. Assisted in drafting Phase I ESA report and to develop a Phase II ESA workplan to address data gaps associated with site Recognized Environmental Conditions. Phase II ESA field team leader. Conducted soil gas, groundwater, soil, and PCB in building materials assessments over a three week period. The soil assessment used a combination of targeted borings and the incremental Sampling Methodology (ISM) approach. Managed and assessed data in preparation of a Phase II ESA report. Recently prepared a Corrective Action Feasibility Investigation/Corrective Action Plan focused on remedial strategies to mitigate risk of vapor intrusion into a proposed grocery store at the site and the risk of direct contact with PAH, metals, and VOC contaminated soil by construction workers and site users. Wrote dust monitoring plan for demolition phase of project and conducted performance testing of the vapor mitigation system during site redevelopment, which is ongoing.

#### Site Investigation, Springfield Medical Care Systems, Springfield, Vermont, SEI# 16-103

Project Manager for Site Investigation at regional hospital to assess vapor intrusion resulting from former site dry cleaning practices. Utilized an onsite laboratory to analyze samples in real time to guide a dynamic work strategy.

# Oil and Hazardous Materials Investigation, Vermont Electric Company Electrical Substation, Barre, Vermont, SEI# 16-122

Project Manager for polychlorinated biphenyl assessment of soil and building materials at an electrical substation. Initial results were used to refine sampling strategy and fill data gaps to enable preparation of a cleanup plan in accordance with Toxic Substance Control Act regulations.

#### Brownfields Redevelopment, Lamoille County Planning Commission, Hyde Park, Vermont, SEI# 16-158

Used incremental sampling methodology to assess soil quality at a proposed recreation trail access that was formerly a railroad depot. Data will be used to inform redevelopment plan and necessary corrective actions, if any.

### Brownfields Redevelopment, Private Client with Funding from Technical Assistance Grant, Montpelier, Vermont, SEI# 16-163

Project Manager for Phase II Environmental Site Assessment at commercial property that was formerly a manufactured gas plant. Conducted field sampling, including logging sixty nine soil borings and installation of eleven groundwater



monitoring wells. Identified and delineated extent of coal tar non-aqueous phase liquid contaminated soils and dissolved phase contaminants in several areas of the site. Developed conceptual site model that demonstrates preferential contaminant migration through meandering stream deposits.

### Brownfields Redevelopment, Private Client with Funding from Technical Assistance Grant, Rutland, Vermont, SEI# 16-177

Project Manager for Phase II Environmental Site Assessment at childcare facility. Used incremental sampling methodology to assess surface soil quality in support of remedial planning. Additional field tasks included defining the extent of lead contaminated soils using an XRF, groundwater monitoring well installation and subsequent sampling, and a vapor intrusion assessment. Currently developing a Corrective Action Plan to remediate conditions that present an unacceptable exposure risk to site users.

#### **Additional Education**

Princeton Remediation Course. Princeton Groundwater, Inc., May 9-13, 2016

Vapor Intrusion and Soil Gas Training, Hartman Environmental Geosciences, April 5-6, 2016

Introduction to generating Quality Vapor Data with Comment on US EPA's Recently Released Technical Guides, TestAmerica webinar, February 9, 2016.

Soil Sampling and Decision making Using Incremental Sampling Methodolgy, Interstate Technology & regulatory Council webinar, November 10, 2015.

TCE Vapor Intrusion: State of the Science, Regulations, & Technical Options Workshop, NEWMOA, May 20, 2015 American Red Cross Adult First Aid, CPR, and AED certification, February 1, 2015.

DNAPL Investigation \$ Remediation: The Evolving State-of-Practice, September 18, 2014.

Environmental Site Assessments for Commercial Real Estate, ASTM 1527-13, June 23-24, 2014.

Fall Protection for the Competent Person 29 CFR 1926.651 eTraining, Inc., February 27, 2012.

The Groundwater Pollution and Hydrology Course. Princeton Groundwater, Inc. 3.8 CEU's, March 2-6, 2009.

Study Abroad Semester, Kenya Semester Program, Spring 2004.

#### **Professional and Community Activities**

Volunteer Middlesex, Vermont Conservation Commission, 2014 – Present (Chairman 2016 – Present).

Volunteer Middlesex, Food shelf (2014 – 2017).

St. Lawrence University Geology Club, 2001 – 2005. Vice President Spring 2005.

SLU Kenya Semester Program Applicant Review Committee, Fall 2004.



Director of Contaminated Site Consulting service line at Stone, Voisin holds a B.S. in Geology from Bates College and an M.S. in Earth Science, Geochemical Systems from the University of New Hampshire. Since 2005, Voisin has served as Project Manager or Task Manager on over 25 site investigations performed under US EPA and VTDEC approved Quality Assurance Project Plans. Voisin routinely utilizes high resolution site characterization (HRSC) techniques within dynamic work plan strategies to rapidly assess site conditions leading to expedited redevelopment timelines.

#### Years of Experience / 17

#### Years of Experience at Stone / 14

#### Education

M.S., Earth Science, Geochemical Systems, 2005, University of New Hampshire, Durham, NH

B.S., Geology, 1998, Bates College

#### Skills

All Appropriate Inquiry; Phase I and II Environmental Site Assessments

Brownfield Redevelopment

Toxic Substance Control Act

Vapor Intrusion Investigation & Mitigation

Area Wide Brownfield Assessments and Planning

High Resolution Site Characterization

#### **Honors and Awards**

Sigma Xi research society

Dean's List (Bates College)

### Professional and Community Activities

Board of Directors; Montpelier Area Mountain Bike Association

Board of Directors & President; Onion River Nordic Ski Club

Alumni in Admissions; Bates College Admissions

#### **Additional Education**

See last page

#### **Employment History**

### Stone Environmental, Inc., Montpelier, Vermont, USA Senior Geologist, Director of Consulting Services, 2014 – present

Director of Stone's hazardous site consulting service line with a focus on brownfield redevelopment and standard environmental due diligence. Program manager for VT DEC, VTrans, and RPC general services contracts for brownfield assessments and cleanups. Project Manager for VT DEC Brownfield Economic Revitalization Alliance projects (453 Pine Street Redevelopment, Jones & Lamson, and the Railroad Enterprise Project).

### Stone Environmental, Inc., Montpelier, Vermont, USA Project Geoscientist, 2005 - 2014

Project Geoscientist in Investigation and Remediation Group. Project Manager for Phase I and II ESAs, Targeted Brownfield Assessments, State of Vermont Hazardous Sites, and CAFI/CAP projects. Serves as the primary point of contact for several general consulting services contracts with the State of Vermont and local regional planning commissions. Project Manager for only Area-Wide Brownfield Assessments performed in Vermont to date. Directs field and office staff through all stages of project development and implementation.

### Stone Environmental, Inc., Montpelier, Vermont, USA Staff Geoscientist, 2001 - 2005

Key member of a highly-specialized Site Characterization Program. Operated a mobile analytical chemistry laboratory capable of measuring a wide range of organic and inorganic compounds in environmental samples. Operator of the Membrane Interface Probe and GeoProbe. Other responsibilities included field data collection, data analysis and report writing.

### University of New Hampshire, Climate Change Research Center (CCRC), Durham, New Hampshire, USA Research Technician, 2001

Prepared and ran samples for radioactive particle analysis. Operated an Ion Chromatography lab that analyzed ice core samples for major ions. Logistics coordinator for 2001 field season at Summit, Greenland.

### University of New Hampshire, CCRC, Durham, New Hampshire, USA Research Assistant, 1998 - 2001

Managed and operated tephro-chronology lab as part of Master's research. In addition to preparing and analyzing over 2500 ice core samples, duties included overseeing work-study students, budgeting, and ordering supplies for the lab

### Mt. Moulton, West Antarctica Field Assistant, 2000

Aided in the retrieval of  $\sim$ 600,000 year climate records from a remote location in West Antarctica. Was employed as the chief safety officer for the expedition.

# Bates College Geology Department, Lewiston, Maine, USA Research Assistant, 1997 - 1998

Obtained and analyzed two sediment cores from a small pond in Central Maine to construct a record of Holocene geology for the region as part of senior honors thesis. Aided Dr. Michael Retelle in geomorphic mapping projects for the Maine Geological Survey.

#### **Related Project Experience**

### Vermont Department of Environmental Conservation, Brownfield Technical Assistance Contract, 2005 to present, Statewide, Various Projects

Program Manager for Stone's general services contract to perform brownfield assessments for the VTDEC, Waste Management Division, Brownfield Response Program, Technical Assistance Grant projects. Recent projects performed under this contract include the Gateway Enterprise Project Phase I/II Environmental Site Assessment, 453 Pine Street BERA Redevelopment, and the 351 Pine Railroad Enterprise Project Phase II ESA and Corrective Action Plan.

# Vermont Agency of Transportation, Environmental Assessment and Remediation Contract, 2013 to present, Statewide, Various Projects

Program Manager for Stone's general services contract with the Vermont Agency of Transportation Environmental Assessment and Remediation Contract. Serves as Stone's primary point of contact with VTrans Hazardous Materials and Waste Coordinators and senior technical support on projects performed under the contract.

### Vermont Structural Steel, City Market / Onion River Co-op, Burlington, Vermont, September, 2015 to present, SEI #15-167

Project Manager for Brownfield Redevelopment of the former Vermont Structural Steel Corporation property in Burlington, Vermont. Facility was operated as a foundry, structural steel manufacturer, bulk petroleum storage facility, and rail terminal. Designed ESA to obtain necessary data for the development of remedial planning documents using a dynamic work strategy to support the redevelopment plan. Site contaminants include chlorinated solvents and naphthalene in soil gas, tetrachloroethene (PCE), petroleum, lead, arsenic, and polycyclic aromatic hydrocarbons in soil, and PCE and petroleum in groundwater. Working with project design team to bring Site from discovery to initiating remedial actions within nine months. Remedial strategies include sub-slab depressurization with vapor barrier, engineered barriers, and transport and disposal of contaminated excess soils. Redevelopment of the property as a 24,500 square foot grocery store is slated to begin in July, 2016.

#### Jones and Lamson, Springfield Regional Development Corporation, Springfield, Vermont, SEI# 15-049

Project Manager for Remedial Implementation project of a 266,000 square foot former manufacturing facility contaminated with chlorinated solvents, polychlorinated biphenyls, bunker fuel oil, and coal tar. Site is under the jurisdiction of US EPA TSCA division. Responsible for developing Site Specific Quality Assurance Project Plan, Risk-Based Cleanup Plan, Data Gap Analysis, and Amended Corrective Action Plan to 1) mitigate risk of exposure to PCB contaminated building materials and soils, 2) mitigate risk of Vapor Intrusion, and 3) prevent migration of PCB-contaminated oil from migrating into the adjacent Black River.

#### 453 Pine Street Redevelopment, 453 Pine LLC, 2013 to present, Burlington, Vermont, SEI# 13-082

Project Manager for redevelopment project of coal-tar impacted industrial parcel adjacent to the Pine Street Canal Superfund Site. Investigation utilized TarGOST system to delineate the extent and magnitude of coal tar NAPLs on the Site. Responsible for developing Ongoing Monitoring program in compliance with Site Institutional Controls.

#### Area Wide Planning and Assessments – Vermont, 2010 to present, various

Project Manager for Area-Wide Brownfield Planning and Assessments for eight communities in Vermont. Oversees the development of Project geo-database to contain relevant environmental data and historic use for as much as 125 years of record. Target communities included Bennington, Richford, Essex Junction, Barre, Winooski, St. Johnsbury, Burlington, and Northfield, Vermont.

### Fellows Gear Shaper PCB Remediation, One Hundred River Street, LLC, 2010 to present, Springfield, Vermont, SEI# 10-2350

Project Manager for a Toxic Substance Control Act remediation and redevelopment project for a private developer. Project implemented a risk-based cleanup plan under TSCA division of US EPA and a corrective action plan for Vermont DEC. Responsible for remedial plan development, implementation, verification sampling and analysis, reporting and long-term monitoring program under both agencies. Site redevelopment objectives include a medical care clinic, retail pharmacy, restaurant, and assisted living.

## Phase I/II/III Environmental Site Assessment and Corrective Action Plan, Bryant Grinder Facility, Springfield Regional Development Corporation, 2010 to present, Springfield, Vermont. SEI#s 10-2395 and 14-017

Project Manager for Phase I/II/III ESA and remedial planning of a 165,000 square foot former machine manufacturing facility in Springfield, Vermont under a US EPA Hazardous Assessment Grant to a local planning commission. Project included the collection of over 200 samples of various media to support near term redevelopment for light industry. Next steps will include remedial feasibility analysis and development of a Corrective Action Plan to address vapor intrusion from TCE in soil gas.

### Railroad Enterprise Project, Vermont Rail Systems and Vermont Department of Environmental Conservation, 2012 to present, Burlington, Vermont, SEI# 12-207

Project Manager for a Phase I and II ESA of a former bulk petroleum storage facility in Burlington, Vermont adjacent to the Pine Street Canal Superfund Site. Site is slated for relocation of a portion of the Burlington Rail Yard to accommodate construction of the Southern Connector roadway. Responsible for drafting and adhering to a US EPA approved Site Specific Quality Assurance Project Plan.

#### Edgar May Health and Recreation Center Brownfield Redevelopment, Springfield, Vermont

Project Manager and Geologist for a Phase II ESA, Corrective Action Plan, and Remediation of a former Foundry property in Springfield, Vermont. Remedial objectives include targeted excavation, demolition and site disposal of PAH and metals contaminated soils suing sustainable best management practices. Near-term plans for Site redevelopment include the construction of a playground and expansion of an existing recreational facility.

### Spruce Peak Substation Decommissioning, Stowe Electric Department and Greatwood Management, LLC, Stowe, Vermont

Project and Field Manager for remediation of a PCB contaminated site as part of a decommissioning of a former electrical substation. Sampling according to EPA guidance document for PCB contaminated soils produced over 70 samples for EPA 8082 analysis via an onsite lab. Results from onsite analyses provided guidance for additional remediation in real-time.

### Triad Phase II and Targeted Brownfield Assessment of the Former Jard Company Site, Vermont Department of Environmental Conservation and Town of Bennington, Bennington, Vermont

Project Manager of a field investigation on a former transformer and capacitor manufacturer in Bennington Vermont for the Vermont DEC. Designed and implemented a multi-tiered, multi-media investigation to characterize in a very short (1 month) time frame. Findings indicated that proposed reuse was not compatible with Site conditions. Property was subject to EPA Removal Action in 2007.

# Triad Phase II and Targeted Brownfield Assessment of the TLR-Wyman Flint Mill Complex, Vermont Department of Environmental Conservation and Bellows Falls Historical Society, Bellows Falls, Vermont

Task and Field Manager for a Triad approach Targeted Brownfield Assessment of a former paper mill complex in Bellows Falls, Vermont. Designed Site investigation elements in close cooperation with Site interested parties, Site owners and owner representatives, VT DEC and US EPA to enable property owner limited use of the Site prior to completion of full Site investigation or remediation.

#### Third Party Review, Private Client, Marshfield, Vermont

Provided third party review of site investigation and remediation work plans and reports for a landowner of a right of way that had been impacted by operation and maintenance of a hydroelectric penstock by a major Vermont utility. Responsible for reviewing and critiquing deliverables from the utilities' consultant and developing an alternative plan for cleanup with associated costs. Resulting law suit was settled out of court in favor of landowner.

#### Phase I/II, Corrective Action Plan of the Hill Martin Facility, Hill-Martin Corp, Barre, Vermont

Project Manager for a State of Vermont Hazardous Waste Site from discovery (Phase I) through initial investigation and presumptive cleanup. Enabled client to cost effectively mitigate Site worker exposure to PAH and Metals contamination at an active manufacturing facility in Barre, Vermont.

# Phase II ESA, Robert S. Jones Center, Springfield Regional Development Corporation, 2008 & 2015, Springfield, Vermont, SEI# Chlorinated Solvent Site, Vermont

Project Manager for a Phase II ESA at a former machining production facility in Springfield, Vermont using high-resolution site characterization techniques. Demonstrated that observed on Site contamination was originating from an off Site, upgradient source. Follow up investigation for remedial actions is currently underway.

#### **Publications and Presentations**

NEWMOA Vermont Vapor Intrusion Updates, Training on Vapor Intrusion site characterization study design, techniques for sample collection and analysis, May, 2014.

Dunbar, N.W., Zielinski, G.A., and Voisin, D.T., 2003, Tephra layers in the Siple Dome and Taylor Dome ice cores, Antarctica: Sources and correlations: Journal of Geophysical Research, v. 108, no. B8, 2374.

Voisin, D.T., Kurbatov, A., Dunbar, N.W., Zielinski, G.A., Volcanic Record in the Siple Dome Ice Cores, Abstracts for WAISCORES meeting, April 18-19, 2001.

#### **Additional Education**

Hazardous Waste General Site Worker Training. (OSHA 29CFR1910.120), refreshed annually

Making Better Decisions: Real-time Data Collection and Interpretation, NEWMOA, 2016.

Vermont Vapor Intrusion Updates, NEWMOA, May, 2014.

Princeton Remediation Course, Princeton Groundwater Inc., June, 2013.

Project Management Professionals, Desai Management Consulting, June, 2015.

Incremental Sampling Methodology, ITRC Webinar, June, 2015.

TCE Vapor Intrusion, NEWMOA Workshop, May, 2015.

DNAPL Workshop, NEWMOA, February, 2015

Integrated DNAPL Site Strategy, ITRC Webinar, December 2, 2014

Vermont Vapor Intrusion Updates, NEWMOA Workshop, May, 2014.

Moving Towards More Sustainable Remediation, NEWMOA training course, December 5, 2013.

Green and Sustainable Remediation, ITRC, February 7, 2013

First Aid and Adult CPR, American Red Cross, January 7, 2013

Environmental Site Assessments for Commercial Real Estate, ASTM 1527-05, April 25, 2012.

An Improved Understanding of LNAPL Behavior in the Subsurface - State of Science vs. State of Practice, ITRC, June 23, 2009

LNAPL Characterization and Recoverability – Improved Analysis - Do you know where the LNAPL is and can you recover it? ITRC, June 24, 2009

Vapor Intrusion Site Issues, Clu-In.org, November 2, 2009

Enhanced Attenuation of Chlorinated Organics: A Site Management Tool, ITRC, August 13, 2009

Vapor Intrusion Pathway: A Practical Guideline, ITRC, April 28, 2008

Remediation of Chlorinated Solvent Sites Workshop, NEWMOA, April 9, 2008

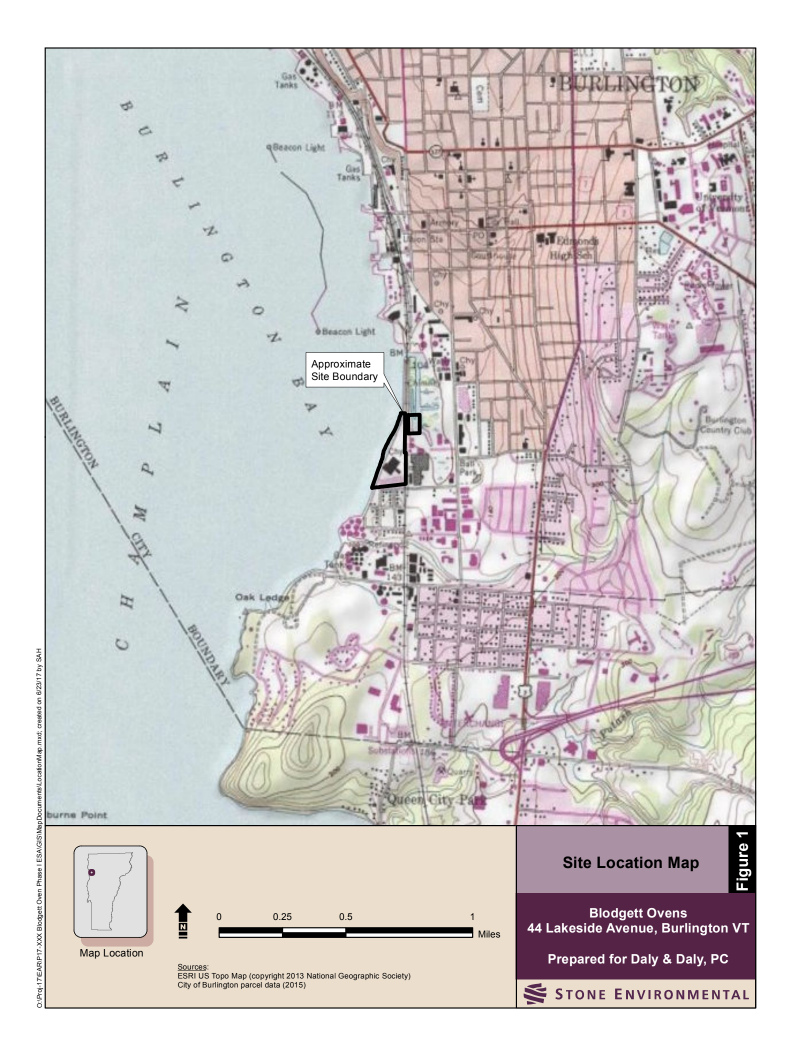
Hazardous Waste Site Supervisor Training. (OSHA 29CFR1910.120), 2001.



# Appendix A: Site Maps and Photographs

Figure 1: Subject Property Location Map

Figure 2: Subject Property Site Map







Photograph 1: 50 Lakeside Avenue production line.



Photograph 2: Typical hydraulic reservoir and pump associated with production equipment.



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STONE ENVIRONMENTAL INC



Photograph 3: Hydraulic oil and lubricant storage in former paint room. Heavy staining was evident on floor.



Photograph 4: Vapor pin installed in drum storage area.

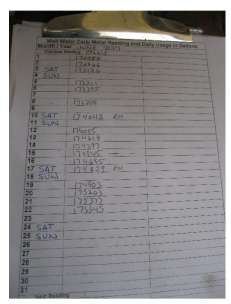


STONE ENVIRONMENTAL INC

Source: ljr 6/22/17



Photograph 5: Flammable cabinet with paint storage.



Photograph 6: Daily water usage log associated with cooling water for welders.

### Blodgett Oven Phase I ESA

44 Lakeside Ave. and 501 Pine Street, Burlington, Vermont

Source: ljr 6/22/17







Photograph 7: 50 Lakeside Avenue boiler room.



Photograph 8: Propane AST located outside of 50 Lakeside Avenue boiler room.



Source: ljr 6/22/17





Photograph 9: Compressor room in 50 Lakeside Avenue building. Note oil staining on floor.



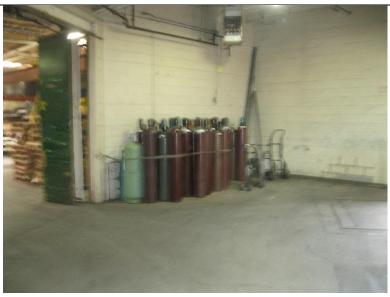
Photograph 10: Storm drain in loading dock area of 50 Lakeside Avenue building.



Source: ljr 6/22/17

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Photograph 11: Compressed gas cylinder storage, 50 lakeside Avenue.



Photograph 12: Warehouse storage in building 44.



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Photograph 13: Boiler treatment chemical storage, 44 Lakeside Avenue.



Photograph 14: Floor drain in 44 Lakeside Avenue boiler room.



Source: ljr 6/22/17





Photograph 15: Paint storage in 32 Lakeside Avenue.



Photograph 16: Vacant basement of 32 Lakeside Avenue.

Source: ljr 6/22/17

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STONE ENVIRONMENTAL INC



Photograph 17: West side of 44 Lakeside Avenue.



Photograph 18: 44 Lakeside Avenue driveway looking south.



Source: ljr 6/22/17





Photograph 19: Park in northern portion of Subject Property.



Photograph 20: One of two groundwater monitoring wells located in northernmost portion of Subject Property.



Source: ljr 6/22/17





Photograph 21: Vent for 44 Lakeside Avenue septic system.



Photograph 22: Shed north of 44 Lakeside Avenue building. Stone was unable to access during site inspection.



Source: ljr 6/22/17





Photograph 23: 32 Lakeside Avenue in background with cooling water discharge located in center of frame discharging to Lake Champlain.



Photograph 24: 50 Lakeside Ave. to right of frame with nitrogen AST, 44 Lakeside Avenue to left of frame. Global Industries in background.



STONE ENVIRONMENTAL INC

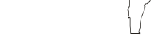
Source: ljr 6/22/17



Photograph 25: Out-of-service rail spur on north of 50 Lakeside Ave.



Photograph 26: Loading dock area of 44 Lakeside Ave. with recycling, metal, and garbage dumpsters.



STONE ENVIRONMENTAL INC

Source: ljr 6/22/17



Photograph 27: Residences south of Lakeside Ave.



Photograph 28: East side of 50 Lakeside Ave. building looking north up recreation path.



STONE ENVIRONMENTAL INC

Source: ljr 6/22/17



Photograph 29: Rail line east of recreation path with Global Industries in background.



Photograph 30: Recreation path looking south.



Source: ljr 6/22/17



## Appendix B: Interview Documentation

# OBSERVATIONS AND REMARKS

17 Page TFSA	STONE ENVIRONMENTAL
Blodgett Properties Phase IESA Lakeside Drive, Burlington, VT	535 Stone Cutters Way / Montpelier / VT / 05602 / USA 802.229.4541 / info@stone-env.com / www.stone-env.com
SEI Project #: T3 D	Client/Sponsor:
6/22/17 Site Inspection	
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28/2 6122117 page 1 0F4
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	9/2 6/22/17 Page 2 of 4

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	SCGton Seal	19
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	Gemline 88	Petroleum distille
	Red Insulating vanish	23
	Glyptal	24
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	White Spray Booth Conting	96
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	Greckeless Lubricant	78
	Gun Metal Grey	99
		30
	Alclade Cladding products Solvent Blond	31
	SNZ 61231	117 Page 3 of 4

Layout Dje Printing Plate Activated Brown Enomel Reduces 32 TCE 33 Pal 35

S/R 6122117 Page 40F9

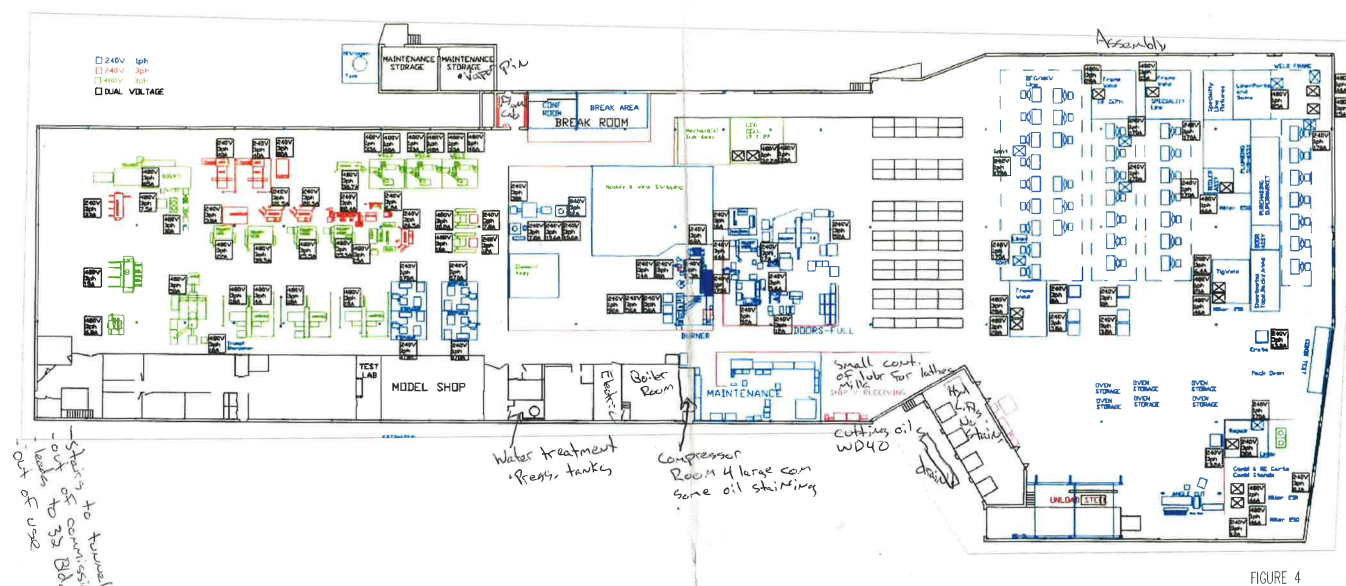


FIGURE 4

BUILDING PLAN

50 LAKESIDE AVENUE
BURLINGTON, VERMONT

Weston&Sampson

DATA SOURCES: Building Plan provided by Blodgett Oven Co. May 2015.

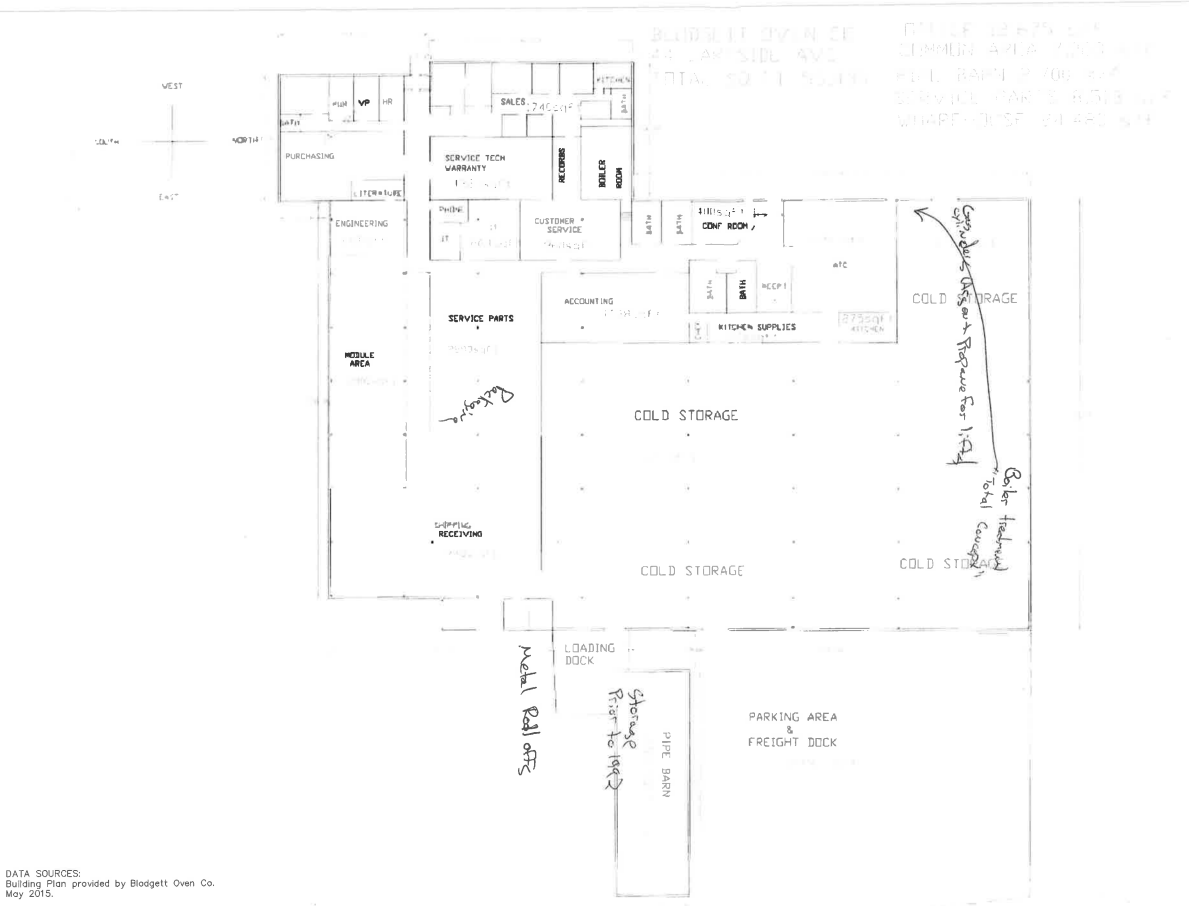


FIGURE 3

BUILDING PLAN

44 LAKESIDE AVENUE
BURLINGTON, VERMONT

Weston&Sampson

## OBSERVATIONS AND REMARKS

15:05 Begin Inspection of 44 Bldg Mostly offices + storage - Boiler room	or: d Paly, P.C
- Mostly offices tstorage	
- Shipping   Receiving -> Docks with indicable lift - Roll off & For metal across of recycling - Boiler treatment - Empty Arabin with some conference room - Propone For lifts - Test Kitchens / Show room, conference room - Who Beg in Ins of 32 Bilds - Galen Health Case Sold ONG - Office - Wash Case Sold ONG - Site Sold one of the drain - Painty - Istorage - Vacent offices - Santo closet thoughold clauser? - 16:45 Off-Site	
Signed:	Date:

5 squares = 1 inch

### **Site Description/Address:**

44 and 50 Lakeside Avenue Burlington, VT 05402 (hereinafter referred to as the "Property")

The Property is also sometimes referred to as 32, 44, and 50 Lakeside Avenue and 501 Pine Street, Burlington, Vermont.

See Exhibit A for a legal description of the Property.

## **Person Completing Questionnaire:**

Matt Daly, Esq. Legal Representative, Lakeside Ovens, LLC P.O. Box 0069 Burlington, VT 05402

#### Date:

June 22, 2017

## Title/Relationship to Site:

Lakeside Ovens, LLC is the prospective purchaser of the Property

#### **USER QUESTIONNAIRE**

In order to qualify for one or more of the Landowner Liability Protections (LLPs) offered by the federal *Small Business and Brownfield's Revitalization Act of 2001*, the User of a Phase I Environmental Site Assessment should provide the following information (if available) to the Environmental Professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

## (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 laws?

Part of the Property is subject to certain easements, rights, obligations, covenants, and restrictions imposed by a Grant to the Vermont Agency of Natural Resources (the "ANR Grant"). The ANR Grant is recorded in the City of Burlington, Vermont, Land Records at Volume 880, Pages 635–46. See Exhibit B.

Interviewer:

Date:

Page: 1 of 6

## (2.) Activity and land use limitations that are in place on the site or that have been filed or recorded in registry (40 CFR 312.26).

Are you aware of any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local laws?

Yes, the ANR Grant imposes a number of institutional controls on the Property. See Exhibit B. These institutional controls include:

- The Property cannot be "used for residential use or for children's day care centers;"
- The groundwater under the Property cannot be used as drinking water;
- The Property cannot be used in a way that would interfere with the carrying out of the EPA's proposed remedy or that would further contaminate the surrounding areas;
- Construction cannot occur on the Property that would "change hydrological conditions and that would cause migration of contaminated groundwater to Lake Champlain; and
- Excavation cannot occur on the Property to depths greater than five feet unless "(a) the excavation is performed to install, repair, maintain, service or remove underground utility components, conduits, installations or channels, which may presently be in place deeper than five feet and which may be below the water table; (b) drilling, driving or boring to install pilings for otherwise allowable construction is permitted; or, (c) the excavation is performed in a location on the property in which current contaminant concentrations at depths greater than five feet are below 140 mg/kg total PAH."

## (3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the *user* of this ESA do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

Lakeside Ovens, LLC ("Lakeside"), its principals, and its attorneys have conducted due diligence to understand the 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*?

Lakeside believes that the purchase price reasonably reflects the fair market value of the Property.

Interviewer: Site:
Date: Page: 2 of 6

#### **(5.)** Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as user,

- (a.) Do you know the past uses of the *property*? The portions of the Property referred to as 44 and 50 Lakeside Avenue have been used by the Blodgett Oven Company and other manufacturing companies for more than a century as a manufacturing and distribution hub. The portion of the
  - Property sometimes identified as 32 Lakeside Avenue has traditionally been used as office space.
- (b.) Do you know of specific chemicals that are present or once were present at the property? Lakeside does not know the specific chemicals that are present or once were present at the Property. The September 29, 1998 Record of Decision (the "ROD") conducted by the United States Environmental Protection Agency ("EPA"), however, showed that the following contaminants were on or near the part of the Property sometimes referred to as 501 Pine Street: coal tar, polycyclic aromatic hydrocarbons ("PAHs"), aromatic hydrocarbons such as benzene, toluene, ethylbenzene, and xylene (collectively, "BTEX"), cyanide, cadmium, chromium, copper, lead, mercury, nickel, silver, and zinc.
- (c.) Do you know of spills or other chemical releases that have taken place at the property? Other than the spills and chemical releases related to the Pine Street Canal Superfund Site, Lakeside is not aware of any other spills or other chemical releases that may have taken place at the Property.
- (d.) Do you know of any environmental cleanups that have taken place at the property?

The part of the Property sometimes referred to as 501 Pine Street is part of the Pine Street Canal Superfund Site. As part of the EPA's action plan to alleviate the effects of the contamination the part of the Property sometimes referred to as 501 Pine Street was "capped" with sand/silt and topsoil.

**(6.)** The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the *property*?

The Property's proximity to the Pine Street Canal Superfund Site, the lack of development on the portion of the Property that is a part of the Superfund Site, and the fact that the Property is close to the railroad and other manufacturing facilities are

Interviewer: Site: Page: 3 of 6 Date:



Interviewer:

Date:

Page: 4 of 6

In accordance with Standard Practice ASTM E1527-13 for Phase I Environmental Site Assessments (ESAs), we are required to ask you the following questions:

1) Please place an "X" next to each if you have or know of the existence of any of the following reports relating to the site: • Environmental site assessment reports X\_\_\_\_ • Environmental compliance audit reports • Environmental permits • Underground storage tank notification forms X • Registrations for underground injection systems • Material safety data sheets • Community right to know plans • Safety plans, preparedness and prevention plans, spill prevention, countermeasure and control plans • Reports regarding hydrogeological conditions on the property or surrounding area • Notices or other correspondence from any governmental agency relating to past or current violations of environmental laws X • Hazardous waste generators notices or reports Geotechnical studies Risk assessments Activity and use restrictions X • Environmental site assessment reports X • Environmental compliance audit reports X • Environmental permits • Underground storage tank notification forms X • Registrations for underground injection systems • Safety data sheets

Interviewer:	Site:
Date:	Page: 5 of 6

(over)

Please provide copies of each report to Stone Environmental prior to or at the time of the site visit.

- 2) Are you aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property?
  Yes, part of the Property was subject to a Consent Decree entered by the United States District Court for the District of Vermont in the case captioned, *U.S. v. Green Mountain Corp.*, Civil Action Numbers 1:99-cv-366 and 1:00-cv-17.
- 3) Are you aware of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property?
  No, Lakeside is not aware of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property.
- 4) Are you aware of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability related to hazardous substances or petroleum products at the property?

No, Lakeside is not aware of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability related to hazardous substances or petroleum products at the property

Interviewer:

Date:

Page: 6 of 6

MOTE: ALL LOCATIONS ARE APPROXIMATE SCALE IN FEET SITE BOUNDARY
PINE STREET CANAL SUPERFUND SITE
BURLINGTON, VERMONT OHAJAN (KKKK) AREA OF STUDY ---- SITE BOUNDARY ME IL AND ~LAKE CHAMPLAIN~ LEGEND ROOFICS 4-9

Attachment 2
Site Location Map

55-0-1-0 56-0-5-0 LAKESIDE AVE 56-0-1-0 EXTENT CURRENTLY UNKNOWN ESTIMATED EXTENT OF THE FORMER COAL GASIFICATION PLANT WASTES LOT NUMBER WETLANDS BOUNDARY Baseball Fields Area 55-0-1-0 GENERAL ELECTRIC 56-0-4-0 55-0-4-0 pu 55-0-5-0 5 55-0-3-0 0 Transformer Eldg. [] 56-0-8-0-Locust Street Parking SOURCE: CITY OF BURLINGTON, VT., 1991 NOTE: Owners are listed in Attachment 4
Boundaries are approximate 56-0-6-0 [8] Jackson Terrace Apts. 55-0-6-0 Parking Parking GE 56-0-7-0 53-0-8-0 53-0-2-0 Electric Dept. 53-0-9-0 5 Parking 53-0-3-0 WHITING CO. 53-0-1-0 53-0-5-0 53-0-7-0 PINE ST LAKE CHAMPLAIN SCALE IN FEET Howard Stroot PGVD SMattex 52-0-2-0 . 52-0-3-0 Parking Lot 52-0-1-0 52-0-12-0 Shop 52-0-4-0 52-0-5-0 52-0-11-0 mer psi 52-0-13-0 Turning Basin 52-0-6-0 Marble Ave. Storage 80000 52-0-8-0 CITY OF BUMINESTEEL Residential Storage Tanks ESTIMATED PINE STREET CANAL SITE BOUNDARY AND STUDY AREA PROPERTIES Burlington Street Dept. Pine Place Office 52-0-10-0 Garage (116,0,40 Office 52-0-9-0 Vermoni Railroad Yard PROPERTY
ADMINISTRATION
VT AGENCY OF
TRANSPORTATION Kilburn Street 51-0-1-0 (VERMONT RAILWAY) BURLINGTON 유무

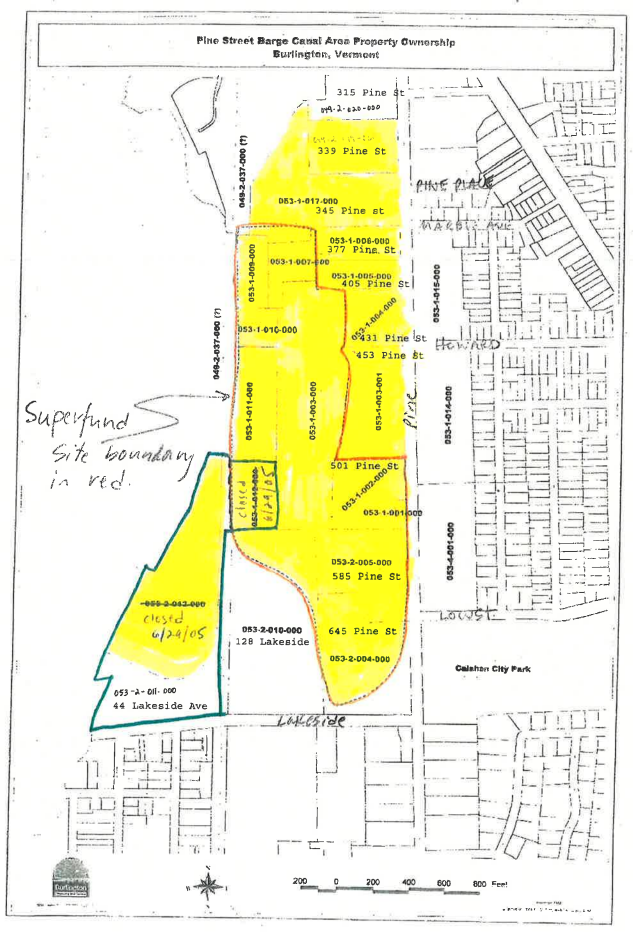
Attachment 3
Map of Affected Properties

55-0-1-0 56-0-5-0 LAKESIDE AVE EXTENT CURRENTLY UNKNOWN ESTIMATED EXTENT OF THE FORMER COAL GASIFICATION PLANT WASTES LOT NUMBER WETLANDS BOUNDARY 56-0-1-0 56-0-2-0 Baseball Fields Avea 55-0-1-0 GENERAL ELECTRIC 56-0-4-0 55-0-4-0 pg 55-0-5-0 Transformer Hdg. D 5 55-0-3-0 56-0-8-0 Locusi Streat Parking \\\\\\ Class IV Groundwater Area NOTE: Owners are listed in Attachment 4
Boundaries are approximate 56-0-6-0 **Z**elis Jackson Terrace Apis. 55-0-6-0 Parking 56-0-7-0 53-0-2-0 Parking ~ 53-0-3-0 ∟ WHITING CO. 53-0-5-0 53-0-7-0 PINE ST LAKE CHAMPLAIN SCALE IN FEET Howard Street 52-0-2-0 . 52-0-3-0 . 52-0-15-0 Mahex Parking Lot 52-0-1-0 52-0-12-0 Shop 52-0-4-0 52-0-5-0 52-0-11-0 52-0-13-0 52-0-6-0 Slorage Marble Ave OTH OF BURNINGTON Residential 🔲 🗎 🗀 🗀 Burlington Street Cept. Pine Place age Tanks 52-0-10-0 Garage [1180AD Office 52-0-9-0 PROPERTY
ADMINISTRATION
VT AGENCY OF
TRANSPORTATION Kilburn Straet 51-0-1-0 (VERMONT RAILWAY) Vermont Raiknad Yard BUBLINGTON 어 CHY

Attachment 5

Class IV Groundwater Area Imposed on the Map of Affected Properties

Mike



## Appendix C: Historical Research

Blodgett Oven Company Facility 44 Lakeside Ave. Burlington, VT 05401

Inquiry Number: 4974449.3

June 23, 2017

## **Certified Sanborn® Map Report**



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

## **Certified Sanborn® Map Report**

06/23/17

Site Name: Client Name:

Blodgett Oven Company Facilit 44 Lakeside Ave. Burlington, VT 05401 EDR Inquiry # 4974449.3

Stone Environmental 535 Stone Cutters Way Montpelier, VT 05602 Contact: Daniel Voisin



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by Stone Environmental 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:

Certification # 4E94-4070-ABF9

PO# Daly & Daly

**Blodgett Oven Company Facility Project** 

Maps Provided:



Certification #: 4E94-4070-ABF9

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Library of Congress



✓ University Publications of America



▼ EDR Private Collection

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## Sanborn Sheet Key

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



## 1989 Source Sheets



Volume 1, Sheet 37 1989



Volume 1, Sheet 38 1989

## 1978 Source Sheets



Volume 1, Sheet 37 1978



Volume 1, Sheet 38

## 1960 Source Sheets



Volume 1, Sheet 37 1960



Volume 1, Sheet 38 1960

#### 1950 Source Sheets



Volume 1, Sheet 37 1950



Volume 1, Sheet 38 1950

## Sanborn Sheet Key

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



## 1942 Source Sheets



Volume 1, Sheet 37 1942



Volume 1, Sheet 38 1942

## 1938 Source Sheets



Volume 1, Sheet 37 1938

## 1926 Source Sheets



Volume 1, Sheet 37 1926

#### 1919 Source Sheets



Volume 1, Sheet 26 1919

## Sanborn Sheet Key

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

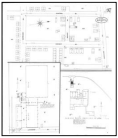


## 1912 Source Sheets



Volume 1, Sheet 31 1912

## 1906 Source Sheets

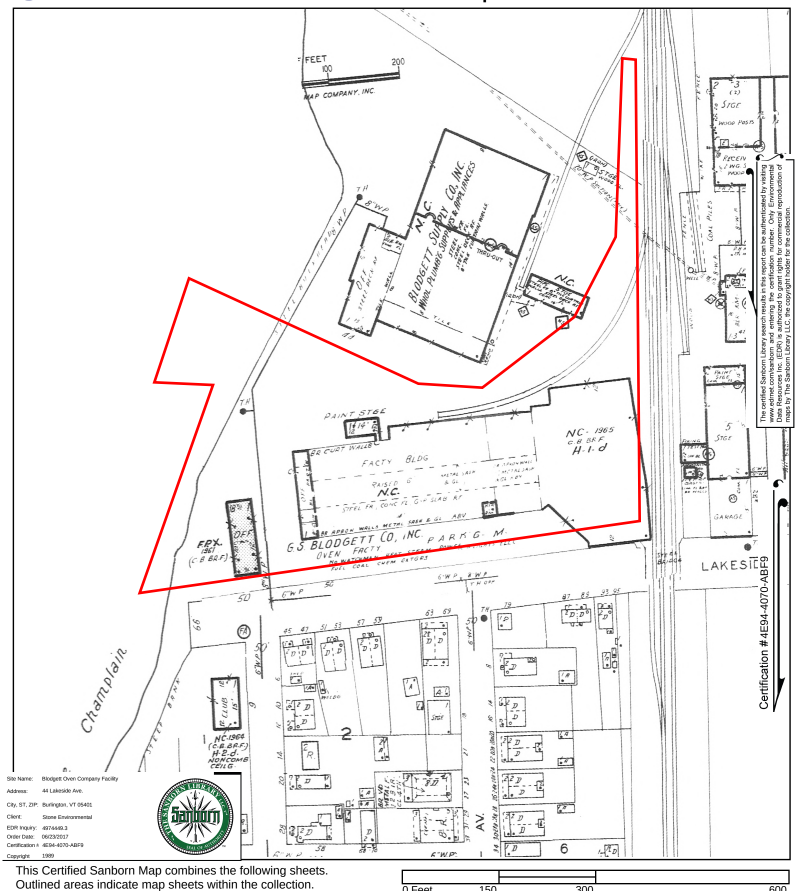


Volume 1, Sheet 37 1906

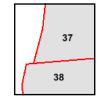


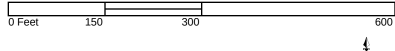
Volume 1, Sheet 37 1906





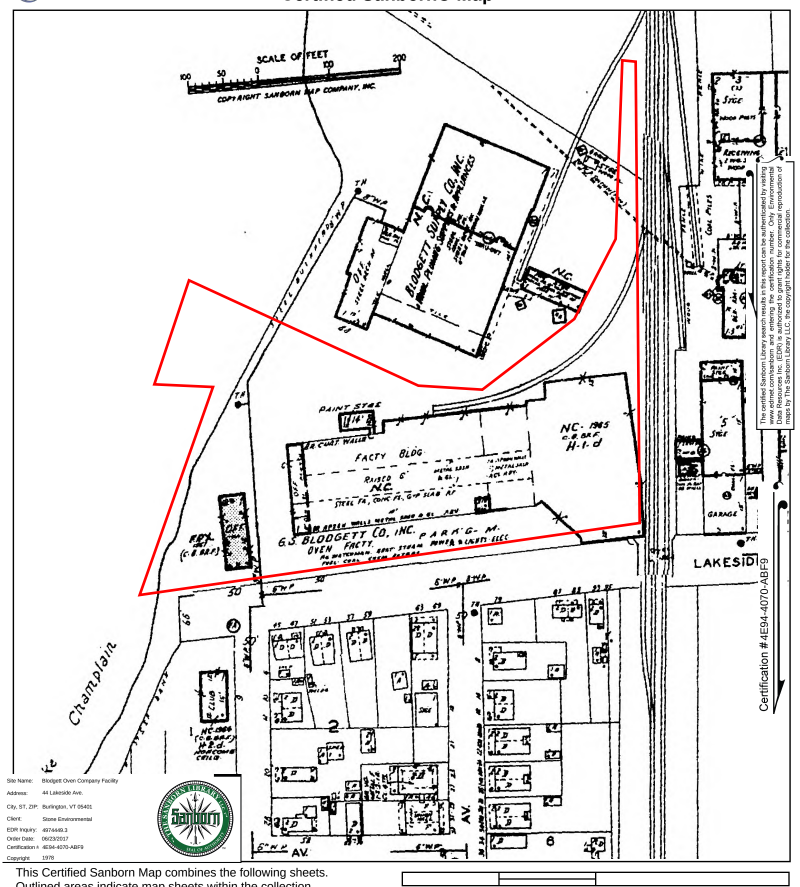


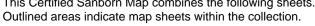




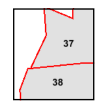


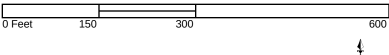






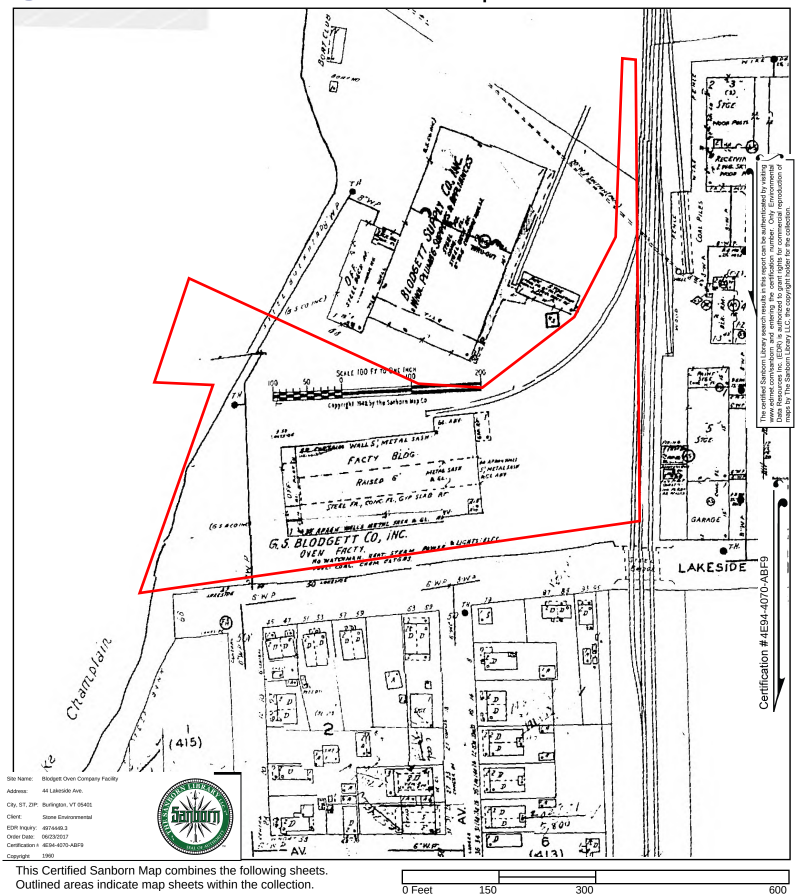


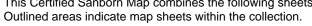




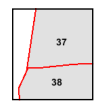








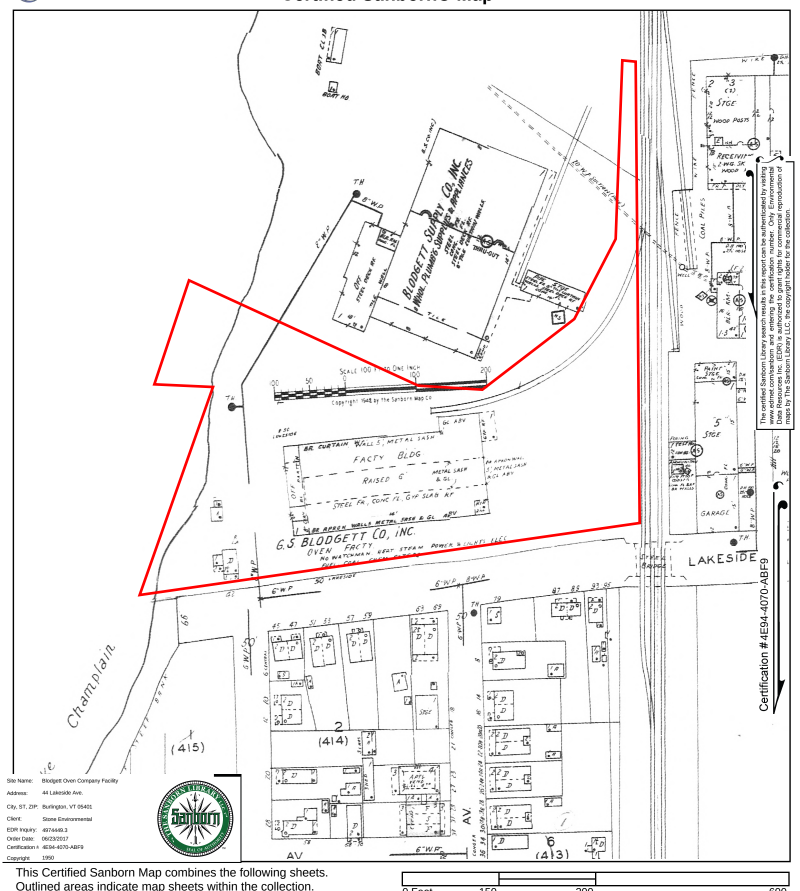






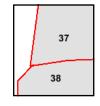


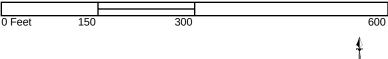




Outlined areas indicate map sheets within the collection.

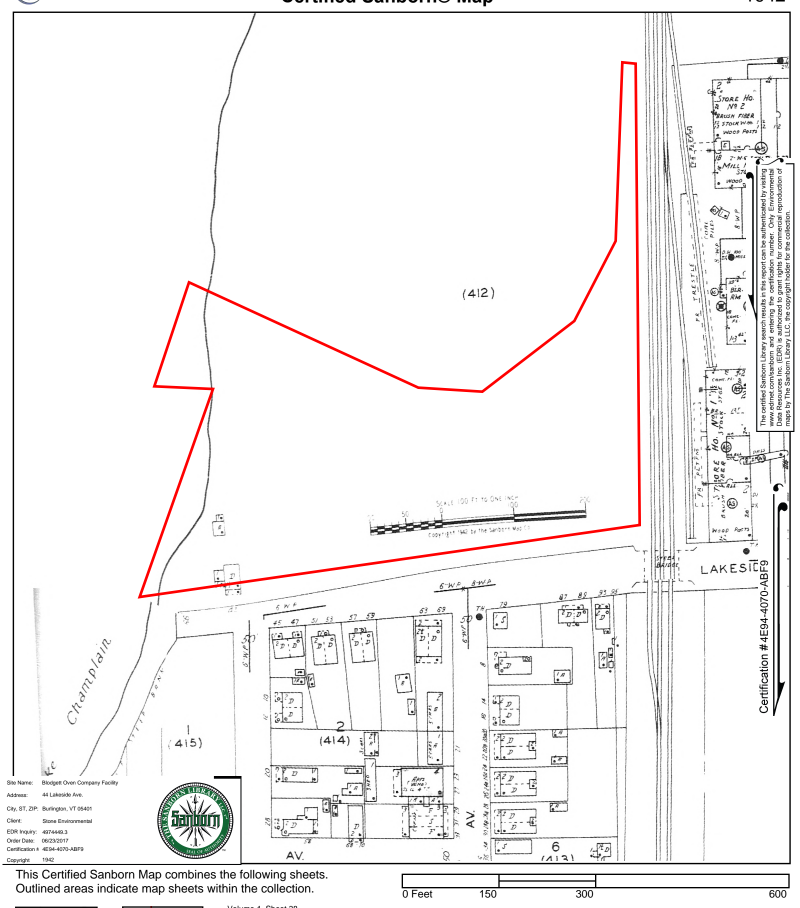








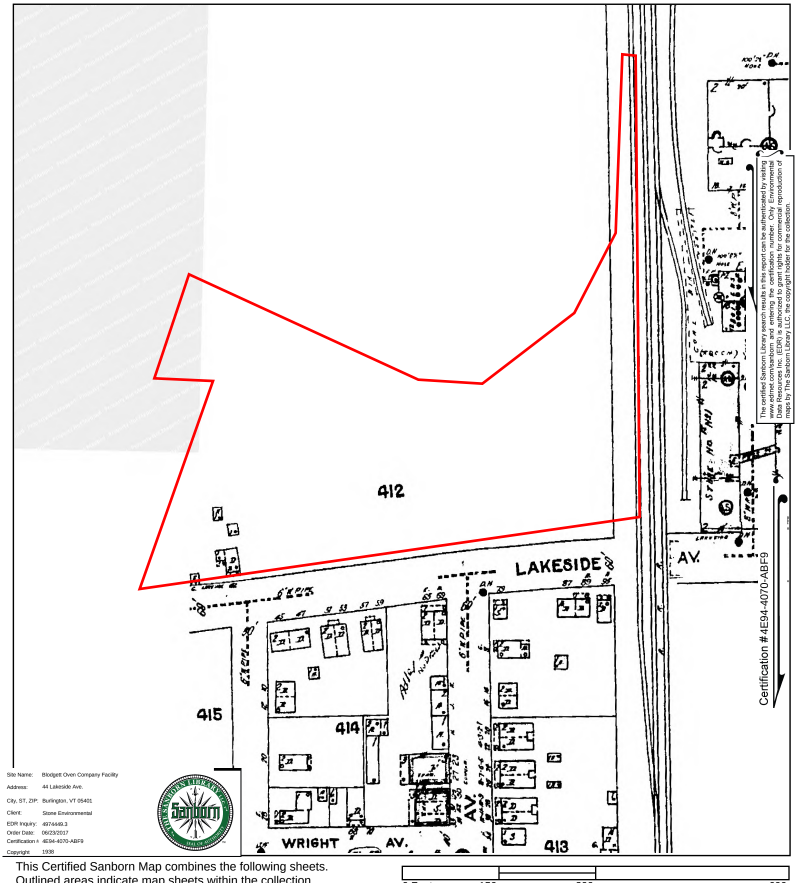










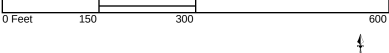


Outlined areas indicate map sheets within the collection.



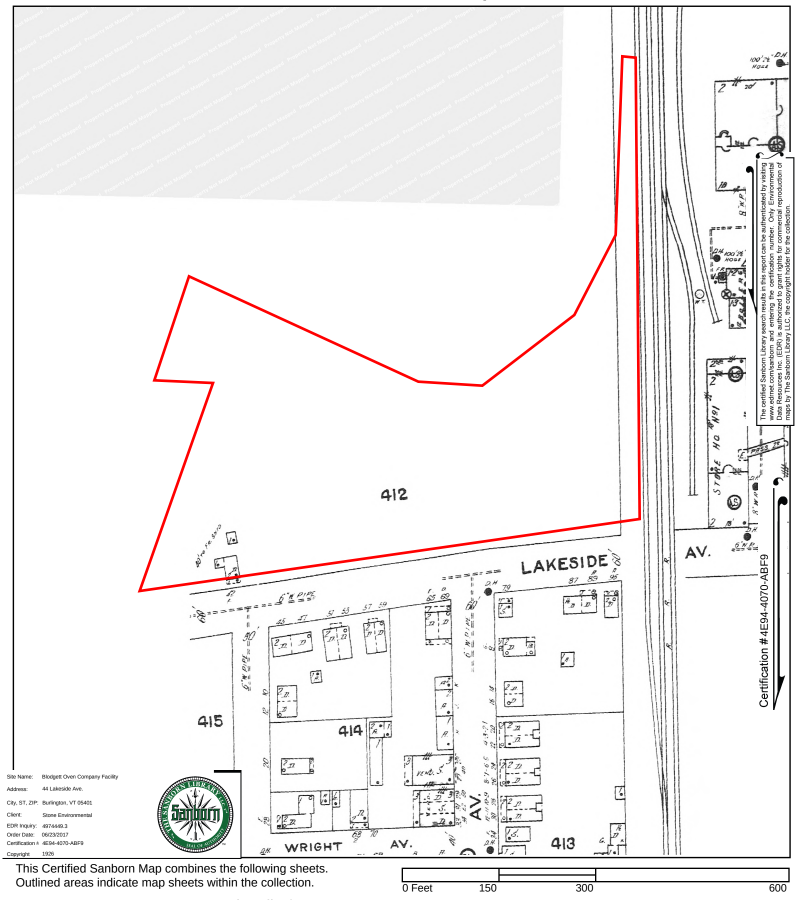
37

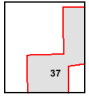
Volume 1, Sheet 37



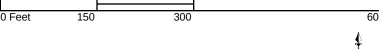




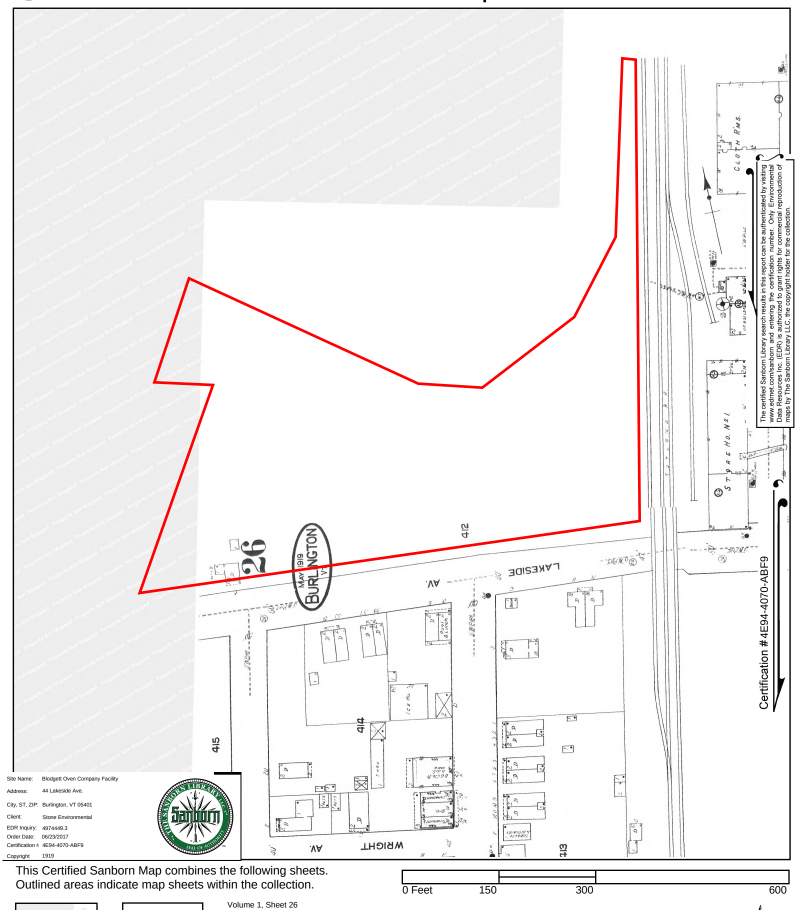




Volume 1, Sheet 37

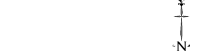










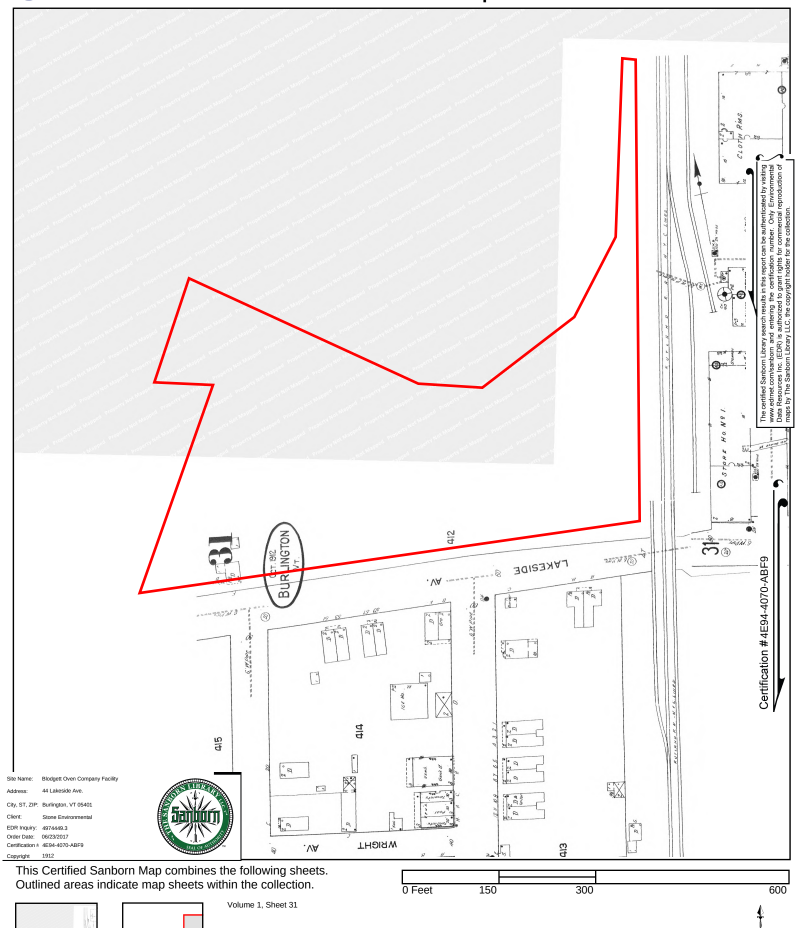


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page 13

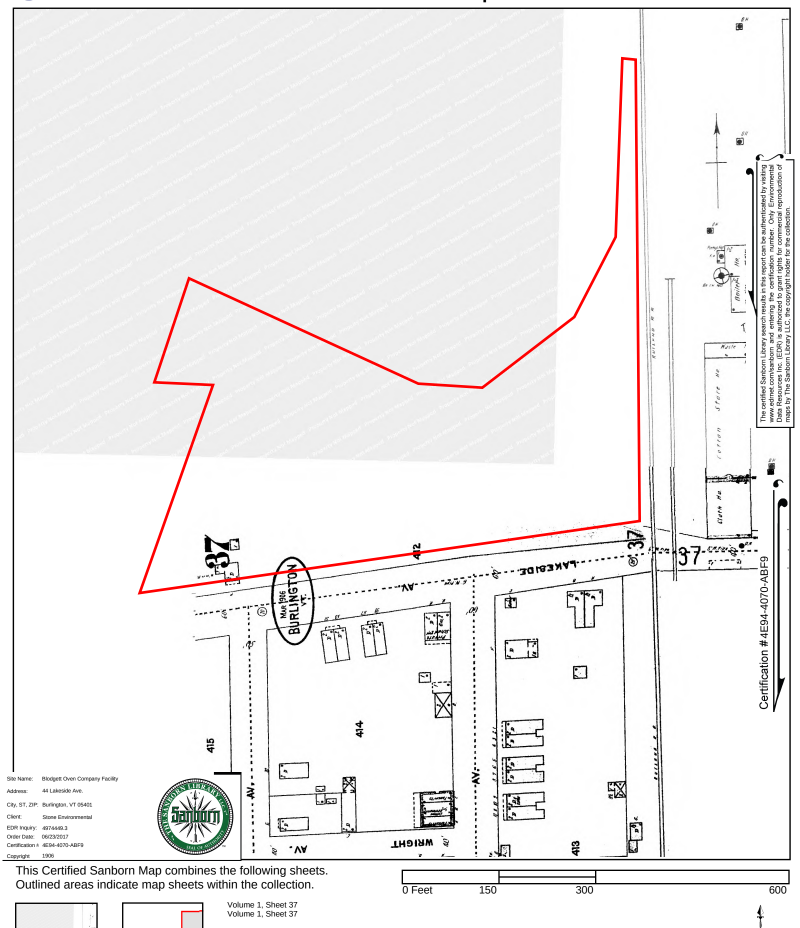


31



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### **Blodgett Oven Company Facility**

44 Lakeside Ave. Burlington, VT 05401

Inquiry Number: 4974449.5

June 23, 2017

# The EDR-City Directory Image Report



#### **TABLE OF CONTENTS**

#### **SECTION**

**Executive Summary** 

**Findings** 

**City Directory Images** 

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

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### **EXECUTIVE SUMMARY**

### **DESCRIPTION**

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

#### **RESEARCH SUMMARY**

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$		Cole Information Services
2008	$\overline{\checkmark}$		Cole Information Services
2003	$\overline{\checkmark}$		Cole Information Services
1999	$\overline{\checkmark}$		Cole Information Services
1995	$\overline{\checkmark}$		Cole Information Services
1992	$\overline{\checkmark}$		Cole Information Services
1970	$\overline{\checkmark}$		Manning's City Directory
1967	$\overline{\checkmark}$		Manning's City Directory
1963	$\overline{\checkmark}$		Manning's City Directory

#### **RECORD SOURCES**

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### **FINDINGS**

### TARGET PROPERTY STREET

44 Lakeside Ave. Burlington, VT 05401

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
LAKESIDE AVE			
2013	pg A1	Cole Information Services	
2008	pg A2	Cole Information Services	
2003	pg A3	Cole Information Services	
1999	pg A4	Cole Information Services	
1995	pg A5	Cole Information Services	
1992	pg A6	Cole Information Services	
1970	pg A7	Manning's City Directory	
1967	pg A8	Manning's City Directory	
1963	pg A10	Manning's City Directory	
1963	pg A9	Manning's City Directory	

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### **FINDINGS**

### **CROSS STREETS**

No Cross Streets Identified

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45	OCCUPANT UNKNOWN
<del>5</del> 0	COFFEE ENTERPRISES
50	
51	ROGER LAPOINTE
53	JENNIFER WHITE
57	KEVIN NORTH
	SUSAN PRELL
59	JOANNA QUELCH
63	PATRICIA DELLIVENERI
65	OCCUPANT UNKNOWN
67	RHIANNON SCHRYVER
79	OCCUPANT UNKNOWN
87	PAUL BOMBARD
89	KATHLEEN PECOR
93	MICHELE JORDAN
95	OCCUPANT UNKNOWN

45 47 50	SARAH WATERHOUSE OCCUPANT UNKNOWN BLODGETT HOLDINGS INC OCCUPANT UNKNOWN
51	ROGER LAPOINTE
57	ELAINE WANG
	MEGHAN LANDRY
	SUSAN PRELL
59	JOANNA QUELCH
63	PATRICIA DELLIVENERI
65	JACK PLOOF
67	RHIANNON SCHRYVER
69	SUSIE DUDEK
79	TODD TROMBLEY
87	PAUL BOMBARD
89	ROLAND PECOR
93	DAVID PARRILLO
	MARY CARRIGAN-KEHOE
95	KEHOE CARRIGAN

45	OCCUPANT UNKNOWN
47	MARY BLANKEMEYER
50	BLODGETT COMBI
	JAMES WHITNEY
51	REBECCA LAPOINTE
53	DONALD LAPOINTE
63	DAVID ALEXANDER
65	OCCUPANT UNKNOWN
69	DON HILLERBY
79	TODD TROMBLEY
87	PAUL BOMBARD
89	ROLAND PECOR
93	AUDREY STEVENS
	K DEGRAFF
95	SHANNON BOWMAN
175	OCCUPANT UNKNOWN

45	BRANDON KING
47	MARY BLANKEMEYER
50	BLODGETT OVEN COMPANY INCORPORATED
	G S BLODGET CORPORATION
51	HOWARD CROSS
53	DONALD LAPOINTE
57	OCCUPANT UNKNOWN
59	GABRIEL LANDRY
63	OCCUPANT UNKNOWN
65	NANCY BENEROFE
67	BEN VILLEMAIRE
69	NORM LAGANIERE
79	TODD TROMBLEY
87	PAUL BOMBARD
89	OCCUPANT UNKNOWN
93	K DEGRAFF
95	OCCUPANT UNKNOWN
178	METIVIER TRUCKING
189	BURLINGTON EQUIPMENT COMPANY
	CORRIGAN AUTO & TRUCK REPAIR
	STRAIGHT LINE AUTOMOTIVE

0	HAMILTON AVNET
	MARTIN MARIETTA DEFENSE SYSTEMS
	MITCHELLS TRUCKING
	NORTH COUNTRY FEDERAL CREDIT UNION
47	BLANKEMEYER, MARY C
50	BLODGETT COMBI
	BLODGETT CORP
	BLODGETT OVEN COMPANY INC
	G S BLODGET CORP
51	CROSS, HOWARD
53	LAPOINTE, DONALD G
57	KILLINGBECK, H
59	LANDRY, GABRIELLE & LUCIENNE
63	SMITH, EDWARD & ANNE
65	TRONO, KATHY
69	FRASER, ANNA M
79	DALTON, DENISE
87	BOMBARD, PAUL H
	BOMBARD, PAUL L
93	HAYES, JENNIFER
95	KIRBY, DARYL
175	BUSHEY TRUCKING
	CASELLA WASTE MANAGEMENT INC-BURLINGTON OFC
189	BURLINGTON GARAGE EQUIPMENT CO
	CORRIGAN AUTO & TRUCK REPAIR-FROM ALL OTHER VERMONT TELEPHONES
	CORRIGAN AUTO & TRUCK REPAIR-FROM BURLINGTON CHARLOTTE ESSEX JCT

0	GE COMPANY-MANUFACTURING PLANT-GE AEROSPACE
	HAMILTON AVNET
45	PENDERS, PENNY G
47	BLANKEMEYER, MARY C
50	BLODGETT CORP
	BLODGETT OVEN COMPANY INC
	G S BLODGET CORP
	RATING COMBI-OVEN/STEAMER DIVISION
	RATIONAL DIVISION OF BLODGETT
51	CROSS, HOWARD
53	LAPOINTE, DONALD G
57	KILLINGBECK, H
59	LANDRY, GABRIELLE & LUCIENNE
67	HATHAWAY, D
69	GILLIS, K
79	DAUDELIN, GARY & EILEEN
87	BOMBARD, PAUL H
95	WILLIAMS, E
175	ALLIS-CHALMERS MATERIAL HANDLING
	BUSHEY TRUCKING
	CASELLA WASTE MANAGEMENT INC
	NORTHERN LIFT TRUCK CO
	TOYOTA INDUSTRIAL EQUIPMENT DEALER
189	CASH PETROLEUM CO
	NORTHLAND PETROLEUM INC

Target Street Cross Street Source
✓ - Manning's City Directory

LAKE	SHORE (S B) westerly f	r Centra
av a	long the shore	
	Summer camps	
	SIDE AV fr lake front ea	st to 80
Pine		
	side even numbers	4 0000
44		4-9831
44	THE RESERVE THE PROPERTY OF THE PARTY OF THE	4-983
	The Control on basins sint	
50	-Central av begins righ	
50	Blodgett G S Co Inc The	e 4-/43/
45		2-1574
47	Singleman Robt	2-13/4
51	© Cross Howard C	4-5956
53		4-9276
57		
57		2.700
59		3-3772
63		2-7078
65		4-4957
67	Hubacher Franklin A	
	@ Hatin Henry V	2-3313
	-Conger av begins right	1
87	Bellew Laurence	3-3756
89	Creller Kenneth	2-4109
93	Duell Richd P	2-5557
95	@ Duell Rose Mrs	2-8236
128	General Electric Co 6	58-1500
	Armament Dept mfrs	
159		3-3484
159	Bristol Chemical Corp	3-3484
189	Steady Fuels Inc and 4-9810	4-9819

Target Street

**Cross Street** 

<u>Source</u>

Manning's City Directory

### LAKESIDE AVE 1967

### INGTON DIRECTORY-Gulf Oil Corp terminal plant A Tidewater Oil Co bulk plant A Texaco Inc gas and oils LAKE SHORE (S B) westerly fr Central av alongithe shore 16 Summer Camps LAKESIDE AV fr lake front east to 800 Pine J-3 Zip 05401 Left side even numbers 44 Vermont Appliance Co △ 44 Blodgett Supply Co Inc The A - Central av begins right 50 The GS Blodgett Co Inc oven mfrs A 45 Geo P Penders A 47 Paul M Lambert △ 51@ Howard C Cross △ 53@ Donald G Lapointe △ 57 Paul Bombard △ 57 Raymond Sprano A 59 Gabrielle Landry 63 Florence Hatin 65 Peter L Chamberlain A 67 Frank Hubacher △ 69⊚ Henry V Hatin △ - Coger av begins right 79 Vacant 87 Richd English A 89 Carl L St Peter A 93 Richd P Duell A 95@ Geo Duell 128 General Electric Co Missile and Armament Dept mfrs A 159 F H Wiessner Inc △ 189 Steady Fuels Inc 189 Greater Burlington Properties Inc 189 Northern Fuels Inc. LAKEVIEW TER west of and parallel with North av fr Haswell north to Berry D-3 Right side even numbers Zip 05401 9@ Frank Allan Moody Jr 9⊚ Victor J Fondry A 11@ Michl F Olio △ 13 Mrs Marion E Sullivan A

LAKESIDE AVE 1963

A City Water Dept filter plant City Electric Light Dept plant Off W H Scott Co AGulf Oil Corp dist office AGulf Oil Corp terminal plant A Tidewater Oil Co bulk plant A Texaco Inc gas and oils LAKE SHORE (S B) westerly fr Central av along the shore N-3 16 Summer Camps LAKESIDE AV fr lake front east to 800 Pine J-3 Left side even numbers 44 A Vermont Appliance Co 44 A Blodgett Supply Co Inc The - Central av begins right 50 AThe G S Blodgett Co Inc oven mfrs 45 △Geo P Penders 47 △ Arth J Lambert ① 51 A Howard C Cross @ 53 A Don G LaPointe 57∆Leroy J Beaupre 59∆Henry Landry @ 63 Vacant 65 △ Peter L Chamberlain 67 Gerald A Carrier

LAKESIDE AVE 1963

69 ∧ Henry V Hatin (1) - Conger av begins right 87 △ Paul P Lavallee 89 A Carl L St Peter Richd P Duell 95 Geo Duell (1) 128 △ General Electric Co mfrs 159 ∧ F H Wiessner Inc 189 Northern Oil Co Inc office 189 Northern Terminals Inc (Holding Col LAKEVIEW TER west of and parallel with North av fr Haswell north to Berry D-3 Right side even numbers 9 Frank A Moody Jr (1) 9 \ Victor J Fondry (1) Michl F Olio 13∆Marion E Sullivan - Haswell begins right 23 Francis D Handl 27 △Mrs Gladys G Devore ◎ 33 ∧ Robt F Lovejoy (1) 37 / Loren M Robare (1) - Canfield begins right 41 A Dorothy M Foote (1) 41 Clayton H Godfrey 45 ∧ Edw E Robare (i) 45 AMrs Barbara E Pollard 48点Mrs Irene B Muir 52 AMrs Pearl B Milisci Vacant 53 A Harold D Puga

Blodgett Oven Company Facility 44 Lakeside Ave. Burlington, VT 05401

Inquiry Number: 4974449.9

June 23, 2017

# The EDR Aerial Photo Decade Package



### **EDR Aerial Photo Decade Package**

06/23/17

Site Name: Client Name:

Blodgett Oven Company Facilit 44 Lakeside Ave. Burlington, VT 05401 EDR Inquiry # 4974449.9 Stone Environmental 535 Stone Cutters Way Montpelier, VT 05602 Contact: Daniel Voisin



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.

#### Search Results:

<u>Year</u>	<u>Scale</u>	Details	<u>Source</u>
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2008	1"=500'	Flight Year: 2008	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1999	1"=500'	Acquisition Date: April 25, 1999	USGS/DOQQ
1994	1"=1000'	Flight Date: June 22, 1994	USGS
1992	1"=500'	Flight Date: April 27, 1992	USGS
1986	1"=500'	Flight Date: May 09, 1986	USGS
1981	1"=1000'	Flight Date: May 08, 1981	USGS
1974	1"=750'	Flight Date: April 28, 1974	USGS
1972	1"=500'	Flight Date: September 20, 1972	USGS
1939	1"=500'	Flight Date: May 14, 1939	USGS
1937	1"=500'	Flight Date: August 14, 1937	USDA

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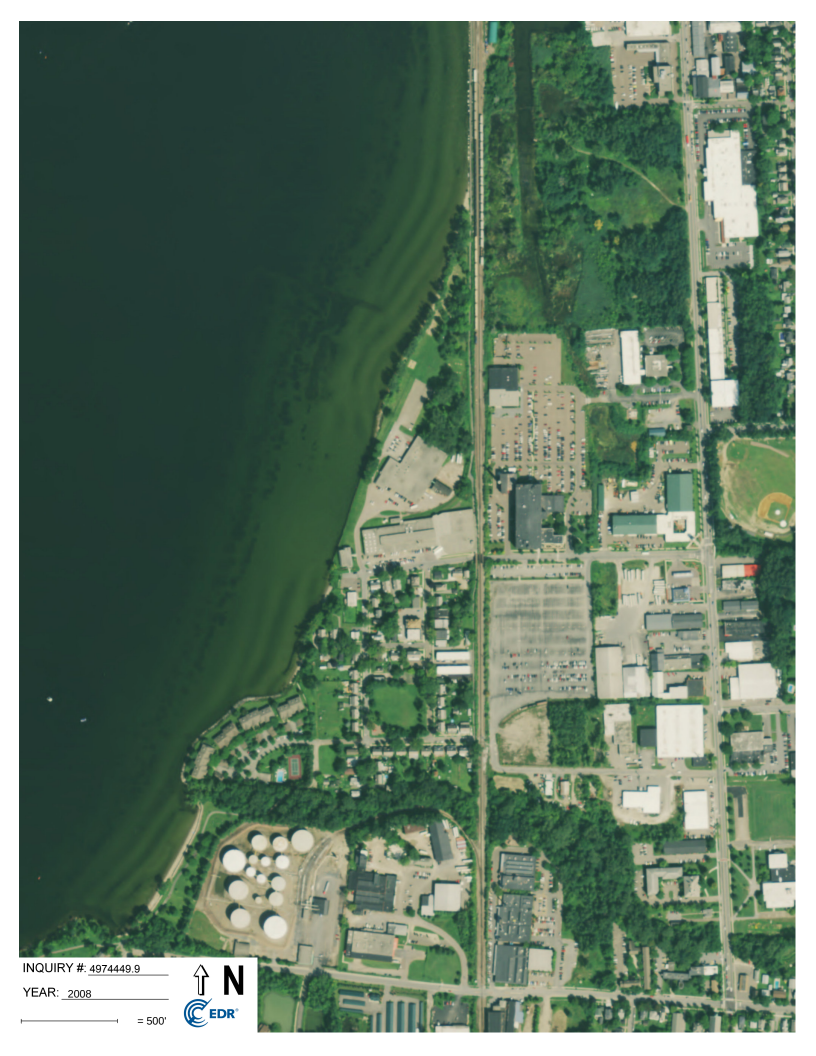
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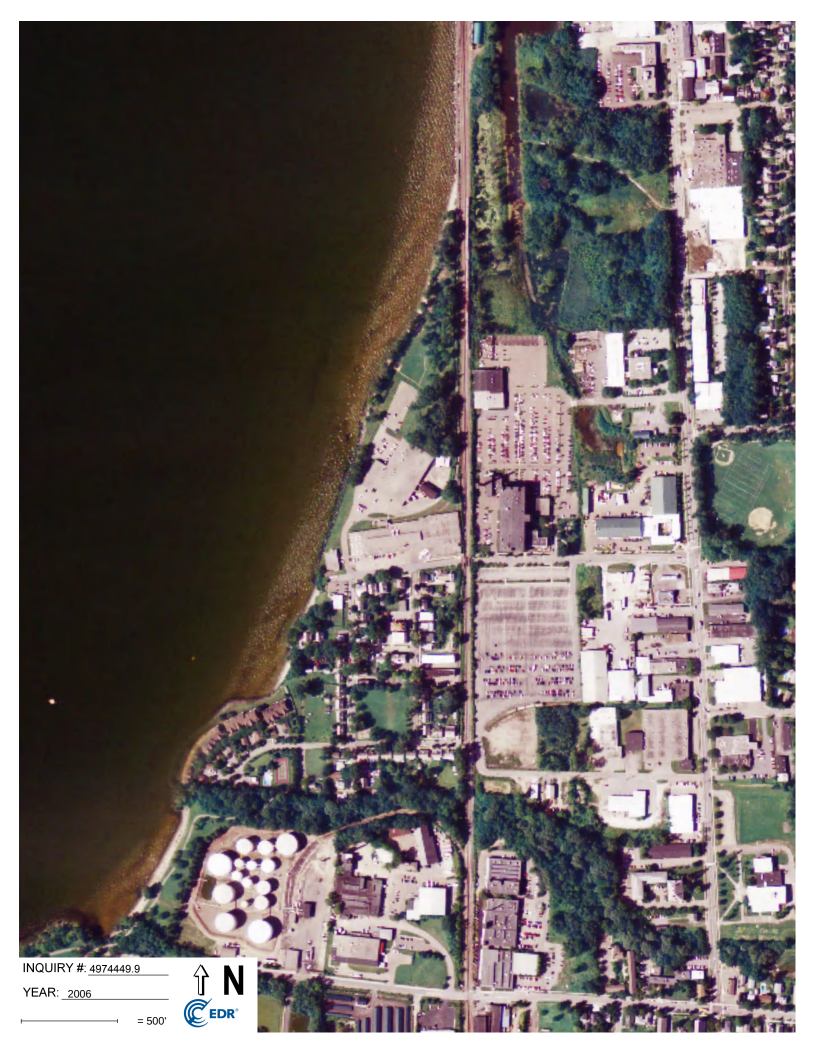
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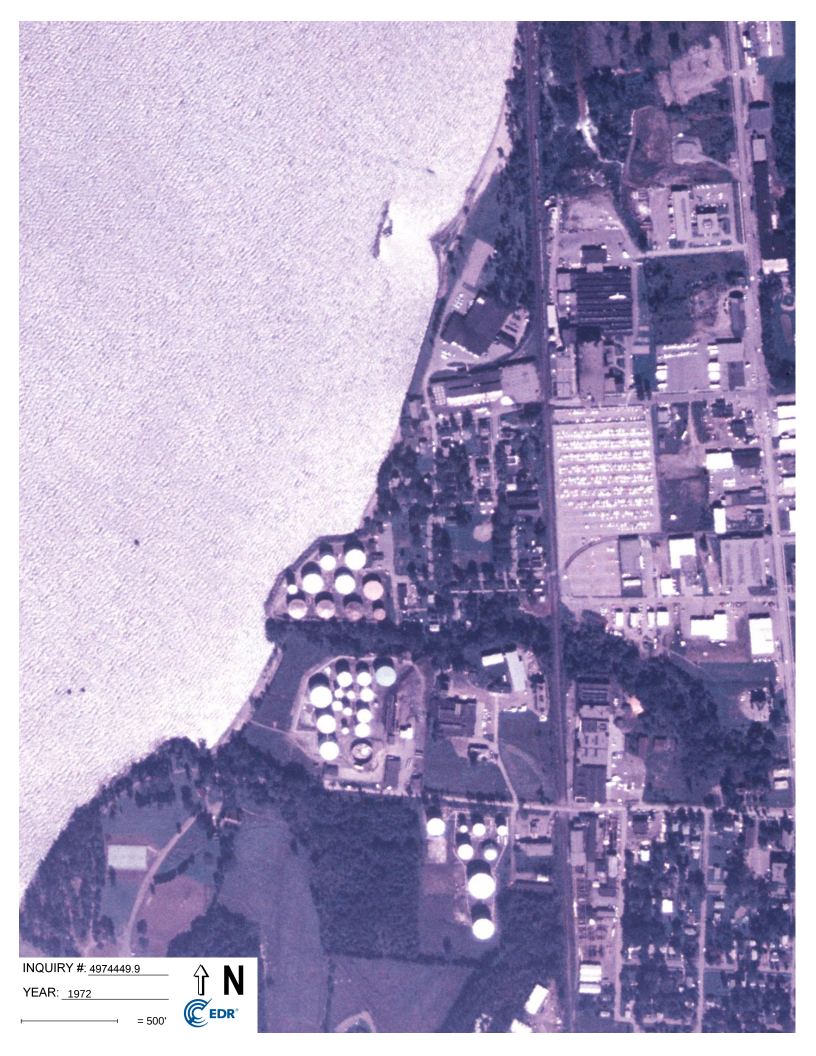
















Blodgett Oven Company Facility 44 Lakeside Ave. Burlington, VT 05401

Inquiry Number: 4974449.4

June 22, 2017

# **EDR Historical Topo Map Report**

with QuadMatch™



## **EDR Historical Topo Map Report**

06/22/17

Site Name: Client Name:

Blodgett Oven Company Facilit 44 Lakeside Ave. Burlington, VT 05401 EDR Inquiry # 4974449.4

Stone Environmental 535 Stone Cutters Way Montpelier, VT 05602 Contact: Daniel Voisin



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Stone Environmental 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:	
P.O.#	Daly & Daly	Latitude:	44.461305 44° 27' 41" North
Project:	Blodgett Oven Company Facilit	Longitude:	-73.220113 -73° 13' 12" West
-		UTM Zone:	Zone 18 North
		<b>UTM X Meters:</b>	641591.03
		<b>UTM Y Meters:</b>	4924651.72
		Elevation:	128.61' above sea level

#### Maps Provided:

2012

1987

1972

1948

1944

1919 1906

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#### Topo Sheet Key

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

#### 2012 Source Sheets



Juniper Island 2012 7.5-minute, 24000



Burlington 2012 7.5-minute, 24000

#### 1987 Source Sheets



Burlington 1987 7.5-minute, 24000 Aerial Photo Revised 1983

#### 1972 Source Sheets



Burlington 1972 7.5-minute, 24000 Aerial Photo Revised 1972

#### 1948 Source Sheets



Burlington 1948 7.5-minute, 24000 Aerial Photo Revised 1947

#### **Topo Sheet Key**

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

#### 1944 Source Sheets



Burlington 1944 15-minute, 62500

#### 1919 Source Sheets



Burlington 1919 15-minute, 62500

#### 1906 Source Sheets

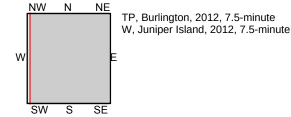


Burlington 1906 15-minute, 62500



## **Historical Topo Map**





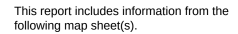
SITE NAME: Blodgett Oven Company Facility

ADDRESS: 44 Lakeside Ave.

CLIENT:

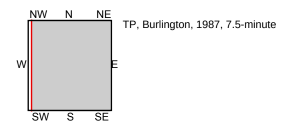
Burlington, VT 05401 Stone Environmental

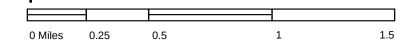




E

Shelburne Point





SITE NAME: Blodgett Oven Company Facility

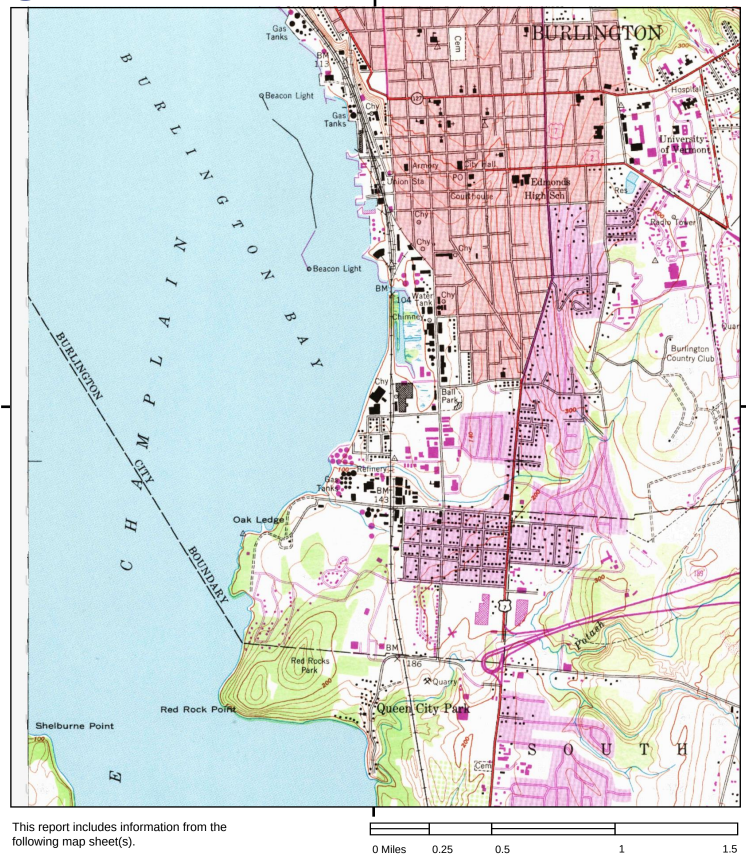
ADDRESS: 44 Lakeside Ave.

Queen City Pa

Burlington, VT 05401

CLIENT: Stone Environmental





TP, Burlington, 1972, 7.5-minute

S

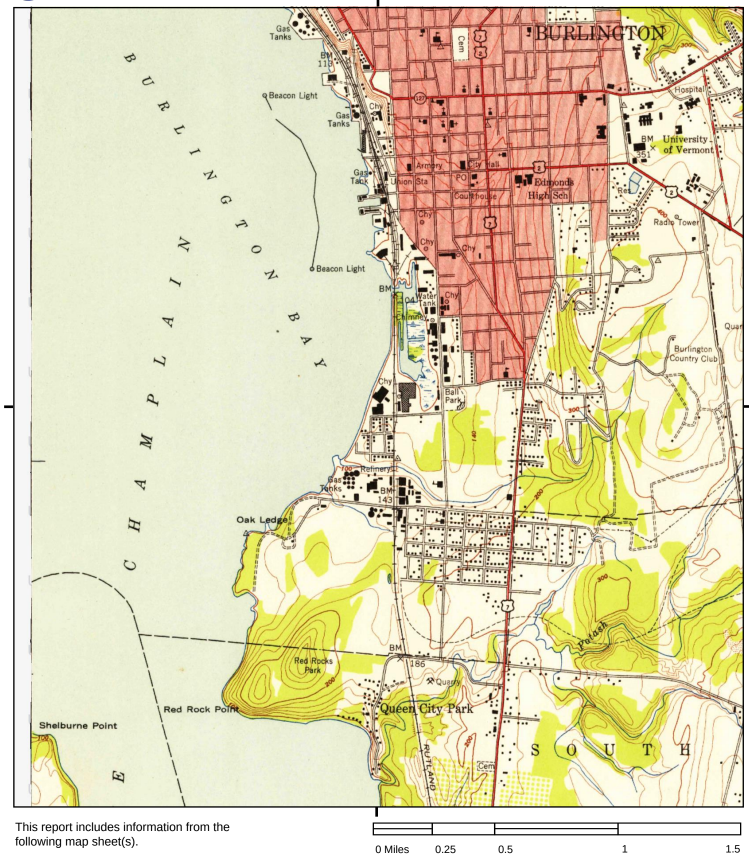
SITE NAME: Blodgett Oven Company Facility

44 Lakeside Ave. ADDRESS:

Burlington, VT 05401

Stone Environmental CLIENT:





TP, Burlington, 1948, 7.5-minute

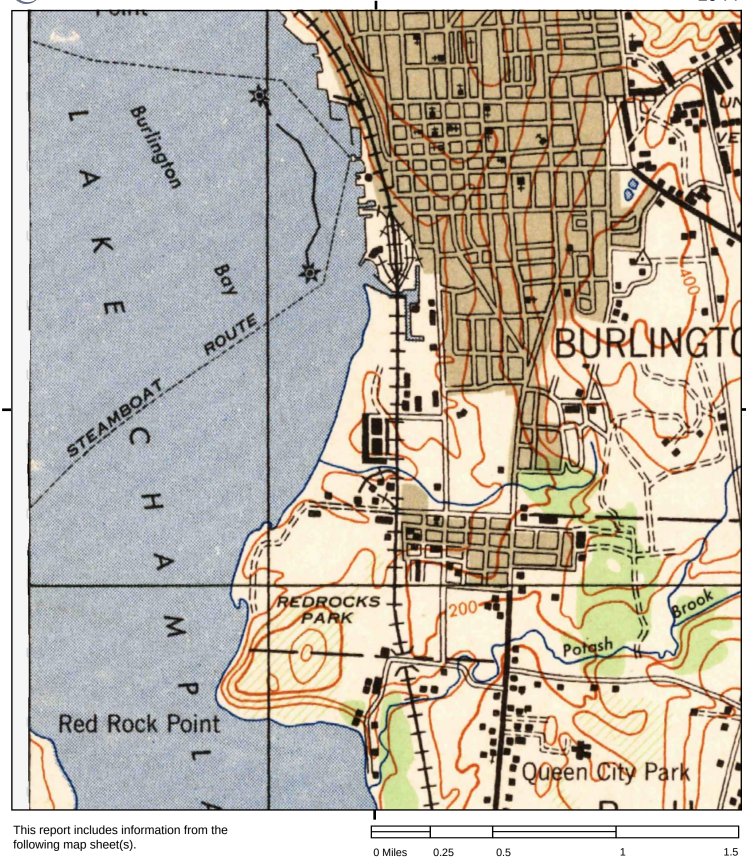
S

SITE NAME: Blodgett Oven Company Facility

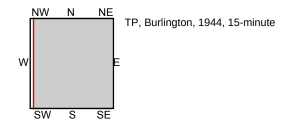
44 Lakeside Ave. ADDRESS:

Burlington, VT 05401

Stone Environmental CLIENT:



following map sheet(s).

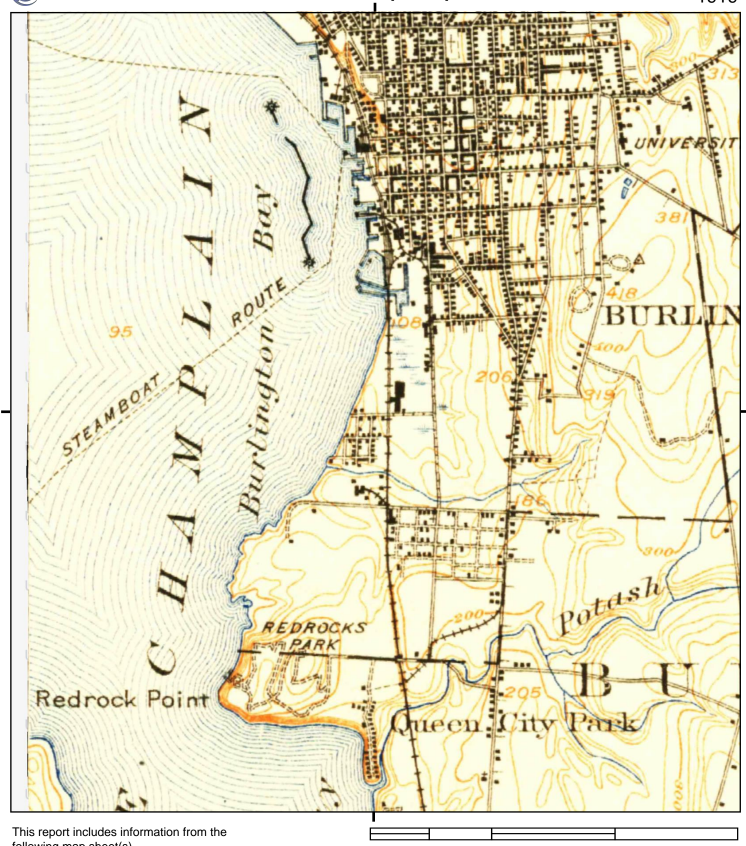


SITE NAME: Blodgett Oven Company Facility

44 Lakeside Ave. ADDRESS:

Burlington, VT 05401

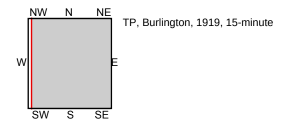
Stone Environmental CLIENT:



0 Miles

0.25

following map sheet(s).



SITE NAME: Blodgett Oven Company Facility

44 Lakeside Ave. ADDRESS:

Burlington, VT 05401

Stone Environmental CLIENT:

0.5



1.5

0 Miles

0.25

TP, Burlington, 1906, 15-minute S

SITE NAME: Blodgett Oven Company Facility

44 Lakeside Ave. ADDRESS:

Burlington, VT 05401

Stone Environmental CLIENT:

0.5

1.5

# Appendix D: Regulatory Records Documentation

SDMS DocID

Return, ∪≈

262819

GRANT OF ENVIRONMENTAL RESTRICTIONS AND RIGHT OF ACCES

Attest

THIS AGREEMENT is made this 8 day of July, 2004 by and between VERMONT GAS SYSTEMS, INC., a Vermont corporation, (hereinafter referred to as "Grantor"), having an address of 85 Swift Street, P.O. Box 467, Burlington, VT 05402, and the State of Vermont Agency of Natural Resources, and any successor agencies of the State of Vermont (hereinafter referred to as "the State" or the "Grantee").

#### WITNESSETH THAT:

WHEREAS, the United States Environmental Protection Agency (hereinafter "EPA") has, pursuant to Section 105 of the Comprehensive Response, Compensation and Liability Act ("CERCLA"), placed on the National Priorities List certain lands and premises in the vicinity of Pine Street in Burlington, Vermont, such lands and premises being known as "the Pine Street Canal Superfund Site" (the "Site");

WHEREAS, EPA has selected a "remedial action" for the Site and has defined the extent of the Pine Street Canal Superfund Site in a Record of Decision ("ROD") dated September 29, 1998;

WHEREAS, EPA has determined in the ROD that certain easements, rights. obligations, covenants and restrictions, as more particularly set forth below, are necessary at certain portions of the Site and adjoining properties to ensure that future activities on these properties do not interfere with the remedial actions, or substantially increase the ecological, human, or environmental risks at the Site:

WHEREAS, the undersigned Grantor is the owner of certain lands and premises described in Exhibit A hereto (the "Property") which property is totally within the Site; and

WHEREAS, the Grantor is on notice of the potential existence of hazardous substances on the Site and the Property; and

WHEREAS, the Grantor is on notice that any disturbance of the Property which causes migration of hazardous substances within the Site or to locations beyond the Site may result in liability under CERCLA: and

WHEREAS, under the terms of a Consent Decree filed in the case of United States of America and the State of Vermont v. Green Mountain Power Corporation et. al, Civil Action No. 1:99-CV-366 (D.Vt.) (the "Consent Decree"), entered into, by, and between Settling Defendants, the United States, and the State, the Performing Defendants have agreed to perform the remedial action selected for the Site in the ROD, in order to protect the public health and welfare and the environment from the actual or threatened release of hazardous wastes or hazardous substances at or from the Site. The Owner Settling Defendants have agreed, jointly and severally with the Performing Settling Defendants, to reimburse the United States and the State for certain costs, as provided in the Consent Decree, and have severally agreed to provide a right of access to their property for purposes of implementing, facilitating and monitoring the remedial action, and to submit to permanent use restrictions on their property as covenants that will run with the land for the purpose of protecting human health and the environment.

A copy of the Consent Decree is available from:

Office of Environmental Stewardship United States Environmental Protection Agency One Congress Street Boston, MA 02214 Attn: Pine Street Canal Superfund Site Attorney

WHEREAS, Grantor wishes to cooperate fully with EPA and the Grantee in implementation of all response actions at the Site;

#### NOW, THEREFORE,

- 1. In consideration of the agreements reached in the Consent Decree, Grantor, on behalf of itself, its successors, heirs and assigns, hereby grants to the Grantee and its assigns the easements, rights, obligations, covenants, and restrictions (hereinafter, collectively referred to as the "Environmental Restrictions"), the terms and conditions of which are set forth below.
- 2. <u>Purpose.</u> It is the purpose of this instrument to convey real property rights to the Grantee, which will run with the land, to facilitate the implementation of the remedial action and to protect human health and the environment.
- 3. Right of Access. In establishing the within Environmental Restrictions, Grantor hereby grants to the Grantee, their authorized representatives (including but not limited to EPA), and assigns, a right of access at all reasonable times to the Property for the purpose of conducting any activity related to the Consent Decree including the following purposes:
  - (a) Monitoring the Work or the Projects;
  - (b) Verifying any data or information submitted to the United States and the State;
  - (c) Conducting investigations relating to the contamination at or near the Site;
  - (d) Obtaining samples;
  - (e) Assessing the need for, planning, or implementing additional response actions at or near the Site;
  - (f) Implementing the Work pursuant to the conditions set forth in Paragraph 104 of the Consent Decree;
  - (g) Inspecting and copying records, operating logs, contracts, or other documents maintained or generated by Settling Defendants or their agents,

consistent with Section XXIV (Access to Information) of the Consent Decree;

- (h) Assessing Settling Defendants' compliance with the Consent Decree; and
- (i) Determining whether the Site or other property is being used in a manner that is prohibited or restricted, or that may need to be prohibited or restricted, by or pursuant to the Consent Decree.
- (j) To the extent practicable, prior to accessing the property, Grantee, its authorized representatives (including but not limited to EPA) and/or its assigns shall give Grantor, its successors or assigns, reasonable notice of its intent to access and shall try to reasonably coordinate such access so as to minimize the disruption of activities on the property conducted by Grantor, its successors or assigns. In exercising its rights-of access, Grantee, its authorized representatives (including EPA) and its successors or assigns shall make reasonable efforts to minimize interference with the activities of Grantor, its successors or assigns on the property.
- 4. <u>Restricted Uses and Activities</u>. Grantor shall neither perform, nor allow, nor cause any other person to perform, any activities or uses in, on, upon, through, over or under those portions of the Property which violate one or more of the following conditions:
  - (a) Grantor shall be responsible for complying with all federal, state, and local laws and regulations regarding the handling and disposal of hazardous substances, pollutants or contaminants;
  - (b) Grantor shall not use the Property or allow the Property to be used so as to unreasonably interfere with any investigations of the environmental conditions at the Site;
  - (c) Grantor shall not use cause or allow recontamination of the Site following completion of the Remedial Action to such an extent that the remedial action or its performance standards may be jeopardized, or cause contamination of off-site properties following completion of the Remedial Action;
  - (d) Grantor shall not use the Property or allow the Property to be used for residential use or for day care centers for the care of children;
  - (e) Grantor shall not use or allow the use of the groundwater on the Property for potable drinking water purposes and shall not install or allow the installation of wells at any location where free phase contamination has been shown to be present;
  - (f) Grantor shall not perform or allow to be performed on the Property any construction activities which will change hydrogeologic conditions and will likely cause migration of contaminated groundwater to Lake Champlain to

- such an extent that the remedial action may be jeopardized or that a significant risk to Lake Champlain may result;
- (g) Grantor shall not perform or allow to be performed excavations to depths greater than five feet (including such excavations which extend below the water table) on the Property unless one or more of the following exceptions apply: (1) the excavation is performed to install, repair, maintain, service, or remove underground utility components, conduits, installations, or channels, which may presently be in place deeper than five feet and which may be below the water table; (2) the excavation consists of drilling, driving, or boring to install pilings for otherwise allowable construction; (3) the excavation is performed in a location on the property in which current contaminant concentrations at depths greater than five feet are below 140 mg/kg total polycyclic aromatic hydrocarbons ("PAH"). In the case of exceptions (1) and (2), the owner of the property shall require workers conducting the excavations and working in the area to use appropriate personal protective equipment as required by the Occupational Health and Safety Administration ("OSHA") or its successor agencies, unless a site specific risk assessment is performed and its results have been approved by EPA prior to the excavations.
- 5. Emergency Excavation. In the event it becomes necessary to excavate a portion of the Property as part of a response to emergency repair of utility lines, or as part of a response to emergencies such as fire or flood, the activity and use restriction provisions of Paragraph 4 above, which would otherwise restrict such excavation, shall be suspended only with respect to such excavation for the duration of such emergency response, provided that Grantor:
  - (a) orally notifies the Site Manager for the Vermont Department of Environmental Conservation (VT DEC) and EPA's Project Coordinator (or, in his or her absence, EPA's Alternate Project Coordinator, or in the event that both of EPA's designated representatives are unavailable, the Director of the Office of Site Remediation and Restoration, EPA Region I), of such emergency as soon as possible but no more than twenty-four (24) hours after having learned thereof, and follows up with a written notice to VT DEC and EPA; and
  - (b) limits the actual disturbance involved in such excavation to the minimum reasonably necessary to adequately respond to the emergency.

This provision shall not waive any liability for releases of hazardous substances, nor shall this provision excuse compliance with CERCLA or any other applicable federal or state laws and regulations.

6. <u>Severability</u>. If any court or other tribunal determines that any provision of this Grant is invalid or unenforceable, such provision shall be deemed to have been

modified automatically to conform to the requirements for validity and enforceability as determined by such court or tribunal. In the event the provision invalidated is of such a nature that it cannot be so modified, the provision shall be deemed deleted from this Grant as though it had never been included herein. In either case, the remaining provisions of this Grant shall remain in full force and effect; provided, however, that the Grantee retains its right to request modification of this Grant pursuant to Paragraph 11 below.

- 7. Enforcement. Grantor expressly acknowledges that a violation of the terms of this Grant could result in enforcement by the Grantee, including, but not limited to, the issuance of criminal and civil penalties, and/or equitable remedies. Grantor also agrees, on behalf of itself and its successors and/or assigns, that EPA shall also have a third party right of enforcement. Any action taken by the Grantee, or EPA pursuant to this Paragraph 7 shall be in addition to, but not in lieu of, such rights as EPA and/or the State possess to enforce the terms and conditions of the Consent Decree and under applicable law, which enforcement rights the State and EPA fully reserve.
- 8. Provisions to Run With the Land. The easements, rights, obligations, covenants, and restrictions set forth in this instrument shall run with the land, and any portion thereof, and shall be binding on the Grantor, the Grantor's heirs, administrators, successors, or assigns, and shall inure to the benefit of the Grantee and its successors. It is the parties' intent that the United States shall be a third party beneficiary of the terms of this instrument, with full authority to enforce the terms of this instrument as provided herein.
- 9. <u>Incorporation into Leases</u>. Grantor hereby agrees to incorporate this Grant, in full or by reference, into all leases, licenses, occupancy agreements, or any other instrument of transfer by which a right to use the Property, or any portion thereof, is conveyed. Any transfer of the Property, or any portion thereof, shall take place only if the grantee (including but not limited to any lessee) agrees, as a part of the agreement to purchase or otherwise obtain a property interest in the Property, that it will comply with the obligations of the Grantor to provide access and/or Institutional Controls, as set forth in Section IX of the Consent Decree and this Grant, with respect to such Property.
- 10. Recordation. Grantor shall record and/or register this Grant with the Register of Deeds or other appropriate land records office in the City of Burlington, Chittenden County, State of Vermont within fifteen (15) days of having received the Grantee's written approval of this Grant. The Grantor, within twenty-one (21) days of receipt of evidence of recordation and/or registration, shall mail a certified Registry copy of this Grant to the VT DEC Site Manager and the EPA Project Manager.

Grantor shall record and/or register any amendment to or release of this Grant, made pursuant to Paragraph 11 below, with the Register of Deeds or other appropriate land records office in the City of Burlington, Chittenden County, State of

Vermont within thirty (30) days of having received from the Grantee said amendment or release, as agreed to and accepted by, or granted by, the Grantee and mailed to Grantor by certified mail, return receipt requested. Grantor shall file with VTDEC's and EPA's Site Managers a certified Registry copy of any such amendment or release as recorded and/or registered, within twenty-one (21) days of receipt of evidence recordation and/or registration

This Grant shall become effective upon its recordation and/or registration with the Register of Deeds or other appropriate land records office in the City of Burlington.

- 11. Amendment, Modification and Release. This Grant may be amended, modified, or released only by the State, in accordance with CERCLA and the NCP, to the extent applicable, if EPA agrees in writing with the proposed amendment, modification or release. However, in no instance may the Grantee amend or modify this Grant to confer more rights in the Property than those accorded to the Grantee herein. Grantor may submit to the VTDEC Site Manager a proposal for modifying or withdrawing the terms and conditions of this instrument or a portion thereof, with a copy to the EPA Project Manager. Said proposal shall demonstrate that the terms and conditions contained herein may be modified or withdrawn in whole or in part consistent with the public interest and the public purposes of protecting human health and the environment. The Grantee, if EPA agrees in writing, shall issue a written decision on the approval, modification, or denial of such petition. Grantor shall pay any and all recording fees, land transfer taxes and other such transactional costs associated with any such amendment, modification, or release.
- 12. <u>No Dedication Intended.</u> Nothing herein set forth shall be construed to be a gift or a dedication of the Property to the Grantee, or to the general public for any purpose whatsoever.
- 13. Rights Reserved. It is expressly agreed that acceptance of this Grant by the Grantee shall not operate to bar, diminish, or in any way affect any legal or equitable right of the State and/or EPA to issue any future order or take response action with respect to the Site or in any way affect any other claim, action, suit, cause of action, or demand which the State and/or EPA may otherwise possess with respect thereto.
- 14. <u>Dispute Resolution</u>. The dispute resolution procedures of this Paragraph 14 shall be the exclusive mechanism to resolve disputes between the Grantor, the Grantee and EPA regarding petitions for amendment, modification, and release under Paragraph 11 of this Grant. All other disputes between Grantor, the Grantee, and EPA shall be resolved according to the terms of Section XIX of the Consent Decree.
  - (a) <u>Informal Negotiations</u> Any dispute shall in the first instance be the subject of informal negotiations between the parties to the dispute. The period for informal negotiations shall not exceed 30 days from the time the dispute arises, unless it is modified by written agreement of the parties. The dispute

shall be considered to have arisen when one party sends the other parties a written Notice of Dispute. In the event that the parties cannot resolve a dispute by informal negotiations under this subparagraph 14(a), then the position advanced by EPA shall be considered binding unless, within twenty-one (21) days after the conclusion of the informal negotiation period, Grantor invokes the formal dispute resolution procedures by serving on the Grantee and EPA a written Statement of Position on the matter in dispute, including, but not limited to, any factual data, analysis or opinion supporting that position and any supporting documentation relied upon by the Grantor. Within twenty-one (21) days after receipt of Grantor's Statement of Position, the Grantee and/or EPA will serve on Grantor its Statement of Position, including, but not limited to, any factual data, analysis, or opinion supporting that position and supporting documentation.

- (b) Formal Dispute Resolution Formal dispute resolution shall provide for review on the administrative record under applicable principles of administrative law. An administrative record of the dispute shall contain all Statements of Position, including supporting documentation, submitted pursuant to this subparagraph 14 (b). Where appropriate, supplemental Statements of Position may be provided by EPA, the Grantee or the Granter. The Grantee, in consultation with EPA's Director of the Office of Site Remediation and Restoration, New England Region, will issue a final administrative decision resolving the dispute based on the administrative record. This decision shall be binding upon the Grantor, subject only to the right to seek judicial review pursuant to subparagraph 14(c) below.
- (c) Judicial Appeal Any administrative decision made pursuant to subparagraph 14 (b) shall be reviewable by the United States District Court for the District of Vermont (the court having jurisdiction over the Consent Decree), provided that a notice of judicial appeal is served by the Grantor on the Grantee, and EPA, and within 10 days of receipt of the final administrative decision. The notice of judicial appeal shall include a description of the matter in dispute, the efforts made by the parties to resolve it, and the relief requested. The Grantee and/or EPA may file within 30 days a response to Grantor's notice of judicial appeal. In proceedings on any dispute governed by this subparagraph 14(c), Grantor shall have the burden of demonstrating that the decision of the Grantee pursuant to subparagraph 14(b) is arbitrary and capricious or otherwise not in accordance with law. Judicial review of the decision pursuant to subparagraph 14(b) shall be on the administrative record compiled pursuant to subparagraph 14(b) above.
- 15. Grantor, on behalf of itself, its successors, heirs, administrators and assigns, hereby waives any claims against the United States and the State arising under the United States Constitution, the Vermont Constitution, state law, the Tucker Act, 28 U.S.C. §1491, or common law, arising out of or relating to this grant of environmental restrictions and access.

Property, hereby submits this GRANT OF E	be recorded in the Land Records of the City
Witness:	Grantor: VERMONT GAS SYSTEMS, INC.
Eileen Simollardes	By: All Donald Gilbert, Jr.
State of Vermont County of Chittenden  On this 3 day of July, 2004, per signer and sealer of the foregoing written co his own free act and deed and the free act a	rsonally appeared <u>A. Donato Gleser,</u> Je nveyance and acknowledged the same to be nd deed of the Grantor.
Before m	e, Notary Public My Commission Expires:

Nancy A. Rossi My Commission Expires February 10, 2007

The undersigned, the holder of an Indenture of Mortgage and Deed of Trust recorded in the Land Records of the City of Burlington, Vermont, in Book 318, Page 337, as amended by a First Supplemental Indenture dated as of December 1, 1984 and recorded in Vol. 318 at Page 388 and Amendment to First Supplemental Indenture dated March 1, 1988 and recorded in Vol. 378 at Page 600 of said Land Records by execution hereof, agrees that the rights and easements reserved to it and to the portion of the property described therein, shall be subject and subordinate to the terms and provisions of this Instrument.

WITNESS:

Banknorth, N.A., Successor to The Howard Bank N.A., Trustee

By: <u>Abele M. Klackma</u>, Vt Its Authorized Representative Address: III Main St.

Builington, Vt 05401

STATE OF Vermont COUNTY OF Chithenden

On this Cth day of June, 2004, before me, the undersigned Notary Public in and for the State of Vermont duly commissioned and sworn, personally appeared (s)he acknowledged said Instrument, as executed, to be his or her free act and deed in said capacity, and the free act and deed of Banknorth, N.A., successor to The Howard Bank N.A., Trustee.

NOTARY PUBLIC

My Commission Expires: <u>13-10-0.7</u>

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#### **EXHIBIT A**

To

#### GRANT OF ENVIRONMENTAL RESTRICTIONS AND RIGHT OF ACCESS

Grantor: VERMONT GAS SYSTEMS, INC.

Property Address: 501 Pine Street

#### Property Description

Being a portion of the same lands and premises conveyed to Vermont Gas Systems, Inc. by Warranty Deed of Green Mountain Power Corporation, dated December 30, 1964 and recorded in Volume 167 at Page 179 of the City of Burlington Land Records, and being that parcel of land retained by Vermont Gas Systems, Inc. in its Warranty Deed to the City of Burlington, dated March 21, 1967 and recorded in Volume 181 at Page of the City of Burlington Land Records.

Said parcel of land has a frontage along Pine Street of 92 feet and a depth of 60 feet and is described in said Warranty Deed to the City as the "lot of land on which the city gate station is now located."

The premises are subject to all covenants, restrictions, easements and rights of way of record, not meaning to reinstate any claims barred by operation of the Vermont Marketable Record Title Act, 27 V.S.A. §§ 601-612, both inclusive.

Reference is hereby made to the above-referenced documents, the instruments therein described, and the references therein contained in further aid of this description.

#### VERMONT GAS SYSTEMS, INC.

#### SECRETARY'S CERTIFICATE

I, Charles A. Farrington, the duly elected, qualified and acting Secretary of Vermont Gas Systems, Inc. (the "Corporation"), a corporation duly organized and existing under the laws of the State of Vermont, hereby certify that:

The resolutions attached hereto as Exhibit A have been duly adopted by the Directors of the Corporation pursuant to an Action by Written Consent of the Directors in Lieu of a Special Meeting dated as of June 21, 2004. Said resolutions have not been amended or repealed and remain in full force and effect as of the date hereof;

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of the said Corporation this 22 day of June, 2004.

Secretary

#### **VERMONT GAS SYSTEMS, INC.**

#### Exhibit A

- RESOLVED: That the Corporation hereby authorizes the "Grant of Environmental Restrictions and Right of Access" (the "Easement") related to property at the Pine Street Barge Superfund Site, known specifically as 501 Pine Street, Burlington, Vermont (Tax Map Number: 053-1-001-000), and the execution of such documents, agreements or contracts necessary to complete the Easement, and the performance of all such other acts as may be required to complete the Easement.
- RESOLVED: That A. Donald Gilbert, Jr., President of the Corporation (the "Authorized Person") is hereby authorized and directed to execute, deliver and perform the <a href="Easement">Easement</a>. The Authorized Person is hereby authorized and directed to take such actions and execute such additional documents as such Authorized Person deems necessary or appropriate to complete the <a href="Easement">Easement</a>, with the taking of such action and the execution of such documents by such Authorized Person to be conclusive evidence that the same is authorized by this resolution. The execution of the above-referenced documents by the Authorized Person does not violate any of the terms and conditions of the Corporation's organizational documents or any other agreements to which the Corporation is a party or bound.
- RESOLVED: That any and all such actions taken by the Authorized Person prior to the date hereof, performed on behalf of the Corporation in order to complete the <u>Easement</u> are hereby ratified, adopted and approved.

BRT.53145.1

# STATE OF VERMONT GFFICE OF SECRETARY OF STATE

#### Certificate of Good Standing

I, Deborah L. Markowitz, Secretary of State of the State of Vermont, do hereby certify according to the records of this office

#### VERMONT GAS SYSTEMS, INC

a corporation formed under the laws of Vermont

was filed for record in the office on September 27, 1983

I further certify that the corporation has perpetual duration, that its most recent annual report is on file, and that articles of dissolution have not been filed.

March 11, 2004

Given under my hand and the seal of the State of Vermont, at Montpelier, the State Capital

To agre Don To

Deborah L. Markowitz Secretary of State

Doland Mant

44 Lakeside the 8 501 Pine (Rear) 35

262705

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Return, Certificate & Payment Received

GRANT OF ENVIRONMENTAL RESTRICTIONS AND RIGHT OF ACCESS

Attest

Jo LaMarche, Asst. City Clerk

THIS AGREEMENT is made this /// day of // , 2004 by and between Cloverleaf Properties, Inc., a Vermont corporation (hereinafter referred to as "Grantor"), having an address of 44 Lakeside Avenue, Burlington, Vermont, and the State of Vermont Agency of Natural Resources, and any successor agencies of the State of Vermont (hereinafter referred to as "the State" or the "Grantee").

#### WITNESSETH THAT:

WHEREAS, the United States Environmental Protection Agency (hereinafter "EPA") has, pursuant to Section 105 of the Comprehensive Response, Compensation and Liability Act ("CERCLA"), placed on the National Priorities List certain lands and premises in the vicinity of Pine Street in Burlington, Vermont, such lands and premises being known as "the Pine Street Canal Superfund Site" (the "Site");

WHEREAS, EPA has selected a "remedial action" for the Site and has defined the extent of the Pine Street Canal Superfund Site in a Record of Decision ("ROD") dated September 29, 1998;

WHEREAS, EPA has determined in the ROD that certain easements, rights, obligations, covenants and restrictions, as more particularly set forth below, are necessary at certain portions of the Site and adjoining properties to ensure that future activities on these properties do not interfere with the remedial actions, or substantially increase the ecological, human, or environmental risks at the Site;

WHEREAS, the undersigned Grantor is the owner of certain lands and premises described in Exhibit A hereto (the "Property") which property is comprised of parcels either nearby or totally within the Site; and

WHEREAS, the Grantor is on notice of the potential existence of hazardous substances on the Site, nearby or on the Property; and

WHEREAS, the Grantor is on notice that any disturbance of the Property which causes migration of hazardous substances within the Site or to locations beyond the Site may result in liability under CERCLA; and

WHEREAS, under the terms of a Consent Decree filed in the case of <u>United States of America and the State of Vermont v. Green Mountain Power Corporation et. al.</u>, Civil Action Nos. 1:99-CV-366 and 1:00-CV-17 (D.Vt.) (the "Consent Decree"), entered into, by, and between Settling Defendants, the United States, and the State, the Performing Defendants have agreed to perform the remedial action selected for the Site in the ROD, in order to protect the public health and welfare and the environment from the actual or threatened release of hazardous wastes or hazardous substances at or from the Site. The Owner Settling Defendants have agreed, jointly and severally with the Performing Settling Defendants, to reimburse the United States and the State for certain costs, as provided in the Consent Decree, and have severally agreed to provide a right of access to their property for purposes of implementing, facilitating and monitoring the remedial action, and to submit to permanent use restrictions on their property as covenants that will run with the land for the purpose of protecting human health and the environment.

A copy of the Consent Decree is available from:

Office of Environmental Stewardship
United States Environmental Protection Agency
One Congress Street
Boston, MA 02214
Attn: Pine Street Canal Superfund Site Attorney

WHEREAS, Grantor wishes to cooperate fully with EPA and the Grantee in implementation of all response actions at the Site;

#### NOW, THEREFORE,

- In consideration of the agreements reached in the Consent Decree, Grantor, on behalf of itself, its successors, heirs and assigns, hereby grants to the Grantee and its assigns the easements, rights, obligations, covenants, and restrictions (hereinafter, collectively referred to as the "Environmental Restrictions"), the terms and conditions of which are set forth below.
- 2. <u>Purpose.</u> It is the purpose of this instrument to convey real property rights to the Grantee, which will run with the land, to facilitate the implementation of the remedial action and to protect human health and the environment.
- 3. Right of Access. In establishing the within Environmental Restrictions, Grantor hereby grants to the Grantee, their authorized representatives (including but not limited to EPA), and assigns, a right of access at all reasonable times to the Property for the purpose of conducting any activity related to the Consent Decree including the following purposes:
  - (a) Monitoring the Work or the Projects;
  - (b) Verifying any data or information submitted to the United States and the State;
  - (c) Conducting investigations relating to the contamination at or near the Site;
  - (d) Obtaining samples;
  - (e) Assessing the need for, planning, or implementing additional response actions at or near the Site:
  - (f) Implementing the Work pursuant to the conditions set forth in Paragraph 104 of the Consent Decree;
  - (g) Inspecting and copying records, operating logs, contracts, or other

documents maintained or generated by Settling Defendants or their agents, consistent with Section XXIV (Access to Information) of the Consent Decree:

- (h) Assessing Settling Defendants' compliance with the Consent Decree; and
- (i) Determining whether the Site or other property is being used in a manner that is prohibited or restricted, or that may need to be prohibited or restricted, by or pursuant to the Consent Decree.
- (j) To the extent practicable, prior to accessing the property, Grantee, its authorized representatives (including but not limited to EPA) and/or its assigns shall give Grantor, its successors or assigns, reasonable notice of its intent to access and shall try to reasonably coordinate such access so as to minimize the disruption of activities on the property conducted by Grantor, its successors or assigns. In exercising its rights of access, Grantee, its authorized representatives (including EPA) and its successors or assigns shall make reasonable efforts to minimize interference with the activities of Grantor, its successors or assigns on the property.
- 4. Restricted Uses and Activities. Grantor shall neither perform, nor allow, nor cause any other person to perform, any activities or uses in, on, upon, through, over or under those portions of the Property which violate one or more of the following conditions:
  - (a) Grantor shall be responsible for complying with all federal, state, and local laws and regulations regarding the handling and disposal of hazardous substances, pollutants or contaminants;
  - (b) Grantor shall not use the Property or allow the Property to be used so as to unreasonably interfere with any investigations of the environmental conditions at the Site;
  - (c) Grantor shall not use cause or allow recontamination of the Site following completion of the Remedial Action to such an extent that the remedial action or its performance standards may be jeopardized, or cause contamination of off-site properties following completion of the Remedial Action;
  - (d) Grantor shall not use the Property or allow the Property to be used for residential use or for day care centers for the care of children;
  - (e) Grantor shall not use or allow the use of the groundwater on the Property for potable drinking water purposes and shall not install or allow the installation of wells at any location where free phase contamination has been shown to be present;

- (f) Grantor shall not perform or allow to be performed on the Property any construction activities which will change hydrogeologic conditions and will likely cause migration of contaminated groundwater to Lake Champlain to such an extent that the remedial action may be jeopardized or that a significant risk to Lake Champlain may result;
- Grantor shall not perform or allow to be performed excavations to depths (g) greater than five feet (including such excavations which extend below the water table) on the Property unless one or more of the following exceptions apply: (1) the excavation is performed to install, repair. maintain, service, or remove underground utility components, conduits, installations, or channels, which may presently be in place deeper than five feet and which may be below the water table; (2) the excavation consists of drilling, driving, or boring to install pilings for otherwise allowable construction; (3) the excavation is performed in a location on the property in which current contaminant concentrations at depths greater than five feet are below 140 mg/kg total polycyclic aromatic hydrocarbons ("PAH"). In the case of exceptions (1) and (2), the owner of the property shall require workers conducting the excavations and working in the area to use appropriate personal protective equipment as required by the Occupational Health and Safety Administration ("OSHA") or its successor agencies, unless a site specific risk assessment is performed and its results have been approved by EPA prior to the excavations.
- 5. <u>Emergency Excavation</u>. In the event it becomes necessary to excavate a portion of the Property as part of a response to emergency repair of utility lines, or as part of a response to emergencies such as fire or flood, the activity and use restriction provisions of Paragraph 4 above, which would otherwise restrict such excavation, shall be suspended only with respect to such excavation for the duration of such emergency response, provided that Grantor:
  - (a) orally notifies the Site Manager for the Vermont Department of Environmental Conservation (VT DEC) and EPA's Project Coordinator (or, in his or her absence, EPA's Alternate Project Coordinator, or in the event that both of EPA's designated representatives are unavailable, the Director of the Office of Site Remediation and Restoration, EPA Region I), of such emergency as soon as possible but no more than twenty-four (24) hours after having learned thereof, and follows up with a written notice to VT DEC and EPA; and
  - (b) limits the actual disturbance involved in such excavation to the minimum reasonably necessary to adequately respond to the emergency.

This provision shall not waive any liability for releases of hazardous substances, nor shall this provision excuse compliance with CERCLA or any other applicable federal or state laws and regulations.

- 6. Severability. If any court or other tribunal determines that any provision of this Grant is invalid or unenforceable, such provision shall be deemed to have been modified automatically to conform to the requirements for validity and enforceability as determined by such court or tribunal. In the event the provision invalidated is of such a nature that it cannot be so modified, the provision shall be deemed deleted from this Grant as though it had never been included herein. In either case, the remaining provisions of this Grant shall remain in full force and effect; provided, however, that the Grantee retains its right to request modification of this Grant pursuant to Paragraph 11 below.
- 7. Enforcement. Grantor expressly acknowledges that a violation of the terms of this Grant could result in enforcement by the Grantee, including, but not limited to, the issuance of criminal and civil penalties, and/or equitable remedies. Grantor also agrees, on behalf of itself and its successors and/or assigns, that EPA shall also have a third party right of enforcement. Any action taken by the Grantee, or EPA pursuant to this Paragraph 7 shall be in addition to, but not in lieu of, such rights as EPA and/or the State possess to enforce the terms and conditions of the Consent Decree and under applicable law, which enforcement rights the State and EPA fully reserve.
- 8. Provisions to Run With the Land. The easements, rights, obligations, covenants, and restrictions set forth in this instrument shall run with the land, and any portion thereof, and shall be binding on the Grantor, the Grantor's heirs, administrators, successors, or assigns, and shall inure to the benefit of the Grantee and its successors. It is the parties' intent that the United States shall be a third party beneficiary of the terms of this instrument, with full authority to enforce the terms of this instrument as provided herein.
- 9. Incorporation into Leases. Grantor hereby agrees to incorporate this Grant, in full or by reference, into all leases, licenses, occupancy agreements, or any other instrument of transfer by which a right to use the Property, or any portion thereof, is conveyed. Any transfer of the Property, or any portion thereof, shall take place only if the grantee (including but not limited to any lessee) agrees, as a part of the agreement to purchase or otherwise obtain a property interest in the Property, that it will comply with the obligations of the Grantor to provide access and/or Institutional Controls, as set forth in Section IX of the Consent Decree and this Grant, with respect to such Property.
- 10. <u>Recordation</u>. Grantor shall record and/or register this Grant with the Register of Deeds or other appropriate land records office in the City of Burlington, Chittenden County, State of Vermont within fifteen (15) days of having received the Grantee's written approval of this Grant. The Grantor, within twenty-one (21) days of receipt of evidence of recordation and/or registration, shall mail a certified Registry copy of this Grant to the VT DEC Site Manager and the EPA Project Manager.

Grantor shall record and/or register any amendment to or release of this Grant, made pursuant to Paragraph 11 below, with the Register of Deeds or other appropriate land records office in the City of Burlington, Chittenden County, State of Vermont within thirty (30) days of having received from the Grantee said amendment or release, as agreed to and accepted by, or granted by, the Grantee and mailed to Grantor by certified mail, return receipt requested. Grantor shall file with VTDEC's and EPA's Site Managers a certified Registry copy of any such amendment or release as recorded and/or registered, within twenty-one (21) days of receipt of evidence recordation and/or registration

This Grant shall become effective upon its recordation and/or registration with the Register of Deeds or other appropriate land records office in the City of Burlington.

- 11. Amendment, Modification and Release. This Grant may be amended, modified, or released only by the State, in accordance with CERCLA and the NCP, to the extent applicable, if EPA agrees in writing with the proposed amendment, modification or release. However, in no instance may the Grantee amend or modify this Grant to confer more rights in the Property than those accorded to the Grantee herein. Grantor may submit to the VTDEC Site Manager a proposal for modifying or withdrawing the terms and conditions of this instrument or a portion thereof, with a copy to the EPA Project Manager. Said proposal shall demonstrate that the terms and conditions contained herein may be modified or withdrawn in whole or in part consistent with the public interest and the public purposes of protecting human health and the environment. The Grantee, if EPA agrees in writing, shall issue a written decision on the approval, modification, or denial of such petition. Grantor shall pay any and all recording fees, land transfer taxes and other such transactional costs associated with any such amendment, modification, or release.
- 12. <u>No Dedication Intended</u>. Nothing herein set forth shall be construed to be a gift or a dedication of the Property to the Grantee, or to the general public for any purpose whatsoever.
- 13. Rights Reserved. It is expressly agreed that acceptance of this Grant by the Grantee shall not operate to bar, diminish, or in any way affect any legal or equitable right of the State and/or EPA to issue any future order or take response action with respect to the Site or in any way affect any other claim, action, suit, cause of action, or demand which the State and/or EPA may otherwise possess with respect thereto.
- 14. <u>Dispute Resolution</u>. The dispute resolution procedures of this Paragraph 14 shall be the exclusive mechanism to resolve disputes between the Grantor, the Grantee and EPA regarding petitions for amendment, modification, and release under Paragraph 11 of this Grant. All other disputes between Grantor, the Grantee, and EPA shall be resolved according to the terms of Section XIX of the

#### Consent Decree.

- (a) Informal Negotiations – Any dispute shall in the first instance be the subject of informal negotiations between the parties to the dispute. The period for informal negotiations shall not exceed 30 days from the time the dispute arises, unless it is modified by written agreement of the parties. The dispute shall be considered to have arisen when one party sends the other parties a written Notice of Dispute. In the event that the parties cannot resolve a dispute by informal negotiations under this subparagraph 14(a), then the position advanced by EPA shall be considered binding unless, within twenty-one (21) days after the conclusion of the informal negotiation period. Grantor invokes the formal dispute resolution procedures by serving on the Grantee and EPA a written Statement of Position on the matter in dispute, including, but not limited to, any factual data, analysis or opinion supporting that position and any supporting documentation relied upon by the Grantor. Within twenty-one (21) days after receipt of Grantor's Statement of Position, the Grantee and/or EPA will serve on Grantor its Statement of Position, including, but not limited to. any factual data, analysis, or opinion supporting that position and supporting documentation.
- (b) Formal Dispute Resolution Formal dispute resolution shall provide for review on the administrative record under applicable principles of administrative law. An administrative record of the dispute shall contain all Statements of Position, including supporting documentation, submitted pursuant to this subparagraph 14 (b). Where appropriate, supplemental Statements of Position may be provided by EPA, the Grantee or the Grantor. The Grantee, in consultation with EPA's Director of the Office of Site Remediation and Restoration, New England Region, will issue a final administrative decision resolving the dispute based on the administrative record. This decision shall be binding upon the Grantor, subject only to the right to seek judicial review pursuant to subparagraph 14(c) below.
- (c) Judicial Appeal Any administrative decision made pursuant to subparagraph 14 (b) shall be reviewable by the United States District Court for the District of Vermont (the court having jurisdiction over the Consent Decree), provided that a notice of judicial appeal is served by the Grantor on the Grantee, and EPA, and within 10 days of receipt of the final administrative decision. The notice of judicial appeal shall include a description of the matter in dispute, the efforts made by the parties to resolve it, and the relief requested. The Grantee and/or EPA may file within 30 days a response to Grantor's notice of judicial appeal. In proceedings on any dispute governed by this subparagraph 14(c), Grantor shall have the burden of demonstrating that the decision of the Grantee pursuant to subparagraph 14(b) is arbitrary and capricious or otherwise not in accordance with law. Judicial review of the decision pursuant to

subparagraph 14(b) shall be on the administrative record compiled pursuant to subparagraph 14(b) above.

15. Grantor, on behalf of itself, its successors, heirs, administrators and assigns, hereby waives any claims against the United States and the State arising under the United States Constitution, the Vermont Constitution, state law, the Tucker Act, 28 U.S.C. §1491, or common law, arising out of or relating to this grant of environmental restrictions and access.

IN WITNESS WHEREOF, GRANTOR as record title-holder of the above described Property, hereby submits this GRANT OF ENVIRONMENTAL RESTRICTIONS AND RIGHT OF ACCESS, which said Grant shall be recorded in the Land Records of the City of Burlington, Vermont.

Dated this /4+ day of 5/2, 2004

Witness:	· · · · · · · · · · · · · · · · · · ·	Grantor	
		Cloverleaf Properties, Inc.	
suff - 1 &		Bv: 12-73-4-	
7	)	Name: David B. Baker	
		Its Duly Authorized Agent	

State of Vermont Illinois
County of Chittenden Cok

On this $/4rL$ day of $\sqrt{54/7}$ , 2004, personally appeared	
David B. Bake , signer and sealer of the foregoing written conveyance at	nd
acknowledged the same to be _ ʎii _ own free act and deed and the free act and	deed
of the Grantor.	

		- 41
	Before me,	Lighthen Whittles
		Notary Public
		My Commission Expires: 10/38/06
i		_ ,

OFFICIAL SEAL
CYNTHIA VINITTLES
NOTARY PUBLIC - STATE OF ILLINOIS
MY COMMISSION EXPIRES: 10-28-06

The undersigned, the holder of a mortgage dated December 21, 2001, recorded in the Land Records of the City of Burlington, Vermont, in Book 713, Page 524, re-recorded in Vol. 724 at Page 602 and confirmed by Confirmation Agreements dated December 23, 2002 and May 19, 2004 and recorded in Vol. 776 at Page 508, and Vol. 875 at Page 479, respectively, of said Land Records, by execution hereof, agrees that the rights and easements reserved to it and to the portion of the property described therein, shall be subject and subordinate to the terms and provisions of this Instrument.

MILINE22;	
JU J	Confl
	<del>-</del>

BANK OF AMERICA, N.A., individually
and as Administrative Agent  By:   Lacq W M Full
By: Cara W Michiel
Its Authorized Representative
Address: 231 S. Lasille Street
Chicago 4 10197

STATE OF _	ILLINOIS	
COUNTY OF	COOK	,

On this 9 day of July, 2004, before me, the undersigned Notary Public in and for the State of ILLINOIS, duly commissioned and sworn, personally appeared

Crave He Cores of BANK OF AMERICA, N.A. and (s)he acknowledged said Instrument, as executed, to be his or her free act and deed in said capacity, and the free act and deed of BANK OF AMERICA, N.A.

OFFICIAL SEAL
KELLY J., KUPKE
NOTARY PUBLIC: STATE OF ILLINOIS
MY COMMISSION EXPIRES 4-23-2005

Kelly G. Kuple NOTARY PUBLIC

My Commission Expires: 4-23-2005

#### **EXHIBIT A**

to

#### GRANT OF ENVIRONMENTAL RESTRICTIONS AND RIGHT OF ACCESS

Grantor: CLOVERLEAF PROPERTIES, INC.

Property Address: 44 Lakeside Avenue

#### Property Description:

Being two parcels of land with buildings and improvements thereon, described as follows:

#### Parcel One

Parcel One is commonly known and identified as 44 Lakeside Avenue, Burlington, Vermont.

Being all of the same lands and premises conveyed to Grantor by Quit Claim Deed of Blodgett Supply Company, Inc., dated October 16, 1986 and recorded in Volume 345 at Page 322 of the City of Burlington Land Records, and being more particularly described as follows:

- Being all rights and title which Blodgett Supply Company, Inc. has in and to a certain pier or breakwater extending into Lake Champlain in Burlington in the County of Chittenden and State of Vermont. Being all right and title which was conveyed to Blodgett Supply Company, Inc. by Quit Claim Deed of Lakeside Boat Club, dated August 14, 1959 and recorded in Volume 151 at Page 215 of the City of Burlington Land Records.
- 2. Being all and the same land and premises conveyed to the Blodgett Supply Company, Inc. by Warranty Deed of The G.S. Blodgett Company, Inc., dated December 30, 1947 and recorded in Volume 129 at Page 339 of the City of Burlington Land Records. Said land and premises being shown on a blueprint recorded in Volume 127 at Page 442 of said Land Records. Also included in this conveyance is a right of way set forth in the aforesaid Warranty Deed running northerly from Lakeside Avenue, all as more fully set forth in said Warranty Deed.

- 3. Being the undivided one-half interest in lands and premises conveyed to the Blodgett Supply Company, Inc., by Warranty Deed of the G.S. Blodgett Company, Inc., dated December 30, 1947 and recorded in Volume 129 at Page 340 of the City of Burlington Land Records. Said land and premises are shown on a blueprint recorded in Volume 127 at Page 447 of the City of Burlington Land Records.
- 4. Being all and the same land and premises conveyed to the Blodgett Supply Company, Inc. by Quit Claim Deed of The G.S. Blodgett Company, Inc., dated March 2, 1981 and recorded in Volume 276 at Page 131 of the City of Burlington Land Records. Being all of parcels 2 and 3, shown on a map or plan entitled "Plat of Land of G.S. Blodgett Co., Inc. and Blodgett Supply Co., Inc., Lakeside Ave., Burlington, Vermont," by Trudell Engineers, Inc., dated February 9, 1981 and recorded in Map Book 2 at Page 55 (now Map Slide 115-55) of the City of Burlington Land Records.

Also being a portion of the land and premises conveyed by The G.S. Blodgett Company, Inc. to Cloverleaf Properties, Inc. by Warranty Deed dated December 9, 1987 and recorded in Volume 373 at Page 760 of the City of Burlington Land Records, which portion is described more particularly as follows:

Being a portion of the same land and premises conveyed to The G.S. Blodgett Company, Inc. by Quit Claim Deed of Burlington Realty Corporation, dated April 30, 1942 and recorded in Volume 114 at Page 260 of the City of Burlington Land Records.

#### Parcel Two

Parcel Two is commonly known and identified as 501 Pine Street, Burlington, Vermont.

Being a portion of the same land and premises conveyed to Cloverleaf Properties, Inc. by Warranty Deed of The G.S. Blodgett Company, Inc., dated December 9, 1987 and recorded in Volume 373 at Page 760 of the City of Burlington Land Records.

Being all and the same land and premises conveyed to The G.S. Blodgett Company, Inc. by Warranty Deed of the City of Burlington, dated December 27, 1967 and recorded in Volume 187 at Page 217 of the City

## 880 646

of Burlington Land Records, EXCEPT for those lands and premises previously conveyed by The G.S. Blodgett Company, Inc. as follows: 1) To the State of Vermont by Warranty Deed dated March 30, 1984 and recorded in Volume 302 at Page 610 of the City of Burlington Land Records; and 2) To The Maltex Partnership by Warranty Deed dated July 7, 1984 and recorded in Volume 305 at Page 530 of the City of Burlington Land Records.

Also being all right, title and interest in land and premises conveyed to The G.S. Blodgett Company, Inc. by Easement Deed of the State of Vermont, dated March 22, 1984 and recorded in Volume 302 at Page 589 of the City of Burlington Land Records.

Parcels One and Two are subject to all covenants, restrictions, easements and rights of way of record, not meaning to reinstate any claims barred by operation of the Vermont Marketable Record Title Act, 27 V.S.A. §§ 601-612, both inclusive.

Reference is hereby made to the above-referenced documents, the instruments therein described, and the references therein contained in further aid of this description.

F:\WPDOCS\G\GMP\PineSt\Easements\Cloverleaf 2004rev.doc

## CLOVERLEAF PROPERTIES, INC.

## SECRETARY'S CERTIFICATE

I, <u>David B. Baker</u> , the duly elected, qualified and acting Secretary of <u>Cloverleaf Properties, Inc.</u> (the "Corporation"), a corporation duly organized and existing under the laws of the State of Vermont, hereby certify that:
The resolutions attached hereto as Exhibit A have been duly adopted by the Boxed of Director of the Corporation pursuant to a Unanimous Written Consent in Lieu of Special Meeting(s) dated as of July 14, 2004. Said resolutions have not been amended or repealed and remain in full force and effect as of the date hereof;
IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of the said Corporation this / Maday of, 2004.

#### **CLOVERLEAF PROPERTIES, INC.**

#### Exhibit A

- RESOLVED: That the Corporation hereby authorizes the "Grant of Environmental Restrictions and Right of Access" (the "Easement") related to properties at the Pine Street Barge Superfund Site, known specifically as 44 Lakeside Avenue and 501 Pine Street, Burlington, Vermont (Tax Map Numbers: 053-1-012-000; 053-2-012-000), and the execution of such documents, agreements or contracts necessary to complete the Easement, and the performance of all such other acts as may be required to complete the Easement.
- RESOLVED: That Selim A. Bassoul, President of the Corporation and David B. Baker, Secretary of the Corporation (the "Authorized Persons"), or either one of them, are hereby authorized and directed to execute, deliver and perform the Easement. The Authorized Persons, or either one of them, are hereby authorized and directed to take such actions and execute such additional documents as such Authorized Persons, or either one of them, deem necessary or appropriate to complete the Easement, with the taking of such action and the execution of such documents by such Authorized Persons, or either one of them, to be conclusive evidence that the same is authorized by this resolution. The execution of the above-referenced documents by the Authorized Persons does not violate any of the terms and conditions of the Corporation's organizational documents or any other agreements to which the Corporation is a party or bound.
- RESOLVED: That any and all such actions taken by the Authorized Persons, or either one of them, prior to the date hereof, performed on behalf of the Corporation in order to complete the <u>Easement</u> are hereby ratified, adopted and approved.

# STATE OF VERMONT OFFICE OF SECRETARY OF STATE

## Certificate of Good Standing

I, Deborah L. Markowitz, Secretary of State of the State of Vermont, do hereby certify according to the records of this office

## CLOVERLEAF PROPERTIES, INC

a corporation formed under the laws of Vermont

was filed for record in the office on May 20, 1986

I further certify that the corporation has perpetual duration, that its most recent annual report is on file, and that articles of dissolution have not been filed.

March 11, 2004

Given under my hand and the seal of the State of Vermont, at Montpelier, the State Capital

Deborah L. Markowitz Secretary of State

Doland Mant

**Blodgett Oven Company Facility** 

44 Lakeside Ave. Burlington, VT 05401

Inquiry Number: 4974449.2s

June 22, 2017

## The EDR Radius Map™ Report with GeoCheck®



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

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

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

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

44 LAKESIDE AVE. BURLINGTON, VT 05401

#### COORDINATES

Latitude (North): 44.4613050 - 44° 27' 40.69" Longitude (West): 73.2201130 - 73° 13' 12.40"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 641595.2 UTM Y (Meters): 4924435.0

Elevation: 130 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5645391 BURLINGTON, VT

Version Date: 2012

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20140711 Source: USDA

#### MAPPED SITES SUMMARY

Target Property Address: 44 LAKESIDE AVE. BURLINGTON, VT 05401

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	34, 44, 50 LAKESIDE	LAKESIDE AVENUE (34,	VT SHWS		TP
A2	BLODGETT OVEN COMPAN	44 LAKESIDE AVENUE	VT AST, VT TIER 2		TP
A3	BLODGETT SUPPLY COMP	44 LAKESIDE AVENUE	VT UST		TP
Reg	PINE STREET CANAL	PINE STREET	NPL, SEMS, US ENG CONTROLS, US INST CONTROL,	ROD,Same	376, 0.071, NE
A4	BLODGETT COMPANY	50 LAKESIDE AVENUE	NY MANIFEST	Higher	11, 0.002, SSW
A5	G.S. BLODGETT CO., I	50 LAKESIDE AVENUE	VT UST	Higher	11, 0.002, SSW
A6		50 LAKESIDE AVE	RCRA-CESQG	Higher	11, 0.002, SSW
7	WEISNER SKI WAX RIGH	LAKESIDE AVENUE	VT UST	Lower	112, 0.021, ESE
B8		128 LAKESIDE AVE	SEMS, CORRACTS, RCRA-TSDF, US INST CONTROL,	RCRA.Lower	130, 0.025, NE
B9	GENERAL DYNAMICS ARM	128 LAKESIDE AVENUE	VT UST	Lower	130, 0.025, NE
B10		128 LAKESIDE AVE STE	RCRA NonGen / NLR	Lower	130, 0.025, NE
B11	GENERAL ELECTRIC COM	LAKESIDE AVENUE	VT SHWS	Lower	305, 0.058, ENE
12	FORMER BELL AIRCRAFT	LAKESIDE AVENUE	VT SHWS	Lower	328, 0.062, ENE
13	FORMER WEISSNER PROP	LAKESIDE AVE	VT SHWS	Lower	595, 0.113, East
14	NORTHERN OIL/HARBORW	HARRISON AVE	VT SHWS, VT LAST	Lower	757, 0.143, SSW
C15	RIGHT OF WAY	SEARS LANE	VT UST	Lower	907, 0.172, ENE
C16	RIGHT OF WAY	SEARS LANE	VT UST	Lower	907, 0.172, ENE
C17	INTERSTATE BATTERIES	SEARS LANE	VT UST	Lower	907, 0.172, ENE
D18	CASELLA WASTE MANAGE	175 LAKESIDE AVE	RCRA NonGen / NLR, FINDS, ECHO, VT MANIFEST	Lower	910, 0.172, East
D19	ROSSETTI REAL ESTATE	175 LAKESIDE AVE	VT SHWS, VT LUST, VT SPILLS, VT NPDES	Lower	910, 0.172, East
D20	BURLINGTON MRF	175 LAKESIDE AVENUE	VT AST	Lower	910, 0.172, East
D21	ROSSETTI BROTHERS/CA	175 LAKESIDE AVENUE	VT UST	Lower	910, 0.172, East
D22	NORTHLAND PETROLEUM	189 LAKESIDE AVENUE	VT UST	Lower	1012, 0.192, East
E23	BURLINGTON LIGHT AND	PINE STREET	EDR MGP	Lower	1015, 0.192, NE
E24		585 PINE ST	RCRA-SQG, PADS, VT MANIFEST	Lower	1068, 0.202, ENE
E25	CITY OF BURLINGTON E	585 PINE STREET	VT UST	Lower	1068, 0.202, ENE
E26	BURLINGTON ELECTRIC	585 PINE STREET	VT AST	Lower	1068, 0.202, ENE
C27	FORMER ST JOHNSBURY	645 PINE STREET	VT UST	Lower	1076, 0.204, East
D28	CUMBERLAND FARMS #40	661 PINE ST	RCRA-CESQG, VT UST, FINDS, ECHO, RI MANIFEST	Lower	1093, 0.207, East
D29	CUMBERLAND FARMS NO	661 PINE STREET	PA MANIFEST	Lower	1093, 0.207, East
D30	CUMBERLAND FARMS #80	661 PINE ST.	VT LUST, VT AST, VT SPILLS, VT MANIFEST, VT TIER	2 Lower	1093, 0.207, East
F31	BELL AIRCRAFT DUMP (	LAKESIDE AVENUE	SEMS	Lower	1111, 0.210, NE
G32	GOSS TIRE, INC.	PINE STREET	VT UST	Lower	1128, 0.214, ESE
D33	POMERLEAU FORMER A B	660 PINE ST	VT MANIFEST	Lower	1134, 0.215, East
D34		660 PINE ST	RCRA-CESQG, FINDS, ECHO	Lower	1134, 0.215, East
G35		683 PINE ST	RCRA-CESQG	Lower	1158, 0.219, ESE
G36	NORTHERN TOYOTALIFT	683 PINE ST	VT MANIFEST	Lower	1158, 0.219, ESE
H37	TAMARACK AUTOMOTIVE	53 SEARS LANE	VT SHWS, VT LUST	Lower	1169, 0.221, SE
G38	EMPIRE JANITORIAL	676 PINE STREET	NY MANIFEST	Lower	1170, 0.222, East

#### MAPPED SITES SUMMARY

Target Property Address: 44 LAKESIDE AVE. BURLINGTON, VT 05401

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
G39	C & L REALTY CO.	676 PINE STREET	VT UST	Lower	1170, 0.222, East
H40	CITY LINE CAR COMPAN	51 SEARS LANE	VT UST	Lower	1173, 0.222, SE
H41	NABISCO BRANDS INC	40 SEARS LANE	VT UST	Higher	1195, 0.226, SE
G42	MAYNARD AUTO	696 PINE ST	VT LUST	Lower	1241, 0.235, ESE
G43	VT ENGINE SERVICE IN	696 PINE ST	RCRA NonGen / NLR, FINDS, ECHO	Lower	1241, 0.235, ESE
G44	MAYNARD AUTO SUPPLY	696 PINE STREET	VT UST	Lower	1241, 0.235, ESE
G45	FORMER MAYNARD AUTO	696 PINE ST	VT LUST	Lower	1241, 0.235, ESE
G46		701 PINE ST	${\sf RCRA\text{-}CESQG,USAIRS,FINDS,ECHO,NYMANIFEST,}$	VT Lower	1244, 0.236, ESE
G47	QUEEN CITY PRINTERS	701 PINE ST	VT SPILLS, VT MANIFEST, VT TIER 2	Lower	1244, 0.236, ESE
F48	500 PINE STREET	500 PINE STREET	VT SHWS, VT SPILLS	Lower	1255, 0.238, NE
G49	SWISH FACILITY	703 PINE ST	VT LUST, VT SPILLS	Lower	1255, 0.238, ESE
G50	SWISH FACILITY	703 PINE STREET	VT UST	Lower	1255, 0.238, ESE
51	MOBIL TERMINAL	FLYNN AVE	VT LAST, VT LUST	Lower	1370, 0.259, SSW
52	REINHART FOODSERVICE	747 PINE STREET	VT LUST, VT TIER 2	Lower	1481, 0.280, SE
53	MALTEX POND		VT SHWS	Lower	1518, 0.287, NNE
54	NOYES AUTOMOTIVE	777 PINE ST	VT LUST	Higher	1733, 0.328, SE
155	453 PINE STREET LLC	453 PINE ST	VT SHWS, VT BROWNFIELDS, VT MANIFEST	Lower	1848, 0.350, NNE
I56	453 PINE STREET	453 PINE STREET	US BROWNFIELDS, FINDS	Lower	1848, 0.350, NNE
J57	CHAMPLAIN OIL FACILI	180 FLYNN AVE	VT LAST, VT SPILLS, VT NPDES	Higher	2048, 0.388, South
J58	207 FLYNN AVE	207 FLYNN AVE	VT SHWS, VT LUST, VT BROWNFIELDS, VT NPDES	Higher	2119, 0.401, SSE
59	FORMER VERMONT STRUC	BRIGGS & FLYNN STREE	VT SHWS	Higher	2135, 0.404, SSE
60	EXXON OIL TERMINAL	199 FLYNN AVE	VT LAST, VT AST, VT AIRS	Higher	2252, 0.427, South
61	WOODAMAN PROPERTY	8 GOVE COURT	VT SHWS, VT SPILLS	Higher	2381, 0.451, East
K62	BURLINGTON PUBLIC WO	PINE ST.	VT SHWS, VT LAST, VT LUST	Lower	2404, 0.455, NNE
K63	351 PINE STREET	351 PINE STREET	VT SHWS, VT BROWNFIELDS	Lower	2494, 0.472, NNE
K64	351 PINE STREET	351 PINE STREET	US BROWNFIELDS, FINDS	Lower	2494, 0.472, NNE
K65	VERMONT TRANSIT PASS	345 PINE STREET	US BROWNFIELDS, FINDS	Lower	2534, 0.480, NNE
66		339A PINE ST	RCRA-CESQG, VT SHWS, VT SPILLS, VT TIER 2	Lower	2657, 0.503, NNE
67	RALPHS FOREIGN AUTO	616 S WILLARD ST	VT SHWS, VT LUST	Higher	2999, 0.568, ENE
68	ENGLESBY BROOK	RT 7	VT SHWS	Higher	3060, 0.580, ESE
69	CANNON RESIDENCE	134 FERGUSON AVE	VT SHWS, VT LUST	Higher	3209, 0.608, SE
70	YANDOW PROPERTY	351SHELBURNE ST AND	VT SHWS, VT LUST	Higher	3429, 0.649, SE
L71	BARRETT TRUJCKING CO	16 AUSTIN DRIVE	VT SHWS, VT LUST, VT BROWNFIELDS, VT TIER 2	Higher	3552, 0.673, South
L72	NUCO2 SUPPLY LLC BUR	#1 INDUSTRIAL PARKWA	VT SHWS, VT LUST, VT SPILLS, VT TIER 2	Higher	3656, 0.692, South
73	BOBBIN MILL APARTMEN	235 PINE STREET	VT SHWS	Lower	3677, 0.696, NNE
M74	EAGLES LANDING 194 S	194 ST. PAUL STREET	VT SHWS, VT LUST, VT BROWNFIELDS, VT SPILLS	Higher	4209, 0.797, NNE
M75	MANSFIELD PROFESSION	183 ST PAUL ST	VT SHWS, VT LUST	Higher	4270, 0.809, NNE
N76	151 SOUTH CHAMPLAIN	151 SOUTH CHAMPLAIN	VT SHWS, VT BROWNFIELDS	Lower	4391, 0.832, North
N77	157 SOUTH CHAMPLAIN	157 SOUTH CHAMPLAIN	VT SHWS, VT BROWNFIELDS	Lower	4398, 0.833, North

#### MAPPED SITES SUMMARY

Target Property Address: 44 LAKESIDE AVE. BURLINGTON, VT 05401

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	<b>ELEVATION</b>	DIRECTION (
78	CHITTENDEN COUNTY CO	175 MAIN ST	VT SHWS, VT LUST	Higher	4975, 0.942, NNE
79	SEARS ROEBUCK AND CO	SHELBURNE RD	VT SHWS, VT LAST, VT LUST	Higher	4985, 0.944, SSE
80	EDLUND INDUSTRIES		VT SHWS	Higher	5015, 0.950, South
81	GENERAL ELECTRIC COM	INDUSTRIAL AVENUE	VT SHWS	Higher	5063, 0.959, South

#### 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
34, 44, 50 LAKESIDE LAKESIDE AVENUE (34, BURLINGTON, VT	VT SHWS Facility ID: 20154612 Project Status:: Project enrolled in BRELLA, Phase I submitted	N/A
BLODGETT OVEN COMPAN 44 LAKESIDE AVENUE BURLINGTON, VT 05401	VT AST Facility Id: FATR20112UPN7U002LWN Facility Id: FATR20082UPN7U002LWN	N/A
	VT TIER 2 Facility Name: FATR20052UPN7U002LWN Facility Name: FATR20112UPN7U002LWN Facility Name: FATR20062UPN7U002LWN Facility Name: FATR20072UPN7U002LWN Facility Name: FATR20042UPN7U002LWN *Additional key fields are available in the Map Findings section	,
BLODGETT SUPPLY COMP 44 LAKESIDE AVENUE BURLINGTON, VT 05401	VT UST Facility Id: 8649831 Facility Status: PULLED Facility ID: 8649831 Facility Status: PULLED	N/A

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

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

#### STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
Proposed NPLNPL LIENS	Proposed National Priority List Sites Federal Superfund Liens
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions

Federal CERCLIS list	
FEDERAL FACILITY	Federal Facility Site Information listing
Federal CERCLIS NFRAP s	ite list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Federal RCRA generators li	ist
RCRA-LQG	RCRA - Large Quantity Generators
Federal institutional contro	ls / engineering controls registries
LUCIS.	Land Use Control Information System
Federal ERNS list	
ERNS	Emergency Response Notification System
State and tribal landfill and	or solid waste disposal site lists
VT SWF/LF	Landfills and Transfer Stations
State and tribal leaking stor	rage tank lists
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
State and tribal registered s	storage tank lists
FEMA USTINDIAN UST	Underground Storage Tank Listing Underground Storage Tanks on Indian Land
State and tribal institutiona	l control / engineering control registries
	<ul> <li>Engineering Controls Site Listing</li> <li>Institutional Control Sites Listing</li> </ul>
State and tribal voluntary c	leanup sites
INDIAN VCP	Voluntary Cleanup Priority Listing
ADDITIONAL ENVIRONMENTA	L RECORDS
Local Lists of Landfill / Soli	d Waste Disposal Sites
	Report on the Status of Open Dumps on Indian Lands
ODIDEBRIS REGION 9	
Local Lists of Hazardous w	aste / Contaminated Sites
US HIST CDL	Delisted National Clandestine Laboratory Register

US CDL..... National Clandestine Laboratory Register

#### 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

#### 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

TSCA...... Toxic Substances Control Act

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

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System
COAL ASH DOE...... Steam-Electric Plant Operation Data

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

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

UXO..... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

VT DRYCLEANERS..... Drycleaner Facilities List

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR Hist Auto\_\_\_\_\_\_ EDR Exclusive Historic Gas Stations 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 NPL site list

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 04/05/2017 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PINE STREET CANAL	PINE STREET	NE 0 - 1/8 (0.071 mi.)	0	104

#### Federal CERCLIS list

SEMS: SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list 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). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the SEMS list, as provided by EDR, and dated 02/07/2017 has revealed that there are 3 SEMS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PINE STREET CANAL	PINE STREET	NE 0 - 1/8 (0.071 mi.)	0	104
Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
Not reported BELL AIRCRAFT DUMP (	<i>128 LAKESIDE AVE</i> LAKESIDE AVENUE	<b>NE 0 - 1/8 (0.025 mi.)</b> NE 1/8 - 1/4 (0.210 mi.)	<b>B8</b> F31	<b>139</b> 289

#### Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	128 LAKESIDE AVE	NE 0 - 1/8 (0.025 mi.)	B8	139

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: 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.

A review of the RCRA-TSDF list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA-TSDF site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	128 LAKESIDE AVE	NE 0 - 1/8 (0.025 mi.)	B8	139

#### Federal RCRA generators list

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

A review of the RCRA-SQG list, as provided by EDR, and dated 12/12/2016 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	585 PINE ST	ENE 1/8 - 1/4 (0.202 mi.)	E24	210

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/12/2016 has revealed that there are

5 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	50 LAKESIDE AVE	SSW 0 - 1/8 (0.002 mi.)	A6	132
Lower Elevation	Address	Direction / Distance	Map ID	Page
CUMBERLAND FARMS #40	661 PINE ST	E 1/8 - 1/4 (0.207 mi.)	D28	241
Not reported	660 PINE ST	E 1/8 - 1/4 (0.215 mi.)	D34	294
Not reported	683 PINE ST	ESE 1/8 - 1/4 (0.219 mi.)	G35	296
Not reported	701 PINE ST	ESE 1/8 - 1/4 (0.236 mi.)	G46	310

#### Federal institutional controls / engineering controls registries

US ENG CONTROLS: A listing of sites with engineering controls in place.

A review of the US ENG CONTROLS list, as provided by EDR, and dated 02/13/2017 has revealed that there is 1 US ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PINE STREET CANAL	PINE STREET	NE 0 - 1/8 (0.071 mi.)	0	104

US INST CONTROL: 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.

A review of the US INST CONTROL list, as provided by EDR, and dated 02/13/2017 has revealed that there are 2 US INST CONTROL sites within approximately 0.5 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
PINE STREET CANAL	PINE STREET	NE 0 - 1/8 (0.071 mi.)	0	104
Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
Not reported	128 LAKESIDE AVE	NE 0 - 1/8 (0.025 mi.)	B8	139

#### 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 09/09/2016 has revealed that there are 30 VT SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
207 FLYNN AVE	207 FLYNN AVE	SSE 1/4 - 1/2 (0.401 mi.)	J58	348

Facility ID: 20164619 Project Status:: Phase II conducted, CAP currently in development. Property will be subdivided and new BRELLA applications submitted. FORMER VERMONT STRUC **BRIGGS & FLYNN STREE** SSE 1/4 - 1/2 (0.404 mi.) 59 350 Facility ID: 770109 Contamination: Non-Petroleum Project Status:: Monitoring Completed. Site Closed. **WOODAMAN PROPERTY 8 GOVE COURT** E 1/4 - 1/2 (0.451 mi.) 61 351 Facility ID: 20104056 Contamination: Arsenic, Lead, Other Metals, Waste Oil Project Status:: Surface contamination encountered during a limited site investigation, which appears to be associated with occasional automobile maintenance at the property. Two oil stained areas were excavated and soils were drummed for disposal. Groundwater monitoring points installed in these areas had no exceedances of VGES for metals, VOCs or TPH following the excavation activity. Arsenic concentrations at this site appear to be related to regional background levels. All properties in the area are served by municipal drinking water. No floor drains were identified in the garage. RALPHS FOREIGN AUTO 616 S WILLARD ST ENE 1/2 - 1 (0.568 mi.) 391 67 Facility ID: 982467 Contamination: Gasoline, Waste Oil Project Status:: UST removed, contam found ISI done. 11/03, 3/04, 11/04 2 of 3 MWs, 7/2009 2 of 6 MWs, 5/2011, 4/2013 2 of 4 MWs, 4/2015 1 of 4 MWs above VGES. gas station closed, property is now auto rental business. biennial monitor. **ENGLESBY BROOK** RT7 ESE 1/2 - 1 (0.580 mi.) 68 392 Facility ID: 931505 Project Status:: Petroleum impact found sampling Englesby Brook at culvert outfall that transported brook beneath main road. An investigation indentified several possible sources, but Further Investigation is Needed. **CANNON RESIDENCE** 134 FERGUSON AVE SE 1/2 - 1 (0.608 mi.) 392 69 Facility ID: 20063617 Contamination: Heating Oil Project Status:: Former dry cleaner had triad SI performed with no signficant findings aside from surficial PAHs related to fill. UST closure complete with soil or GW contamination at tank grave. Monitoring results 8/08 showed no VGES violations for MW-1, MW-2 and MW-UST. Request to decommission wells April 2010. Remaining issue is PAH question with respect to coal ash onsite. YANDOW PROPERTY 351SHELBURNE ST AND SE 1/2 - 1 (0.649 mi.) 70 393 Facility ID: 982379 Contamination: Gasoline, Other Petroleum, Waste Oil Project Status:: Phase 2 Environmental Site Assessment Complete. Groundwater And Soil Impacts By Gasoline Compounds. Requesting Follow-up Investigation. SMAC obtainied 2/1/07October 2006: demolition work coordinated with soil management plan results in stockpile of contaminated soil. Awaiting results. **BARRETT TRUJCKING CO** 16 AUSTIN DRIVE S 1/2 - 1 (0.673 mi.) L71 394 Facility ID: 20164618 Project Status:: Phase I complete, project enrolled in BRELLA.Former SMS# 921232 **NUCO2 SUPPLY LLC BUR** #1 INDUSTRIAL PARKWA S 1/2 - 1 (0.692 mi.) L72 400 Facility ID: 951791 Contamination: Waste Oil Project Status:: Hydraulic Oil Recovery Complete, Limited To On-site. **EAGLES LANDING 194 S** 194 ST. PAUL STREET NNE 1/2 - 1 (0.797 mi.) M74 406 Facility ID: 20144554 Project Status:: former site 992638. Phase I and II submitted. PAH contamination identified. WPCE

revision 2 for additional soil sampling approved; field work scheduled for 2/23-2/24. Addition Soil

Sampling Report approved. CAP to be submitted in near future.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MANSFIELD PROFESSION  Facility ID: 20073738  Contamination: Gasoline  Project Status:: Installed 5 MW's during contamination identified in parking lot. N abandoned USTs were removed from th investigation had begun. Approximately property during installation of a new resi will be conducted to assess ongoing imp	o significant migration to offsite the front of the building under the 4,000 tons of petroleum impact dential building during Winter 2	properties. Two green belt/roadway after ted soil was removed from the 012-13. Ongoing monitoring	M75	408
CHITTENDEN COUNTY CO Facility ID: 20053333 Contamination: Heating Oil Project Status:: Contamination discovered Nine groundwater monitoring wells were present in source area, but has been reported outside of tank area. The last two ground concentrations above the VGES, with the slightly above 20 ppb. All properties in the system.	installed in the vicinity of the formoved through bailing and sorb dwater monitoring events show e exception of MW-2, which ha	ormer tank Free product ents. No significant gw impact ed no contaminant d a concentration of naphthalend	<b>78</b>	411
SEARS ROEBUCK AND CO Facility ID: 972173 Contamination: Waste Oil Project Status:: Investigation complete	SHELBURNE RD	SSE 1/2 - 1 (0.944 mi.)	79	412
EDLUND INDUSTRIES Facility ID: 880269 Project Status:: Site Closed		S 1/2 - 1 (0.950 mi.)	80	413
GENERAL ELECTRIC COM Facility ID: 770040 Contamination: Heating Oil Project Status:: Landfarming of soils cor	INDUSTRIAL AVENUE	S 1/2 - 1 (0.959 mi.) ng completed.	81	413
Lower Elevation	Address	Direction / Distance	Map ID	Page
GENERAL ELECTRIC COM Facility ID: 770041 Contamination: Non-Petroleum Project Status:: Rcra Corrective Action F work required by permit was completed	· ·	, ,	B11	188
FORMER BELL AIRCRAFT Facility ID: 770039 Contamination: Non-Petroleum Project Status:: Site Considered Part Of	LAKESIDE AVENUE  General Electric Lakeside Aven	ENE 0 - 1/8 (0.062 mi.)	12	188
FORMER WEISSNER PROP Facility ID: 770124 Contamination: Gasoline Project Status:: Inactive	LAKESIDE AVE	E 0 - 1/8 (0.113 mi.)	13	189
NORTHERN OIL/HARBORW Facility ID: 870001 Contamination: Non-Petroleum Project Status:: Long Term Monitering C	HARRISON AVE	SSW 1/8 - 1/4 (0.143 mi.)	14	189
ROSSETTI REAL ESTATE	175 LAKESIDE AVE	E 1/8 - 1/4 (0.172 mi.)	D19	199

Facility ID: 911069 Contamination: Diesel, Gasoline, Other Peroject Status:: Property underwent long to Redevelopment in summer 2011 for Chamapparent impact to identified receptors. Si	erm ground water monitoring to to aplain College - Miller Center. Or	ngoing site work reveals no		
TAMARACK AUTOMOTIVE Facility ID: 941740 Contamination: Heating Oil, Other Petrole Project Status:: Sears Lane-Petroleum con monitoring reveals declining contaminant	ntamination from two undergrour		Н37	299
500 PINE STREET Facility ID: 20164629 Contamination: PAH Project Status:: Property currently houses completed for potential property transactio on north end of property. Additional ground accepted April 2016.	n. Groundwater exceedance of l	penzo(a)pyrene in one well	<b>F48</b>	331
MALTEX POND Facility ID: 870035 Project Status:: Site Closed		NNE 1/4 - 1/2 (0.287 mi.)	53	338
453 PINE STREET LLC Facility ID: 20043192 Contamination: Coal Tar Project Status:: Brownfields Project: TarGo of NAPL. Geo-Design and Weston & Sam will be used to allow design of a building the completed in 2014 -2015 to better refine N 2015Stone developed and began implement 2015 to develop a baseline to use during of affecting NAPL and or groundwater flow a	pson have conducted geotechnic nat will not affect Pine St remedy IAPL extentDraft site construction enting a groundwater and NAPL construction to determine if const	cal surveys of site. These data r. Further work was n plan developed in monitoring plan in late summa		339
BURLINGTON PUBLIC WO Facility ID: 992592 Contamination: Waste Oil Project Status:: site SMAC 2 Feb 2011	PINE ST.	NNE 1/4 - 1/2 (0.455 mi.)	K62	352
<b>351 PINE STREET</b> Facility ID: 20124348 Project Status:: Phase I complete, workpla	351 PINE STREET an for Phase II in progress	NNE 1/4 - 1/2 (0.472 mi.)	K63	354
Not reported Facility ID: 20144476	339A PINE ST	NNE 1/2 - 1 (0.503 mi.)	66	362
BOBBIN MILL APARTMEN Facility ID: 20134377 Project Status:: Phase II focused on surface	235 PINE STREET	NNE 1/2 - 1 (0.696 mi.)	73	406
151 SOUTH CHAMPLAIN Facility ID: 20033098 Contamination: Chlorinated Solvents, Non Project Status:: CAP: sub-salb depressuri: Onsite sub-slab system is anticipated, pric both on and off site.	zation systems installed 8/09 on		N76	409
157 SOUTH CHAMPLAIN Facility ID: 20093899 Facility ID: 972211	157 SOUTH CHAMPLAIN	N 1/2 - 1 (0.833 mi.)	N77	410

Contamination: Chlorinated Solvents Contamination: Non-Petroleum, Waste Oil

Project Status:: See SMS 972211 for previous work on this parcel.CAP required for disturbance of

impacted soils left in place at depth and vapor mitigation system.

Project Status:: Initial investigation completed. Removal of part of building and excavation

completed. Site SMCed February 2000. Property also listed as SMS 20093899

#### State and tribal leaking storage tank lists

VT LAST: Leaking Aboveground Storage.

A review of the VT LAST list, as provided by EDR, and dated 09/09/2016 has revealed that there are 5 VT LAST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHAMPLAIN OIL FACILI	180 FLYNN AVE	S 1/4 - 1/2 (0.388 mi.)	J57	345
Facility ID: 20053376				
Contamination: Diesel				
Project Status:: Dispenser leak to pads in stream swept away in hear investigation showed low levels of	yy rainfall. EP&S re-deployed boo	m and collected used material. GV	v	
EXXON OIL TERMINAL Facility ID: 870002 Contamination: Other Petroleum	199 FLYNN AVE	S 1/4 - 1/2 (0.427 mi.)	60	350
Project Status:: Contamination Lim RCPP. Site monitoring requiremen	0 0 0	Trench Installed. Site entered		
Lauran Flauratian	A alalua a a	Direction / Distance	Man ID	Dana

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
NORTHERN OIL/HARBORW Facility ID: 870001 Control Non-Petroleum	HARRISON AVE	SSW 1/8 - 1/4 (0.143 mi.)	14	189
Project Status:: Long Term Moniter  MOBIL TERMINAL  Facility ID: 870175  Contamination: Gasoline	FLYNN AVE	SSW 1/4 - 1/2 (0.259 mi.)	51	335
Project Status:: Corrective Action C Ongoing monitoring of low level co		•		
BURLINGTON PUBLIC WO Facility ID: 992592	PINE ST.	NNE 1/4 - 1/2 (0.455 mi.)	K62	352

Contamination: Waste Oil

Project Status:: site SMAC 2 Feb 2011

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 09/09/2016 has revealed that there are 11

VT LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NOYES AUTOMOTIVE Contamination: Heating Oil Project Status: Contamination encount needed to determine extent of contamin supports SMAC upon well closure. Facility Id: 20144505			54	338
207 FLYNN AVE Closure Date: 08/25/2016 Contamination: Heating Oil Project Status: Site Management Activition most recent activities at this site. Facility Id: 931521	207 FLYNN AVE ties Complete for this site number	SSE 1/4 - 1/2 (0.401 mi.) er. Please see site #2016-4619	J58	348
Lower Elevation	Address	Direction / Distance	Map ID	Page
ROSSETTI REAL ESTATE Closure Date: 09/01/1995 Contamination: Gasoline Project Status: Site Invest Complete, N Facility Id: 941679	175 LAKESIDE AVE o Impact To Soils Or Gw From U	<b>E 1/8 - 1/4 (0.172 mi.)</b> Jst's	D19	199
CUMBERLAND FARMS #80 Closure Date: 08/27/2012 Contamination: Gasoline Project Status: UST removed. Contamination: required, 5/7, 9/13/99, 3/22, 9/20/00, 4/ vicinity of the USTs and pump island. N Facility Id: 982418	24/01, 4 of 8; 6/2011 3 of 8 wells		D30	251
TAMARACK AUTOMOTIVE Contamination: Heating Oil, Other Petro Project Status: Sears Lane-Petroleum of monitoring reveals declining contaminates Facility Id: 941740	contamination from two undergro		Н37	299
MAYNARD AUTO Closure Date: 10/04/2000 Project Status: UST removed. Contam exceeded in tank pit moitor well. SMAC abandoned USTs Facility Id: 20002774			G42	305
FORMER MAYNARD AUTO Closure Date: 04/29/2010 Contamination: Gasoline Project Status: 2 abandoned UST's ren Confirmatory sample shows minimal im Facility Id: 20083862		ESE 1/8 - 1/4 (0.235 mi.) ed Site 20002774. Expressway.	G45	310
SWISH FACILITY Closure Date: 05/06/2008 Contamination: Gasoline, Heating Oil Project Status: Contamination discover speculated that there had been a gasol readings, but the VOC analysis indicate site included a boring into a sump in the the installation of this boring. Napthaler heating oil UST, but has declined stead from the indoor air screening event. Th municipal drinking water system.	ine release in the vicinity of the led a profile similar to heating oil. In warehouse floor. No elevated the remains slightly above the VG lily over three sampling events.	UST due to high PID Investigation at this VOCs were encountered during SES in the vicinity of the No elevated PIDs recorded	G49	332

Facility Id: 20073730

MOBIL TERMINAL FLYNN AVE SSW 1/4 - 1/2 (0.259 mi.) 51 335

Contamination: Gasoline

Project Status: Corrective Action Complete. Contaminated soils require treatment and disposal.

Ongoing monitoring of low level contaminated groundwater ongoing.

Facility Id: 870175

REINHART FOODSERVICE 747 PINE STREET SE 1/4 - 1/2 (0.280 mi.) 52 336

Closure Date: 07/29/2009 Contamination: Heating Oil

Project Status: One fuel oil UST closed July 2008. ISI conducted January 2009, two MWs contained TPH

in excess of 1,000 mg/kg. No sensitive receptors effected. Additional groundwater monitoring conducted May 2009. No petroleum VOCs in excess of VGES, no TPH in excess of action level.

Facility Id: 20083804

BURLINGTON PUBLIC WO PINE ST. NNE 1/4 - 1/2 (0.455 mi.) K62 352

Closure Date: 02/02/2011 Contamination: Waste Oil

Project Status: site SMAC 2 Feb 2011

Facility Id: 992592

#### 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 11/08/2016 has revealed that there are 17 VT UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
G.S. BLODGETT CO., I Facility Id: 6 Facility Status: PULLED Facility ID: 6 Facility Status: PULLED	50 LAKESIDE AVENUE	SSW 0 - 1/8 (0.002 mi.)	A5	131
NABISCO BRANDS INC Facility Id: 8640145 Facility Status: PULLED Facility ID: 8640145 Facility Status: PULLED	40 SEARS LANE	SE 1/8 - 1/4 (0.226 mi.)	H41	304
Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
WEISNER SKI WAX RIGH Facility Id: 9999566 Facility Status: PULLED Facility ID: 9999566 Facility Status: PULLED	LAKESIDE AVENUE	ESE 0 - 1/8 (0.021 mi.)	7	137

Facility ID: 192 Facility Status: PULLED				
RIGHT OF WAY Facility Id: 9990043 Facility Status: PULLED Facility ID: 9990043 Facility Status: PULLED	SEARS LANE	ENE 1/8 - 1/4 (0.172 mi.)	C15	190
RIGHT OF WAY Facility Id: 9990069 Facility Status: PULLED Facility ID: 9990069 Facility Status: PULLED	SEARS LANE	ENE 1/8 - 1/4 (0.172 mi.)	C16	193
INTERSTATE BATTERIES Facility Id: 9990044 Facility Status: PULLED Facility ID: 9990044 Facility Status: PULLED	SEARS LANE	ENE 1/8 - 1/4 (0.172 mi.)	C17	194
ROSSETTI BROTHERS/CA Facility Id: 435 Facility Status: PULLED Facility ID: 435 Facility Status: PULLED	175 LAKESIDE AVENUE	E 1/8 - 1/4 (0.172 mi.)	D21	205
NORTHLAND PETROLEUM Facility Id: 8649819 Facility Status: PULLED Facility ID: 8649819 Facility Status: PULLED	189 LAKESIDE AVENUE	E 1/8 - 1/4 (0.192 mi.)	D22	207
CITY OF BURLINGTON E Facility Id: 1857 Facility Status: PULLED Facility ID: 1857 Facility Status: PULLED	585 PINE STREET	ENE 1/8 - 1/4 (0.202 mi.)	E25	227
FORMER ST JOHNSBURY Facility Id: 1904 Facility Status: PULLED Facility ID: 1904 Facility Status: PULLED	645 PINE STREET	E 1/8 - 1/4 (0.204 mi.)	C27	236
CUMBERLAND FARMS #40 GOSS TIRE, INC. Facility Id: 9990395 Facility Status: PULLED Facility ID: 9990395 Facility Status: PULLED	661 PINE ST PINE STREET	<b>E 1/8 - 1/4 (0.207 mi.)</b> ESE 1/8 - 1/4 (0.214 mi.)	<b>D28</b> G32	<b>241</b> 291
C & L REALTY CO. Facility Id: 1110258 Facility Status: PULLED Facility ID: 1110258 Facility Status: PULLED	676 PINE STREET	E 1/8 - 1/4 (0.222 mi.)	G39	301
CITY LINE CAR COMPAN Facility Id: 5552735 Facility Status: PULLED	51 SEARS LANE	SE 1/8 - 1/4 (0.222 mi.)	H40	303

Facility ID: 5552735 Facility Status: PULLED				
MAYNARD AUTO SUPPLY Facility Id: 5559796 Facility Status: PULLED Facility ID: 5559796 Facility Status: PULLED	696 PINE STREET	ESE 1/8 - 1/4 (0.235 mi.)	G44	307
SWISH FACILITY Facility Id: 5555245 Facility Status: PULLED Facility ID: 5555245 Facility Status: PULLED	703 PINE STREET	ESE 1/8 - 1/4 (0.238 mi.)	G50	334

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

A review of the VT AST list, as provided by EDR, and dated 11/30/2016 has revealed that there are 3 VT AST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BURLINGTON MRF Facility Id: FATR20086C82XK02FF92 Facility Id: FATR20096C82XK02FF92	175 LAKESIDE AVENUE	E 1/8 - 1/4 (0.172 mi.)	D20	201
BURLINGTON ELECTRIC Facility Id: FATR200849H2MX002QLW Facility Id: FATR200949H2MX002QLW	585 PINE STREET	ENE 1/8 - 1/4 (0.202 mi.)	E26	228
CUMBERLAND FARMS #80 Facility Id: FATR20116C22DC08F0RL Facility Id: FATR20086C22DC08F0RL Facility Id: FATR20096C22DC08F0RL Facility Id: FATR20106C22DC08F0RL	661 PINE ST.	E 1/8 - 1/4 (0.207 mi.)	D30	251

#### 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 11/21/2016 has revealed that there are 3 VT BROWNFIELDS sites within approximately 0.5 miles of the target property.

<b>Equal/Higher Elevation</b>	Address	Direction / Distance	Map ID	Page
<b>207 FLYNN AVE</b> Site #: 20164619	207 FLYNN AVE	SSE 1/4 - 1/2 (0.401 mi.)	J58	348
Lower Elevation	Address	Direction / Distance	Map ID	Page
<b>453 PINE STREET LLC</b> Site #: 20043192	453 PINE ST	NNE 1/4 - 1/2 (0.350 mi.)	<i>1</i> 55	339
<b>351 PINE STREET</b> Site #: 20124348	351 PINE STREET	NNE 1/4 - 1/2 (0.472 mi.)	K63	354

#### 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 03/02/2017 has revealed that there are 3 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
453 PINE STREET	453 PINE STREET	NNE 1/4 - 1/2 (0.350 mi.)	<i>1</i> 56	340
351 PINE STREET	351 PINE STREET	NNE 1/4 - 1/2 (0.472 mi.)	K64	354
VERMONT TRANSIT PASS	345 PINE STREET	NNE 1/4 - 1/2 (0.480 mi.)	K65	359

#### 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 12/12/2016 has revealed that there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	128 LAKESIDE AVE	NE 0 - 1/8 (0.025 mi.)	B8	139
Not reported	128 LAKESIDE AVE STE	NE 0 - 1/8 (0.025 mi.)	B10	187
CASELLA WASTE MANAGE	175 LAKESIDE AVE	E 1/8 - 1/4 (0.172 mi.)	D18	195
VT ENGINE SERVICE IN	696 PINE ST	ESE 1/8 - 1/4 (0.235 mi.)	G43	306

2020 COR ACTION: 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.

A review of the 2020 COR ACTION list, as provided by EDR, and dated 04/22/2013 has revealed that there is 1 2020 COR ACTION site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported	128 LAKESIDE AVE	NE 0 - 1/8 (0.025 mi.)	B8	139

ROD: Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, and dated 11/25/2013 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PINE STREET CANAL	PINE STREET	NE 0 - 1/8 (0.071 mi.)	0	104

CONSENT: Major Legal settlements that establish responsibility and standards for cleanup at NPL (superfund) sites. Released periodically by U.S. District Courts after settlement by parties to litigation matters.

A review of the CONSENT list, as provided by EDR, and dated 09/30/2016 has revealed that there is 1 CONSENT site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PINE STREET CANAL	PINE STREET	NE 0 - 1/8 (0.071 mi.)	0	104

VT MANIFEST: Hazardous waste manifest information.

A review of the VT MANIFEST list, as provided by EDR, and dated 11/07/2016 has revealed that there are 7 VT MANIFEST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported  EPA Id: VTD002083434  Facility Id: NYD049253719  Facility Id: VTR000517052  Facility Id: NCD000648451  edr_manid: 005171969FLE  edr_manid: 001556191GBF  edr_manid: 001556192GBF  edr_manid: 001556193GBF  edr_manid: 001556194GBF  *Additional key fields are available Trans1: OHR000162800  Trans1: MAD980670004  Trans1: OHD042311209  Trans1: MAD039322250  Trans1: OHD009865825	128 LAKESIDE AVE	NE 0 - 1/8 (0.025 mi.)	B8	139
CASELLA WASTE MANAGE EPA Id: VTR000005116 Facility Id: NYD986971877 Facility Id: NYR000115733 edr_manid: 000163834FLE edr_manid: 000050088FLE edr_manid: 000163118FLE Trans1: VTR000500090 Trans1: NYR000115733	175 LAKESIDE AVE	E 1/8 - 1/4 (0.172 mi.)	D18	195
Not reported	585 PINE ST	ENE 1/8 - 1/4 (0.202 mi.)	E24	210

EPA Id: VTD020654430

Facility Id: NYD986899912 Facility Id: NYR000115733 Facility Id: VTR000517052 Facility Id: NYR000211540 edr\_manid: 100062220CTN edr manid: 100069074CTN edr\_manid: 100062392CTN edr\_manid: 100046993CTN edr\_manid: 001649958GBF \*Additional key fields are available in the Map Findings section Trans1: NYD986899912 Trans1: NYR000115733 Trans1: NYR000211540 **CUMBERLAND FARMS #80** 661 PINE ST. E 1/8 - 1/4 (0.207 mi.) D30 251 EPA Id: VT5000001594 Facility Id: NYR000127639 Facility Id: MAD047075734 Facility Id: RID040098352 Facility Id: VTR000517052 Facility Id: CTD021816889 \*Additional key fields are available in the Map Findings section edr\_manid: 000667301JJK edr manid: 000673660JJK edr\_manid: 001786126FLE edr\_manid: 003067544FLE edr\_manid: 000659538JJK \*Additional key fields are available in the Map Findings section Trans1: MAD082303777 Trans1: NYR000115733 Trans1: MAR000502138 Trans1: CTD021816889 Trans1: VTR000500090 \*Additional key fields are available in the Map Findings section POMERLEAU FORMER A B 660 PINE ST E 1/8 - 1/4 (0.215 mi.) D33 292 EPA Id: VTR000013383 Facility Id: NYR000115733 Facility Id: NYD986971877 edr manid: 005085685FLE edr\_manid: 000163537FLE edr\_manid: 005085734FLE Trans1: NYR000115733 Trans1: VTR000500090 NORTHERN TOYOTALIFT 683 PINE ST ESE 1/8 - 1/4 (0.219 mi.) G36 299 EPA Id: VTR000508747 Facility Id: VTR000517052 edr manid: 002903092GBF Trans1: MAC300098399 **QUEEN CITY PRINTERS** 701 PINE ST ESE 1/8 - 1/4 (0.236 mi.) G47 319 EPA Id: VTD002074896 Facility Id: KYD053348108 Facility Id: NYR000115733 Facility Id: VTR000517052 edr\_manid: VT2187990

edr\_manid: 000692170SKS edr\_manid: 000226948SKS edr\_manid: 005085443FLE edr\_manid: 008262354FLE

\*Additional key fields are available in the Map Findings section

Trans1: TXR000050930 Trans1: NJD071629976 Trans1: MAD980670004 Trans1: NYD980769947 Trans1: OHD009865825

PA MANIFEST: Hazardous waste manifest information.

A review of the PA MANIFEST list, as provided by EDR, and dated 12/31/2015 has revealed that there is 1 PA MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	<b>Direction / Distance</b>	Map ID	Page
CUMBERLAND FARMS NO	661 PINE STREET	E 1/8 - 1/4 (0.207 mi.)	D29	248
Generator EPA Id: VT5000001594				

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there is 1 RI MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CUMBERLAND FARMS #40	661 PINE ST	E 1/8 - 1/4 (0.207 mi.)	D28	241
EPA Id: VT5000001594				
Manifest Document Number: 00306	7544FLE			

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 01/30/2017 has revealed that there are 4 NY MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BLODGETT COMPANY EPA ID: VTD002067254	50 LAKESIDE AVENUE	SSW 0 - 1/8 (0.002 mi.)	A4	127
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported  EPA Id: VTD002083434  Facility Id: NYD049253719  Facility Id: VTR000517052  Facility Id: NCD000648451  edr_manid: 005171969FLE  edr_manid: 001556191GBF	128 LAKESIDE AVE	NE 0 - 1/8 (0.025 mi.)	B8	139

edr\_manid: 001556192GBF edr\_manid: 001556193GBF edr\_manid: 001556194GBF

\*Additional key fields are available in the Map Findings section

Trans1: OHR000162800 Trans1: MAD980670004 Trans1: OHD042311209 Trans1: MAD039322250 Trans1: OHD009865825

EMPIRE JANITORIAL 676 PINE STREET E 1/8 - 1/4 (0.222 mi.) G38 300

EPA ID: VTP000002312

Not reported 701 PINE ST ESE 1/8 - 1/4 (0.236 mi.) G46 310

#### **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.

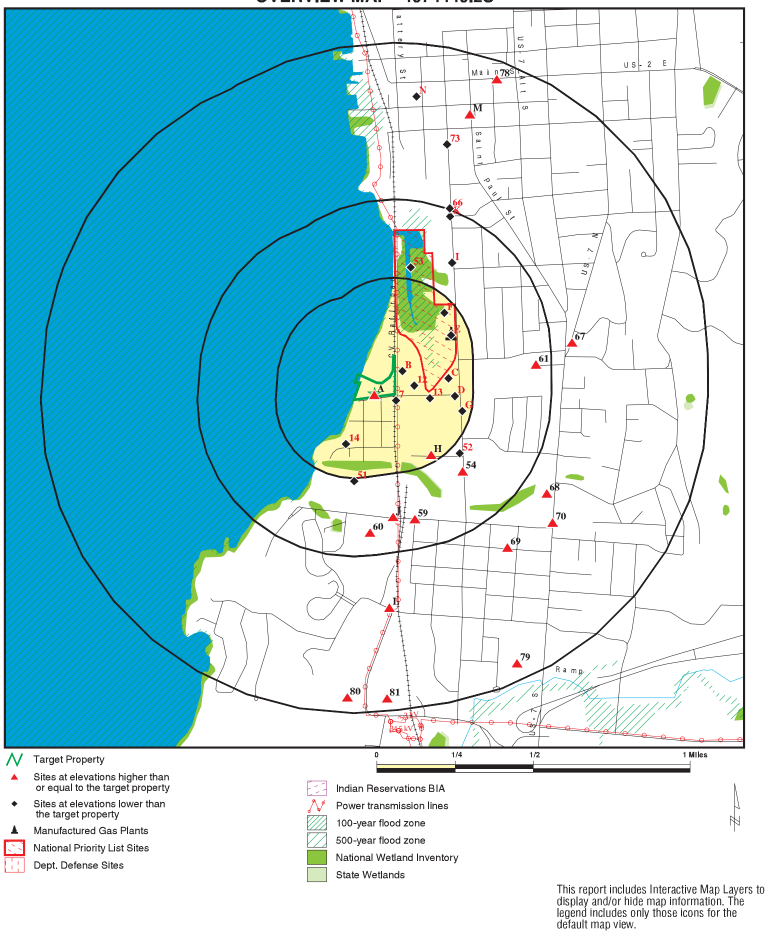
A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BURLINGTON LIGHT AND	PINE STREET	NE 1/8 - 1/4 (0.192 mi.)	E23	209

Due to poor or inadequate address information, the following sites were not mapped. Count: 11 records.

Site Name	Database(s)				
	RCRA-TSDF, RCRA NonGen / NLR				
BROWNS COURT	VT SHWS				
316-332 FLYNN AVE	VT SHWS				
PINE STREET BARGE CANAL	VT SHWS				
BURLINGTON BIKE PATH	VT SHWS				
MORAN PLANT	VT SHWS, VT BROWNFIELDS				
NORTH END DRY CLEANER	VT SHWS				
MCAULIFFE OFFICE PRODUCTS	VT LUST				
FORMER ST. JOHNSBURY TRUCKING	VT LUST				
VT AOT	VT LUST				
BURLINGTON FOOD SERVICE	VT LUST				

### **OVERVIEW MAP - 4974449.2S**



SITE NAME: Blodgett Oven Company Facility

ADDRESS:

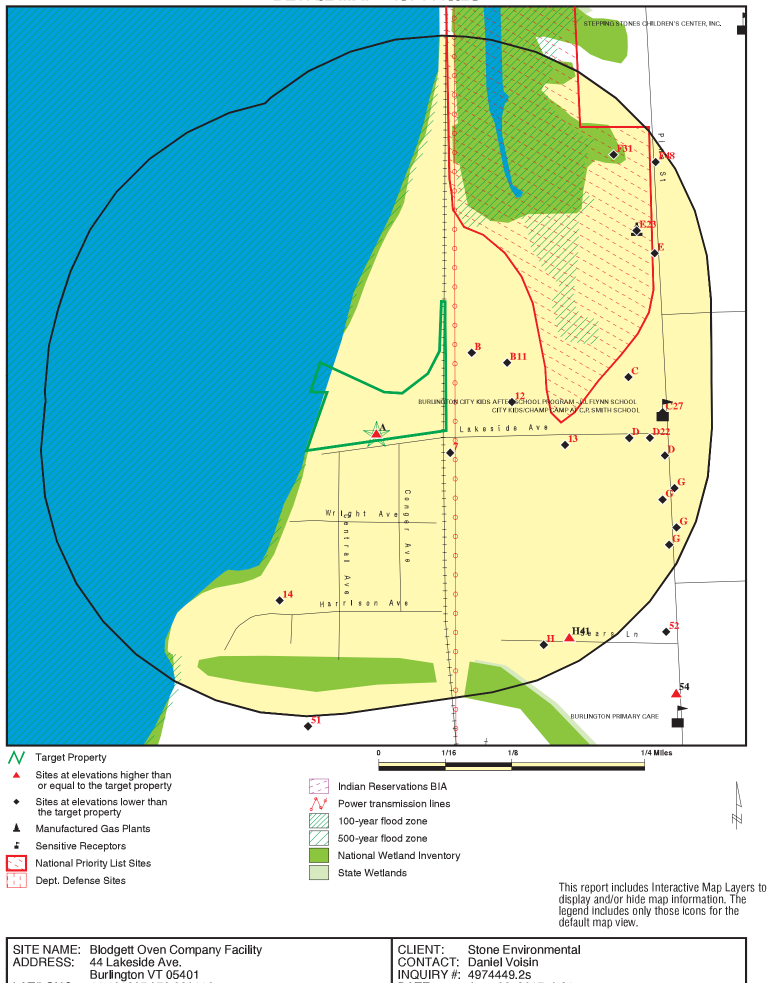
44 Lakeside Ave. Burlington VT 05401 LAT/LONG: 44.461305 / 73.220113 Stone Environmental

CLIENT: Stone Enviror CONTACT: Daniel Voisin

INQUIRY#: 4974449.2s DATE: June 22, 2017 6:13 pm

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#### **DETAIL MAP - 4974449.2S**



ADDRESS:

LAT/LONG:

44.461305 / 73.220113

INQUIRY#: 4974449.2s DATE: June 22, 2017 6:21 pm

Copyright © 2017 EDR, Inc. © 2015 TomTom Rel. 2015.

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		1 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	1 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 2	0 1	0 0	NR NR	NR NR	0 3
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		1	0	0	0	NR	1
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		1	0	0	NR	NR	1
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 1	0 1 4	NR NR NR	NR NR NR	NR NR NR	0 1 5
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 1 2	0 0 0	0 0 0	NR NR NR	NR NR NR	0 1 2
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	3						
VT SHWS	1.000	1	3	4	7	16	NR	31
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		0 0 0	1 6 0	4 5 0	NR NR NR	NR NR NR	5 11 0
State and tribal registere	ed storage tar	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	<u>&gt; 1</u>	Total Plotted
VT UST VT AST INDIAN UST	0.250 0.250 0.250	1	3 0 0	14 3 0	NR NR NR	NR NR NR	NR NR NR	18 4 0
State and tribal institutional control / engineering control registries								
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 site	es						
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfie	lds sites							
VT BROWNFIELDS	0.500		0	0	3	NR	NR	3
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u> </u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	3	NR	NR	3
Local Lists of Landfill / S Waste Disposal Sites	olid							
INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste/							
US 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 Repo	rts						
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	0.250 1.000 1.000 0.500 TP TP 0.250		2 0 0 0 NR NR 1	2 0 0 0 NR NR NR 0	NR 0 0 0 NR NR NR NR	NR 0 0 NR NR NR NR	NR NR NR NR NR NR NR	4 0 0 0 0 0 0 1

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD RMP	1.000 TP		1 NR	0 NR	0 NR	0 NR	NR NR	1 0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	Ö
PADS	TP		NR	NR	NR	NR	NR	Ö
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO HIST FTTS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
DOT OPS	TP		NR	NR	NR NR	NR	NR	0
CONSENT	1.000		1	0	0	0	NR	1
INDIAN RESERV	1.000		0	Ö	Ö	0	NR	0
FUSRAP	1.000		Ö	Ö	Ö	Ö	NR	Ö
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
ABANDONED MINES	0.500		0	0	0	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP TP		NR	NR	NR	NR	NR	0
ECHO UXO	1.000		NR 0	NR 0	NR 0	NR 0	NR NR	0 0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
VT AIRS	TP		NR	NR	NR	NR	NR	0
VT DRYCLEANERS	0.250		0	0	NR	NR	NR	Ö
VT Financial Assurance	TP		NR	NR	NR	NR	NR	0
VT MANIFEST	0.250		1	6	NR	NR	NR	7
PA MANIFEST	0.250		0	1	NR	NR	NR	1
RI MANIFEST	0.250		0	1	NR	NR	NR	1
NY MANIFEST	0.250		2	2	NR	NR	NR	4
VT NPDES	TP	4	NR	NR	NR	NR	NR	0
VT TIER 2 VT UIC	TP TP	1	NR NR	NR NR	NR NR	NR NR	NR NR	1 0
VI OIC	I F		INIX	INIX	INK	INIX	INIX	U
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	1	0	0	NR	1
EDR Hist Auto	0.125		Ō	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERN	MENT ARCHI	/ES						
Exclusive Recovered Go	vt. Archives							
VT RGA HWS	TP		NR	NR	NR	NR	NR	0
VINGATIVO	IF.		INIX	INE	INE	INL	INIX	U

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
VT RGA LF VT RGA LUST	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		4	23	47	22	16	0	112

#### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

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

Α1 34, 44, 50 LAKESIDE AVENUE **VT SHWS** S118480423 **Target LAKESIDE AVENUE (34,44,50)** 

N/A

**EDR ID Number** 

**Property BURLINGTON, VT** 

Site 1 of 6 in cluster A

SHWS: Actual:

Facility ID: 20154612 130 ft. Source Type: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Michael Smith Closure Date: Not reported Site Use: Industrial

site Status: Brownfields - RELEASE NOT IDENTIFIED

Contamination: Not reported Institutional Control: Not reported Record Last Update: 02/26/2016

**Project Status:** Project enrolled in BRELLA, Phase I submitted

Click here to access VT DEC Site:

S107777562 **A2 BLODGETT OVEN COMPANY** VT AST Target 44 LAKESIDE AVENUE VT TIER 2 N/A

Site 2 of 6 in cluster A

**BURLINGTON, VT 05401** 

AST: Actual:

**Property** 

Facility Id: 130 ft.

FATR20112UPN7U002LWN Facility Country: USA

Failed Validation: Not reported Report Year: 2011

Tank #: Not reported Product: Not reported Not reported Capacity: Material of Constr. Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

CVTR20112V52PD00DNY8 Chem Inv Record ID:

Not reported

Report Year: 2011 CAS NUMBER: 7664-93-9 VT2011 State Label Code:

Entered Chemical Name: Lead Acid Battery

Chem Same As Last Yr: **AST** Acute: AST

Ave Amount: Not reported Ave Amount Code: 02

Chronic: AST EHS Chemical: Т Fire: **AST** Not reported Gas: Liquid: True Mixture: True

Max Amount Code: 02 Max Amt Container: 50

Max Amount:

Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

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

Report Year: 2011

Chemical Id: CVTR20112V52PD00DNY8

MX Chem: Sulfuric Acid

 Percentage:
 25

 MX CAS:
 7664-93-9

 Wt Vol:
 Wt

 MX EHS:
 T

 MX Last Modified:
 2/24/2009

 Report Year:
 2011

Chemical Id: CVTR20112V52PD00DNY8

MX Chem: Lead Percentage: 55

MX CAS: Not reported

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20112V53DT00PS4E

 Report Year:
 2011

 CAS NUMBER:
 1310-73-2

 State Label Code:
 VT2011

Entered Chemical Name: SODIUM HYDROXIDE

Chem Same As Last Yr: AST Acute: AST Ave Amount: Not r

Not reported Ave Amount Code: 01 Chronic: **AST** EHS Chemical: Not reported Fire: AST Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VHP7K006DQP

Report Year: 2011
CAS NUMBER: 7440-37-1
State Label Code: VT2011
Entered Chemical Name: ARGON

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chem Same As Last Yr: AST
Acute: AST
Ave Amount: Not reported
Ave Amount Code: 01

Chronic: AST
EHS Chemical: Not reported
Fire: AST
Gas: True
Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 01

Max Amt Container:
Pressure:
Pure:
Reactive:
Solid:
Not reported
Solid:
Not reported
Not reported
Not reported
Not reported
Not reported

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20112VHQ6Y0089N8

3/15/2012

Report Year: 2011 CAS NUMBER: 124-38-9 State Label Code: VT2011

Entered Chemical Name: CARBON DIOXIDE

Chem Same As Last Yr: AST Acute: AST

Ave Amount: Not reported Ave Amount Code: 02

Ave Amount Code: 02 Chronic: AST

EHS Chemical: Not reported
Fire: AST
Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02
Max Amt Container: Not reported
Pressure: True
Pure: True

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

Chemical:

Chem Inv Record ID: CVTR20112VHQD300ALFA

Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE
Chem Same As Last Yr: AST
Acute: AST

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Ave Amount: Not reported Ave Amount Code: 02 Chronic: AST EHS Chemical: Not reported Fire: **AST** Gas: True Liquid: Not reported Not reported Mixture: Not reported Max Amount:

Max Amount Code: 02

Max Amt Container: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: 50 Lakeside Ave., Outside.

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 7/12/2011

Location: 44 Lakeside Ave., Outside.

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 7/12/2011

Chemical:

Chem Inv Record ID: CVTR20112VHQVD00DPT3

Report Year: 2011
CAS NUMBER: 7727-37-9
State Label Code: VT2011
Entered Chemical Name: NITROGEN

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 04

Max Amt Container: Not reported

Pressure: True
Pure: True
Reactive: Not reported

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Outside of 50 Lakeside on North side of building Location:

Amount: Not reported Amount Unit: pounds

Type: Above ground tank

Temperature: Less than ambient temperature but not cryogenic

Pressure: Greater than ambient pressure

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20112VHR2600FKUK

Report Year: 2011 CAS NUMBER: 107-21-1 State Label Code: VT2011

**Entered Chemical Name:** DOWTHERM SR 1

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

Ave Amount: Not reported

Ave Amount Code:

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Not reported Gas: Liquid: True Mixture: True Not reported Max Amount:

Max Amount Code: 01

Max Amt Container: Not reported Pressure: Not reported Not reported Pure: Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VHRT000H1UE

Report Year: 2011 CAS NUMBER: 7782-44-7 VT2011 State Label Code: **Entered Chemical Name: OXYGEN** 

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

Not reported Ave Amount:

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True Liquid: Not reported Mixture: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Max Amount: Not reported Max Amount Code: 01 Max Amt Container: Not reported

Max Amt Container: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported

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

Chemical:

Chem Inv Record ID: CVTR20112VKQYE001APM

Report Year: 2011
CAS NUMBER: 79-01-6
State Label Code: VT2011

Entered Chemical Name: ETHINYL TRICHLORIDE
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VKYP9004Q6G

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011

Entered Chemical Name: HYDRAULIC OIL

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

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 01

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Max Amt Container: Not reported Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VKZ9B0061QL

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011

Entered Chemical Name: STAINLESS STEEL

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 03

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True

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

Chemical:

Chem Inv Record ID: CVTR20112VKZHD00812F

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011

Entered Chemical Name: CARBON STEEL

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 03

Max Amt Container: Not reported Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

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

Chemical:

Chem Inv Record ID: CVTR20112VKZKU00A4N9

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011
Entered Chemical Name: ALUMINUM

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 02

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True

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

Chemical:

Chem Inv Record ID: CVTR201176TM75004BHJ

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011
Entered Chemical Name: Acetylene

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

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 365

Chemical:

Chem Inv Record ID: CVTR201176TMCA006SFE

Report Year: 2011

CAS NUMBER: Not reported State Label Code: VT2011 Entered Chemical Name: Aluminized

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 03

Max Amt Container: Not reported Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR201176TMHR008GES

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011

Entered Chemical Name: Helium 90%, Argon 7.5%, C02 2.5% Mix

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: True
Mixture: True
Max Amount: Not reported
Max Amount Code: 02
Max Amt Container: Not reported

Pressure: True
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Days On Site: 365 Last Modified: 3/15/2012

FATR20112UPN7U002LWN Facility Id:

Facility Country: USA Failed Validation: Not reported Report Year: 2011 Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Not reported Installation Date: Facility Notes: Not reported

Chemical:

CVTR20112V52PD00DNY8 Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 7664-93-9 VT2011 State Label Code: Entered Chemical Name: Lead Acid Battery

Greater than ambient pressure Chem Same As Last Yr:

Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Т

Fire: Greater than ambient pressure

Not reported Gas: Liquid: True Mixture: True

Max Amount: Not reported

Max Amount Code: 02 50 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

Report Year: 2011

CVTR20112V52PD00DNY8 Chemical Id:

MX Chem: Sulfuric Acid

Percentage: 25 7664-93-9 MX CAS: Wt Vol: Wt MX EHS: т 2/24/2009 MX Last Modified:

Report Year: 2011

CVTR20112V52PD00DNY8 Chemical Id:

MX Chem: Lead Percentage: 55

MX CAS: Not reported

Wt Vol:

MX EHS: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20112V53DT00PS4E

Report Year: 2011 CAS NUMBER: 1310-73-2 State Label Code: VT2011

Entered Chemical Name: SODIUM HYDROXIDE

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

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

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

Chemical:

Chem Inv Record ID: CVTR20112VHP7K006DQP

Report Year: 2011
CAS NUMBER: 7440-37-1
State Label Code: VT2011
Entered Chemical Name: ARGON

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

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 01

Max Amt Container:
Pressure:
True
Pure:
Reactive:
Solid:
Not reported

Days On Site: 365 Last Modified: 3/15/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chemical:

Chem Inv Record ID: CVTR20112VHQ6Y0089N8

Report Year: 2011 CAS NUMBER: 124-38-9 State Label Code: VT2011

Entered Chemical Name: CARBON DIOXIDE

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02

Max Amt Container:
Pressure:
Pure:
Reactive:
Solid:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VHQD300ALFA

Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True

Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02

Max Amt Container:

Pressure:

True

Pure:

Reactive:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Trade Secret:

Not reported

Days On Site:

365

Days On Site: 365 Last Modified: 3/15/2012

Location: 50 Lakeside Ave., Outside.

Amount: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 7/12/2011

Location: 44 Lakeside Ave., Outside.

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 7/12/2011

Chemical:

Chem Inv Record ID: CVTR20112VHQVD00DPT3

Report Year: 2011
CAS NUMBER: 7727-37-9
State Label Code: VT2011
Entered Chemical Name: NITROGEN

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 04

Max Amt Container:

Pressure:

Pure:

Reactive:

Solid:

Trade Secret:

Days On Site:

Not reported

Not reported

Not reported

Not reported

365

Last Modified: 3/15/2012

Location: Outside of 50 Lakeside on North side of building

Amount: Not reported Amount Unit: pounds

Type: Above ground tank

Temperature: Less than ambient temperature but not cryogenic

Pressure: Greater than ambient pressure

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20112VHR2600FKUK

Report Year: 2011 CAS NUMBER: 107-21-1 State Label Code: VT2011

Entered Chemical Name: DOWTHERM SR 1

Chem Same As Last Yr: Greater than ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **BLODGETT OVEN COMPANY (Continued)**

Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 01

Max Amt Container:
Pressure:
Not reported
Pure:
Not reported
Reactive:
Not reported
Days On Site:
365

Chemical:

Last Modified:

Acute:

Chem Inv Record ID: CVTR20112VHRT000H1UE

3/15/2012

Report Year: 2011
CAS NUMBER: 7782-44-7
State Label Code: VT2011
Entered Chemical Name: OXYGEN

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

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True

Liquid: Not reported Mixture: Not reported Max Amount: Not reported Max Amount Code: 01

Max Amt Container:
Pressure:
Pure:
True
Reactive:
Not reported
True
Not reported

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

Chemical:

Chem Inv Record ID: CVTR20112VKQYE001APM

Report Year: 2011 CAS NUMBER: 79-01-6 State Label Code: VT2011

Entered Chemical Name: ETHINYL TRICHLORIDE
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: Not reported

S107777562

**EDR ID Number** 

Direction Distance

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

#### **BLODGETT OVEN COMPANY (Continued)**

Ave Amount Code: 01

Greater than ambient pressure Chronic:

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Not reported Pressure: Not reported Pure: Not reported Reactive: Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

CVTR20112VKYP9004Q6G Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: Not reported State Label Code: VT2011

HYDRAULIC OIL **Entered Chemical Name:** 

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

Not reported Ave Amount:

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True

Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Pressure: Not reported Not reported Pure: Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VKZ9B0061QL

Report Year: 2011 CAS NUMBER: Not reported State Label Code: VT2011

**Entered Chemical Name:** STAINLESS STEEL

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **BLODGETT OVEN COMPANY (Continued)**

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 03

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

#### Chemical:

Chem Inv Record ID: CVTR20112VKZHD00812F

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011

Entered Chemical Name: CARBON STEEL

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 03

Max Amt Container: Not reported Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

## Chemical:

Chem Inv Record ID: CVTR20112VKZKU00A4N9

Report Year: 2011

CAS NUMBER: Not reported State Label Code: VT2011
Entered Chemical Name: ALUMINUM

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Gas: Not reported Liquid: Not reported Mixture: True

Max Amount: Not reported

Max Amount Code: 02

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

#### Chemical:

Chem Inv Record ID: CVTR201176TM75004BHJ

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011
Entered Chemical Name: Acetylene

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

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: True
Mixture: True

Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Not reported Pressure: Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

#### Chemical:

Chem Inv Record ID: CVTR201176TMCA006SFE

Report Year: 2011

CAS NUMBER: Not reported State Label Code: VT2011
Entered Chemical Name: Aluminized

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Not reported Max Amount: Max Amount Code: 03 Max Amt Container: Not reported Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: True Trade Secret: Not reported Days On Site: 365 3/15/2012 Last Modified:

Chemical:

Mixture:

Chem Inv Record ID: CVTR201176TMHR008GES

True

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011

Entered Chemical Name: Helium 90%, Argon 7.5%, C02 2.5% Mix

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

 Gas:
 True

 Liquid:
 True

 Mixture:
 True

 Max Amount:
 Not reported

Man Assessed Onde

Max Amount Code: 02

Max Amt Container: Not reported Pressure: True

Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012

Facility Id: FATR20112UPN7U002LWN

Facility Country: USA
Failed Validation: Not reported

Report Year: 2011
Tank #: Not reported
Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20112V52PD00DNY8

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

Entered Chemical Name: Lead Acid Battery

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical:

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 02 Max Amt Container: 50

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

Report Year: 2011

Chemical Id: CVTR20112V52PD00DNY8

MX Chem: Sulfuric Acid

 Percentage:
 25

 MX CAS:
 7664-93-9

 Wt Vol:
 Wt

 MX EHS:
 T

 MX Last Modified:
 2/24/2009

Report Year: 2011

Chemical Id: CVTR20112V52PD00DNY8

MX Chem: Lead Percentage: 55

MX CAS: Not reported

Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20112V53DT00PS4E

Report Year: 2011 CAS NUMBER: 1310-73-2 State Label Code: VT2011

Entered Chemical Name: SODIUM HYDROXIDE
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported

**EDR ID Number** 

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

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

Chemical:

Chem Inv Record ID: CVTR20112VHP7K006DQP

Report Year: 2011 CAS NUMBER: 7440-37-1 State Label Code: VT2011 **Entered Chemical Name: ARGON** 

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

Ave Amount: Not reported

Ave Amount Code:

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Greater than ambient pressure Fire:

Gas: True Liquid: True Mixture: Not reported Not reported Max Amount:

Max Amount Code:

Max Amt Container: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported

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

Chemical:

Chem Inv Record ID: CVTR20112VHQ6Y0089N8

Report Year: 2011 CAS NUMBER: 124-38-9 State Label Code: VT2011

**Entered Chemical Name: CARBON DIOXIDE** 

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

Not reported Ave Amount:

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True Liquid: Not reported Mixture: Not reported Not reported Max Amount:

Max Amount Code: 02

Max Amt Container: Not reported Pressure: True Pure: True

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

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

Chemical:

Chem Inv Record ID: CVTR20112VHQD300ALFA

Report Year: 2011
CAS NUMBER: 74-98-6
State Label Code: VT2011
Entered Chemical Name: PROPANE

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02

Max Amt Container: Not reported Pressure: True Pure: True Reactive: Not reported

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

Location: 50 Lakeside Ave., Outside.

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 7/12/2011

Location: 44 Lakeside Ave., Outside.

Amount: Not reported Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 7/12/2011

Chemical:

Chem Inv Record ID: CVTR20112VHQVD00DPT3

Report Year: 2011
CAS NUMBER: 7727-37-9
State Label Code: VT2011
Entered Chemical Name: NITROGEN

Chem Same As Last Yr: Greater than ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 04

Max Amt Container:
Pressure:
True
Pure:
Reactive:
Not reported
Trade Secret:
Not reported
Days On Site:
365

Location: Outside of 50 Lakeside on North side of building

3/15/2012

Amount: Not reported Amount Unit: pounds

Type: Above ground tank

Temperature: Less than ambient temperature but not cryogenic

Pressure: Greater than ambient pressure

Last Modified: 2/24/2009

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20112VHR2600FKUK

Report Year: 2011 CAS NUMBER: 107-21-1 State Label Code: VT2011

Entered Chemical Name: DOWTHERM SR 1

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

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 01

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

Chem Inv Record ID: CVTR20112VHRT000H1UE

Report Year: 2011
CAS NUMBER: 7782-44-7
State Label Code: VT2011
Entered Chemical Name: OXYGEN

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

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Pressure: True Pure: True

Reactive: Not reported 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: CVTR20112VKQYE001APM

Report Year: 2011 CAS NUMBER: 79-01-6 State Label Code: VT2011

Entered Chemical Name: ETHINYL TRICHLORIDE
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Not reported Pressure: Pure: Not reported Not reported Reactive: Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VKYP9004Q6G

Report Year: 2011

**EDR ID Number** 

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

Not reported CAS NUMBER: VT2011 State Label Code: HYDRAULIC OIL **Entered Chemical Name:** 

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

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code:

Max Amt Container: Not reported Not reported Pressure: Not reported Pure: Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VKZ9B0061QL

Report Year: 2011 CAS NUMBER: Not reported State Label Code: VT2011

STAINLESS STEEL Entered Chemical Name:

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

Ave Amount: Not reported

03 Ave Amount Code:

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Greater than ambient pressure Fire:

Gas: Not reported Not reported Liquid: Mixture: True Max Amount: Not reported Max Amount Code:

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VKZHD00812F

Report Year: 2011 CAS NUMBER: Not reported State Label Code: VT2011

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**EDR ID Number** 

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

**Entered Chemical Name: CARBON STEEL** 

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Not reported Gas: Liquid: Not reported Mixture: True Not reported Max Amount:

Max Amount Code: 03

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20112VKZKU00A4N9

Report Year: 2011 CAS NUMBER: Not reported VT2011 State Label Code: **Entered Chemical Name: ALUMINUM** 

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

Not reported Ave Amount:

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Greater than ambient pressure Fire:

Gas: Not reported Not reported Liquid: Mixture: True Max Amount: Not reported

Max Amount Code: 02

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 3/15/2012 Last Modified:

Chemical:

Chem Inv Record ID: CVTR201176TM75004BHJ

Report Year: 2011 Not reported CAS NUMBER: State Label Code: VT2011 **Entered Chemical Name:** Acetylene

Chem Same As Last Yr: Greater than ambient pressure **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code: 01

Not reported Max Amt Container: Not reported Pressure: Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR201176TMCA006SFE

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011
Entered Chemical Name: Aluminized

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported
Max Amount Code: 03

Max Amt Container:

Pressure:

Not reported

Pure:

Not reported

Not reported

Not reported

Not reported

True

Trade Secret:

Not reported

Not reported

Not reported

Not reported

Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR201176TMHR008GES

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011

Entered Chemical Name: Helium 90%, Argon 7.5%, C02 2.5% Mix

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

Ave Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code: 02

Max Amt Container:
Pressure:
True
Pure:
Not reported
Reactive:
Not reported
Solid:
Not reported
Trade Secret:
Not reported
Not reported
Not reported

Days On Site: 365 Last Modified: 3/15/2012

Facility Id: FATR20082UPN7U002LWN

Facility Country: USA

Failed Validation: Not reported Report Year: 2008
Tank #: Not reported

Tank #: Not reported
Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20082VHQ6Y0089N8

Report Year: 2008 CAS NUMBER: 124-38-9 State Label Code: VT2008

Entered Chemical Name: CARBON DIOXIDE

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

2/24/2009

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02

Last Modified:

Max Amt Container:
Pressure:
True
Pure:
Reactive:
Solid:
Not reported
Days On Site:
365

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**EDR ID Number** 

Direction
Distance
Elevation

tion Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chemical:

Chem Inv Record ID: CVTR20082VHQD300ALFA

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: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02

Max Amt Container:
Pressure:
True
Pure:
Reactive:
Solid:
Not reported
Trade Secret:
Days On Site:
Not reported
Not reported
Not reported

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20082VKQYE001APM

Report Year: 2008
CAS NUMBER: 79-01-6
State Label Code: VT2008

Entered Chemical Name: ETHINYL TRICHLORIDE
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 01

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 01

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20082VKZ9B0061QL

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: VT2008

Entered Chemical Name: STAINLESS STEEL

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 02

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True

Trade Secret: Not reported Days On Site: 365

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20082V52PD00DNY8

Report Year: 2008
CAS NUMBER: 7664-93-9
State Label Code: VT2008

Entered Chemical Name: Lead Acid Battery

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical:

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 02 Max Amt Container: 50

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20082V52PD00DNY8

MX Chem: Sulfuric Acid

Percentage: 25 MX CAS: 7664-93-9

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

Wt Vol: Wt MX EHS: т

MX Last Modified: 2/24/2009 Report Year: 2008

CVTR20082V52PD00DNY8 Chemical Id:

MX Chem: Lead Percentage: 55

MX CAS: Not reported

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20082VKZKU00A4N9

Report Year: 2008 CAS NUMBER: Not reported VT2008 State Label Code: ALUMINUM **Entered Chemical Name:** 

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Not reported Gas: Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 02

Not reported Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported

Days On Site: 365

Last Modified: 2/24/2009

Chemical:

CVTR20082VKZHD00812F Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: Not reported VT2008 State Label Code:

CARBON STEEL **Entered Chemical Name:** 

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 02 S107777562

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Max Amt Container: Not reported Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20082VHQVD00DPT3

Report Year: 2008
CAS NUMBER: 7727-37-9
State Label Code: VT2008
Entered Chemical Name: NITROGEN

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

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 04

Max Amt Container: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

Location: Outside of 50 Lakeside on North side of building

Amount: Not reported Amount Unit: pounds

Type: Above ground tank

Temperature: Less than ambient temperature but not cryogenic

Pressure: Greater than ambient pressure

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20082VHR2600FKUK

Report Year: 2008
CAS NUMBER: 107-21-1
State Label Code: VT2008

Entered Chemical Name: DOWTHERM SR 1

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 02

Max Amt Container: Not reported Not reported Pressure: Pure: Not reported Reactive: Not reported Not reported Solid: Not reported Trade Secret: Days On Site: 365 Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20082VHRT000H1UE

Report Year: 2008
CAS NUMBER: 7782-44-7
State Label Code: VT2008
Entered Chemical Name: OXYGEN

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02

Max Amt Container:
Pressure:
Pure:
Reactive:
Solid:
Trade Secret:
Days On Site:
Not reported
Not reported
Not reported
Not reported
Not reported
365

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20082VKYP9004Q6G

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: VT2008
Entered Chemical Name: HYDRAULIC OIL

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported

**EDR ID Number** 

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: Not reported Not reported Pressure: Not reported Pure: Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

#### Chemical:

Chem Inv Record ID: CVTR20082V53DT00PS4E

Report Year: 2008 1310-73-2 CAS NUMBER: State Label Code: VT2008

SODIUM HYDROXIDE **Entered Chemical Name:** Chem Same As Last Yr: Greater than ambient pressure Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code:

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Not reported

2/24/2009

Not reported Gas: Liquid: True Mixture: True

Not reported Max Amount:

Max Amount Code: 02

Max Amt Container:

Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

#### Chemical:

Last Modified:

Chem Inv Record ID: CVTR20082VHP7K006DQP

Report Year: 2008 CAS NUMBER: 7440-37-1 VT2008 State Label Code: **Entered Chemical Name: ARGON** 

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

Not reported Ave Amount:

02 Ave Amount Code:

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True Liquid: True Mixture: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Max Amount:Not reportedMax Amount Code:02Max Amt Container:Not reportedPressure:TruePure:TrueReactive:Not reported

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

TIER 2:

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Not reported Number Employees: Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: Not reported Mail Address: 44 Lakeside Avenue Mail City,St,Zip: Burlington, VT 5401

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf

Chem Same As Last Yr: 7526

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

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: Not reported Mail Address: 44 Lakeside Avenue Burlington, VT 5401 Mail City, St, Zip:

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf
Chem Same As Last Yr: 7539

Notes: Not reported Validation Report: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

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 Not reported Fire District: 44 Lakeside Avenue Mail Address: Burlington, VT 5401 Mail City, St, Zip:

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf
Chem Same As Last Yr: 7538

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

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: Not reported 44 Lakeside Avenue Mail Address: Mail City, St, Zip: Burlington, VT 5401

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf

Chem Same As Last Yr: 7537

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: Not reported Mail Address: 44 Lakeside Avenue Mail City, St, Zip: Burlington, VT 5401

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf
Chem Same As Last Yr: 7536
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

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: Not reported Mail Address: 44 Lakeside Avenue Mail City, St, Zip: Burlington, VT 5401

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf

Chem Same As Last Yr: 7535
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

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: Not reported Mail Address: 44 Lakeside Avenue Mail City, St, Zip: Burlington, VT 5401

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf
Chem Same As Last Yr: 7534
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Date Signed: Not reported Not reported Modification Date: Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Not reported Fire District: Mail Address: 44 Lakeside Avenue Mail City, St, Zip: Burlington, VT 5401

Mail Country: USA Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Najib Maalouf Chem Same As Last Yr: 7533

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

**BLODGETT OVEN COMPANY** Facility Name: Facility Id: FATR20042UPN7U002LWN Facility Dept: 44 and 50 Lakeside Avenue

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: Not reported

44 Lakeside Avenue Mail Address: Mail City,St,Zip: Burlington, VT 5401 Mail Country: USA

Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Najib Maalouf Chem Same As Last Yr: 7532

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

**BLODGETT OVEN COMPANY** Facility Name: Facility Id: FATR20042UPN7U002LWN Facility Dept: 44 and 50 Lakeside Avenue

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: Not reported Mail Address:

44 Lakeside Avenue Mail City, St, Zip: Burlington, VT 5401

Mail Country: USA Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Submitted By: Najib Maalouf
Chem Same As Last Yr: 7531
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

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: Not reported Mail Address: 44 Lakeside Avenue Mail City, St, Zip: Burlington, VT 5401

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf
Chem Same As Last Yr: 7530

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 44 Lakeside Avenue Burlington, VT 5401 Mail City, St, Zip:

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf
Chem Same As Last Yr: 7529

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

Date Signed:

Modification Date:

Fee Total:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Dike / Other Safeguard:

Failed Validation:

Not reported

Not reported

Not reported

Not reported

Not reported

Address:

44 Lakeside Avenue

Mail City, St, Zip:

Burlington, VT 5401

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf
Chem Same As Last Yr: 7528

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20042UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

Date Signed:

Modification Date:

Fee Total:

Number Employees:

Dike / Other Safeguard:

Failed Validation:

Not reported

Failed Validation:

Not reported

Avail Address:

Mail Address:

Add Lakeside Ave

Mail Address: 44 Lakeside Avenue Mail City,St,Zip: Burlington, VT 5401

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Najib Maalouf
Chem Same As Last Yr: 7527

Notes: Not reported Validation Report: Not reported

Report Year: 2005

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20052UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

 Date Signed:
 2/8/2006

 Modification Date:
 4/7/2006

 Fee Total:
 460.00

 Number Employees:
 170

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

Mail Address: 44 Lakeside Avenue Mail City,St,Zip: Burlington, VT 05401

Mail Country: USA

Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Gary Mick
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

Date Signed:

Report Year: 2005

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20052UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

2/8/2006

Modification Date: 1/5/2007
Fee Total: 460.00
Number Employees: 170
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: 44 Lakeside Av

Mail Address: 44 Lakeside Avenue
Mail City,St,Zip: Burlington, VT 05401
Mail Country: USA

Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Gary Mick
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2006

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20062UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

Date Signed: 2/20/2007
Modification Date: 05/29/07
Fee Total: 460
Number Employees: 170
Dike / Other Safeguard: Not reported
Failed Validation: Not reported

Failed Validation: Not reported
Fire District: Not reported
Mail Address: 44 Lakeside Avenue
Mail City,St,Zip: Burlington, VT 5401

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Gary Mick
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2007

Facility Name: BLODGETT OVEN COMPANY
Facility Id: FATR20072UPN7U002LWN
Facility Dept: 44 and 50 Lakeside Avenue

Date Signed: 02/19/2008 Modification Date: 5/22/2008 643.00 Fee Total: Number Employees: 170 Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 44 Lakeside Avenue Mail City, St, Zip: Burlington, VT 05401 S107777562

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Dan Coolbeth
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2008

Facility Name: BLODGETT OVEN COMPANY Facility Id: FATR20082UPN7U002LWN

Facility Dept: Not reported Date Signed: 2/24/2009 Modification Date: 5/14/2009 Fee Total: 495 Number Employees: 156

Dike / Other Safeguard:
Failed Validation:
Not reported
Not reported
Not reported
Not reported
Authorized
Not reported
Not

Lat/Long: 44.4613 / 73.2207

Lat/Long Location Description: SW - SW Corner of Land Parcel Lat Long Method: I3 - Interpolation (Satellite)

Submitted By: Dan Coolbeth, Director of Operations

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

Report Year: 2011

Facility Name: BLODGETT OVEN COMPANY Facility Id: FATR20112UPN7U002LWN

Pacility Dept: Not reported
Date Signed: Not reported
Modification Date: 4/11/2012
Fee Total: Not reported
Number Employees: 156
Dike / Other Safeguard: Not reported
Failed Validation: Not reported

Fire District: Not reported

Mail Address: 44 Lakeside Avenue

Mail City, St, Zip: Burlington, VT 05401

Mail Country: USA

Lat/Long: 44.4613 / -73.2207

Lat/Long Location Description: SW - SW Corner of Land Parcel
Lat Long Method: I3 - Interpolation (Satellite)
Submitted By: Dan Coolbeth/VP of Operations

Chem Same As Last Yr: True
Notes: Not reported

Validation Report: This facility passed all validation checks.

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN Chem Inv Record ID: CVTR20062V52PD00DNY8

Chemical Name: SULFURIC ACID

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

CAS NUMBER: 7664-93-9 EHS Chemical: True Reported Year: 2006 Last Modified: 02/20/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 50 Chem Same As Last Yr: True Chronic: Not reported

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

Pure: Not reported Reactive: True Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Pressure:

FATR20062UPN7U002LWN Facility ID: Chemical ID: CVTR20062V52PD00DNY8

Not reported

2006 Reported Year:

Location: In Lift truck Batteries

Amount: Amount Unit: pounds Type: Other

Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN Chem Inv Record ID: CVTR20062V53DT00PS4E Chemical Name: SODIUM HYDROXIDE

CAS NUMBER: 1310-73-2 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 02/20/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0 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: True Solid: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062V53DT00PS4E

Reported Year: 2006

Location: Electrical Room, South Side of Building

Amount: 0

Amount Unit: pounds

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN Chem Inv Record ID: CVTR20062VHQ6Y0089N8

Chemical Name: CARBON DIOXIDE

CAS NUMBER: 124-38-9 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 02/20/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0 Chem Same As Last Yr: True Chronic: Not reported

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

Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Pressure:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VHQ6Y0089N8

True

Reported Year: 2006

Location: Inside recieving dock doors at 50 Lakeside location and by each

welding station

Amount: 0
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN Chem Inv Record ID: CVTR20062VHQVD00DPT3

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**NITROGEN** Chemical Name: CAS NUMBER: 7727-37-9 EHS Chemical: Not reported Reported Year: 2006 02/20/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Not reported Solid: State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

FATR20062UPN7U002LWN Facility ID: Chemical ID: CVTR20062VHQVD00DPT3

Reported Year: 2006

Outside of 50 Lakeside on North side of building Location:

Amount: Amount Unit: pounds

Above ground tank Type:

Pressure: Greater than ambient pressure

Temperature: Less than ambient temperature but not cryogenic

Last Modified: 02/20/07

Chem Inventory:

Chemical Name:

Facility ID: FATR20062UPN7U002LWN Chem Inv Record ID: CVTR20062VHRT000H1UE

**OXYGEN** 

CAS NUMBER: 7782-44-7 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 02/20/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0 Chem Same As Last Yr: True Chronic: Not reported Acute: Not reported Fire: Not reported Gas: True Not reported Liquid: Mixture: Not reported Pressure: True Pure: True Reactive: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Solid: Not reported State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VHRT000H1UE

Reported Year: 2006

Location: Inside building at 50 Lakeside inside loading dock doors and in NW

corner by Laser Center

Amount:

Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN
Chem Inv Record ID: CVTR20062VKQYE001APM
Chemical Name: ETHINYL TRICHLORIDE

CAS NUMBER: 79-01-6 EHS Chemical: Not reported Reported Year: 2006 02/20/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0

Not reported Chem Same As Last Yr: Not reported Chronic: Acute: Not reported Fire: True Gas: Not reported Not reported Liquid: Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VKQYE001APM

Reported Year: 2006

Location: In center of building at 50 Lakeside on North side in storage area

Amount: 0
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chem Inv Record ID: CVTR20062VHP7K006DQP

**ARGON** Chemical Name: CAS NUMBER: 7440-37-1 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 02/20/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0 Chem Same As Last Yr: True

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

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VHP7K006DQP

Reported Year: 2006

Location: Inside receiving dock door at 50 Lakeside location and at each welding

location

Amount: 0
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN Chem Inv Record ID: CVTR20062VKZHD00812F

Chemical Name: **CARBON STEEL** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2006 02/20/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0

Not reported Chem Same As Last Yr: Not reported Chronic: Acute: Not reported Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VKZHD00812F

Reported Year: 2006

Location: In 50 Lakeside location at West end of building.

Amount: 0

Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN
Chem Inv Record ID: CVTR20062VHQD300ALFA

Chemical Name: **PROPANE** CAS NUMBER: 74-98-6 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 02/20/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0 Chem Same As Last Yr: True

Chronic: Not reported Acute: Not reported Fire: True Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True Not reported Reactive: Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VHQD300ALFA

Reported Year: 2006

Location: NE corner of 44 Lakeside building inside of overhead door

Amount: 0
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Facility ID: FATR20062UPN7U002LWN Chem Inv Record ID: CVTR20062VKYP9004Q6G

Chemical Name: HYDRAULIC OIL CAS NUMBER: Not reported EHS Chemical: Not reported 2006 Reported Year: 02/20/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0

Not reported Chem Same As Last Yr: Chronic: Not reported 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: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VKYP9004Q6G

Reported Year: 2006

Location: In center of building at 50 Lakeside on North side in storage area.

Amount: 0
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN
Chem Inv Record ID: CVTR20062VKZ9B0061QL
Chemical Name: STAINLESS STEEL

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2006 02/20/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0

Not reported Chem Same As Last Yr: Not reported Chronic: Acute: Not reported Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VKZ9B0061QL

Reported Year: 2006

Location: In 50 Lakeside location at West end of building.

Amount: 0

Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN Chem Inv Record ID: CVTR20062VKZKU00A4N9

Chemical Name: **ALUMINUM** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2006 Last Modified: 02/20/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 0 Max Amt Container:

Chem Same As Last Yr: Not reported Chronic: Not reported Acute: Not reported Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VKZKU00A4N9

Reported Year: 2006

Location: In 50 Lakeside location at West end of building.

Amount: 0
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 02/20/07

Chem Inventory:

Direction Distance

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

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

FATR20062UPN7U002LWN Facility ID: CVTR20062VHR2600FKUK Chem Inv Record ID:

Chemical Name: DOWTHERM SR 1

CAS NUMBER: 107-21-1 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 02/20/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 0 Chem Same As Last Yr: True Chronic: True

Acute: Not reported 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: VT2006 Trade Secret: Not reported

Chemical Location:

FATR20062UPN7U002LWN Facility ID: Chemical ID: CVTR20062VHR2600FKUK

Reported Year: 2006

Location: Inside storage room at 50 Lakeside located on Northside in center of

building

Amount: 0 Amount Unit: pounds Type: Steel Drum Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 02/20/07

FATR20062UPN7U002LWN Facility ID: Chemical ID: CVTR20062VHR2600FKUK

Reported Year:

Inside building at 50 Lakeside in NW corner at the Laser Center Location:

Amount: Amount Unit: pounds Type: Other

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 02/20/07

Chem Inventory:

Facility ID: FATR20062UPN7U002LWN Chem Inv Record ID: CVTR20062VKVWV00211P HELIUM, COMPRESSED Chemical Name:

CAS NUMBER: 7440-59-7 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 02/20/07

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Avg Amount: 0
Days On Site: 365
Max Amount: 0
Max Amt Container: 0

Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: Not reported Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20062UPN7U002LWN Chemical ID: CVTR20062VKVWV00211P

Reported Year: 2006

Location: Inside receiving dock doors at 50 Lakeside location and at welding

stations

Amount: 0
Amount Unit: pounds
Type: Cylinder

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 02/20/07

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 44 Lakeside Ave
Contact Mail City, St, Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Blodgett Oven
Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: dcoolbeth@blodgett.com
Contact Mail Addr: 44 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Dan Coolbeth Director of Operations

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: lwolski@blodgett.com
Contact Mail Addr: 44 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Regulatory Point of Contact

Direction Distance

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

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

Contact Name/Title: Lynn Wolski HR Manager

Contact Last Modified: 2/24/2009

Contact:

Reported Year:

Contact EMail: rgonyeau@blodgett.com Contact Mail Addr: 50 Lakeside Avenue Contact Mail City, St, Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: **Emergency Contact** 

Contact Name/Title: Roger Gonyeau Fac. Lead Person

2/24/2009 Contact Last Modified:

Facility Info:

ld: 3589 Id Type: SIC

Description: SERVICE INDUSTRY MACHINERY

Last Modified: 2/11/2004

ld: 19-667-5706 Id Type: **Dun & Bradstreet** Description: Not reported Last Modified: 2/11/2004

Chem Inventory:

FATR20072UPN7U002LWN Facility ID: Chem Inv Record ID: CVTR20072VHP7K006DQP

Chemical Name: ARGON CAS NUMBER: 7440-37-1 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/19/2008 Avg Amount: Not reported

Days On Site: 365 Max Amount:

Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Not reported Chronic: Acute: Not reported Fire: Not reported Gas: True Liquid: Not reported Mixture: True

Pressure: True Pure: Not reported Reactive: Not reported Not reported Solid: State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20072UPN7U002LWN Facility ID: Chemical ID: CVTR20072VHP7K006DQP

Reported Year:

Location: Inside receiving dock door at 50 Lakeside location and at each welding

location

Amount: Not reported Amount Unit: pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN Chem Inv Record ID: CVTR20072VKZHD00812F

Chemical Name: CARBON STEEL
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/19/2008
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Not reported Max Amt Container: Chem Same As Last Yr: Not reported Chronic: Not reported Acute: Not reported Not reported Fire: Not reported Gas: Liquid: Not reported Mixture: True Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20072UPN7U002LWN Chemical ID: CVTR20072VKZHD00812F

Reported Year: 2007

Location: In 50 Lakeside location at West end of building.

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN Chem Inv Record ID: CVTR20072VHR2600FKUK

Chemical Name: DOWTHERM SR 1

CAS NUMBER: 107-21-1
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/19/2008
Avg Amount: Not reported

Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Not reported

True

True

Direction Distance

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

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

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

Not reported Reactive: Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20072UPN7U002LWN Chemical ID: CVTR20072VHR2600FKUK

Reported Year: 2007

Inside storage room at 50 Lakeside located on Northside in center of Location:

building

Amount: Not reported Amount Unit: pounds Steel Drum Type: Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 2/19/2008

FATR20072UPN7U002LWN Facility ID: Chemical ID: CVTR20072VHR2600FKUK

Reported Year:

Location: Inside building at 50 Lakeside in NW corner at the Laser Center

Amount: Not reported Amount Unit: pounds Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN CVTR20072VKQYE001APM Chem Inv Record ID: Chemical Name: ETHINYL TRICHLORIDE

CAS NUMBER: 79-01-6 EHS Chemical: Not reported Reported Year: 2007 2/19/2008 Last Modified: Not reported Avg Amount:

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: True Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported Pure: Not reported

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

Reactive: Not reported Solid: True State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20072UPN7U002LWN Facility ID: Chemical ID: CVTR20072VKQYE001APM

Reported Year:

Location: In center of building at 50 Lakeside on North side in storage area

Amount: Not reported Amount Unit: pounds Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN Chem Inv Record ID: CVTR20072VHQ6Y0089N8

Chemical Name: **CARBON DIOXIDE** 

CAS NUMBER: 124-38-9 EHS Chemical: Not reported Reported Year: 2007 2/19/2008 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Not reported Chronic: Acute: True Fire: Not reported

Gas: True Not reported Liquid: Mixture: Not reported Pressure: True Pure: True Not reported Reactive: Not reported Solid:

State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20072UPN7U002LWN Facility ID: CVTR20072VHQ6Y0089N8 Chemical ID:

Reported Year:

Location: Inside recieving dock doors at 50 Lakeside location and by each

welding station

Not reported Amount: Amount Unit: pounds Cylinder Type:

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

FATR20072UPN7U002LWN Facility ID: CVTR20072VKYP9004Q6G Chem Inv Record ID:

Chemical Name: HYDRAULIC OIL CAS NUMBER: Not reported EHS Chemical: Not reported 2007 Reported Year: 2/19/2008 Last Modified: Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Not reported Chem Same As Last Yr: Not reported Chronic: Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20072UPN7U002LWN Facility ID: Chemical ID: CVTR20072VKYP9004Q6G

Reported Year: 2007

Location: In center of building at 50 Lakeside on North side in storage area.

Amount: Not reported Amount Unit: pounds Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Pressure:

Facility ID: FATR20072UPN7U002LWN Chem Inv Record ID: CVTR20072V52PD00DNY8

Chemical Name: SULFURIC ACID CAS NUMBER: 7664-93-9 EHS Chemical: True 2007 Reported Year: Last Modified: 2/19/2008 Avg Amount: Not reported

Days On Site: 365 Max Amount: Not reported Max Amt Container: 50 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Pure: Not reported Reactive: True Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20072UPN7U002LWN Chemical ID: CVTR20072V52PD00DNY8

Reported Year: 2007

Location: In Lift truck Batteries
Amount: Not reported

Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN
Chem Inv Record ID: CVTR20072V53DT00PS4E
Chemical Name: SODIUM HYDROXIDE

CAS NUMBER: 1310-73-2
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/19/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

True

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

Reactive: True
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20072UPN7U002LWN Chemical ID: CVTR20072V53DT00PS4E

Reported Year: 2007

Location: Electrical Room, South Side of Building

Amount: Not reported Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

FATR20072UPN7U002LWN Facility ID: Chem Inv Record ID: CVTR20072VHQVD00DPT3

Chemical Name: **NITROGEN** CAS NUMBER: 7727-37-9 EHS Chemical: Not reported Reported Year: 2007 2/19/2008 Last Modified: Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported Liquid: True

Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20072UPN7U002LWN Facility ID: Chemical ID: CVTR20072VHQVD00DPT3

Reported Year: 2007

Location: Outside of 50 Lakeside on North side of building

Not reported Amount: Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Less than ambient temperature but not cryogenic

Last Modified: 2/19/2008

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN Chem Inv Record ID: CVTR20072VKVWV00211P HELIUM, COMPRESSED Chemical Name:

CAS NUMBER: 7440-59-7 EHS Chemical: Not reported Reported Year: 2007 2/19/2008 Last Modified: Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Not reported Chem Same As Last Yr: Not reported Chronic: Acute: Not reported Not reported Fire: Gas: True Liquid: Not reported Mixture: Not reported Pressure: True

Direction Distance

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

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20072UPN7U002LWN Chemical ID: CVTR20072VKVWV00211P

Reported Year: 2007

Location: Inside receiving dock doors at 50 Lakeside location and at welding

stations

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/19/2008

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN Chem Inv Record ID: CVTR20072VKZKU00A4N9

Chemical Name: **ALUMINUM** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/19/2008 Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Not reported Acute: Not reported Not reported Fire: Not reported Gas: Liquid: Not reported Mixture: True Not reported Pressure:

Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20072UPN7U002LWN Chemical ID: CVTR20072VKZKU00A4N9

Reported Year: 2007

In 50 Lakeside location at West end of building. Location:

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/19/2008

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN Chem Inv Record ID: CVTR20072VHQD300ALFA

Chemical Name: PROPANE
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/19/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: Not reported Not reported Acute: Fire: True Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20072UPN7U002LWN Chemical ID: CVTR20072VHQD300ALFA

Reported Year: 2007

Location: NE corner of 44 Lakeside building inside of overhead door

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN
Chem Inv Record ID: CVTR20072VKZ9B0061QL
Chemical Name: STAINLESS STEEL

Chemical Name: STAINLESS
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/19/2008
Avg Amount: Not reported
Days On Site: 365

Not reported Max Amount: Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Not reported Not reported Acute: Fire: Not reported Not reported Gas: Liquid: Not reported Mixture: True

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: True State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20072UPN7U002LWN Facility ID: Chemical ID: CVTR20072VKZ9B0061QL

Reported Year: 2007

Location: In 50 Lakeside location at West end of building.

Not reported Amount: pounds Amount Unit: Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/19/2008

Chem Inventory:

Facility ID: FATR20072UPN7U002LWN Chem Inv Record ID: CVTR20072VHRT000H1UE

Chemical Name: **OXYGEN** CAS NUMBER: 7782-44-7 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/19/2008 Avg Amount: Not reported Days On Site: 365

Max Amount:

Not reported Not reported Max Amt Container: Chem Same As Last Yr: True

Chronic: Not reported Acute: Not reported Not reported Fire: Gas: True Not reported Liquid: Mixture: Not reported Pressure: True Pure: True Reactive: Not reported Not reported Solid:

State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20072UPN7U002LWN Facility ID: Chemical ID: CVTR20072VHRT000H1UE

Reported Year: 2007

Inside building at 50 Lakeside inside loading dock doors and in NW Location:

corner by Laser Center

Amount: Not reported Amount Unit: pounds Type: Cylinder

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 2/19/2008

Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 44 Lakeside Ave
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Blodgett Oven
Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: dcoolbeth@blodgett.com
Contact Mail Addr: 44 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Dan Coolbeth Director of Operations

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: lwolski@blodgett.com
Contact Mail Addr: 44 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Regulatory Point of Contact
Contact Name/Title: Lynn Wolski HR Manager

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: rgonyeau@blodgett.com
Contact Mail Addr: 50 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Roger Gonyeau Fac. Lead Person

Contact Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052V53DT00PS4E

Chemical Name: SULFURIC ACID
CAS NUMBER: 1310-73-2
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

True

Chronic: Not reported

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

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

FATR20052UPN7U002LWN Facility ID: CVTR20052V53DT00PS4E Chemical ID:

Reported Year: 2005

Location: In Lift truck Batteries Amount: Not reported

Amount Unit: pounds

Type: Plastic or non-metallic drum Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VHR2600FKUK

Chemical Name: SULFURIC ACID

CAS NUMBER: 107-21-1 EHS Chemical: Not reported Reported Year: 2005 Last Modified: 2/8/2006 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: True Acute: Not reported Not reported Fire: Not reported Gas: Liquid: True

Not reported Pressure: Not reported Pure: Reactive: Not reported Solid: Not reported State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Mixture:

Facility ID: FATR20052UPN7U002LWN CVTR20052VHR2600FKUK Chemical ID:

True

Reported Year: 2005

In Lift truck Batteries Location:

Amount: Not reported Amount Unit: pounds Type: Steel Drum Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 2/8/2006

Facility ID: FATR20052UPN7U002LWN

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

CVTR20052VHR2600FKUK Chemical ID:

2005 Reported Year:

In Lift truck Batteries Location: Amount: Not reported

Amount Unit: pounds Other Type:

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/8/2006

Chem Inventory:

FATR20052UPN7U002LWN Facility ID: Chem Inv Record ID: CVTR20052VHQVD00DPT3

Chemical Name: SULFURIC ACID CAS NUMBER: 7727-37-9 EHS Chemical: Not reported Reported Year: 2005 Last Modified: 2/8/2006 Avg Amount: Not reported Days On Site: 365

Not reported Max Amount: Not reported Max Amt Container:

Chem Same As Last Yr: True

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

Solid: Not reported State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

FATR20052UPN7U002LWN Facility ID: CVTR20052VHQVD00DPT3 Chemical ID:

Reported Year: 2005

Location: In Lift truck Batteries

Not reported Amount: Amount Unit: pounds

Type: Above ground tank

Greater than ambient pressure Pressure:

Less than ambient temperature but not cryogenic Temperature:

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VKZ9B0061QL

Chemical Name: SULFURIC ACID CAS NUMBER: Not reported EHS Chemical: Not reported 2005 Reported Year: Last Modified: 2/8/2006 Avg Amount: Not reported

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Not reported Not reported Acute: Not reported Fire: Not reported Gas: Liquid: Not reported Mixture: True Not reported Pressure: Not reported Pure: Not reported Reactive: Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052VKZ9B0061QL

2005 Reported Year:

Location: In Lift truck Batteries

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VKZKU00A4N9

Chemical Name: SULFURIC ACID CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2005 Last Modified: 2/8/2006 Not reported Avg Amount: Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Not reported Not reported Acute: Not reported Fire: Not reported Gas: Liquid: Not reported Mixture: True

Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

FATR20052UPN7U002LWN Facility ID: CVTR20052VKZKU00A4N9 Chemical ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

Reported Year: 2005

Location: In Lift truck Batteries
Amount: Not reported
Amount Unit: Pounds

Amount Unit: pounds Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VHP7K006DQP

Chemical Name: SULFURIC ACID
CAS NUMBER: 7440-37-1
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported

Chem Same As Last Yr: True
Chronic: Not reported

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

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052VHP7K006DQP

Reported Year: 2005

Location: In Lift truck Batteries

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VHQ6Y0089N8

Chemical Name: SULFURIC ACID
CAS NUMBER: 124-38-9
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported

Days On Site: 365

S107777562

**EDR ID Number** 

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Max Amount:

Max Amt Container:

Not reported

Not reported

True

Chem Same As Last Yr: True Not reported Chronic: 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: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052VHQ6Y0089N8

Reported Year: 2005

Location: In Lift truck Batteries

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VHRT000H1UE

Chemical Name: SULFURIC ACID
CAS NUMBER: 7782-44-7
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported

Chem Same As Last Yr: True Chronic: Not re

Chronic: Not reported
Acute: Not reported
Fire: Not reported
Gas: True

Liquid: Not reported Mixture: Not reported Pressure: True

Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052VHRT000H1UE

Reported Year: 2005

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Location: In Lift truck Batteries
Amount: Not reported
Amount Unit: pounds

Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VKVWV00211P

Chemical Name: SULFURIC ACID
CAS NUMBER: 7440-59-7
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Acute: Not reported Not reported Fire: Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052VKVWV00211P

Reported Year: 2005

Location: In Lift truck Batteries

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VKQYE001APM

Chemical Name: SULFURIC ACID

CAS NUMBER: 79-01-6
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Max Amt Container: Not reported Not reported Chem Same As Last Yr: Chronic: Not reported Acute: Not reported Fire: True Not reported Gas: Not reported Liquid: Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052VKQYE001APM

Reported Year: 2005

Location: In Lift truck Batteries

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN
Chem Inv Record ID: CVTR20052VKYP9004Q6G

Chemical Name: SULFURIC ACID
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Gas:

Not reported

Not reported

True

True

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052VKYP9004Q6G

Reported Year: 2005

Location: In Lift truck Batteries

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Amount: Not reported
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052V52PD00DNY8

Chemical Name: SULFURIC ACID
CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: 50

Max Amt Container: 50
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True
Gas: Not reported
Liquid: True
Mixture: True

Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052V52PD00DNY8

Reported Year: 2005

Location: In Lift truck Batteries

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VKZHD00812F

Chemical Name: SULFURIC ACID
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chem Same As Last Yr: Not reported Chronic: Not reported Acute: Not reported Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052VKZHD00812F

Reported Year: 2005

Location: In Lift truck Batteries

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/8/2006

Chem Inventory:

Facility ID: FATR20052UPN7U002LWN Chem Inv Record ID: CVTR20052VHQD300ALFA

Chemical Name: SULFURIC ACID

CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/8/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

Not reported

True

Chronic: Not reported Acute: Not reported Fire: True Gas: True

Liquid: Not reported Not reported Mixture: Pressure: True Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20052UPN7U002LWN Chemical ID: CVTR20052VHQD300ALFA

Reported Year: 2005

Location: In Lift truck Batteries Amount: Not reported

Direction Distance

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

# **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Amount Unit: pounds Type: Cylinder

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 2/8/2006

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: 44 Lakeside Ave Burlington, VT 05401 Contact Mail City, St, Zip: Contact Country: USA Owner / Operator Contact Type:

Contact Name/Title: **Blodgett Oven** 2/24/2009 Contact Last Modified:

Contact:

Reported Year: 2011

Contact EMail: dcoolbeth@blodgett.com Contact Mail Addr: 44 Lakeside Avenue Contact Mail City, St, Zip: Burlington, VT 05401 Contact Country: USA

Contact Type: **Emergency Contact** 

Contact Name/Title: Dan Coolbeth Director of Operations

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: lwolski@blodgett.com Contact Mail Addr: 44 Lakeside Avenue Burlington, VT 05401 Contact Mail City, St, Zip:

Contact Country: USA

Contact Type: Regulatory Point of Contact Lynn Wolski HR Manager Contact Name/Title:

2/24/2009 Contact Last Modified:

Contact:

Reported Year: 2011

Contact EMail: rgonyeau@blodgett.com Contact Mail Addr: 50 Lakeside Avenue Burlington, VT 05401 Contact Mail City, St, Zip:

Contact Country: USA

Contact Type: **Emergency Contact** 

Contact Name/Title: Roger Gonyeau Fac. Lead Person

2/24/2009 Contact Last Modified:

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: 44 Lakeside Ave Contact Mail City, St, Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Owner / Operator Contact Name/Title: **Blodgett Oven** 2/24/2009 Contact Last Modified:

Contact:

Reported Year: 2011

Contact EMail: dcoolbeth@blodgett.com

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Contact Mail Addr: 44 Lakeside Avenue Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Dan Coolbeth Director of Operations

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: lwolski@blodgett.com
Contact Mail Addr: 44 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Regulatory Point of Contact Contact Name/Title: Lynn Wolski HR Manager

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: rgonyeau@blodgett.com
Contact Mail Addr: 50 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Roger Gonyeau Fac. Lead Person

Contact Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR20112V52PD00DNY8

Chemical Name: Lead Acid Battery
CAS NUMBER: 7664-93-9
EHS Chemical: True

Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 50
Chem Same As Last Yr: True
Chronic: Not reported
Acute: True
Fire: True

Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: True Not reported Solid: State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112V52PD00DNY8

Reported Year: 2011

Location: In Lift truck Batteries and safety equipment through the factory

Amount: Not reported

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

MiX Last Modified:

Reported Year: 2011 Chemical Mix: Sulfuric Acid Percentage: 25 7664-93-9 MiX CAS: MiX EHS: Т Weight Volume: Wt

Reported Year: 2011 Chemical Mix: Lead Percentage: 55

MiX CAS: Not reported MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR201176TMHR008GES

Chemical Name: Helium 90%, Argon 7.5%, C02 2.5% Mix

2/24/2009

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Days On Site: 365

Not reported Max Amount: Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True Fire: True Gas: True Liquid: True Mixture: True

Pure: Not reported Not reported Reactive: Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Pressure:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR201176TMHR008GES

True

Reported Year:

Location: 50 Lakeside Loading Dock and some welding booths.

Amount: Not reported Amount Unit: pounds Type: Cylinder

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 5/14/2010

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR20112VHP7K006DQP

Chemical Name: ARGON
CAS NUMBER: 7440-37-1
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

True

 Chronic:
 Not reported

 Acute:
 True

 Fire:
 True

 Gas:
 True

 Liquid:
 True

 Mixture:
 Not reported

 Pressure:
 True

 Pure:
 True

Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VHP7K006DQP

Reported Year: 2011

Location: Inside receiving dock door at 50 Lakeside location and at each welding

location

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR20112VHQ6Y0089N8

Chemical Name: CARBON DIOXIDE

CAS NUMBER: 124-38-9
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported

Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

Not reported

True

Chronic: Not reported

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

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: VT2011

Trade Secret: Chemical Location:

> Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VHQ6Y0089N8

Reported Year: 2011

Location: Inside recieving dock doors at 50 Lakeside location and by each

welding station

Not reported

Amount: Not reported Amount Unit: pounds . Cylinder Type:

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR20112VHQD300ALFA

**PROPANE** Chemical Name: CAS NUMBER: 74-98-6 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Not reported

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

Not reported Mixture: Pressure: True Pure: True Reactive: Not reported

Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

FATR20112UPN7U002LWN Facility ID: Chemical ID: CVTR20112VHQD300ALFA

Reported Year: 2011

Location: 44 Lakeside Ave., Outside.

Amount: Not reported Amount Unit: pounds

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

Type: Above ground tank

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 7/12/2011

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VHQD300ALFA

Reported Year: 2011

Location: 50 Lakeside Ave., Outside.

Amount: Not reported pounds Amount Unit:

Above ground tank Type:

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 7/12/2011

Facility ID: FATR20112UPN7U002LWN CVTR20112VHQD300ALFA Chemical ID:

Reported Year:

50 Lakeside Quality Test Area SE back of building. Location:

Amount: Not reported Amount Unit: pounds Cvlinder Type:

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 7/12/2011

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VHQD300ALFA

Reported Year:

Location: NE corner of 44 Lakeside building inside of overhead door, 50 Lakeside

2 outside tanks center of bldg.

Amount: Not reported Amount Unit: pounds Cylinder Type:

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR20112VHQVD00DPT3

Chemical Name: **NITROGEN** CAS NUMBER: 7727-37-9 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: Not reported Acute: True

Fire: Not reported Gas: Not reported

Liquid: True

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

Mixture: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VHQVD00DPT3

Reported Year: 2011

Location: Outside of 50 Lakeside on North side of building

Not reported Amount: Amount Unit: pounds

Above ground tank Type: Pressure:

Greater than ambient pressure

Temperature: Less than ambient temperature but not cryogenic

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR20112VHR2600FKUK

Chemical Name: DOWTHERM SR 1

CAS NUMBER: 107-21-1 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported

Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: True Acute: Not reported

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: VT2011

Trade Secret: Chemical Location:

FATR20112UPN7U002LWN Facility ID: Chemical ID: CVTR20112VHR2600FKUK

Not reported

Reported Year: 2011

Location: Inside building at 50 Lakeside in NW corner at the Laser Center

Amount: Not reported Amount Unit: pounds Other Type:

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/24/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VHR2600FKUK

Reported Year: 2011

Location: Inside storage room at 50 Lakeside located on Northside in center of

building

Amount: Not reported
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR20112VHRT000H1UE

Chemical Name: OXYGEN
CAS NUMBER: 7782-44-7
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True

Chronic: Not reported
Acute: Not reported
Fire: Not reported
Gas: True

Liquid: Not reported
Mixture: Not reported
Pressure: True

Pure: True
Reactive: Not reported

Solid: Not reported
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VHRT000H1UE

Reported Year: 2011

Location: Inside building at 50 Lakeside inside loading dock doors and in NW

corner by Laser Center

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN
Chem Inv Record ID: CVTR20112VKQYE001APM
Chemical Name: ETHINYL TRICHLORIDE

CAS NUMBER: 79-01-6 EHS Chemical: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Reported Year: 2011 3/15/2012 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: True Not reported Gas: Not reported Liquid: Mixture: True Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: True State Label Code: VT2011

Trade Secret:
Chemical Location:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VKQYE001APM

Not reported

Reported Year: 2011

Location: In center of building at 50 Lakeside on North side in storage area

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR20112VKYP9004Q6G

Chemical Name: HYDRAULIC OIL
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported

Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Gas:

Not reported

Not reported

True

True

Not reported

Not reported

True

Not reported

Liquid: True
Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported

State Label Code: VT2011
Trade Secret: VT2011

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

Chemical Location:

FATR20112UPN7U002LWN Facility ID: CVTR20112VKYP9004Q6G Chemical ID:

Reported Year:

Location: In center of building at 50 Lakeside on North side in storage area.

Amount: Not reported pounds Amount Unit: Steel Drum Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

FATR20112UPN7U002LWN Facility ID: Chem Inv Record ID: CVTR20112VKZ9B0061QL Chemical Name: STAINLESS STEEL

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Davs On Site: 365 Max Amount: Not reported Not reported Max Amt Container: Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Not reported Fire: Not reported Gas: Not reported Liquid:

Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VKZ9B0061QL

Reported Year:

Location: In 50 Lakeside location at West end of building.

Amount: Not reported Amount Unit: pounds Other Type:

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/24/2009

Chem Inventory:

FATR20112UPN7U002LWN Facility ID: Chem Inv Record ID: CVTR20112VKZHD00812F

Chemical Name: **CARBON STEEL** CAS NUMBER: Not reported EHS Chemical: Not reported

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

Reported Year: 2011 3/15/2012 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: Not reported

Not reported Liquid: Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2011

Trade Secret: Chemical Location:

Gas:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VKZHD00812F

Reported Year:

In 50 Lakeside location at West end of building. Location:

Not reported

Not reported

Amount: Not reported Amount Unit: pounds Other Type:

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR20112VKZKU00A4N9

Chemical Name: ALUMINUM CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Not reported Avg Amount:

Days On Site: 365

Max Amount: Not reported Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Acute: Not reported Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: True

Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: True State Label Code: VT2011 Trade Secret: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chemical Location:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112VKZKU00A4N9

Reported Year: 2011

Location: In 50 Lakeside location at West end of building.

Amount: Not reported
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR201176TM75004BHJ

Chemical Name: Acetylene CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Davs On Site: 365 Max Amount: Not reported Not reported Max Amt Container: Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Not reported Fire: Gas: True 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: FATR20112UPN7U002LWN Chemical ID: CVTR201176TM75004BHJ

Reported Year: 2011

Location: 50 Lakeside Boiler Room and Loading Dock Entrance.

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 5/14/2010

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN Chem Inv Record ID: CVTR201176TMCA006SFE

Chemical Name: Aluminized
CAS NUMBER: Not reported
EHS Chemical: Not reported

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Reported Year: 3/15/2012 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: Not reported Not reported Gas: Not reported Liquid: Mixture: True Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: True VT2011 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR201176TMCA006SFE

Reported Year:

50 Lakeside at West end of building. Location:

2011

Amount: Not reported pounds Amount Unit: Other Type:

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 5/14/2010

Chem Inventory:

Facility ID: FATR20112UPN7U002LWN CVTR20112V53DT00PS4E Chem Inv Record ID: Chemical Name: SODIUM HYDROXIDE

CAS NUMBER: 1310-73-2 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Not reported Avg Amount: Days On Site: 365

Max Amount: Not reported

Not reported Max Amt Container: 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: True Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chemical Location:

Facility ID: FATR20112UPN7U002LWN Chemical ID: CVTR20112V53DT00PS4E

Reported Year: 2011

Location: 50 Lakeside Boiler Room, 44 Lakeside Boiler Room

Amount: Not reported Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 44 Lakeside Ave
Contact Mail City, St, Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Blodgett Oven
Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: dcoolbeth@blodgett.com
Contact Mail Addr: 44 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Dan Coolbeth Director of Operations

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: lwolski@blodgett.com
Contact Mail Addr: 44 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Regulatory Point of Contact Contact Name/Title: Lynn Wolski HR Manager

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: rgonyeau@blodgett.com
Contact Mail Addr: 50 Lakeside Avenue
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Roger Gonyeau Fac. Lead Person

Contact Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN
Chem Inv Record ID: CVTR20082V53DT00PS4E
Chemical Name: SODIUM HYDROXIDE

CAS NUMBER: 1310-73-2
EHS Chemical: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

Not reported

True

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

Pure: Not reported Reactive: True Solid: Not reported State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20082UPN7U002LWN Chemical ID: CVTR20082V53DT00PS4E

Reported Year: 2008

Location: 50 Lakeside Boiler Room, 44 Lakeside Boiler Room

Amount: Not reported Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN Chem Inv Record ID: CVTR20082VKZ9B0061QL

Chemical Name: STAINLESS STEEL
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Acute: Not reported Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: True

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2008
Trade Secret: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chemical Location:

Facility ID: FATR20082UPN7U002LWN Chemical ID: CVTR20082VKZ9B0061QL

Reported Year: 2008

Location: In 50 Lakeside location at West end of building.

Amount: Not reported
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN Chem Inv Record ID: CVTR20082VHQ6Y0089N8

Chemical Name: CARBON DIOXIDE

CAS NUMBER: 124-38-9 EHS Chemical: Not reported 2008 Reported Year: Last Modified: 2/24/2009 Avg Amount: Not reported Davs On Site: 365 Max Amount: Not reported Max Amt Container: Not reported 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: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20082UPN7U002LWN Chemical ID: CVTR20082VHQ6Y0089N8

Reported Year: 2008

Location: Inside recieving dock doors at 50 Lakeside location and by each

welding station

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN Chem Inv Record ID: CVTR20082VHQVD00DPT3

Chemical Name: NITROGEN
CAS NUMBER: 7727-37-9

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

EHS Chemical: Not reported Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported Days On Site: 365

Max Amount:
Max Amt Container:
Chem Same As Last Yr:
Not reported
Not reported
True

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

Reactive: Not reported Solid: Not reported State Label Code: VT2008

Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20082UPN7U002LWN Chemical ID: CVTR20082VHQVD00DPT3

Reported Year: 2008

Location: Outside of 50 Lakeside on North side of building

Amount: Not reported Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Less than ambient temperature but not cryogenic

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN Chem Inv Record ID: CVTR20082VHR2600FKUK

Chemical Name: DOWTHERM SR 1

CAS NUMBER: 107-21-1
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365
Max Amount: Not reported

Not reported Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: Not reported Not reported Gas: Liquid: True Mixture: True

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: VT2008

Direction Distance

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

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

Trade Secret: Not reported

Chemical Location:

FATR20082UPN7U002LWN Facility ID: Chemical ID: CVTR20082VHR2600FKUK

Reported Year: 2008

Inside building at 50 Lakeside in NW corner at the Laser Center Location:

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

FATR20082UPN7U002LWN Facility ID: Chemical ID: CVTR20082VHR2600FKUK

2008 Reported Year:

Location: Inside storage room at 50 Lakeside located on Northside in center of

building

Amount: Not reported pounds Amount Unit: Steel Drum Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN CVTR20082V52PD00DNY8 Chem Inv Record ID:

Chemical Name: Lead Acid Battery CAS NUMBER: 7664-93-9 EHS Chemical: True Reported Year: 2008 Last Modified: 2/24/2009 Not reported Avg Amount:

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 50 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: True Gas: Not reported Liquid: True

Mixture: True Pressure: Not reported Pure: Not reported

Reactive: True Solid: Not reported State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20082UPN7U002LWN Chemical ID: CVTR20082V52PD00DNY8

Reported Year: 2008

Location: In Lift truck Batteries and safety equipment through the factory

Amount: Not reported

MAP FINDINGS Map ID Direction

Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

MiX Last Modified:

Reported Year: 2008 Chemical Mix: Sulfuric Acid Percentage: 25 7664-93-9 MiX CAS: MiX EHS: Т Weight Volume: Wt

2008 Reported Year: Chemical Mix: Lead Percentage: 55

MiX CAS: Not reported MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN Chem Inv Record ID: CVTR20082VKZKU00A4N9

2/24/2009

Chemical Name: **ALUMINUM** CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365

Not reported Max Amount: Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Not reported Not reported Acute: Not reported Fire: Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported

Not reported Pure: Not reported Reactive: Solid: True VT2008 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20082UPN7U002LWN Chemical ID: CVTR20082VKZKU00A4N9

Reported Year: 2008

Location: In 50 Lakeside location at West end of building.

Amount: Not reported Amount Unit: pounds Type: Other

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN Chem Inv Record ID: CVTR20082VHRT000H1UE

Chemical Name: **OXYGEN** CAS NUMBER: 7782-44-7 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported

Not reported Max Amt Container: Chem Same As Last Yr: True Chronic: Not reported Acute: Not reported Not reported Fire: True Gas: 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: FATR20082UPN7U002LWN Chemical ID: CVTR20082VHRT000H1UE

True

Reported Year: 2008

Location: Inside building at 50 Lakeside inside loading dock doors and in NW

corner by Laser Center

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN Chem Inv Record ID: CVTR20082VHP7K006DQP

Chemical Name: ARGON
CAS NUMBER: 7440-37-1
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

Not reported

True

Chronic: Not reported

Direction Distance

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

#### **BLODGETT OVEN COMPANY (Continued)**

S107777562

Acute: True Fire: True Gas: True 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: FATR20082UPN7U002LWN Chemical ID: CVTR20082VHP7K006DQP

Reported Year: 2008

Inside receiving dock door at 50 Lakeside location and at each welding Location:

location

Amount: Not reported Amount Unit: pounds . Cylinder Type:

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN Chem Inv Record ID: CVTR20082VHQD300ALFA

**PROPANE** Chemical Name: CAS NUMBER: 74-98-6 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported

Max Amt Container: Not reported Chem Same As Last Yr: True

Chronic: Not reported Acute: Not reported Fire: True Gas: True

Liquid: Not reported Not reported Mixture: Pressure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Pure:

Facility ID: FATR20082UPN7U002LWN CVTR20082VHQD300ALFA Chemical ID:

True

Reported Year: 2008

Location: NE corner of 44 Lakeside building inside of overhead door, 50 Lakeside

2 outside tanks center of bldg.

Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN
Chem Inv Record ID: CVTR20082VKQYE001APM
Chemical Name: ETHINYL TRICHLORIDE

CAS NUMBER: 79-01-6
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Not reported Not reported Acute: Fire: True Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported

Solid: True
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20082UPN7U002LWN Chemical ID: CVTR20082VKQYE001APM

Reported Year: 2008

Location: In center of building at 50 Lakeside on North side in storage area

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN
Chem Inv Record ID: CVTR20082VKYP9004Q6G

Chemical Name: HYDRAULIC OIL
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

**EDR ID Number** 

Chronic: Not reported Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported VT2008 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20082UPN7U002LWN Chemical ID: CVTR20082VKYP9004Q6G

Reported Year: 2008

Location: In center of building at 50 Lakeside on North side in storage area.

Amount: Not reported
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20082UPN7U002LWN Chem Inv Record ID: CVTR20082VKZHD00812F

Chemical Name: CARBON STEEL
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported
Days On Site: 365

Not reported Max Amount: Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Not reported Acute: Not reported Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: True

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20082UPN7U002LWN Chemical ID: CVTR20082VKZHD00812F

Reported Year: 2008

Location: In 50 Lakeside location at West end of building.

Amount: Not reported Amount Unit: pounds

Direction Distance

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

## **BLODGETT OVEN COMPANY (Continued)**

S107777562

Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: 44 Lakeside Ave Contact Mail City, St, Zip: Burlington, VT 05401 Contact Country: USA Owner / Operator Contact Type: Contact Name/Title: Blodgett Oven 2/24/2009 Contact Last Modified:

Contact:

Reported Year: 2011

Contact EMail: dcoolbeth@blodgett.com Contact Mail Addr: 44 Lakeside Avenue Burlington, VT 05401 Contact Mail City, St, Zip:

Contact Country: USA

Contact Type: **Emergency Contact** 

Contact Name/Title: Dan Coolbeth Director of Operations

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

lwolski@blodgett.com Contact EMail: Contact Mail Addr: 44 Lakeside Avenue Contact Mail City, St, Zip: Burlington, VT 05401

Contact Country: **USA** 

Regulatory Point of Contact Contact Type: Contact Name/Title: Lynn Wolski HR Manager

Contact Last Modified: 2/24/2009

Contact:

Reported Year: 2011

Contact EMail: rgonyeau@blodgett.com Contact Mail Addr: 50 Lakeside Avenue Burlington, VT 05401 Contact Mail City, St, Zip:

Contact Country: USA

**Emergency Contact** Contact Type:

Contact Name/Title: Roger Gonyeau Fac. Lead Person

Contact Last Modified: 2/24/2009

А3 **BLODGETT SUPPLY COMPANY** 

**Target 44 LAKESIDE AVENUE Property BURLINGTON, VT 05401** 

Site 3 of 6 in cluster A

UST: Actual: 130 ft.

Facility:

Facility ID: 8649831 Facility Status: **PULLED** Sites Id: Not reported Pin: Not reported Permitted To: Not reported

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U003516718

N/A

VT UST

Direction Distance

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

# **BLODGETT SUPPLY COMPANY (Continued)**

U003516718

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

Tanks Pulled:

Site Code: No contamination

Removed:

Receipt: Not reported

**Blodgett Supply Company** Owner Name:

Owner Person: Not reported Owner Address: 44 Lakeside Avenue Burlington, VT 05401 Owner City, St, Zip:

Owner Telephone: Not reported

Operator Name: **Blodgett Supply Company** 

Operator Person: Not reported Operator Address: 44 Lakeside Avenue Operator City,St,Zip: Burlington, VT 05401

Operator Telephone: Not reported **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 5116 Tank Status: **PULLED** Tank Label: 1946-1

Tank Protect: Unprotected Steel

Year Removed: 1992 Capacity (Gal): 10000 Category One: UST CP Test: Not reported Release Monitor: Not reported Condition: Not reported

Date Reference: good

Compartment:

5110 Comp Id: Compartment Label:

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

Direction Distance

376 ft.

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

**NPL PINE STREET CANAL** Region PINE STREET NE **BURLINGTON, VT 05401** < 1/8

1000198692 VTD980523062 SEMS **US ENG CONTROLS** 

**US INST CONTROL** ROD CONSENT

NPL:

EPA ID: VTD980523062 Cerclis ID: 101479 EPA Region: Federal: Ν

Final Date: 1983-09-07 00:00:00 Site Score: Not reported

Latitude: 44.466659999999997 Longitude: -73.218059999999994

Category Details:

NPL Status: Currently on the Final NPL Category Description: Depth To Aquifer-<= 10 Feet

Category Value:

NPL Status: Currently on the Final NPL

Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile

Category Value:

Site Details:

Site Name: PINE STREET CANAL

Site Status: Final 05401 Site Zip: Site City: **BURLINGTON** 

Site State: VT Federal Site: No

CHITTENDEN Site County:

EPA Region: Date Proposed: 12/30/82 Date Deleted: Not reported 09/08/83 Date Finalized:

Substance Details:

NPL Status: Currently on the Final NPL

Substance ID: Not reported Substance: Not reported Not reported CAS #: Pathway: Not reported Not reported Scoring:

NPL Status: Currently on the Final NPL

Substance ID: A066 **COAL TARS** Substance: CAS #: 8007-45-2

NO PATHWAY INDICATED Pathway:

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: C049

**ETHYLBENZENE** Substance:

Direction
Distance

Elevation Site Database(s) EPA ID Number

## PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

CAS #: 100-41-4

Pathway: NO PATHWAY INDICATED

Scoring: 1

NPL Status: Currently on the Final NPL

Substance ID: U019 Substance: BENZENE CAS #: 71-43-2

Pathway: NO PATHWAY INDICATED

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: U165

Substance: NAPHTHALENE

CAS #: 91-20-3

Pathway: NO PATHWAY INDICATED

Scoring: 1

NPL Status: Currently on the Final NPL

Substance ID: U220 Substance: TOLUENE CAS #: 108-88-3

Pathway: NO PATHWAY INDICATED

Scoring: 1

NPL Status: Currently on the Final NPL

Substance ID: W005
Substance: WASTE OILS
CAS #: Not reported

Pathway: NO PATHWAY INDICATED

Scoring:

# Summary Details:

Conditions at listing October 1981): The Pine Street Canal Site covers 30 acres of partially filled wetland bordering an abandoned shipping canal Pine Street Canal) and Lake Champlain in Burlington, Vermont. In 1906, a coal gasification plant began operating on Pine Street, southeast of the canal. There is evidence that residual oil and wood chips saturated with organic compounds were disposed of in the Pine Street Canal wetland. During the 1960s and early 1970s, an oil-like material was detected seeping from the wetland into Pine Street Canal, Barnes Basin, and Maltex Pond. The State detected high levels of organic compounds associated with coal tar at several locations on the site, which is along the proposed location of a portion of a major highway. The State is concerned that construction will release organic compounds to the canal and possibly to Lake Champlain, the source of Burlington's drinking water. This is the top priority site in Vermont. Status July 1983): EPA is preparing a Remedial Action Master Plan outlining the investigations needed to determine the full extent of cleanup required at the site. At the same time, it is searching for parties potentially responsible for wastes associated with the site.

Site Status Details:

NPL Status: Final
Proposed Date: 12/30/1982
Final Date: 09/08/1983
Deleted Date: Not reported

Direction Distance

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

#### PINE STREET CANAL (Continued)

1000198692

Narratives Details:

NPL Name: PINE STREET CANAL

City: **BURLINGTON** 

State:

SEMS:

Site ID: 101479 EPA ID: VTD980523062

Federal Facility:

NPL: Currently on the Final NPL

Non NPL Status: Not reported

# Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0101479 EPA ID: VTD980523062 CHITTENDEN Facility County:

Short Name: PINE STREET CANAL

Congressional District: 00 IFMS ID: 0119 SMSA Number: 1305 USGC Hvdro Unit: 02010003

Federal Facility: Not a Federal Facility

DMNSN Number: 8.00000 Site Orphan Flag: Ν RCRA ID: Not reported USGS Quadrangle: Not reported Site Init By Prog: Not reported NFRAP Flag: Not reported Not reported Parent ID: RST Code: Not reported

EPA Region:

Classification: Manufacturing Plant

Site Settings Code:

NPL Status: Currently on the Final NPL

DMNSN Unit Code: **ACRE RBRAC Code:** Not reported RResp Fed Agency Code: Not reported Non NPL Status: Not reported Non NPL Status Date: 11

Site Fips Code: 50007 CC Concurrence Date: 09/16/04 2004 CC Concurrence FY: Alias EPA ID: Not reported Site FUDS Flag: Not reported

#### CERCLIS Site Contact Name(s):

Contact ID: 1000151.00000

MARY ELLEN STANTON Contact Name:

Contact Tel: (617) 918-1256

Contact Title: On-Scene Coordinator (OSC) Contact Email: stanton.mary ellen@epamail.epa.gov

Contact ID: 1000164.00000 Contact Name: JANIS TSANG (617) 918-1231 Contact Tel:

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Contact Title: On-Scene Coordinator (OSC)
Contact Email: tsang.janis@epamail.epa.gov

 Contact ID:
 1270261.00000

 Contact Name:
 Karen Lumino

 Contact Tel:
 (617) 918-1348

Contact Title: Remedial Project Manager (RPM)
Contact Email: Karen Lumino/R1/USEPA/US@EPA

 Contact ID:
 13003573.00000

 Contact Name:
 Emily Zimmerman

 Contact Tel:
 (617) 918-1037

Contact Title: Community Involvement Coordinator
Contact Email: Emily Zimmerman/R1/USEPA/US

 Contact ID:
 1270095.00000

 Contact Name:
 Martha Bosworth

 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

Alias Name: PINE STREET CANAL

Alias Address: KING ST

BURLINGTON, VT 05404

Alias ID: 102

Alias Name: PINE STREET CANAL

Alias Address: KING ST

BURLINGTON, VT 05401

Alias Comments: Not reported

Site Description: The Pine Street Canal Superfund site is located on Pine Street in Burlington,

Vermont, on the shores of Lake Champlain. The site consists of an abandoned barge canal and turning basin, surrounding vegetated wetlands, and upland areas. It is hydraulically connected to Lake Champlain and is subject to flooding from the lake. Currently, the majority of the site is vacant. Surrounding land uses include industrial, commercial, and residential. It is estimated from 1990 census data that 1,450 people reside within a half-mile radius of the site. The City of Burlington plans to encourage further economic development and recognizes that the site is a unique natural setting. It is expected that future land use will be recreation/open space in the wetland areas along the lakefront, and commercial use, and prohibiting its use for drinking water purposes. Municipal sources supply potable water for all businesses and residences in the City. Several industrial facilities near the site have deep bedrock wells that supply process water. Wetlands comprise approximately 21 acres of the site and support a diversity of mammals, birds, reptiles and amphibians. The wetlands and canal receive stormwater runoff from the site and from three storm sewer culverts that drain a watershed of approximately 150 acres. The canal and turning basin are connected to Lake Champlain through a partially restricted outlet under the railroad trestle in the northwest corner of the site. The rest of the site consists of grassy covered open areas, scrub-shrub upland and forested upland. The site has been used for various industrial/commercial purposes since the mid-1800s, when the railroad on the western edge of the canal was built. The barge canal and turning basin were first dredged in 1868 to provide access to Lake Champlain for several lumber companies, a coal company, and a boat builder. By 1879, two slips for barges had also been constructed. Around 1895, Burlington Gas Works, Map ID Direction Distance Elevation

Site

#### MAP FINDINGS

Database(s)

#### PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

**EPA ID Number** 

Works reportedly disposed of large quantities of coal gasification wastes, such a coal tar, fuel oil, cyanide, contaminated wood chips, iron oxide, cinders and metals at its former location along Pine Street and in the wetland areas behind the plant. These materials are the primary source of contamination at the site. The Vermont Agency of Transportation investigated the site from 1976-1988. In 1988, EPA took the lead for site investigation and broadened their scope. The result of EPA's work is documented in the 1992 Supplemental Remedial Investigation Report. EPA also completed a Baseline Risk Assessment Final Report and a Feasibility Study (FS) Report. Treatability studies were performed in 1992 as part of the FS. Under the oversight of EPA and the State, and with involvement by the members of the Pine Street Barge Canal Coordinating Council (PSBCCC), additional studies of the site were performed in 1994-1998. EPA notified Potentially Responsible Parties (PRPs) in 1987,1988, and 1992, and filed suit against three PRPs seeking reimbursement of costs incurred by EPA in undertaking a removal action in 1988. In 1990, EPA reached a settlement with the defendants. EPA and the State of Vermont issued an Administrative Order on Consent in 1994, and second Administrative Order on Consent in 1995, under which certain PRPs agreed to undertake an Additional Remedial Investigation (ARI) and Additional Feasibility Study (AFS), and to compensate EPA and the State of Vermont for the costs of oversight over the ARI and AFS.

a manufactured gas plant, was constructed near Pine Street. The Burlington Gas

Investigation (ARI) and Additional Feasibility Study (AFS), and to compensate EPA and the State of Vermont for the costs of oversight over the ARI and AFS. A Record of Decision was completed in September 1998. On February 11, 2000, a Consent Decree was entered in United States District Court for the State of Vermont between EPA, VT DEC and the PRPs, In it, three Performing Defendants agreed to implement the remedy selected in the 1998 ROD. Groundwater monitoring, pre-design studies and pilot tests began in the fall of 2000, Construction began in October 2001 with the concrete were built at the outlet to Lake Champlain, The reconfiguration of on-site stormwater features and capping emergent wetlands took place over the summer and fall of 2002.

Experience and innovation gathered during construction of a waterway between wetlands and the canal indicated that it would be feasible and advantageous to apply the sand directly over the sediments in a dewatered canal rather than from a hopper on a barge, as originally planned. Further, it was determined that construction during the winter season would take advantage of increased sediment strength due to freezing, as well as accelerate the overall remedial action schedule. Construction of the cap was completed in March 2003 and the canal and turning basin were slowly inundated with water, in advance of spring flooding. In June 2003, oily sheens and globules of coal tar were observed floating on the surface water at the southern end of the canal. Pools of coal tar were also found accumulating underwater on the surface of the sand cap and at ground level in an uncapped area immediately adjacent to the canal. Absorbent booms (which still remain) were placed across the canal to prevent the contamination from migrating to Lake Champlain. In the summer of 2004, the cap was extended over a portion of the west bank of the canal where historic cribbing and the root systems of dead trees acted as pathways for non-aqueous phase liquid (NAPL) migration. The expanded cap seemed to be working to control the release of NAPL until oily sheens and globules of coal tar were once again observed floating on the surface water al the southern end of the canal in the spring of 2005. In 2006, a five-year review of the protectiveness of the remedy was conducted, as required by the ROD. EPA determined that with the exception of the performance of the subaqueous cap in the southern portion of the Site, the remedial actions are functioning as intended by the ROD. The cap performance standard that is not met is for the isolation of contaminants.

The Performing Defendants conducted field investigations under the supervision of EPA and the VT DEC in 2006 and 2007 to evaluate the rate at which NAPL is being released, its distribution, and the mechanisms of release. In 2008, the Performing Defendants evaluated options that could be implemented

Direction Distance Elevation

Site Database(s) EPA ID Number

## PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

as partial replacement for, augmentation of, or addition to the existing cap to prevent NAPL from seeping into the canal. An Explanation of Significant Differences addressing Operable Unit 1 was completed in April 2009. To address this concern, EPA issued an Explanation of Significant Differences (ESD) in 2009 that called for replacement and/or augmentation of the existing cap in a 350-foot stretch at the southern end of the canal. Over the fall and winter of 2010, the Performing Defendants removed 800 cubic yards of sand and replaced it with an engineered cap containing organoclay in its core. The organoclay material binds with coal tar and oil, preventing their release into the canal. In time, the reactive core mat will fill up with coal tar and oil and will need to be replaced. To lengthen the time between change-outs, several NAPL recovery wells were also installed along the east and west banks as part of this action, to further prevent the lateral migration of NAPL into the canal. Neither coal tar nor oily sheens have been observed in the water or on the underwater cap at the northern end of the canal. However, starting in 2008, the results of bi-annual groundwater monitoring began to reflect an increasing trend in benzene concentrations at several locations between the canal and Lake Champlain. Accumulations of NAPL were also intermittently measured, and NAPL removed, from monitoring wells on the lake side of the canal. Unlike at the southern end of the Site where coal tar and oil moved upwards aided by gas pressure, the horizontal transport of NAPL and its associated groundwater plume at the northern end is facilitated by stratigraphy (soil conditions) and groundwater flow gradients. When there is a gradient towards Lake Champlain, contaminated groundwater moves westward along interbedded layers of coarse sand and gravel that are sandwiched between a peat layer and an underlying clay/silt unit. EPA has concluded that additional containment in this area of the Site is needed to prevent off-site migration of contaminated groundwater and NAPL. An ESD addressing Operable Unit (OU) 01was completed in September 2011.

## CERCLIS Assessment History:

Action Code: 001

Action: DISCOVERY
Date Started: / /
Date Completed: 01/01/81
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: 001

Action: PRELIMINARY ASSESSMENT

Date Started: / /
Date Completed: 10/01/81

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

Action Code: 005

Action: Notice Letters Issued

Direction Distance

Elevation Site Database(s) EPA ID Number

## PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Date Started: / /
Date Completed: 03/05/82
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 006

Action: Notice Letters Issued

Date Started: / /
Date Completed: 05/03/82
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported

Action Code: 001

Action: SITE INSPECTION

Date Started:

Action Anomaly:

Date Completed: 06/01/82

Priority Level: Higher priority for further assessment

Not reported

Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: HAZARD RANKING SYSTEM PACKAGE

Date Started: / /
Date Completed: 12/01/82
Priority Level: Not reported
Operable Unit: SITEWIDE
Primary Responsibility: Other
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: PROPOSAL TO NATIONAL PRIORITIES LIST

Date Started: /

Date Completed: 12/30/82
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Action Code: 001

Action: FINAL LISTING ON NATIONAL PRIORITIES LIST

Date Started: / /

Date Completed: 09/08/83
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: 001
Action: REMOVAL
Date Started: 03/11/85
Date Completed: 12/12/85
Priority Level: Stabilized
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: NATIONAL PRIORITIES LIST RESPONSIBLE PARTY SEARCH

Date Started: 02/10/86
Date Completed: 09/15/86
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Alternate
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 007

Action: Notice Letters Issued

Date Started: / /
Date Completed: 05/04/87
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported

Action Code: 001

Action Anomaly:

Action: Notice Letters Issued

Not reported

Date Started: /

Date Completed: 11/30/87
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Action Code: 002

Action: Notice Letters Issued

Date Started: / /
Date Completed: 01/04/88
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 002

Action: Special Notice Issued

Date Started: / /
Date Completed: 02/23/88
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: Special Notice Issued

Date Started: / /

Date Completed: 02/23/88
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 004

Action: Notice Letters Issued

Date Started: / /
Date Completed: 02/23/88
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

Date Started: 04/04/88
Date Completed: 06/27/88
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Primary Urgency Indicator: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Action Anomaly: Not reported

Action Code: 001

Action: UNILATERAL ADMIN ORDER

Date Started: / /
Date Completed: 05/12/89
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: SECTION 107 LITIGATION

Date Started: 09/30/88
Date Completed: 06/22/90
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 002

Action: REMOVAL ASSESSMENT

Date Started: 06/28/90
Date Completed: 06/28/90
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: 004

Action: REMOVAL ASSESSMENT

Date Started: 06/28/90
Date Completed: 06/28/90
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: Lodged By DOJ

Date Started: / / /
Date Completed: 09/27/90
Priority Level: Not reported
Operable Unit: SITEWIDE

Direction Distance Elevation

levation Site Database(s) EPA ID Number

## PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Primary Responsibility: Federal Enforcement Planning Status: Not reported

Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: CONSENT DECREE

Date Started: 06/22/90
Date Completed: 12/26/90
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: TREATABILITY STUDY

Date Started: 07/03/90 Date Completed: 02/20/92 Priority Level: Not reported **ENTIRE SITE** Operable Unit: Primary Responsibility: **EPA Fund-Financed** Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: TECHNICAL ASSISTANCE
Date Started: 06/01/89

Date Completed: 03/31/92
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed
Planning Status: Not reported
Urgency Indicator: Not reported

Action Code: 001

Action Anomaly:

Action: ISSUE REQUEST LETTERS (104E)

Not reported

Date Started: //
Date Completed: 07/01/92
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: REMOVAL ASSESSMENT

Date Started: / /
Date Completed: 09/30/92
Priority Level: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Operable Unit: SITEWIDE
Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 003

Action: Notice Letters Issued

Date Started: / /
Date Completed: 11/24/92
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: Federal Enforcement
Planning Status: Not reported

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 003

Action: REMOVAL ASSESSMENT

Date Started: 05/27/93
Date Completed: 05/28/93
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: 001

Action: ALTERNATIVE DISPUTE RESOLUTION

Date Started: //
Date Completed: 06/17/93
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: CONSENT AGREEMENT (ADMINISTRATIVE)

Date Started: / /

Date Completed: 08/12/93
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: COMBINED REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Direction Distance

Elevation Site Database(s) EPA ID Number

# PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Date Started: 06/27/88
Date Completed: 07/22/94
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed

Planning Status: Primary
Urgency Indicator: Not reported

Action Anomaly: New Action Resulting from Take Over

Action Code: 002

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: / /
Date Completed: 07/22/94
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 002

Action: REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

Date Started: 06/04/93
Date Completed: 06/30/95
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: / /
Date Completed: 06/30/95
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: RISK/HEALTH ASSESSMENT

Date Started: 02/20/96
Date Completed: 07/16/97
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 002

Action: TECHNICAL ASSISTANCE

Direction Distance

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

# PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Date Started: 09/23/91 Date Completed: 09/29/98 Priority Level: Not reported Operable Unit: **ENTIRE SITE** Primary Responsibility: **EPA Fund-Financed** Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 003

TECHNICAL ASSISTANCE Action:

Date Started: 05/20/93 Date Completed: 09/29/98 Priority Level: Not reported **ENTIRE SITE** Operable Unit: Primary Responsibility: **EPA Fund-Financed** 

Planning Status: Primary Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY Action:

**STUDY** 

Date Started: 07/22/94 09/29/98 Date Completed: Priority Level: Not reported **ENTIRE SITE** Operable Unit: Primary Responsibility: Responsible Party

Planning Status: Primary Urgency Indicator: Not reported

Action Anomaly: New Action Resulting from Take Over

Action Code:

RECORD OF DECISION Action:

Date Started: Date Completed: 09/29/98

Priority Level: Final Remedy Selected at Site

Operable Unit: **ENTIRE SITE** Primary Responsibility: Federal Enforcement

Planning Status: Primary Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 003

Special Notice Issued Action:

Date Started:

Date Completed: 12/18/98 Priority Level: Not reported Operable Unit: **ENTIRE SITE** Primary Responsibility: Federal Enforcement

Planning Status: Not reported

Not reported Urgency Indicator: Action Anomaly: Not reported

Action Code: 001

Distance

Elevation Site Database(s) EPA ID Number

# PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Action: PREPARATION OF COST DOCUMENT PACKAGE

Date Started: 08/14/93
Date Completed: 09/30/99
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: REMEDIAL DESIGN/REMEDIAL ACTION NEGOTIATIONS

Date Started: 12/18/98
Date Completed: 09/30/99
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 002

Action: Lodged By DOJ

Date Started: /

Date Completed: 11/23/99
Priority Level: Not reported
Operable Unit: ENTIRE SITE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 002

Action: CONSENT DECREE

Date Started: 09/30/99
Date Completed: 02/11/00
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN

Date Started: 09/30/99

Date Completed: 10/02/01

Priority Level: Low priority for further assessment

Operable Unit: ENTIRE SITE
Primary Responsibility: Responsible Party
Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Phased Completion

Direction Distance

Elevation Site Database(s) EPA ID Number

# PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Action Code: 001

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION

Date Started: 10/02/01
Date Completed: 01/16/02
Priority Level: Interim RA Report
Operable Unit: ENTIRE SITE
Primary Responsibility: Responsible Party

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Phased Completion

Action Code: 002

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN

Date Started: 09/30/99
Date Completed: 08/30/02
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: Responsible Party

Planning Status: Primary
Urgency Indicator: Not reported

Action Anomaly: Phased Start & Completion

Action Code: 003

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN

Date Started: 09/30/99
Date Completed: 01/24/03
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: Responsible Party

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Phased Start

Action Code: 001

Action: STATE SUPPORT AGENCY COOPERATIVE AGREEMENT

Date Started: 09/28/87
Date Completed: 02/09/04
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: State, Fund Financed

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: PRELIMINARY CLOSE-OUT REPORT PREPARED

Date Started: /

Date Completed: 09/16/04
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed

Planning Status: Alternate
Urgency Indicator: Not reported
Action Anomaly: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Action Code: 001

Action: FIVE-YEAR REVIEW

Date Started: 01/31/06
Date Completed: 10/03/06
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: TECHNICAL ASSISTANCE GRANT

Date Started: 12/07/92
Date Completed: 12/31/06
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: EPA Fund-Financed

Planning Status: Primary
Urgency Indicator: Not reported
Action Anomaly: Not reported

Action Code: 001

Action: Explanation Of Significant Differences

Date Started:

Date Completed: 04/07/09
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: Federal Enforcement

Planning Status: Primary
Urgency Indicator: Not reported

Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 002

Action: Explanation Of Significant Differences

Date Started: / /
Date Completed: 09/19/11
Priority Level: Not reported
Operable Unit: ENTIRE SITE
Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 002

Action: FIVE-YEAR REVIEW

Date Started: 03/09/11 Date Completed: 12/22/11 Priority Level: Not reported Operable Unit: **ENTIRE SITE** Primary Responsibility: EPA In-House Planning Status: Primary Urgency Indicator: Not reported Action Anomaly: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Action Code: 004

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN

Date Started: 09/19/11 Date Completed: 11/30/12 Priority Level: Not reported **ENTIRE SITE** Operable Unit: Responsible Party Primary Responsibility: Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: OPERATIONS AND MAINTENANCE

Date Started: 01/16/02 Date Completed: / /

Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly:
Not reported
Not reported
Not reported
Not reported

Action Code: 002

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION

Date Started: 08/30/02 Date Completed: //

Priority Level: Interim RA Report
Operable Unit: ENTIRE SITE
Primary Responsibility: Responsible Party

Planning Status: Primary
Urgency Indicator: Not reported

Action Anomaly: Phased Start & Completion

Action Code: 003

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION

Date Started: 12/03/02 Date Completed: //

Priority Level: Final RA Report
Operable Unit: ENTIRE SITE
Primary Responsibility: Responsible Party

Planning Status: Primary

Urgency Indicator: Long Term Action
Action Anomaly: Phased Start

Action Code: 004

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION

Date Started: 11/30/12
Date Completed: //

Priority Level:
Operable Unit:
Primary Responsibility:
Planning Status:
Urgency Indicator:
Action Anomaly:
Not reported
Not reported
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Federal Register Details:

Fed Register Date: 09/08/83 Fed Register Volume: 48 Page Number: 40658

Fed Register Date: 12/30/82 Fed Register Volume: 47 Page Number: 58476

US ENG CONTROLS:

EPA ID: VTD980523062 Site ID: 0101479

Name: PINE STREET CANAL

Address: PINE STREET

BURLINGTON, VT 05401

EPA Region: 01

County: CHITTENDEN
Event Code: Not reported
Actual Date: 09/30/2011
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001

Action Name: Explanation Of Significant Differences

Action Completion date: 04/07/2009 Operable Unit: 01 Contaminated Media : Sediment

Engineering Control: Subaqueous Sediment Cap

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 002

Action Name: Explanation Of Significant Differences

Action Completion date: 09/19/2011

Operable Unit: 01

Contaminated Media : Free-phase NAPL Engineering Control: Disposal

Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: Explanation Of Significant Differences

Action Completion date: 09/19/2011 Operable Unit: 01

Contaminated Media : Free-phase NAPL
Engineering Control: Free Product Recovery

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 002

Action Name: Explanation Of Significant Differences

Direction Distance

Elevation Site Database(s) EPA ID Number

PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Action Completion date: 09/19/2011
Operable Unit: 01
Contaminated Media: Groundwater
Engineering Control: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 002

Action Name: Explanation Of Significant Differences

Action Completion date: 09/19/2011

Operable Unit: 01

Contaminated Media: Groundwater

Engineering Control: Subsurface Vertical Barrier

Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/29/1998 Operable Unit: 01 Contaminated Media : Groundwater

Engineering Control: Monitoring Contact Name: Not reported Contact Phone and Ext: Not reported Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/29/1998

Operable Unit:
Contaminated Media:
Engineering Control:
Contact Name:
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/29/1998
Operable Unit: 01
Contaminated Media: Sediment
Engineering Control: Excavation
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/29/1998
Operable Unit: 01
Contaminated Media: Sediment
Engineering Control: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/29/1998

Operable Unit: 01
Contaminated Media: Soil
Engineering Control: Cap
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/29/1998

Operable Unit: 01
Contaminated Media: Soil
Engineering Control: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

Action ID: 001

Action Name: RECORD OF DECISION

Action Completion date: 09/29/1998 Operable Unit: 01

Contaminated Media: Surface Water
Engineering Control: Monitoring
Contact Name: Not reported
Contact Phone and Ext: Not reported
Event Code Description: Not reported

#### US INST CONTROL:

EPA ID: VTD980523062

Site ID: 0101479

Name: PINE STREET CANAL Action Name: RECORD OF DECISION

Address: PINE STREET

BURLINGTON, VT 05401

EPA Region: 01

County: CHITTENDEN Event Code: Not reported

Inst. Control: Water Supply Use Restriction

Actual Date: 09/30/1998 Complet. Date: 09/29/1998

Operable Unit: 01

Contaminated Media: Groundwater Contact Name: Not reported Contact Phone and Ext:Not reported Event Code Description:Not reported

EPA ID: VTD980523062 Site ID: 0101479

Name: PINE STREET CANAL Action Name: RECORD OF DECISION

Address: PINE STREET

BURLINGTON, VT 05401

EPA Region: 01

Direction Distance

Elevation Site Database(s) EPA ID Number

# PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

County: CHITTENDEN
Event Code: Not reported
Inst. Control: Land Use Restriction

Actual Date: 09/30/1998
Complet. Date: 09/29/1998
Operable Unit: 01
Contaminated Media: Sediment
Contact Name: Not reported

Contact Phone and Ext : Not reported Event Code Description: Not reported

EPA ID: VTD980523062 Site ID: 0101479

Name: PINE STREET CANAL Action Name: RECORD OF DECISION

Address: PINE STREET

BURLINGTON, VT 05401

EPA Region: 01

County: CHITTENDEN
Event Code: Not reported
Inst. Control: Land Use Restriction

Actual Date: 09/30/1998
Complet. Date: 09/29/1998
Operable Unit: 01
Contaminated Media: Soil
Contact Name: Not reported

Contact Phone and Ext :Not reported Event Code Description: Not reported

EPA ID: VTD980523062 Site ID: 0101479

Name: PINE STREET CANAL Action Name: RECORD OF DECISION

Address: PINE STREET

BURLINGTON, VT 05401

EPA Region: 01

County: CHITTENDEN Event Code: Not reported

Inst. Control: Institutional Controls, (N.O.S.)

Actual Date: 09/30/1998 Complet. Date: 09/29/1998 Operable Unit: 01

Contaminated Media : Surface Water
Contact Name : Not reported
Contact Phone and Ext :Not reported
Event Code Description: Not reported

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

PRP:

PRP name: 453 PINE STREET ASSOCIATES

453 PINE STREET ASSOCIATES, INC.

BCV ASSOCIATES, INC. BCV CORPORATION BURLINGTON, CITY OF

Direction Distance Elevation

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

### PINE STREET CANAL (Continued)

1000198692

**EDR ID Number** 

BURLINGTON, CITY OF

BURLINGTON, CITY OF

CITIZENS OIL COMPANY

CITIZENS OIL COMPANY

CITIZENS OIL COMPANY

CLOVERLEAF PROPERTIES, INC.

DAVIS DEVELOPMENT

DAVIS DEVELOPMENT

DAVIS DEVELOPMENT CORP.

E.B. & A.C. WHITING CO., INC.

E.B. & A.C. WHITING CO., INC.

E.B. & A.C. WHITING COMPANY, INC.

FARRELL, CHRISTINE

FARRELL, CHRISTINE

G.S. BLODGETT COMPANY, INC.

G.S. BLODGETT INTERNATIONAL CORP.

G.S. BLODGETT INTERNATIONAL CORP.

GENERAL DYNAMICS ARMAMENT SYSTEMS INC

GENERAL ELECTRIC CO.

GENERAL ELECTRIC COMPANY

GENERAL ELECTRIC COMPANY

GREEN MOUNTAIN POWER CO.

GREEN MOUNTAIN POWER CO.

GREEN MOUNTAIN POWER CO.

**GREEN MOUNTAIN POWER CORPORATION** 

**GREEN MOUNTAIN POWER CORPORATION** 

**GRUNDLER RICHARD** 

HADDEN, CHARLES

HEUBLEIN, INC.

HEUBLEIN, INC.

JACOBS, STUART

L.E. FARRELL CO., INC.

LASMO PETROLEUM, INC.

LOCKHEED MARTIN CORP

MALTEX COMPANY, INC.

MALTEX COMPANY, INC. MALTEX PARTNERSHIP

MARTIN MARIETTA CORP

MARTIN MARIETTA CORP.

MAYTAG CORP

NEW ENGLAND ELECTRIC SYSTEM

NEW ENGLAND ELECTRIC SYSTEM

NEW ENGLAND ELECTRIC SYSTEMS

NEW ENGLAND ELECTRIC SYSTEMS **NEW ENGLAND ELECTRIC SYSTEMS** 

NEW ENGLAND POWER SERVICE COMPANY

PERRIN, ROBERT

REED, RICHARD

SHEA, CHARLES

SMITH, STANLEY

SOUTHERN UNION COMPANY

SOUTHERN UNION GAS COMPANY

SOUTHERN UNION GAS COMPANY

SPECIALTY FILAMENTS INC

ST. JOHNSBURY TRUCKING CO.

Direction Distance

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

### PINE STREET CANAL (Continued)

1000198692

S119080332

N/A

NY MANIFEST

Click this hyperlink while viewing on your computer to access 22 additional PRP: record(s) in the EDR Site Report.

CONSENT:

VTD980523062 EPA ID: Site ID: Not reported

U.S. V GREEN MOUNTAIN POWER CORP.; NEW ENGLAND ELECTRIC SYSTEM, Case Title:

VERMONT GAS SYSTEMS

Court Num: 88-307 District: Vermont Entered Date: 19901226

> Full-text of the consent decree for this site issued by the United States District Court is available from EDR. Contact your EDR Account

Executive.

ssw **50 LAKESIDE AVENUE** 

**BURLINGTON, VT 05402** < 1/8

**BLODGETT COMPANY** 

0.002 mi.

Α4

11 ft. Site 4 of 6 in cluster A

NY MANIFEST: Relative:

Country: USA Higher EPA ID:

VTD002067254 Actual: Facility Status: Not reported 132 ft.

50 LAKESIDE AVENUE Location Address 1:

Code: ΒP

Location Address 2: Not reported Total Tanks: Not reported Location City: **BURLINGTON** 

Location State: VT 05402 Location Zip: Location Zip 4: Not reported

NY MANIFEST:

EPAID: VTD002067254

Mailing Name: **BLODGETT COMPANY** Mailing Contact: JAMES W. ROBEAR Mailing Address 1: 50 LAKESIDE AVE. Mailing Address 2: Not reported Mailing City: BURLINGTON

Mailing State: VT Mailing Zip: 05402 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 8026586600

NY MANIFEST:

Document ID: NYA3183131

Manifest Status:

Not reported seq: Year: 1986 Trans1 State ID: Not reported Trans2 State ID: ME712-657 Generator Ship Date: 12/19/1986 Trans1 Recy Date: 12/19/1986

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BLODGETT COMPANY (Continued)**

S119080332

**EDR ID Number** 

Trans2 Recv Date: 12/21/1986 TSD Site Recv Date: 12/23/1986 01/06/1987 Part A Recv Date: Part B Recv Date: 01/06/1987 Generator EPA ID: VTD002067254 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: VTD980672687 TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code:
Worreported
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.

Not reported

Specific Gravity: 100

Document ID: NYB2447586

Manifest Status: K

seq: Not reported
Year: 1991
Trans1 State ID: GA002
Trans2 State ID: Not reported
Generator Ship Date: 10/01/1991
Trans1 Recv Date: 10/01/1991

Trans2 Recv Date: / /

Discr Residue Indicator:

TSD Site Recv Date: 10/04/1991

Part A Recv Date: // Part B Recv Date: 12/03/1991 Generator EPA ID: VTD002067254 Trans1 EPA ID: GAD042097261 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BLODGETT COMPANY (Continued)**

S119080332

**EDR ID Number** 

Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported Waste Code: F005 - UNKNOWN Waste Code: Not reported Quantity: 00495

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

Number of Containers: 009

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Waste Code:
Not reported
Not reported

Quantity: 00275

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

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Not reported

Specific Gravity: 100

Document ID: NYA5435316

Manifest Status: C

Alt Facility RCRA ID:

Not reported seq: Year: 1987 Trans1 State ID: NEMC 6 712657-ME Trans2 State ID: Generator Ship Date: 03/13/1987 Trans1 Recv Date: 03/13/1987 Trans2 Recv Date: 03/18/1987 TSD Site Recv Date: 03/20/1987 Part A Recv Date: 03/19/1987 Part B Recv Date: 03/26/1987 Generator EPA ID: VTD002067254 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: VTD980672687 TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Not reported **Export Indicator:** Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Not reported Manifest Ref Number:

Direction Distance

Elevation Site Database(s) EPA ID Number

### **BLODGETT COMPANY (Continued)**

S119080332

**EDR ID Number** 

Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code:
Wor reported
Waste Code:
Quantity:
00660

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

Number of Containers: 012

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Document ID: NYA5435325

Manifest Status: C

Not reported seq: Year: 1987 Trans1 State ID: NEMC-6 Trans2 State ID: 63315TNH Generator Ship Date: 06/04/1987 Trans1 Recy Date: 06/04/1987 Trans2 Recv Date: 06/09/1987 TSD Site Recv Date: 06/12/1987 Part A Recv Date: 06/08/1987 Part B Recv Date: 06/18/1987 Generator EPA ID: VTD002067254 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: VTD980672687 TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Export Indicator: Not reported Discr Quantity Indicator: Not reported Not reported Discr Type Indicator: Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported

Alt Facility RCRA ID: Not reported
Alt Facility Sign Date: Not reported
MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Not reported

Not reported

Waste Code:
Wot reported
Waste Code:
Quantity:
00715

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

Number of Containers: 013

Discr Full Reject Indicator:

Manifest Ref Number:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# **BLODGETT COMPANY (Continued)**

S119080332

Waste Code:
Wot reported
Not reported
Ouantity:
O3500
Units:
P - Pounds
Number of Containers:
O07

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

A5 G.S. BLODGETT CO., INC. VT UST U003515799
SSW 50 LAKESIDE AVENUE N/A

< 1/8 BURLINGTON, VT 05401

0.002 mi.

11 ft. Site 5 of 6 in cluster A

Relative: Higher UST:

Facility:

Actual: 132 ft.

Facility ID: Facility Status:

Facility Status:

Sites Id:

Pin:

Not reported

Permitted To:

Pulled

Not reported

Not reported

Landowner: G S Blodgett Company Inc

Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Site Code: No contamination

Removed:

Receipt: Not reported

Owner Name: G S Blodgett Company Inc

Owner Person:
Owner Address:
Owner City,St,Zip:
Owner Telephone:

Not reported
50 Lakeside Avenue
Burlington, VT 05401
802-658-6600

Operator Name: G S Blodgett Company Inc

Operator Person:
Operator Address:
Operator City, St, Zip:
Operator Telephone:
Groundwater Monitoring Wells:
Vapor Monitoring Points:

Not reported
S0 Lakeside Avenue
Burlington, VT 05401
Not reported
Not reported
Not reported

Tank Data:

 Tank ID:
 7

 Tank Status:
 PULLED

 Tank Label:
 1969-1

Tank Protect: Unprotected Steel

Year Removed: 1993 Capacity (Gal): 10000 Category One: UST

CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: good

Direction Distance

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

# G.S. BLODGETT CO., INC. (Continued)

U003515799

Compartment:

Comp Id: 7 Compartment Label: Α

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 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

Α6 RCRA-CESQG 1007116805 VTD002067254

SSW **50 LAKESIDE AVE** < 1/8 **BURLINGTON, VT 05402** 

0.002 mi.

11 ft. Site 6 of 6 in cluster A

RCRA-CESQG: Relative:

Date form received by agency: 01/10/2003 Higher

Not reported Facility name: Facility address: 50 LAKESIDE AVE

Actual: 132 ft. BURLINGTON, VT 05402

> EPA ID: VTD002067254 Mailing address: LAKESIDE AVE

BURLINGTON, VT 05402

Contact: RANDY RIGGS Contact address: 50 LAKESIDE AVE

BURLINGTON, VT 05402 Contact country: US

Contact telephone: (802) 860-3776

Contact email: RRIGGS@BLODGETT.COM

EPA Region: Not reported Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

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

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

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

hazardous waste

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1007116805

Owner/Operator Summary:

Owner/operator name: BLODGETT OVEN COMPANY Owner/operator address: 1400 TOASTMASTER DR

ELGIN, IL 60120

Owner/operator country: US

Owner/operator telephone: (800) 323-2210
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1980
Owner/Op end date: Not reported

Owner/operator name: MIDDLEBY CORP
Owner/operator address: 1400 TOASTMASTER DR

ELGIN, IL 60120

Owner/operator country: US

Owner/operator telephone: (800) 323-2210
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: 02/18/1998

Site name: BLODGETT OVEN CO.
Classification: Large Quantity Generator

Date form received by agency: 01/31/1996

Site name: BLODGETT OVEN CO.
Classification: Large Quantity Generator

Date form received by agency: 01/26/1994

Site name: THE BLODGETT OVEN CO. INC Classification: Large Quantity Generator

Date form received by agency: 02/12/1992

Site name: THE BLODGETT OVEN CO. INC

Classification: Large Quantity Generator

Date form received by agency: 08/11/1980

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1007116805

Site name: BLODGETT OVEN CO
Classification: Not a generator, verified

Date form received by agency: 08/11/1980

Site name: BLODGETT OVEN CO
Classification: Not a generator, verified

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Facility Has Received Notices of Violations: Regulation violated: SR - 7-104

Area of violation: Generators - General

Date violation determined: 05/21/1999
Date achieved compliance: 07/21/1999
Violation lead agency: State

Enforcement action: INFORMAL WRITTEN NOTIFICATION

Enforcement action date: 07/06/1999
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)(iv)
Area of violation: Generators - Pre-transport

Date violation determined: 11/21/1994
Date achieved compliance: 04/24/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/27/1995
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(5)(b)

Area of violation: Generators - Pre-transport

Date violation determined: 03/23/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1993
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

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1007116805

Regulation violated: SR - 7-308(5)(C)
Area of violation: Generators - General

Date violation determined: 07/11/1991
Date achieved compliance: 01/22/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/29/1991
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

Area of violation: Generators - General

Date violation determined: 05/04/1988
Date achieved compliance: 07/15/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/31/1988
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: Not reported
Area of violation: Generators - General

Date violation determined: 06/09/1987
Date achieved compliance: 07/21/1987
Violation lead agency: State

Enforcement action date:

Enforcement action: WRITTEN INFORMAL

06/18/1987

Enf. disposition status: Not reported Enf. disp. status date: Not reported State 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: 01/20/1986
Date achieved compliance: 07/11/1991
Violation lead agency: State

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

Regulation violated: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1007116805

Area of violation: Generators - General

Date violation determined: 01/20/1986
Date achieved compliance: 04/15/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/28/1986
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: 08/31/1999

Evaluation: FOLLOW-UP INSPECTION
Area of violation: Generators - General

Date achieved compliance: 07/21/1999 Evaluation lead agency: State

Evaluation date: 05/21/1999

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 07/21/1999 Evaluation lead agency: State

Evaluation date: 11/21/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 04/24/1995 Evaluation lead agency: State

Evaluation date: 09/21/1993

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 03/23/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 09/21/1993 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: 07/11/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/22/1992 Evaluation lead agency: State

Evaluation date: 11/08/1989

Direction Distance

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

(Continued) 1007116805

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

07/15/1988 Evaluation date:

COMPLIANCE SCHEDULE EVALUATION Evaluation:

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

05/04/1988 Evaluation date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 07/15/1988 Evaluation lead agency: State

Evaluation date: 07/21/1987

Evaluation: COMPLIANCE SCHEDULE EVALUATION

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

Evaluation date: 06/09/1987

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 07/21/1987 Evaluation lead agency: State

04/15/1986 Evaluation date:

COMPLIANCE SCHEDULE EVALUATION Evaluation:

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

Evaluation date: 01/20/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/11/1991 Evaluation lead agency: State

01/20/1986 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - General Area of violation:

Date achieved compliance: 04/15/1986 Evaluation lead agency: State

**WEISNER SKI WAX RIGHT OF WAY ESE** 

**LAKESIDE AVENUE** 

< 1/8 **BURLINGTON, VT** 0.021 mi.

112 ft.

UST: Relative: Lower Facility:

Facility ID: 9999566 Actual: Facility Status: **PULLED** 104 ft. Sites Id: Not reported

TC4974449.2s Page 137

U003546053

N/A

VT UST

Direction Distance

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

### WEISNER SKI WAX RIGHT OF WAY (Continued)

U003546053

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

Tanks Pulled:

Site Code: No contamination

Removed:

Receipt: Not reported

Owner Name: Vermont Agency of Transportation

Not reported Owner Person: 133 State Street Owner Address: Owner City,St,Zip: Montpelier, VT 05602

Owner Telephone: Not reported

Operator Name: Vermont Agency of Transportation

Operator Person: Not reported Operator Address: 133 State Street Operator City, St, Zip: Montpelier, VT 05602

Operator Telephone: Not reported Groundwater Monitoring Wells: Not reported Vapor Monitoring Points: Not reported

Tank Data:

6376 Tank ID: **PULLED** Tank Status: Tank Label: -1-1

Tank Protect: Not reported Year Removed: 1988 Capacity (Gal): 2000 UST Category One:

CP Test: Not reported Release Monitor: Not reported GOOD Condition: Date Reference: Not reported

Compartment:

Comp Id: 6369 Compartment Label:

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

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: 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: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Direction Distance

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

**B8** SEMS 1000212317 NE **128 LAKESIDE AVE** CORRACTS VTD002083434

**BURLINGTON, VT 05401 RCRA-TSDF** 

< 1/8 0.025 mi.

**US INST CONTROL** 130 ft. Site 1 of 4 in cluster B **RCRA NonGen / NLR** 

2020 COR ACTION Relative: **RAATS** Lower **FINDS** 

**ECHO** Actual: **NY MANIFEST** 113 ft. **VT MANIFEST** 

SEMS:

101446 Site ID: VTD002083434 EPA ID:

Federal Facility:

NPL: Site is Part of NPL Site

Non NPL Status: Not reported

Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0101446 EPA ID: VTD002083434 Facility County: CHITTENDEN

Short Name: GENERAL ELECTRIC CO LAKES

Congressional District: 01 IFMS ID: Not reported SMSA Number: 1305 USGC Hydro Unit: 02010003

Federal Facility: Not a Federal Facility

**DMNSN Number:** 0.00000 Site Orphan Flag: RCRA ID:

USGS Quadrangle: Not reported Site Init By Prog: Not reported NFRAP Flag: Not reported Parent ID: 0101479 RST Code: Not reported

EPA Region: 01

Not reported Classification: Site Settings Code: Not reported

Site is Part of NPL Site NPL Status:

DMNSN Unit Code: Not reported RBRAC Code: Not reported Not reported RResp Fed Agency Code: Non NPL Status: Not reported Non NPL Status Date: / /

Site Fips Code: 50007 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: 1270095.00000 Contact Name: Martha Bosworth Contact Tel: (617) 918-1407

Contact Title: Site Assessment Manager (SAM) Contact Email: bosworth.martha@epamail.epa.gov

Direction Distance

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

(Continued) 1000212317

Alias Comments: Not reported

Site Description: Not reported **CERCLIS Assessment History:** 

Action Code: 001

DISCOVERY Action: Date Started: Date Completed: 06/01/81 Priority Level: Not reported Operable Unit: SITEWIDE

Primary Responsibility: **EPA Fund-Financed** Planning Status: Not reported Urgency Indicator: Not reported

Action Code: 001

Action Anomaly:

Action: PRELIMINARY ASSESSMENT

Not reported

Date Started: 06/18/85 Date Completed: 09/30/85

Priority Level: Low priority for further assessment

Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

SITE INSPECTION Action:

Date Started: // Date Completed: 05/18/88

Addressed as part of an existing NPL site Priority Level:

Operable Unit: **SITEWIDE** 

Primary Responsibility: **EPA Fund-Financed** Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

# CORRACTS:

EPA ID: VTD002083434

EPA Region:

Area Name: **ENTIRE FACILITY** 

Actual Date: 20060206 CA772PR Action: NAICS Code(s): 332994

Small Arms Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD002083434

EPA Region:

Area Name: **ENTIRE FACILITY** 

20030214 Actual Date:

Direction Distance

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

(Continued) 1000212317

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): 332994

Small Arms Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD002083434

EPA Region:

Area Name: **ENTIRE FACILITY** 

Actual Date: 19990920

CA725YE - Current Human Exposures Under Control, Yes, Current Human Action:

Exposures Under Control has been verified

NAICS Code(s):

Small Arms Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD002083434

EPA Region:

Area Name: **ENTIRE FACILITY** 

19990920 Actual Date:

CA750NO - Migration of Contaminated Groundwater under Control. Action:

Unacceptable migration of contaminated groundwater is observed or

expected

NAICS Code(s): 332994

Small Arms Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD002083434

EPA Region:

Area Name: **ENTIRE FACILITY** 

Actual Date: 19910821

CA075ME - CA Prioritization, Facility or area was assigned a medium Action:

corrective action priority

NAICS Code(s): 332994

Small Arms Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD002083434

EPA Region:

Area Name: **ENTIRE FACILITY** 

Actual Date: 20060123 Action: CA772GC NAICS Code(s): 332994

Small Arms Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD002083434

EPA Region:

Area Name: **ENTIRE FACILITY** 

Actual Date: 20060123 CA550NR Action: NAICS Code(s): 332994

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Small Arms Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD002083434

EPA Region:

Area Name: ENTIRE FACILITY

Actual Date: 20060123

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 332994

Small Arms Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD002083434

EPA Region: 1

Area Name: ENTIRE FACILITY

Actual Date: 19890630

Action: CA050 - RFA Completed

NAICS Code(s): 332994

Small Arms Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD002083434

EPA Region:

Area Name: ENTIRE FACILITY
Actual Date: 20080930
Action: CA800YE

NAICS Code(s): 332994

Small Arms Manufacturing

Original schedule date: 20080930 Schedule end date: Not reported

RCRA-TSDF:

Date form received by agency: 04/24/2013
Facility name: Not reported

Facility address: 128 LAKESIDE AVE BURLINGTON, VT 054014985

EPA ID: VTD002083434

Mailing address: IBM ROAD BUILDING 862

WILLISTON, VT 05495

Contact: KERRY GRISWOLD
Contact address: IBM ROAD BUILDING 862

WILLISTON, VT 05495

Contact country: US

Contact telephone: (802) 662-6723

Contact email: KGRISWOL@GDATP.COM

EPA Region: Not reported Land type: Private Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

Classification: Non-Generator

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

Direction Distance Elevation

ion Site Database(s) EPA ID Number

(Continued) 1000212317

Owner/Operator Summary:

Owner/operator name: FORTIETH BURLINGTON LLC

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/21/2000 Owner/Op end date: Not reported

Owner/operator name: GENERAL DYNAMICS ARMAMENT & TECH PRODUCT

Owner/operator address: 128 LAKESIDE AVE

BURLINGTON, VT 05401

Owner/operator country: US

Owner/operator telephone: (802) 657-6209

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1997
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

Universal Waste Summary:

Waste type: Lamps
Accumulated waste on-site: Yes
Generated waste on-site: Yes

Historical Generators:

Date form received by agency: 06/21/2012

Site name: GENERAL DYNAMICS ARMAMENT & TECH PRODUCT

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007

Distance Elevation

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

(Continued) 1000212317

. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 04/01/2005

Site name: GENERAL DYNAMICS ARMAMENT & TECH PRODUCT

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 06/15/2004

Site name: GENERAL DYNAMICS ARMAMENT & TECH PRODUCT

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D006

Distance
Elevation Site

(Continued) 1000212317

. Waste name: CADMIUM

. Waste code: D007 . Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Date form received by agency: 11/14/2002

Site name: GENERAL DYNAMICS ARMAMENT & TECH PRODUCT

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Date form received by agency: 03/14/2002

Site name: GENERAL DYNAMICS ARMAMENT SYSTEMS

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D006 . Waste name: CADMIUM **EDR ID Number** 

**EPA ID Number** 

Database(s)

Map ID MAP FINDINGS
Direction

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

(Continued) 1000212317

Waste code: D007
Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U121

. Waste name: METHANE, TRICHLOROFLUORO- (OR) TRICHLOROMONOFLUOROMETHANE

. Waste code: U219 . Waste name: THIOUREA

. Waste code: MA01 . Waste name: WASTE OIL

Waste code: MA95 Waste name: MA95

Waste code: MA99

Waste name: NON-HAZARDOUS WASTE TO BE USED ONLY FOR NON-HW SHIPPED USING HW

MANIFEST

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT03

. Waste name: Water miscible metal cutting and grinding fluid waste

. Waste code: VT20

Map ID MAP FINDINGS Direction

Distance

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

(Continued) 1000212317

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

VT99 Waste code: Waste name: VT99

Date form received by agency: 01/14/2002

Site name: GENERAL DYNAMICS ARMAMENT SYSTEMS Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code: D006 **CADMIUM** Waste name:

Waste code: D007

**CHROMIUM** Waste name:

Waste code: D008 Waste name: **LEAD** 

Waste code: D035

METHYL ETHYL KETONE Waste name:

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

> melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

VT03 Waste code:

Water miscible metal cutting and grinding fluid waste Waste name:

Date form received by agency: 02/21/2001

GENERAL DYNAMICS ARMAMENT SYSTEMS Site name:

Classification: Not a generator, verified

Waste code:

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

> TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS

Direction Distance Elevation

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

(Continued) 1000212317

CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: F007

. Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Waste code: F008

Waste name: PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM

ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F009

Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F010

Waste name: QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: F017
Waste name: Not Defined

. Waste code: F018
. Waste name: Not Defined

Date form received by agency: 02/28/2000

Site name: GENERAL DYNAMICS ARMAMENT SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 03/12/1998

Site name: GENERAL DYNAMICS
Classification: Large Quantity Generator

Date form received by agency: 02/23/1996

Site name: LOCKHEED MARTIN ARMAMENT SYSTEMS

Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Date form received by agency: 02/25/1994

Site name: MARTIN MARIETTA ARMAMENT SYSTEM

Classification: Large Quantity Generator

Date form received by agency: 01/31/1992

Site name: GENERAL ELECTRIC CO
Classification: Large Quantity Generator

Date form received by agency: 03/29/1990

Site name: GENERAL ELECTRIC ARMAMENT SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 11/12/1980

Site name: GENERAL DYNAMICS ARMAMENT SYSTEMS

Classification: Not a generator, verified

Date form received by agency: 08/18/1980

Site name: GENERAL DYNAMICS ARMAMENT SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 08/18/1980

Site name: GENERAL DYNAMICS ARMAMENT SYSTEMS

Classification: Large Quantity Generator

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

Corrective Action Summary:

Event date: 06/30/1989
Event: RFA Completed

Event date: 08/21/1991

Event: CA Prioritization, Facility or area was assigned a medium corrective

action priority.

Event date: 09/20/1999

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Event date: 09/20/1999

Event: Igration of Contaminated Groundwater under Control, Unacceptable

migration of contaminated groundwater is observed or expected.

Event date: 02/14/2003

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

Contaminated Groundwater Under Control has been verified. Based on a

Direction Distance Elevation

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

(Continued) 1000212317

review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of

significant changes at the facility.

Event date: 01/23/2006 Event: CA772GC

Event date: 01/23/2006 Event: CA550NR

Event date: 01/23/2006

Event: Date For Remedy Selection (CM Imposed)

Event date: 02/06/2006 Event: CA772PR

Event date: 09/30/2008 Event: CA800YE

Facility Has Received Notices of Violations: Regulation violated: SR - 7-308(4)

Area of violation: TSD - Container Use and Management

Date violation determined: 05/20/1993
Date achieved compliance: 08/27/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/21/1993
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: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 05/20/1993
Date achieved compliance: 08/27/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/21/1993
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: TSD IS-Manifest/Records/Reporting

Date violation determined: 05/20/1993
Date achieved compliance: 08/27/1993

Direction Distance

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

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Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 07/21/1993 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

FR - 268.7(a)(1) 7-106 Regulation violated: LDR - General Area of violation: Date violation determined: 05/20/1993 Date achieved compliance: 08/27/1993

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

07/21/1993 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: SR - 7-701(2) Generators - Manifest Area of violation:

Date violation determined: 10/25/1991 Date achieved compliance: 02/13/1992 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 10/25/1991 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 - 7-309(2)(d)

Area of violation: Generators - Records/Reporting

Date violation determined: 10/25/1991 02/13/1992 Date achieved compliance: Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 10/25/1991 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

SR - 7-309(5)(c) Regulation violated:

TSD - General Facility Standards Area of violation:

Date violation determined: 10/25/1991 02/13/1992 Date achieved compliance: Violation lead agency: State

MAP FINDINGS Map ID

Direction Distance Elevation

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

(Continued) 1000212317

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/25/1991 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: Not reported Area of violation: LDR - General Date violation determined: 09/26/1990 Date achieved compliance: 01/28/1991 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/14/1991 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: LDR - General Date violation determined: 09/26/1990 Date achieved compliance: 09/13/1991 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 05/23/1988 10/10/1988 Date achieved compliance:

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/13/1988 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** 

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

Regulation violated: Not reported Area of violation: LDR - General Date violation determined: 05/23/1988 Date achieved compliance: 09/13/1991 Violation lead agency: State

Enforcement action: STATE TO EPA ADMINISTRATIVE REFERRAL

Distance Elevation

vation Site Database(s) EPA ID Number

(Continued) 1000212317

Enforcement action date: 06/28/1988
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
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 05/23/1988
Date achieved compliance: 09/13/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/13/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported

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

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 05/23/1988
Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/10/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Froposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 04/16/1987
Date achieved compliance: 07/06/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/08/1987
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: Formal Enforcement Agreement or Order

Date violation determined: 05/16/1986
Date achieved compliance: 09/13/1991
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

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: Not reported
Area of violation: TSD - General
Date violation determined: 03/03/1986
Date achieved compliance: 07/03/1986
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/13/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

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

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 03/03/1986
Date achieved compliance: 07/03/1986
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/26/1986
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

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 01/28/1986
Date achieved compliance: 02/03/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/28/1986
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

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:
Enforcement action date:
Not reported
Not reported

Not reported

Enf. disposition status:

Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1000212317

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

Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action:

Not reported
10/23/1984
02/01/1985
EPA
Not reported

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

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 10/23/1984 Date achieved compliance: Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

O1/03/1985

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Formal Enforcement Agreement or Order

06/27/1984 Date violation determined: Date achieved compliance: 09/13/1991 Violation lead agency: State Enforcement action: Not reported Not reported Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Not reported Enforcement lead agency: Not reported Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 05/09/1984 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/21/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 01/22/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 08/31/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 08/27/1993

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/20/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 08/27/1993 Evaluation lead agency: State

Evaluation date: 05/20/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 08/27/1993 Evaluation lead agency: State

Evaluation date: 05/20/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Manifest/Records/Reporting

Date achieved compliance: 08/27/1993 Evaluation lead agency: State

Evaluation date: 05/20/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 08/27/1993 Evaluation lead agency: State

Evaluation date: 05/27/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 02/13/1992

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported

Distance Elevation

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 09/13/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 02/13/1992 Evaluation lead agency: State

Evaluation date: 09/13/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 02/13/1992 Evaluation lead agency: State

Evaluation date: 09/13/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 02/13/1992 Evaluation lead agency: State

Evaluation date: 01/28/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 09/26/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 01/28/1991 Evaluation lead agency: State

Evaluation date: 09/26/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 09/13/1991 Evaluation lead agency: State

Evaluation date: 09/13/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/10/1988

Evaluation: COMPLIANCE SCHEDULE EVALUATION

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

Evaluation date: 05/23/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 09/13/1991 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Evaluation date: 05/23/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 10/10/1988 Evaluation lead agency: State

Evaluation date: 08/21/1987

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/06/1987

Evaluation: COMPLIANCE SCHEDULE EVALUATION

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

Evaluation date: 04/16/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 07/06/1987 Evaluation lead agency: EPA

Evaluation date: 04/16/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 07/06/1987 Evaluation lead agency: State

Evaluation date: 07/03/1986

Evaluation: COMPLIANCE SCHEDULE EVALUATION

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

Evaluation date: 05/16/1986

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Formal Enforcement Agreement or Order

Date achieved compliance: 09/13/1991 Evaluation lead agency: State

Evaluation date: 03/03/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 07/03/1986 Evaluation lead agency: EPA

Evaluation date: 01/28/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: TSD - General Date achieved compliance: 02/03/1986 Evaluation lead agency: State

Evaluation date: 04/05/1985

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 02/01/1985

Evaluation: COMPLIANCE SCHEDULE EVALUATION

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

Evaluation date: 10/23/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 02/01/1985 Evaluation lead agency: State

Evaluation date: 10/23/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 02/01/1985 Evaluation lead agency: EPA

Evaluation date: 10/23/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 09/13/1991 Evaluation lead agency: EPA

Evaluation date: 06/27/1984

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Formal Enforcement Agreement or Order

Date achieved compliance: 09/13/1991 Evaluation lead agency: State

Evaluation date: 05/09/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 04/05/1985 Evaluation lead agency: State

US INST CONTROL:

EPA ID: VTD002083434
Site ID: Not reported

Name: GENERAL DYNAMICS ARMAMENT & TECH PRODUCT

Action Name: Not reported
Address: 128 LAKESIDE AVE

BURLINGTON, VT 05401-4985

EPA Region: 1

County: CHITTENDEN CA772GC Event Code: Not reported Inst. Control: 01/23/2006 Actual Date: Complet. Date: 01/01/1900 Operable Unit: Not reported Contaminated Media: Not reported KERRY GRISWOLD Contact Name: Contact Phone and Ext: 802-662-6723

Event Code Description: INSTITUTIONAL CONTROLS ESTABLISHED-GOVERNMENTAL CONTROL

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

(Continued) 1000212317

EPA ID: VTD002083434
Site ID: Not reported

Name: GENERAL DYNAMICS ARMAMENT & TECH PRODUCT

Action Name: Not reported
Address: 128 LAKESIDE AVE

BURLINGTON, VT 05401-4985

EPA Region:

County: **CHITTENDEN** Event Code: CA772PR Inst. Control: Not reported Actual Date: 02/06/2006 Complet. Date: 01/01/1900 Operable Unit: Not reported Contaminated Media: Not reported Contact Name: KERRY GRISWOLD Contact Phone and Ext: 802-662-6723

Event Code Description: INSTITUTIONAL CONTROLS ESTABLISHED-PROPRIETARY CONTROL

2020 COR ACTION:

EPA ID: VTD002083434

Region: 1

Action: Remedy Constructed

FINDS:

Registry ID: 110000880011

Environmental Interest/Information System

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

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

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.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

HAZARDOUS WASTE BIENNIAL REPORTER

SUPERFUND (NON-NPL)

AIR MINOR

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

ECHO:

Envid: 1000212317 Registry ID: 110000880011

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000880011

NY MANIFEST:

Country: USA

EPA ID: VTD002083434 Facility Status: Not reported

Location Address 1: LAKESIDE AVENUE PLANT

Code: BP

Location Address 2: Not reported Total Tanks: Not reported Location City: BURLINGTON

Location State: VT
Location Zip: 05401
Location Zip 4: Not reported

NY MANIFEST:

EPAID: VTD002083434

Mailing Name: GENERAL ELECTRIC CO

Mailing Contact: ASWAD WILLIAM MGR MFG ENG

Mailing Address 1: 10 LAKESIDE AVE
Mailing Address 2: Not reported
Mailing City: BURLINGTON

Mailing State: VT
Mailing Zip: 05401
Mailing Zip 4: Not reported
Mailing Country: USA
Mailing Phone: 8026581500

NY MANIFEST:

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2011

Trans1 State ID: OHD042311209
Trans2 State ID: Not reported
Generator Ship Date: 02/24/2011
Trans1 Recv Date: 02/24/2011
Trans2 Recv Date: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

(Continued) 1000212317

TSD Site Recv Date: 02/25/2011 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD002083434 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049253719 TSDF ID 2: Not reported 004158963FLE Manifest Tracking Number:

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

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported

MGMT Method Type Code: H141

Waste Code: Not reported Quantity: 75.0 Units: P - Pounds Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 1.0 Waste Code: D006 Waste Code 1\_2: D007 D008 Waste Code 1\_3: F003 Waste Code 1\_4: F005 Waste Code 1 5: Waste Code 1\_6: Not reported

Document ID: NYA4180713

Manifest Status: С

seq: Not reported Year: 1986 Trans1 State ID: AE964 Trans2 State ID: Not reported 06/02/1986 Generator Ship Date: Trans1 Recv Date: 06/02/1986

Trans2 Recv Date: TSD Site Recv Date: 06/06/1986 Part A Recv Date: 06/05/1986 Part B Recv Date: 06/13/1986 Generator EPA ID: VTD002083434 VTD980672687 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported

MAP FINDINGS Map ID

Direction Distance

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

(Continued) 1000212317

Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Not reported Discr Full Reject Indicator: Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Quantity: 00660

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

Number of Containers: 012

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Waste Code: F001 - UNKNOWN Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 01210

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

Number of Containers: 022

Container Type: DM - Metal drums, barrels

B Incineration, heat recovery, burning. Handling Method:

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Waste Code: Not reported Quantity: 06000 Units: P - Pounds

Number of Containers: 010

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Waste Code: VT04 Waste Code:

Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 01000 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Document ID: NYA4180724

Manifest Status: C

seq: Not reported
Year: 1986
Trans1 State ID: AE964
Trans2 State ID: Not reported
Generator Ship Date: 06/02/1986
Trans1 Recv Date: 06/02/1986

Trans2 Recv Date: / /

TSD Site Recv Date: 06/06/1986 06/05/1986 Part A Recv Date: Part B Recv Date: 06/13/1986 VTD002083434 Generator EPA ID: Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported

MGMT Method Type Code: Not reported
Waste Code: Not reported
D007 - CHROMIUM 5.0 MG/L TCLP

Not reported

Not reported

Waste Code:
Wor reported
Waste Code:
Units:
P - Pounds

Number of Containers: 032

Alt Facility RCRA ID:

Alt Facility Sign Date:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP

Waste Code:
Wor reported
Not reported
Outported
Outp

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Document ID: NYA1128627

Manifest Status: C

seq: Not reported Year: 1985

MAP FINDINGS Map ID Direction

Distance

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

(Continued) 1000212317

Trans1 State ID: VTN1221 Trans2 State ID: Not reported Generator Ship Date: 02/11/1985 Trans1 Recv Date: 02/11/1985

Trans2 Recv Date:

TSD Site Recv Date: 02/12/1985 Part A Recv Date: 02/19/1985 Part B Recv Date: 02/19/1985 Generator EPA ID: VTD002083434 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD080469935 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

VT02 - AUTHORIZED WASTE OILS Waste Code:

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Quantity: 01750

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:

NYA4180814 Document ID:

Manifest Status: C

Not reported seq: Year: 1986 Trans1 State ID: NH63315 Trans2 State ID: Not reported Generator Ship Date: 10/10/1986 10/10/1986 Trans1 Recv Date:

Trans2 Recv Date: / /

TSD Site Recv Date: 10/14/1986 Part A Recv Date: 10/17/1986 Part B Recv Date: 10/20/1986 Generator EPA ID: VTD002083434 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported

MAP FINDINGS Map ID

Direction Distance

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

(Continued) 1000212317

**Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

D007 - CHROMIUM 5.0 MG/L TCLP Waste Code:

Waste Code: Not reported Quantity: 00440 P - Pounds Units:

Number of Containers: 008

DM - Metal drums, barrels Container Type:

Handling Method: L Landfill. Specific Gravity: 100

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00220

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

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity:

Waste Code: VT08 - UNKNOWN Not reported Waste Code: Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00200 P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Waste Code: VT08 - UNKNOWN Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00110

P - Pounds Units: Number of Containers:

DM - Metal drums, barrels Container Type:

Handling Method: L Landfill. Specific Gravity: 100

Document ID: NYA4180836

MAP FINDINGS Map ID Direction

Distance Elevation

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

(Continued) 1000212317

Manifest Status: С

Not reported seq: Year: 1986 Trans1 State ID: NH63315 Trans2 State ID: Not reported Generator Ship Date: 10/10/1986 Trans1 Recv Date: 10/10/1986

Trans2 Recy Date: 11

TSD Site Recv Date: 10/14/1986 Part A Recv Date: 10/17/1986 Part B Recv Date: 10/20/1986 Generator EPA ID: VTD002083434 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported NYD043815703 TSDF ID 1: TSDF ID 2: Not reported Not reported Manifest Tracking Number: Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported

Not reported D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Waste Code: Not reported Quantity: 00055

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

Number of Containers:

MGMT Method Type Code:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: F001 - UNKNOWN Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Quantity: 00140

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

Number of Containers:

Container Type: DM - Metal drums, barrels

B Incineration, heat recovery, burning. Handling Method:

Specific Gravity: 100

Waste Code: VT08 - UNKNOWN Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00055

Direction Distance Elevation

on Site Database(s) EPA ID Number

(Continued) 1000212317

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: 100

Document ID: NYA2711232

Manifest Status: K

 seq:
 Not reported

 Year:
 1985

 Trans1 State ID:
 VTK5690

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 03/01/1985

 Trans1 Recv Date:
 03/01/1985

Trans2 Recv Date: / /

TSD Site Recv Date: 03/05/1985 Part A Recv Date: 03/08/1985 05/07/1985 Part B Recv Date: Generator EPA ID: VTD002083434 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported Waste Code: F001 - UNKNOWN Waste Code: Not reported 03000 Quantity:

Number of Containers: 005

Units:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

P - Pounds

Specific Gravity: 140

Document ID: NYA2192058

Manifest Status: C

 seq:
 Not reported

 Year:
 1986

 Trans1 State ID:
 B6294

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 04/04/1986

 Trans1 Recv Date:
 04/04/1986

Trans2 Recv Date: / /

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

TSD Site Recv Date: 04/07/1986 04/09/1986 Part A Recv Date: Part B Recv Date: 04/14/1986 Generator EPA ID: VTD002083434 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD080469935 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Not reported **Export Indicator:** Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: VT02 - AUTHORIZED WASTE OILS

Waste Code:
Wot reported
Quantity:
01650

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

Number of Containers: 00°

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 080

Document ID: NYA2192031

Manifest Status: C

 seq:
 Not reported

 Year:
 1986

 Trans1 State ID:
 VTAE386

 Trans2 State ID:
 VT-AE

 Generator Ship Date:
 02/26/1986

 Trans1 Recv Date:
 02/26/1986

Trans2 Recv Date: / /

TSD Site Recv Date: 03/04/1986 Part A Recv Date: 03/04/1986 Part B Recv Date: 03/11/1986 Generator EPA ID: VTD002083434 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Discr Full Reject Indicator:

Manifest Ref Number:

Alt Facility RCRA ID:

Alt Facility Sign Date:

MGMT Method Type Code:

Not reported

Not reported

Not reported

Not reported

Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP

Waste Code:
Wor reported
Waste Code:
Wor reported
Waste Code:
P - Pounds
Number of Containers:
028

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 110

Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP

Waste Code:
Wot reported
Waste Code:
Wot reported
Outported
Outp

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 120

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Wor reported
Waste Code:
Units:
P - Pounds
Number of Containers:
006

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 120

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code:
Not reported
Not reported
Quantity:
00500

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

Number of Containers: 010

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 080

Document ID: NYA4180768

Manifest Status: C

seq: Not reported
Year: 1986
Trans1 State ID: 712-657MA
Trans2 State ID: Not reported

MAP FINDINGS Map ID

Direction Distance

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

(Continued) 1000212317

Generator Ship Date: 07/07/1986 Trans1 Recv Date: 07/07/1986

Trans2 Recv Date: 11

TSD Site Recv Date: 07/09/1986 Part A Recv Date: 07/09/1986 Part B Recv Date: 07/21/1986 Generator EPA ID: VTD002083434 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported F001 - UNKNOWN Waste Code: Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

Quantity: 00110 Units: G - Gallons (liquids only)\* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity:

Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00700 P - Pounds Units:

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity:

Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 02700 P - Pounds Units: Number of Containers: 009

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Waste Code: 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: B Incineration, heat recovery, burning.

Specific Gravity: 100

Click this hyperlink while viewing on your computer to access 77 additional NY\_MANIFEST: record(s) in the EDR Site Report.

VT MANIFEST:

 Manifest ID:
 005171969FLE

 EPA Id:
 VTD002083434

 Facility Id:
 NYD049253719

Facility Name: ASHLAND DISTRIBUTION, DIV OF ASHLAND INC.

Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City,St,Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 OHR000162800

T1 Name: NEXEO SOLUTIONS LLC

Manifest Transporter City/State: DUBLIN OH

Dot Description: UN1950 WASTE AEROSOLS 2.1 RQ AEROSOLS

Additional Dot: Not reported Waste: D001;D005;D035

Quantity: 124.00 Unit: P

Date Shipped: 01/24/2012 Facility City: BINGHAMTON

Facility State: NY

Fac Date: 01/26/2012

 Manifest ID:
 001556191GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862 Mailing City, St, Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENPRO SERVICES INC

 Manifest Transporter City/State:
 NEWBURYPORT MA

Dot Description: RQ, UN1950, WASTE AEROSOLS, 2.1

 Additional Dot:
 Not reported

 Waste:
 D001

 Quantity:
 10.00

 Unit:
 P

Date Shipped: 02/09/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Facility City: WILLISTON

Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556191GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip: WILLISTON, VT 05495

Contact Phone: 8026626723
Contact Name: KERRY GRISWOLD
Trans1: MAD980670004
T1 Name: ENPRO SERVICES INC
Manifest Transporter City/State: NEWBURYPORT MA

Dot Description: UN1263, WASTE PAINT RELATED MATERIAL 3, PGII

 Additional Dot:
 Not reported

 Waste:
 D001

 Quantity:
 200.00

 Unit:
 P

 Date Shipped:
 02/09/2012

Date Shipped: 02/09/2012
Facility City: WILLISTON

Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556191GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC. Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City,St,Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENPRO SERVICES INC

 Manifest Transporter City/State:
 NEWBURYPORT MA

Dot Description: STATE REGULATED OIL WASTE

Additional Dot:

Waste:

Quantity:

Unit:

Date Shipped:

Not reported

VT03

350.00

G

02/09/2012

Date Shipped: 02/09/2012
Facility City: WILLISTON

Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556191GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip: WILLISTON, VT 05495

Contact Phone: 8026626723 Contact Name: KERRY GRISWOLD

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Trans1: MAD980670004
T1 Name: ENPRO SERVICES INC
Manifest Transporter City/State: NEWBURYPORT MA

Dot Description: STATE REGULATED OIL WASTE

Additional Dot:

Waste:

Quantity:

Unit:

P

Date Shipped:

Not reported

VT02

250.00

P

02/09/2012

Date Shipped: 02/09/2012 Facility City: WILLISTON

Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556192GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC. Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip: WILLISTON, VT 05495
Contact Phone: 8026626723
Contact Name: KERRY GRISWOLD
Trans1: MAD980670004

T1 Name: ENPRO SERVICES INC Manifest Transporter City/State: NEWBURYPORT MA

Dot Description: STATE REGULATED OIL WASTE

 Additional Dot:
 Not reported

 Waste:
 VT02

 Quantity:
 450.00

 Unit:
 G

 Date Shipped:
 02/09/2012

Date Shipped: 02/09/2012 Facility City: WILLISTON

Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556192GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City,St,Zip: WILLISTON, VT 05495 Contact Phone: 8026626723

Contact Name: KERRY GRISWOLD
Trans1: MAD980670004
T1 Name: ENPRO SERVICES INC
Manifest Transporter City/State: NEWBURYPORT MA

Dot Description: STATE REGULATED OIL WASTE

Facility State: VT

Fac Date: 02/10/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

 Manifest ID:
 001556192GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip: WILLISTON, VT 05495

Contact Phone: 8026626723
Contact Name: KERRY GRISWOLD
Trans1: MAD980670004
T1 Name: ENPRO SERVICES INC
Manifest Transporter City/State: NEWBURYPORT MA
Dot Description: NEWBURYPORT MA

 Additional Dot:
 Not reported

 Waste:
 VT99

 Quantity:
 250.00

 Unit:
 P

Date Shipped: 02/09/2012 Facility City: WILLISTON

Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556192GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC. Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip: WILLISTON, VT 05495

Contact Phone: 8026626723
Contact Name: KERRY GRISWOLD
Trans1: MAD980670004
T1 Name: ENPRO SERVICES INC
Manifest Transporter City/State: NEWBURYPORT MA
Dot Description: NON RCRA, NON DOT

 Additional Dot:
 Not reported

 Waste:
 VT99

 Quantity:
 150.00

 Unit:
 P

Date Shipped: 02/09/2012 Facility City: WILLISTON

Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556193GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC. Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENPRO SERVICES INC

 Manifest Transporter City/State:
 NEWBURYPORT MA

Dot Description: UN2491, WASTE ETHANOLAMINE SOLUTION, 8, PGIII

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

 Additional Dot:
 Not reported

 Waste:
 D002

 Quantity:
 220.00

 Unit:
 P

 Date Shipped:
 02/09/2012

Facility City: WILLISTON Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556193GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City,St,Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENDRO SERVICES IN

T1 Name: ENPRO SERVICES INC Manifest Transporter City/State: NEWBURYPORT MA

Dot Description: UN1755, WASTE CHROMIC ACID SOLUTION, 9, PGII

 Additional Dot:
 Not reported

 Waste:
 D002;D007

 Quantity:
 5.00

 Unit:
 P

 Date Shipped:
 02/09/2012

Date Shipped: 02/09/2012
Facility City: WILLISTON

Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556193GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENPRO SERVICES INC

 Manifest Transporter City/State:
 NEWBURYPORT MA

Dot Description: UN1993, WASTE FLAMMABLE LIQUID N.O.S. (ETHANOL, PETROLEUM DISTILLATES)

3, II

 Additional Dot:
 Not reported

 Waste:
 D001

 Quantity:
 150.00

 Unit:
 P

 Date Shipped:
 02/09/2012

 Facility City:
 WILLISTON

Facility State: VT

Fac Date: 02/10/2012

 Manifest ID:
 001556194GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City,St,Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENPRO SERVICES INC

 Manifest Transporter City/State:
 NEWBURYPORT MA

Dot Description: STATE REGULATED OIL WASTE

Additional Dot:

Waste:

Quantity:

Unit:

G

Date Shipped:

Not reported

110.00

G

02/14/2012

Date Shipped: 02/14/2012 Facility City: WILLISTON

Facility State: VT

Fac Date: 02/15/2012

 Manifest ID:
 001556194GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City,St,Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENPRO SERVICES INC

 Manifest Transporter City/State:
 NEWBURYPORT MA

Dot Description: STATE REGULATED OIL WASTE

Additional Dot:

Waste:

VT03

Quantity:

Unit:

G

Not reported

VT03

G

Date Shipped: 02/14/2012 Facility City: WILLISTON

Facility State: VT

Fac Date: 02/15/2012

 Manifest ID:
 001556194GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip:
Contact Phone:
Contact Name:
Trans1:
MAD980670004
T1 Name:
Manifest Transporter City/State:
WILLISTON, VT 05495
8026626723
KERRY GRISWOLD
MAD980670004
ENPRO SERVICES INC
NEWBURYPORT MA

Dot Description: STATE REGULATED OIL WASTE

Additional Dot: Not reported Waste: VT02 Quantity: 250.00

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

**EDR ID Number** 

TC4974449.2s Page 178

Unit:

Date Shipped: 02/14/2012 Facility City: WILLISTON

Facility State: VT

Fac Date: 02/15/2012

 Manifest ID:
 001556194GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENPRO SERVICES INC

 Manifest Transporter City/State:
 NEWBURYPORT MA

Dot Description: STATE REGULATED OIL WASTE

Additional Dot:
Waste:
VT03
Quantity:
55.00
Unit:
G
Date Shipped:
02/14/2012

Date Shipped: 02/14/2012 Facility City: WILLISTON

Facility State: VT

Fac Date: 02/15/2012

 Manifest ID:
 001037651GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City, St, Zip: WILLISTON, VT 05495

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENPRO SERVICES INC

 Manifest Transporter City/State:
 NEWBURYPORT MA

Dot Description: UN1993, WASTE FLAMMABLE LIQUIDS, N.O.S., 3, PGII

Additional Dot:
Waste:
D001
Quantity:
100.00
Unit:
P
Date Shipped:
12/29/2011

Facility City: WILLISTON
Facility State: VT
Fac Date: 12/21/2011

 Manifest ID:
 001037651GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862
Mailing City, St, Zip: WILLISTON, VT 05495

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

 Contact Phone:
 8026626723

 Contact Name:
 KERRY GRISWOLD

 Trans1:
 MAD980670004

 T1 Name:
 ENPRO SERVICES INC

 Manifest Transporter City/State:
 NEWBURYPORT MA

Dot Description: UN2811, WASTE TOXIC, SOLID, ORGANIC, N.O.S., 6.1, PGII

Additional Dot:

Waste:

Quantity:

Unit:

P

Date Shipped: 12/29/2011 Facility City: WILLISTON

Facility State: VT

Fac Date: 12/21/2011

 Manifest ID:
 001037651GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862
Mailing City, St, Zip: WILLISTON, VT 05495
Contact Phone: 8026626723
Contact Name: KERRY GRISWOLD
Trans1: MAD980670004
T1 Name: ENPRO SERVICES INC
Manifest Transporter City/State: NEWBURYPORT MA

Dot Description: UN1950, WASTE AEROSOL, N.O.S., 2.1,

Additional Dot:

Waste:

Quantity:

Unit:

Not reported
5.00

Unit:

P

Date Shipped: 12/29/2011
Facility City: WILLISTON

Facility State: VT Fac Date: 12/21/2011

 Manifest ID:
 001037651GBF

 EPA Id:
 VTD002083434

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.
Mailing Name: GENERAL DYNAMICS ARMAMENT & TE

Mailing Address: 326 IBM ROAD BUILDING 862

Mailing City,St,Zip: WILLISTON, VT 05495
Contact Phone: 8026626723
Contact Name: KERRY GRISWOLD

Trans1: MAD980670004
T1 Name: ENPRO SERVICES INC
Manifest Transporter City/State: NEWBURYPORT MA

Dot Description: UN2735, WASTE AMINES LIQUIDS, CORROSIVE, N.O.S., 8, PGII

Additional Dot:

Waste:

Quantity:

Unit:

Not reported

D002

5.00

P

Date Shipped: 12/29/2011 Facility City: WILLISTON

Facility State: VT

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212317

Fac Date: 12/21/2011

Click this hyperlink while viewing on your computer to access 9 additional VT MANIFEST: record(s) in the EDR Site Report.

B9 GENERAL DYNAMICS ARMAMENT SYSTEMS VT UST U003545065
NE 128 LAKESIDE AVENUE N/A

NE 128 LAKESIDE AVENUE < 1/8 BURLINGTON, VT 05402

0.025 mi.

113 ft.

130 ft. Site 2 of 4 in cluster B

Relative: UST: Lower Facility:

Facility:

Actual: Facility ID:

Facility Status: PULLED
Sites Id: 770041
Pin: EJ96-0140
Permitted To: Tank Owner

Landowner: GP Burlington North LLC

Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled: 10
Site Code: Contamination found

Removed: 10 Receipt: 0363

Owner Name: GP Burlington North LLC

Owner Person: Robert Gagliardi Mgr Property Mgmt

192

Owner Address: 7 Jackson Walkway
Owner City, St, Zip: Providence, RI 02903
Owner Telephone: 401-456-5880

Operator Name: GP Burlington North LLC

Operator Person: Robert Gagliardi Mgr Property Mgmt

Operator Address: 7 Jackson Walkway
Operator City,St,Zip: Providence, RI 02903
Operator Telephone: 401-456-5880
Groundwater Monitoring Wells: Not reported
Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 190
Tank Status: PULLED
Tank Label: -1-11-R
Tank Protect: Not reported

Year Removed:

Capacity (Gal):

Category One:

UST

CP Test:

Release Monitor:

Condition:

Date Reference:

Not reported

Not reported

Not reported

Not reported

Compartment:

Comp Id: 190
Compartment Label: A
Substance: Unknown
Spill: Not reported
Overfill: Not reported

MAP FINDINGS Map ID

Direction Distance

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

## **GENERAL DYNAMICS ARMAMENT SYSTEMS (Continued)**

U003545065

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

Tank Data:

Tank ID: 191 **PULLED** Tank Status: Tank Label: -1-4-R Tank Protect: Not reported Year Removed: 1989 Capacity (Gal): 5000 Category One: UST CP Test: Not reported

Release Monitor: Not reported POOR Condition: Date Reference: Not reported

Compartment:

Comp Id: 191 Compartment Label:

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

Piping:

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

Tank Data:

Tank ID: 192 Tank Status: **PULLED** Tank Label: 1961-6-R Tank Protect: Not reported Year Removed: 1989 Capacity (Gal): 12500 Category One: UST

CP Test: Not reported Release Monitor: Not reported **POOR** Condition:

MAP FINDINGS Map ID

Direction Distance

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

## **GENERAL DYNAMICS ARMAMENT SYSTEMS (Continued)**

U003545065

Date Reference: Not reported

Compartment:

192 Comp Id: Compartment Label:

Fuel Oil #5 or #6 Substance: 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 Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Pipe Monitor 2: Not reported Not reported Pipe Monitor 2 Tested Date: Pump Type: Not reported

Tank Data:

Tank ID: 193 **PULLED** Tank Status: 1961-7-R Tank Label: Tank Protect: Not reported Year Removed: 1989 Capacity (Gal): 12500 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: **POOR** Date Reference: Not reported

Compartment:

193 Comp Id: Compartment Label: Α

Fuel Oil #5 or #6 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 Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Pump Type: Not reported

Tank Data:

Tank ID: 194 Tank Status: **PULLED** 

Direction Distance

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

## **GENERAL DYNAMICS ARMAMENT SYSTEMS (Continued)**

U003545065

Tank Label: 1966-5-R Tank Protect: Not reported Year Removed: 1989 Capacity (Gal): 4000 UST Category One: CP Test: Not reported

Release Monitor: Not reported **FAIR** Condition: Date Reference: Not reported

Compartment:

194 Comp Id: Compartment Label: Α Substance: Gasoline Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq: 1

**DEFAULT** Pipe Type: 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: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 195 Tank Status: **PULLED** Tank Label: 1971-8-R Tank Protect: Not reported Year Removed: 1988 Capacity (Gal): 5000 Category One: UST CP Test: Not reported

Not reported Release Monitor: Condition: LUST Date Reference: Not reported

Compartment:

195 Comp Id: Compartment Label:

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

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: 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

Direction Distance

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

## **GENERAL DYNAMICS ARMAMENT SYSTEMS (Continued)**

U003545065

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

Tank Data:

196 Tank ID: Tank Status: PULLED Tank Label: 1983-1-R Tank Protect: Not reported Year Removed: 1991 2000 Capacity (Gal): Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: GOOD Not reported Date Reference:

Compartment:

196 Comp Id: Compartment Label: Α Used Oil Substance: Not reported Spill: Overfill: Not reported

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: 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 Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 197 Tank Status: **PULLED** Tank Label: 1983-2-R Tank Protect: Not reported Year Removed: 1991 2000 Capacity (Gal): Category One: UST CP Test: Not reported

Release Monitor: Not reported GOOD Condition: Date Reference: Not reported

Compartment:

Comp Id: 197 Compartment Label: Substance: Used Oil Spill: Not reported Overfill: Not reported

Piping:

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **GENERAL DYNAMICS ARMAMENT SYSTEMS (Continued)**

U003545065

**EDR ID Number** 

Pipe Seq: DEFAULT Pipe Type: 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 Pipe Monitor 2 Tested Date: Not reported

Not reported

Tank Data:

Pump Type:

Tank ID: 198
Tank Status: PULLED
Tank Label: 1983-3-R
Tank Protect: Not reported
Year Removed: 1991
Capacity (Gal): 2000
Category One: UST

CP Test: Not reported
Release Monitor: Not reported
Condition: GOOD
Date Reference: Not reported

Compartment:

Comp Id: 198
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

**DEFAULT** Pipe Type: 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 Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 199
Tank Status: PULLED
Tank Label: 1989-1-R
Tank Protect: Protected steel

Year Removed: 2001 Capacity (Gal): 12000 Category One: UST

CP Test: 5/1/2000 12:00:00 AM

Release Monitor:

Condition:

Date Reference:

Not reported
GOOD

N/A

Direction
Distance

Elevation Site Database(s) EPA ID Number

# **GENERAL DYNAMICS ARMAMENT SYSTEMS (Continued)**

U003545065

**EDR ID Number** 

Compartment:

Comp Id: 199
Compartment Label: A

Substance: Fuel Oil #2 or #4
Spill: Spill Containment Bucket
Overfill: unspecified overfill prevention

Piping:

Pipe Seq:

Pipe Type: DEFAULT
Pipe Installation Year: 1991

Pipe Protection: Fiberglass reinforced plastic

CP Pipe Test: Not reported
Pipe Monitor 1: Interstitial Monitoring

Pipe Monitor 1 Test:
Pipe Monitor 2:
Not reported
Not reported
Not reported
Not reported
Not reported
Suction

Tank Data:

Tank ID: 200 Tank Status: **PULLED** Tank Label: -1-9-R Tank Protect: Not reported Year Removed: 1988 Capacity (Gal): 1000 Category One: UST CP Test: Not reported Release Monitor: Not reported

Condition: LUST
Date Reference: Not reported

Compartment:

Comp Id: 200 Compartment Label: A

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

Piping:

Pipe Seq: 1

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

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

B10 RCRA NonGen / NLR 1007371816 NE 128 LAKESIDE AVE STE 106 VTR000510560

NE 128 LAKESIDE AVE STE 106 < 1/8 BURLINGTON, VT 05401

0.025 mi.

113 ft.

130 ft. Site 3 of 4 in cluster B

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 04/23/2013
Facility name: Not reporter

Facility name: Not reported

Actual: Facility address: 128 LAKESIDE AVE STE 106

BURLINGTON, VT 05401

EPA ID: VTR000510560

Mailing address: LAKESIDE AVE STE 106

BURLINGTON, VT 05401

Contact: RAY INGALLS

Contact address: LAKESIDE AVE STE 106

BURLINGTON, VT 05401

Contact country: US

Contact telephone: (802) 383-0880
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: INTERSTATE TECHNOLOGY & AEROSPACE

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/20/2004 Owner/Op end date: Not reported

Owner/operator name: GILBANE
Owner/operator address: Not reported
Not reported

Owner/operator country: US

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

Direction Distance

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

(Continued) 1007371816

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 04/20/2004

Site name: INTERSTATE TECHNOLOGY & AEROSPACE Classification: Conditionally Exempt Small Quantity Generator

Waste code: D007 Waste name: **CHROMIUM** 

Violation Status: No violations found

VT SHWS \$108114166 **ENE LAKESIDE AVENUE** N/A

B11 GENERAL ELECTRIC COMP. LAKESIDE AVE.

< 1/8 **BURLINGTON, VT** 

0.058 mi.

305 ft. Site 4 of 4 in cluster B

SHWS: Relative: Facility ID: Lower

770041 Source Type: Not reported

Actual: SMAC - Site Management Activities Completed Priority:

114 ft. Staff: Michael Smith Closure Date: 05/01/2006 Site Use: Industrial

site Status: RCRA CA Contamination: Non-Petroleum

Deed Restriction, Easement, Class IV GW Reclass, Easement Institutional Control:

Record Last Update: 11/04/2015

**Project Status:** Rcra Corrective Action Permit PendingRCRA correctivve action permit

granted. All work required by permit was completed and the site

received a SMAC designation in May 2006

Click here to access VT DEC Site:

VT SHWS S108114131 12 FORMER BELL AIRCRAFT DUMP **LAKESIDE AVENUE** N/A

**ENE** < 1/8 **BURLINGTON, VT** 

0.062 mi. 328 ft.

SHWS: Relative:

Facility ID: 770039 Lower

Not reported Source Type:

Actual: MED - Site with sensitive receptors that are threatened by contamination Priority: 112 ft. Staff: Unassigned

> Closure Date: Not reported Site Use: Industrial Not reported site Status: Non-Petroleum Contamination: Institutional Control: Not reported Record Last Update: 12/28/2001

Site Considered Part Of General Electric Lakeside Avenue Site Project Status:

Direction Distance

Elevation Site Database(s) EPA ID Number

# FORMER BELL AIRCRAFT DUMP (Continued)

S108114131

**EDR ID Number** 

Click here to access VT DEC Site:

13 FORMER WEISSNER PROPERTY

VT SHWS \$108114148

N/A

East LAKESIDE AVE < 1/8 BURLINGTON, VT

0.113 mi. 595 ft.

Relative: SHWS:

Lower Facility ID: 770124
Source Type: Not reported

Actual: Priority: SMAC - Site Management Activities Completed 93 ft. Staff: Stan Corneille

Staff: Stan Corneille
Closure Date: Not reported
Site Use: Industrial
site Status: Not reported

site Status:

Contamination:

Institutional Control:

Record Last Update:

Project Status:

Not reported

Not reported

Not reported

Inactive

Click here to access VT DEC Site:

14 NORTHERN OIL/HARBORWATCH

VT SHWS \$108114353

VT LAST N/A

SSW HARRISON AVE 1/8-1/4 BURLINGTON, VT 0.143 mi.

0.143 m 757 ft.

Relative: SHWS:

Lower Facility ID: 870001

Source Type: Other

Actual: Priority: NFAP - No Further Action Planned 112 ft. Staff: Richard Spiese

Consure Date: 07/22/1991
Site Use: Residential/Farm site Status: Not reported
Contamination: Non-Petroleum Institutional Control: Not reported
Record Last Update: 06/19/2013

Project Status: Long Term Monitering Completed. Site Closed.

Click here to access VT DEC Site:

LAST:

Facility ID: 870001

Source: Above Ground Storage Tank
Priority: NFAP - No Further Action Planned

Staff: Richard Spiese
Date of Closure: 07/22/1991

Source: Above Ground Storage Tank

Site Use: Residential/Farm site Status: Not reported Contamination: Non-Petroleum Institutional Control: Not reported

Direction Distance

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

# NORTHERN OIL/HARBORWATCH (Continued)

S108114353

Record Last Update: 06/19/2013

Long Term Monitering Completed. Site Closed. Project Status:

Click here to access VT DEC Site:

C15 **RIGHT OF WAY** VT UST U003516806 **ENE SEARS LANE** N/A

**BURLINGTON, VT** 1/8-1/4

0.172 mi.

Site 1 of 4 in cluster C 907 ft.

UST: Relative: Lower Facility:

Facility ID: 9990043 Actual: Facility Status: **PULLED** 93 ft. Sites Id: Not reported

Pin: Not reported Permitted To: Not reported Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported Tanks Pulled:

Site Code: Below standards

Removed:

Receipt: Not reported

Owner Name: Vermont Agency of Transportation

Owner Person: Not reported 133 State Street Owner Address: Owner City, St, Zip: Montpelier, VT 05602

Owner Telephone: Not reported

Operator Name: Vermont Agency of Transportation

Operator Person: Not reported Operator Address: 133 State Street Operator City, St, Zip: Montpelier, VT 05602

Operator Telephone: Not reported **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 5411 **PULLED** Tank Status: Tank Label: -1-1 Tank Protect: Not reported Year Removed: 1988 4000 Capacity (Gal): Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: **FAIR** Date Reference: Not reported

Compartment:

Comp Id: 5405 Compartment Label:

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

Direction Distance

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

**RIGHT OF WAY (Continued)** U003516806

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

Tank Data:

Tank ID: 5412 Tank Status: **PULLED** Tank Label: -1-2

Not reported Tank Protect: Year Removed: 1988 4000 Capacity (Gal): Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: GOOD Date Reference: Not reported

Compartment:

Comp Id: 5406 Compartment Label: Α

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 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

Tank Data:

Tank ID: 5413 Tank Status: **PULLED** Tank Label: -1-3

Tank Protect: Not reported 1988 Year Removed: Capacity (Gal): 275 Category One: UST

CP Test: Not reported Release Monitor: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

RIGHT OF WAY (Continued) U003516806

Condition: FAIR
Date Reference: Not reported

Compartment:

Comp Id: 5407
Compartment Label: A
Substance: Used Oil
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 Not reported Pipe Monitor 1: Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Not reported Pump Type:

Tank Data:

Tank ID: 5414
Tank Status: PULLED
Tank Label: -1-4

Tank Protect:

Year Removed:
Capacity (Gal):
Category One:

Not reported
1988
1000
UST

CP Test: Not reported Release Monitor: Not reported Condition: LUST Date Reference: Not reported

Compartment:

Comp Id: 5408 Compartment Label: A

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

Piping:

Pipe Seq: 1

**DEFAULT** Pipe Type: 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: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 5415

Direction Distance

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

**RIGHT OF WAY (Continued)** U003516806

Tank Status: **PULLED** Tank Label: -1-5 Tank Protect: Not reported Year Removed: 1988 Capacity (Gal): 1000 Category One: UST CP Test: Not reported Not reported Release Monitor: Condition: GOOD Date Reference: Not reported

Compartment:

5409 Comp Id: Compartment Label: Α

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

Piping:

Pipe Seq:

DEFAULT Pipe Type: 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 Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

C16 **RIGHT OF WAY** VT UST U003516828 **ENE SEARS LANE** N/A

1/8-1/4 **BURLINGTON, VT** 0.172 mi.

907 ft. Site 2 of 4 in cluster C

UST: Relative: Lower Facility:

Actual:

Facility Status: **PULLED** 93 ft. Sites Id: Not reported Pin: Not reported Not reported Permitted To: Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Facility ID:

Site Code: No contamination

Removed:

Receipt: Not reported

Vermont Agency of Transportation Owner Name:

9990069

Owner Person: Not reported Owner Address: 133 State Street Owner City,St,Zip: Montpelier, VT 05602

Owner Telephone: Not reported

Operator Name: Vermont Agency of Transportation

Operator Person: Not reported

Direction Distance

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

**RIGHT OF WAY (Continued)** U003516828

Operator Address: 133 State Street Operator City,St,Zip: Montpelier, VT 05602

Operator Telephone: Not reported Groundwater Monitoring Wells: Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 5457 Tank Status: **PULLED** Tank Label: -1-1 Tank Protect: Not reported Year Removed: 1991 1000 Capacity (Gal): Category One: UST CP Test: Not reported Release Monitor: Not reported GOOD Condition:

Compartment:

Date Reference:

Comp Id: 5451 Compartment Label: Α

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

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

C17 **INTERSTATE BATTERIES** VT UST U003516807 **SEARS LANE** N/A

**ENE BURLINGTON, VT** 1/8-1/4 0.172 mi.

907 ft. Site 3 of 4 in cluster C

UST: Relative: Lower Facility:

9990044 Facility ID: Actual: Facility Status: **PULLED** 93 ft.

Sites Id: Not reported Pin: Not reported Not reported Permitted To: Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Site Code: Not reported

Removed:

Direction Distance

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

# **INTERSTATE BATTERIES (Continued)**

U003516807

Receipt: Not reported

Vermont Agency of Transportation Owner Name:

Owner Person: Not reported Owner Address: 133 State Street Owner City, St, Zip: Montpelier, VT 05602

Owner Telephone: Not reported

Operator Name: Vermont Agency of Transportation

Operator Person: Not reported Operator Address: 133 State Street Operator City, St, Zip: Montpelier, VT 05602

Operator Telephone: Not reported Groundwater Monitoring Wells: Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 5416 **PULLED** Tank Status: Tank Label: -1-1 Tank Protect: Not reported Year Removed: 1988 Capacity (Gal): Not reported Category One: UST

CP Test: Not reported Not reported Release Monitor: Condition: Not reported Date Reference: Not reported

Compartment:

5410 Comp Id: Compartment Label: Substance: Unknown Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: 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 Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

D18 **CASELLA WASTE MANAGEMENT INC** 

RCRA NonGen / NLR 1001125989 175 LAKESIDE AVE VTR000005116 **East FINDS** 1/8-1/4 **BURLINGTON, VT 05401 ECHO** 

0.172 mi.

Site 1 of 10 in cluster D 910 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 11/22/1996 Lower

Facility name: Not reported

Actual: Facility address: 175 LAKESIDE AVE 102 ft. BURLINGTON, VT 05401 **VT MANIFEST** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# CASELLA WASTE MANAGEMENT INC (Continued)

1001125989

**EDR ID Number** 

EPA ID: VTR000005116
Mailing address: LAKESIDE AVE

BURLINGTON, VT 05401

Contact: JAY MACEYKA
Contact address: JAY MACEYKA
175 LAKESIDE AVE

BURLINGTON, VT 05401

Contact country: US

Contact telephone: (802) 862-1900
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: KAY DON ASSOCIATES

Owner/operator address: 683 PINE ST

BURLINGTON, VT 05401

Owner/operator country: Not reported
Owner/operator telephone: (802) 658-0133
Legal status: Private
Owner/Operator Type: Owner

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

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Facility Has Received Notices of Violations: Regulation violated: SR - 7-104(1)

Area of violation: Generators - Pre-transport

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CASELLA WASTE MANAGEMENT INC (Continued)**

1001125989

**EDR ID Number** 

Date violation determined: 09/20/1996
Date achieved compliance: 11/14/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/1996
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: SS - 10 VSA 6616
Area of violation: Generators - Pre-transport

Date violation determined: 09/20/1996
Date achieved compliance: 11/14/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/1996
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: 09/20/1996

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - Pre-transport

Date achieved compliance: 11/14/1996 Evaluation lead agency: State

FINDS:

Registry ID: 110005296278

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.

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

ECHO:

Envid: 1001125989 Registry ID: 110005296278

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005296278

VT MANIFEST:

Manifest ID: 000163834FLE

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **CASELLA WASTE MANAGEMENT INC (Continued)**

1001125989

**EDR ID Number** 

EPA Id: VTR000005116
Facility Id: NYD986971877

Facility Name: ALBANY NEW YORK TERMINAL ANYT Mailing Name: CASELLA WASTE MANAGEMENT INC

Mailing Address: 175 LAKESIDE AVE
Mailing City,St,Zip: BURLINGTON, VT 05401

 Contact Phone:
 8028621900

 Contact Name:
 JAY MACEYKA

 Trans1:
 VTR000500090

T1 Name: ENVIRONMENTAL PRODUCTS & SVCS OF VT INC

Manifest Transporter City/State: BURLINGTON VT

Dot Description: WASTE NON-RCRA SOLID NOS (OIL SOAKED DEBRIS)

 Additional Dot:
 Not reported

 Waste:
 VT02

 Quantity:
 125.00

 Unit:
 P

 Date Shipped:
 08/16/2007

 Facility City:
 ALBANY

 Facility State:
 NY

Fac Date: 08/17/2007

 Manifest ID:
 000050088FLE

 EPA Id:
 VTR000005116

 Facility Id:
 NYR000115733

Facility Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Mailing Name: CASELLA WASTE MANAGEMENT INC

Mailing Address: 175 LAKESIDE AVE
Mailing City,St,Zip: BURLINGTON, VT 05401

 Contact Phone:
 8028621900

 Contact Name:
 JAY MACEYKA

 Trans1:
 VTR000500090

T1 Name: ENV PRODUCTS & SERVICES OF VERMONT INC

Manifest Transporter City/State: BURLINGTON VT

Dot Description: WASTE NON RCRA SOLID NOS OIL SOAKED DEBRIS

Additional Dot:

Waste:

Quantity:

Unit:

P

Date Shipped: 09/18/2006 Facility City: SYRACUSE

Facility State: NY

Fac Date: 09/29/2006

 Manifest ID:
 000050088FLE

 EPA Id:
 VTR000005116

 Facility Id:
 NYR000115733

Facility Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Mailing Name: CASELLA WASTE MANAGEMENT INC

Mailing Address: 175 LAKESIDE AVE
Mailing City,St,Zip: BURLINGTON, VT 05401

 Contact Phone:
 8028621900

 Contact Name:
 JAY MACEYKA

 Trans1:
 VTR000500090

T1 Name: ENV PRODUCTS & SERVICES OF VERMONT INC

Manifest Transporter City/State: BURLINGTON VT

Dot Description: WASTE NON RCRA SOLID NOS OIL SOAKED DEBRIS

Additional Dot: Not reported

Direction Distance

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

# **CASELLA WASTE MANAGEMENT INC (Continued)**

1001125989

Waste: VT02 Quantity: 350.00 Unit: Р

Date Shipped: 09/18/2006 Facility City: **SYRACUSE** 

Facility State: NY

Fac Date: 09/29/2006

Manifest ID: 000163118FLE EPA Id: VTR000005116 Facility Id: NYD986971877

Facility Name: ALBANY NEW YORK TERMINAL ANYT CASELLA WASTE MANAGEMENT INC Mailing Name:

Mailing Address: 175 LAKESIDE AVE Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8028621900 JAY MACEYKA Contact Name: Trans1: NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** 

Manifest Transporter City/State: SYRACUSE NY

Dot Description: WASTE NON RCRA SOLID NOS OIL SOAKED DEBRIS

Additional Dot: Not reported Waste: VT02 Quantity: 300.00 Unit: Date Shipped: 09/04/2008 Facility City: **ALBANY** 

Facility State: NY Fac Date: 09/08/2008

D19 **ROSSETTI REAL ESTATE VT SHWS** S103869415 **East** 175 LAKESIDE AVE **VT LUST** N/A

1/8-1/4 **BURLINGTON, VT VT SPILLS** 0.172 mi. **VT NPDES** 

910 ft. Site 2 of 10 in cluster D

SHWS: Relative:

Facility ID: 911069 Lower Source Type: Waste Oil

Actual: Priority: SMAC - Site Management Activities Completed

102 ft. Staff: Linda Elliott Closure Date: 04/20/2012 Site Use: **Business** site Status: Voluntary Action

> Diesel, Gasoline, Other Petroleum, Waste Oil Contamination:

Institutional Control: Not reported 04/20/2012 Record Last Update:

Property underwent long term ground water monitoring to track Project Status:

petroleum plume. Redevelopment in summer 2011 for Champlain College -

Miller Center. Ongoing site work reveals no apparent impact to identified receptors. Site eligible for SMAC. Letter issued 4/20/2012.

Not reported

Click here to access VT DEC Site:

LUST:

Facility ID: 941679

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **ROSSETTI REAL ESTATE (Continued)**

S103869415

**EDR ID Number** 

Source: UST-Gasoline Closure Date: 09/01/1995

Priority: SMAC - Site Management Activities Completed

Staff: Matt Moran
Source: UST-Gasoline
Site Use: Bulk Storage
Site Status: Not reported
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 03/15/2005

Project Status: Site Invest Complete, No Impact To Soils Or Gw From Ust's

Click here to access VT DEC Site:

SPILLS:

Year: 1996
Report #: WMD283
Hazardous Site Number: Not reported
Date Reported: 09/20/1996
Time Reported: Not reported
Complaint Taker: Marc Roy
Received From: No

Duty Officer: Not reported
Reported By Name: Alan Shillhammer
Reported By Organization: Queen City Printers
Reported By Work Phone: Not reported
Reported By Home Phone: Not reported

Incident Code: 05

Incident Type: Spill From Above Ground Tank

Date Of Incident: Not reported Time Of Incident: Not reported Used Oil Product: Quantity: Not reported Unit Of Measure: Not reported Casellas Responsible Party: RP Address: Not reported RP City,St,Zip: Not reported 864-4566 RP Phone Work: RP Phone Home: Not reported RP EMail: Not reported

EMail Sent Status:

Case Assigned To:

Spills

Surface Water Affected:

Not reported

09/20/1996

Closure Desc:

UST Facility Id:

Lat/Long:

Not reported

Action: G Urich To Check On. Instructed Rp To Clean Up & Assess.

Click here to access VT DEC Site:

NPDES:

Discharge Permit #: Not reported

Direction Distance

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

**ROSSETTI REAL ESTATE (Continued)** 

S103869415

Permit Number: 6349-9015 Not reported PIN Number: 05/11/2010 Issue Date: Effective Date: Not reported Re-apply Date: Not reported 05/11/2020 Expire Date: Not reported New: Not reported Transfer: Amend: Not reported Renew: Not reported Not reported Operate: Facilty Type: Not reported 44.458889 Latitude: Longitude: -73.216111

D20 **BURLINGTON MRF** VT AST A100326714 **175 LAKESIDE AVENUE East** N/A

1/8-1/4 0.172 mi.

Site 3 of 10 in cluster D 910 ft.

Relative: Lower

AST:

FATR20086C82XK02FF92 Facility Id:

2008

Facility Country: USA Not reported

Actual: Failed Validation: 102 ft. Report Year:

**BURLINGTON, VT** 

Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20086C83J602Q8YT

Report Year: 2008 64742-65-0 CAS NUMBER: VT2008 State Label Code: Hydraulic Fluid **Entered Chemical Name:** 

Chem Same As Last Yr: AST Acute: **AST** 3990 Ave Amount: Ave Amount Code: 03 AST Chronic:

EHS Chemical: Not reported Fire: AST Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 5325 Max Amount Code: 03 Max Amt Container: 5325 Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BURLINGTON MRF (Continued)**

A100326714

**EDR ID Number** 

Days On Site: 365 Last Modified: 2/26/2009

Location: Tank inside Paper processing area of building

Amount: 5325 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/26/2009

Chemical:

Chem Inv Record ID: CVTR20086C83LX02SMWD

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: VT2008
Entered Chemical Name: Arbitrates

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 480 Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical: T

Max Amt Container:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: 480
Max Amount Code: 02

Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/26/2009

Report Year: 2008

Chemical Id: CVTR20086C83LX02SMWD

60

MX Chem: Sulfuric Acid

Percentage: 7

 MX CAS:
 7664-93-9

 Wt Vol:
 Wt

 MX EHS:
 T

 MX Last Modified:
 2/26/2009

 Report Year:
 2008

Chemical Id: CVTR20086C83LX02SMWD MX Chem: Lead and Lead Components

 Percentage:
 72

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/26/2009

Chemical:

Chem Inv Record ID: CVTR20086C83DL02NA27

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BURLINGTON MRF (Continued)**

A100326714

**EDR ID Number** 

Report Year: 2008
CAS NUMBER: 64741-88-4
State Label Code: VT2008
Entered Chemical Name: Motor Oil

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 1095 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: 1460
Max Amount Code: 03
Max Amt Container: 1460
Pressure: Not reported
Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/26/2009

Facility Id: FATR20096C82XK02FF92

Facility Country: USA Failed Validation: Not reported Report Year: 2009 Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Not reported Installation Date: Not reported Facility Notes:

#### Chemical:

Chem Inv Record ID: CVTR20096C83DL02NA27

Report Year: 2009
CAS NUMBER: 64741-88-4
State Label Code: VT2009
Entered Chemical Name: Motor Oil
Chem Same As Last Yr: Ambient pressure

Acute: Ambient pressure
Ave Amount: 602
Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported

Max Amount: 803
Max Amount Code: 02
Max Amt Container: 803

Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BURLINGTON MRF (Continued)**

A100326714

**EDR ID Number** 

Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/1/2010

Chemical:

Chem Inv Record ID: CVTR20096C83J602Q8YT

Report Year: 2009
CAS NUMBER: 64742-65-0
State Label Code: VT2009
Entered Chemical Name: Hydraulic Fluid
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 2530 Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported

Mixture: Not reported
Max Amount: 3373
Max Amount Code: 03
Max Amt Container: 3373
Pressure: Not reported

Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365

Days On Site: 365 Last Modified: 3/1/2010

Location: Tank inside Paper processing area of building

Amount: 5325 Amount Unit: pounds

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

Last Modified: 3/1/2010

Chemical:

Chem Inv Record ID: CVTR20097211VL018R2Z

Report Year: 2009

CAS NUMBER: Not reported State Label Code: VT2009 Entered Chemical Name: Solvents

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 185 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True

Direction Distance

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

#### **BURLINGTON MRF (Continued)**

A100326714

Liquid: True Mixture: True Max Amount: 250 Max Amount Code: 02 Max Amt Container: 7.3 Pressure: True Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/1/2010

D21 **ROSSETTI BROTHERS/CASELLA WASTE MGMT**  VT UST U003515861 N/A

East **175 LAKESIDE AVENUE** 1/8-1/4 **BURLINGTON, VT 05401** 

0.172 mi.

910 ft. Site 4 of 10 in cluster D

Relative: Lower

UST:

Facility: Actual:

Facility ID: 435 Facility Status: **PULLED** 102 ft. Sites Id: 911069 Pin: Not reported Permitted To: Tank Owner Not reported Landowner: Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Site Code: Contamination found

Removed:

Receipt: Not reported Owner Name: Rossetti Brothers Inc Owner Person: Not reported

Owner Address: 175 Lakeside Avenue Burlington, VT 05401 Owner City, St, Zip: Owner Telephone: 802-864-4710 Operator Name: Rossetti Brothers 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: 398 Tank Status: **PULLED** Tank Label: 1976-1

Tank Protect: **Unprotected Steel** 

1991 Year Removed: Capacity (Gal): 10000 UST Category One:

Not reported CP Test: Release Monitor: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

#### ROSSETTI BROTHERS/CASELLA WASTE MGMT (Continued)

U003515861

**EDR ID Number** 

Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 398
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Not reported Pipe Monitor 1: Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Not reported Pump Type:

Tank Data:

Tank ID: 399
Tank Status: PULLED
Tank Label: 1976-2

Tank Protect: Unprotected Steel

Year Removed: 1991 Capacity (Gal): 5000 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 399
Compartment Label: A

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

Piping:

Pipe Seq: 1

**DEFAULT** Pipe Type: 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: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 400

Direction Distance

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

#### ROSSETTI BROTHERS/CASELLA WASTE MGMT (Continued)

U003515861

Tank Status: **PULLED** Tank Label: 1976-3

Tank Protect: **Unprotected Steel** 

Year Removed: 1991 Capacity (Gal): 4000 UST Category One: CP Test: Not reported Not reported Release Monitor: Condition: Not reported Date Reference: Not reported

Compartment:

400 Comp Id: Compartment Label: Α Gasoline Substance: Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Not reported Pipe Monitor 1 Test: Pipe Monitor 2: Not reported Not reported Pipe Monitor 2 Tested Date: Pump Type: Not reported

**D22 NORTHLAND PETROLEUM** VT UST U003516717 **East 189 LAKESIDE AVENUE** N/A

1/8-1/4 0.192 mi.

102 ft.

1012 ft. Site 5 of 10 in cluster D

**BURLINGTON, VT 05401** 

Facility ID:

UST: Relative: Lower Facility:

Actual:

Facility Status: **PULLED** Sites Id: 941679 Pin: Not reported Tank Owner Permitted To: Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Site Code: Contamination found

8649819

Removed:

Receipt: Not reported

Northland Petroleum Inc Owner Name: Owner Person: John Hallihan, Manager Owner Address: 189 Lakeside Avenue Owner City,St,Zip: Burlington, VT 05401 Owner Telephone: 802-864-9819

Operator Name: Northland Petroleum Inc Operator Person: John Hallihan, Manager

Direction Distance Elevation

vation Site Database(s) EPA ID Number

#### **NORTHLAND PETROLEUM (Continued)**

U003516717

**EDR ID Number** 

Operator Address: 189 Lakeside Avenue Operator City,St,Zip: Burlington, VT 05401

Operator Telephone: 802-864-9819

Groundwater Monitoring Wells: 2

Vapor Monitoring Points: Not reported

Tank Data:

 Tank ID:
 5113

 Tank Status:
 PULLED

 Tank Label:
 1982-3

Tank Protect: Unprotected Steel

Year Removed: 1994
Capacity (Gal): 1974
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 5107 Compartment Label: A

Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

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

Tank Data:

Tank ID: 5114
Tank Status: PULLED
Tank Label: 1971-1

Tank Protect: Unprotected Steel

Year Removed: 1994
Capacity (Gal): 20000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 5108
Compartment Label: A

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

Direction Distance

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

# **NORTHLAND PETROLEUM (Continued)**

U003516717

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: 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 Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 5115 Tank Status: **PULLED** Tank Label: 1971-2

Tank Protect: Unprotected Steel

Year Removed: 1994 Capacity (Gal): 20000 Category One: UST CP Test: Not reported Release Monitor: Not reported

Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 5109 Compartment Label:

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

Piping:

Pipe Seq: 1

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

E23 **BURLINGTON LIGHT AND POWER CO**  **EDR MGP** 1008409046

**PINE STREET** N/A

ΝE 1/8-1/4 **BURLINGTON, VT 05401** 

0.192 mi.

1015 ft. Site 1 of 4 in cluster E

Manufactured Gas Plants: Relative:

Alternate Name: GREEN MOUNTAIN POWER CORPORATION. OPERATED FROM 1895-1966 Lower

Actual: 91 ft.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

E24 RCRA-SQG 1000285444
ENE 585 PINE ST PADS VTD020654430

1/8-1/4 BURLINGTON, VT 05401 VT MANIFEST

0.202 mi.

1068 ft. Site 2 of 4 in cluster E

Relative: RCRA-SQG:

**Lower** Date form received by agency: 05/13/2013

Facility name: Not reported Facility address: 585 PINE ST

Actual: Facility address: 585 PINE ST BURLINGTON, VT 05401

EPA ID: VTD020654430

Mailing address: PINE ST

BURLINGTON, VT 05401

Contact: ROGER DONEGAN

Contact address: PINE ST

BURLINGTON, VT 05401

Contact country: US

Contact telephone: (802) 865-7470

Contact email: RDONEGAN@BURLINGTONELECTRIC.COM

EPA Region: Not reported Land type: Municipal

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: BURLINGTON ELECTRIC DEPT

Owner/operator address: PINE ST

BURLINGTON, VT 05401

Owner/operator country: US

Owner/operator telephone: (802) 865-0300
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1966

Owner/Op start date: 01/01/1966
Owner/Op end date: Not reported

Owner/operator name: BURLINGTON ELECTRIC DEPT

Owner/operator address: PINE ST

BURLINGTON, VT 05401

Owner/operator country: US

Owner/operator telephone: (802) 865-0300
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1966
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

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000285444

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

Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT99
Waste name: VT99

Historical Generators:

Date form received by agency: 11/30/2009

Site name: BURLINGTON ELECTRIC DEPT Classification: Small Quantity Generator

Date form received by agency: 02/12/2008

Site name: BURLINGTON ELECTRIC DEPT Classification: Small Quantity Generator

Date form received by agency: 03/27/2000

Site name: BURLINGTON ELECTRIC DEPARTMENT

Classification: Not a generator, verified

Date form received by agency: 10/21/1985

Site name: BURLINGTON ELECTRIC DEPT Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Universal Waste - Small Quantity Handlers

Date violation determined: 06/01/2016
Date achieved compliance: 07/22/2016
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/28/2016
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 Elevation

on Site Database(s) EPA ID Number

(Continued) 1000285444

Area of violation: Used Oil - Generators

Date violation determined: 06/01/2016
Date achieved compliance: 07/22/2016
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/28/2016
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 06/01/2016
Date achieved compliance: 07/22/2016
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/28/2016
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(b)(2-3)

Area of violation: Generators - Pre-transport

Date violation determined: 09/07/1999
Date achieved compliance: 05/25/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/07/1999
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 - 7-910(a-b) 7-912(d,f,g)

Area of violation:

Date violation determined:

Date achieved compliance:

Violation lead agency:

Listing - General
09/07/1999
05/26/2000
State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/07/1999
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 - 7-307(c)(9)(C)
Area of violation: Generators - Pre-transport

Direction Distance

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

(Continued) 1000285444

Date violation determined: 09/07/1999 Date achieved compliance: 05/25/2000 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 10/07/1999 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 - 7-311(e)(1-2) Area of violation: Generators - General

Date violation determined: 09/07/1999 Date achieved compliance: 05/25/2000 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 10/07/1999 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 - 7-307(c)(9)(B) Area of violation: Generators - Pre-transport

Date violation determined: 09/07/1999 Date achieved compliance: 05/25/2000 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/07/1999 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(a)(1)(A-B) Area of violation: Generators - Pre-transport

Date violation determined: 09/07/1999 Date achieved compliance: 05/26/2000 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

10/07/1999 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: SR - 7-309(3)(b)

Generators - Pre-transport Area of violation:

Date violation determined: 04/13/1993

Direction Distance Elevation

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

(Continued) 1000285444

Date achieved compliance: 09/21/1993 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1993
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(1) 268.7(a)(7)

Area of violation: LDR - General Date violation determined: 04/13/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1993
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 - General

Date violation determined: 04/13/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1993
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(1) 268.7(a)(1)(iii)

Area of violation: LDR - General Date violation determined: 04/13/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1993
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: 04/13/1993 Date achieved compliance: 09/21/1993

Direction Distance Elevation

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

(Continued) 1000285444

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1993
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: 04/13/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1993
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: 04/13/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1993
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)(e)

Area of violation: Generators - Pre-transport

Date violation determined: 04/13/1993
Date achieved compliance: 09/21/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1993
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: 05/01/1990
Date achieved compliance: 04/13/1993
Violation lead agency: State

Direction Distance Elevation

vation Site Database(s) EPA ID Number

(Continued) 1000285444

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

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

Date violation determined: 05/01/1990 Date achieved compliance: 08/02/1990 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/17/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed populty amount: Not reported

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: 07/21/1987
Date achieved compliance: 10/22/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/27/1987
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

**Evaluation Action Summary:** 

Evaluation date: 06/01/2016

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/22/2016 Evaluation lead agency: State

Evaluation date: 06/01/2016

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - Small Quantity Handlers

Date achieved compliance: 07/22/2016 Evaluation lead agency: State

Evaluation date: 06/01/2016

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 07/22/2016 Evaluation lead agency: State

Evaluation date: 05/25/2000

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000285444

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/26/2000 Evaluation lead agency: State

Evaluation date: 05/25/2000

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 05/25/2000 Evaluation lead agency: State

Evaluation date: 05/25/2000

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/25/2000 Evaluation lead agency: State

Evaluation date: 05/25/2000

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Listing - General Date achieved compliance: 05/26/2000 Evaluation lead agency: State

Evaluation date: 09/07/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Listing - General Date achieved compliance: 05/26/2000 Evaluation lead agency: State

Evaluation date: 09/07/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/26/2000 Evaluation lead agency: State

Evaluation date: 09/07/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/25/2000 Evaluation lead agency: State

Evaluation date: 09/07/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 05/25/2000 Evaluation lead agency: State

Evaluation date: 09/21/1993

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/13/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 09/21/1993

Direction Distance

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

(Continued) 1000285444

Evaluation lead agency: State

Evaluation date: 04/13/1993

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: LDR - General Date achieved compliance: 09/21/1993 Evaluation lead agency: State

04/13/1993 Evaluation date:

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/21/1993 Evaluation lead agency: State

Evaluation date: 04/13/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - Pre-transport Area of violation:

Date achieved compliance: 09/21/1993 Evaluation lead agency: State

Evaluation date: 08/02/1990

COMPLIANCE SCHEDULE EVALUATION Evaluation:

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

Evaluation date: 05/01/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/02/1990 Evaluation lead agency: State

Evaluation date: 05/01/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - General Area of violation:

04/13/1993 Date achieved compliance: Evaluation lead agency: State

Evaluation date: 02/26/1988

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

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

07/21/1987 Evaluation date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 10/22/1987 Evaluation lead agency: State

PADS:

EPAID: VTD020654430

Facility name: **BURLINGTON ELECTRIC DEPT** 

Facility Address: **585 PINE STREET** 

BURLINGTON, VT 05401

Facility country: US Generator: Yes Storer: No

Direction Distance

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

(Continued) 1000285444

Transporter: No Disposer: No Research facility: No Smelter: No

**PUBLIC UTILITY** Facility owner name: Contact title: Not reported Contact name: POULIN DANIEL (802)658-0300 Contact tel: Contact extension: Not reported Mailing address: 585 PINE STREET

BURLINGTON, VT 05401

Mailing country: US

Cert. title: Not reported Cert. name: Not reported 03/16/1990 Cert. date: 04/17/1990 Date received:

VT MANIFEST:

Additional Dot:

Manifest ID: 100062220CTN VTD020654430 EPA Id: Facility Id: NYD986899912 Facility Name: TCI OF NY LLC

Mailing Name: **BURLINGTON ELECTRIC DEPT** 

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8026580300 Contact Name: **DAN POULIN** Trans1: NYD986899912 T1 Name: TCI OF NY LLC Manifest Transporter City/State: **HUDSON NY** 

Dot Description: NON DOT REGULATED SPENT OIL IN TRANSFORMERS

Not reported Waste: VT99 Quantity: 1988.00 Unit: Date Shipped: 10/30/2007 Facility City: **HUDSON** Facility State: NY Fac Date: 10/31/2007

Manifest ID: 100069074CTN EPA Id: VTD020654430 Facility Id: NYD986899912 Facility Name: T C I OF NY LLC

Mailing Name: **BURLINGTON ELECTRIC DEPT** 

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8026580300 ROGER DONEGAN Contact Name: Trans1: NYD986899912 T1 Name: T C I OF NY LLC Manifest Transporter City/State: **HUDSON NY** 

Dot Description: NON DOT REGULATED SPENT OIL IN TRANSFORMERS

Additional Dot: Not reported Waste: VT99 Quantity: 1770.00 Ρ Unit:

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000285444

Date Shipped: 05/17/2010
Facility City: HUDSON
Facility State: NY
Fac Date: 05/18/2010

 Manifest ID:
 100062392CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 TCI OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 DAN POULIN

 Trans1:
 NYD986899912

 T1 Name:
 TCI OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN TRANSFORMERS

 Additional Dot:
 Not reported

 Waste:
 VT99

 Quantity:
 3716.00

 Unit:
 P

 Date Shipped:
 01/11/2008

 Facility City:
 HUDSON

Facility State: NY Fac Date: 01/14/2008

 Manifest ID:
 100046993CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 DAN POULIN

 Trans1:
 NYD986899912

 T1 Name:
 T C I OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN DRUMS

Additional Dot:

Waste:

VT99

Quantity:

Unit:

G

Not reported

VT99

100.00

G

Date Shipped: 09/23/2008
Facility City: HUDSON
Facility State: NY

Fac Date: 09/24/2008

 Manifest ID:
 001649958GBF

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8026580300

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000285444

Contact Name: ROGER DONEGAN
Trans1: NYD986899912
T1 Name: T C I OF NY LLC
Manifest Transporter City/State: HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN TRANS

 Additional Dot:
 Not reported

 Waste:
 VT99

 Quantity:
 11933.00

 Unit:
 P

Date Shipped: 12/12/2011
Facility City: HUDSON
Facility State: NY
Fac Date: 12/13/2011

 Manifest ID:
 001649958GBF

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City,St,Zip: BURLINGTON, VT 05401 Contact Phone: 8026580300

Contact Name: ROGER DONEGAN
Trans1: NYD986899912
T1 Name: T C I OF NY LLC
Manifest Transporter City/State: HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN CAPS

Additional Dot:

Waste:

VT99

Quantity:

Unit:

P

Date Shipped: 12/12/2011
Facility City: HUDSON
Facility State: NY
Fac Date: 12/13/2011

 Manifest ID:
 001649958GBF

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 ROGER DONEGAN

 Trans1:
 NYD986899912

 T1 Name:
 T C I OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN DRUMS

Additional Dot:

Waste:

VT99

Quantity:

Unit:

G

Date Shipped:

Not reported

VT99

50.00

12/12/2011

Date Shipped: 12/12/201
Facility City: HUDSON
Facility State: NY
Fac Date: 12/12/201

Fac Date: 12/13/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000285444

 Manifest ID:
 100041327CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 ROGER DONEGAN

 Trans1:
 NYD986899912

 T1 Name:
 T C I OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN TRANS.

Additional Dot:

Waste:

VT99

Quantity:

Unit:

Not reported

VT99

10200.00

Date Shipped: 08/17/2011
Facility City: HUDSON
Facility State: NY
Fac Date: 08/18/2011

 Manifest ID:
 100041327CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 ROGER DONEGAN

 Trans1:
 NYD986899912

 T1 Name:
 T C I OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED 01 SPENT OIL IN DRUMS

Additional Dot:
Waste:
VT99
Quantity:
2800.00
Unit:
P
Date Shipped:
Facility City:
Facility State:
NY
Fac Date:
Not reported
NOT POPUT N

 Manifest ID:
 008262307FLE

 EPA Id:
 VTD020654430

 Facility Id:
 NYR000115733

Facility Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST
Mailing City,St,Zip: BURLINGTON, VT 5401

 Contact Phone:
 8028657470

 Contact Name:
 ROGER DONEGAN

 Trans1:
 NYR000115733

T1 Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT SOLIDS NOS OIL SOAKED DEBRIS

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000285444

Additional Dot:

Waste:

VT02

Quantity:

Unit:

Not reported

VT02

900

P

Date Shipped: 09/09/2015 Facility City: SYRACUSE

Facility State: NY

Fac Date: 09/17/2015

 Manifest ID:
 100052924CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 ROGER DONEGAN

 Trans1:
 NYD986899912

 T1 Name:
 T C I OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN DRUM

Additional Dot:
Waste:
VT99
Quantity:
50.00
Unit:
G
Date Shipped:
11/08/2010

Date Shipped: 11/08/2010
Facility City: HUDSON
Facility State: NY
Fac Date: 11/09/2010

 Manifest ID:
 100070738CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 DAN POULIN

 Trans1:
 NYD986899912

 T1 Name:
 T C I OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN DRUMS Additional Dot: Not reported

 Waste:
 VT99

 Quantity:
 220.00

 Unit:
 G

 Date Shipped:
 01/30/2009

 Facility City:
 HUDSON

 Facility State:
 NY

 Fac Date:
 02/03/2009

 Manifest ID:
 100041319CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Direction Distance

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

(Continued) 1000285444

Mailing Name: **BURLINGTON ELECTRIC DEPT** 

585 PINE ST Mailing Address:

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8026580300 Contact Name: **ROGER DONEGAN** Trans1: NYD986899912 T1 Name: T C I OF NY LLC Manifest Transporter City/State: **HUDSON NY** 

Dot Description: NON DOT REGULATED SPENT OIL IN TRANSFORMERS

Additional Dot: Not reported Waste: VT99 Quantity: 1568.00 Unit: Date Shipped: 08/02/2011

Facility City: HUDSON Facility State: NY

Fac Date: 08/03/2011

Manifest ID: 100041319CTN VTD020654430 EPA Id: Facility Id: NYD986899912 Facility Name: T C I OF NY LLC

Mailing Name: **BURLINGTON ELECTRIC DEPT** 

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8026580300 Contact Name: **ROGER DONEGAN** Trans1: NYD986899912 T1 Name: T C I OF NY LLC Manifest Transporter City/State: **HUDSON NY** 

Dot Description: NON DOT REGULATED SPENT OIL IN CAPS

Additional Dot: Not reported Waste: VT99 Quantity: 48.00 Unit: Date Shipped: 08/02/2011

Facility City: HUDSON Facility State: NY Fac Date: 08/03/2011

Manifest ID: 100041319CTN EPA Id: VTD020654430 Facility Id: NYD986899912 Facility Name: T C I OF NY LLC

Mailing Name: **BURLINGTON ELECTRIC DEPT** 

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8026580300 Contact Name: ROGER DONEGAN Trans1: NYD986899912 T C I OF NY LLC T1 Name:

Manifest Transporter City/State: **HUDSON NY** 

NON DOT REGULATED SPENT OIL IN DRUMS Dot Description:

Additional Dot: Not reported Waste: VT99 Quantity: 3242.00 Unit: G

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000285444

 Date Shipped:
 08/02/2011

 Facility City:
 HUDSON

 Facility State:
 NY

 Fac Date:
 08/03/2011

 Manifest ID:
 100041319CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 ROGER DONEGAN

 Trans1:
 NYD986899912

 T1 Name:
 T C I OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED DEBRIS SOLID

 Additional Dot:
 Not reported

 Waste:
 VT99

 Quantity:
 350.00

 Unit:
 P

 Date Shipped:
 08/02/2011

Date Shipped: 08/02/2011
Facility City: HUDSON
Facility State: NY
Fac Date: 08/03/2011

 Manifest ID:
 100041321CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 ROGER DONEGAN

 Trans1:
 NYD986899912

 T1 Name:
 T C I OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN SWITCH

Additional Dot:

Waste:

VT99

Quantity:

Unit:

Not reported

VT99

1988.00

P

Date Shipped: 08/02/2011
Facility City: HUDSON
Facility State: NY

Fac Date: 08/03/2011

 Manifest ID:
 100066366CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8026580300

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000285444

Contact Name: ROGER DONEGAN
Trans1: NYD986899912
T1 Name: T C I OF NY LLC
Manifest Transporter City/State: HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN DRUMS

Additional Dot:

Waste:

VT99

Quantity:

Unit:

G

Date Shipped:

Not reported

VT99

100.00

08/11/2010

Date Shipped: 08/11/2010
Facility City: HUDSON
Facility State: NY
Fac Date: 08/12/2010

 Manifest ID:
 000141318GBF

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 TCI OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City,St,Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 DAN POULIN

 Trans1:
 NYD986899912

 T1 Name:
 TCI OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL

 Additional Dot:
 Not reported

 Waste:
 VT99

 Quantity:
 9428.00

 Unit:
 P

 Date Shipped:
 01/03/2007

Facility City: HUDSON
Facility State: NY
Fac Date: 01/05/2007

 Manifest ID:
 100070839CTN

 EPA Id:
 VTD020654430

 Facility Id:
 NYD986899912

 Facility Name:
 T C I OF NY LLC

Mailing Name: BURLINGTON ELECTRIC DEPT

Mailing Address: 585 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8026580300

 Contact Name:
 ROGER DONEGAN

 Trans1:
 NYD986899912

 T1 Name:
 T C I OF NY LLC

 Manifest Transporter City/State:
 HUDSON NY

Dot Description: NON DOT REGULATED SPENT OIL IN TRANSFORMERS

Additional Dot:
Waste:
VT99
Quantity:
5520.00
Unit:
P
Date Shipped:
04/20/2009

Facility City: HUDSON
Facility State: NY

Fac Date: 04/22/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000285444

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

E25 CITY OF BURLINGTON ELECTRIC DEPT.

ENE 585 PINE STREET 1/8-1/4 BURLINGTON, VT 05401

0.202 mi.

1068 ft. Site 3 of 4 in cluster E

Relative: UST: Lower Facility:

Actual: 85 ft.

Facility ID: 1857 **PULLED** Facility Status: Sites Id: Not reported Pin: Not reported Permitted To: Tank Owner Landowner: Not reported Permit Expires: Not reported Fee Status: Exempt

Tanks Pulled: 1/1
Site Code: Below standards
Removed: 2

Receipt: Not reported

Owner Name: City of Burlington Electric Dept

Owner Person: Roger Donegan
Owner Address: 585 Pine Street
Owner City,St,Zip: Burlington, VT 05401
Owner Telephone: 802-658-0300

Operator Name: City of Burlington Electric Dept

Operator Person: Roger Donegan
Operator Address: 585 Pine Street
Operator City, St, Zip: Burlington, VT 05401

Operator Telephone: 802-658-0300

Groundwater Monitoring Wells: 1

Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 1714
Tank Status: PULLED
Tank Label: 1979-2

Tank Protect: Unprotected Steel

Year Removed: 1994
Capacity (Gal): 4000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: FILLED IN PLACE
Date Reference: Not reported

Compartment:

Comp Id: 1711
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

**EDR ID Number** 

VT UST U003516196

N/A

Direction Distance

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

## CITY OF BURLINGTON ELECTRIC DEPT. (Continued)

U003516196

**EDR ID Number** 

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

Tank Data:

1715 Tank ID: **PULLED** Tank Status: Tank Label: 1984-1

Tank Protect: Unprotected Steel

1990 Year Removed: Capacity (Gal): 2000 Category One: UST CP Test: Not reported Release Monitor: Not reported FILLED IN PLACE Condition: Date Reference: Not reported

Compartment:

Comp Id: 1712 Compartment Label: Used Oil Substance: Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq: 1

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

E26 **BURLINGTON ELECTRIC DEPARTMENT** 

**ENE 585 PINE STREET** 1/8-1/4 **BURLINGTON, VT** 

0.202 mi.

1068 ft. Site 4 of 4 in cluster E

AST: Relative:

FATR200849H2MX002QLW Facility Id: Lower

Facility Country: USA Failed Validation:

Actual: Not reported 85 ft. 2008 Report Year:

Tank #: Not reported 1006835731

N/A

VT AST

Direction Distance

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

## **BURLINGTON ELECTRIC DEPARTMENT (Continued)**

1006835731

**EDR ID Number** 

Product: Not reported Not reported Capacity: Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR200849KS9600FXT6

Report Year: 2008 CAS NUMBER: Not reported State Label Code: VT2008

**Entered Chemical Name:** Mineral Oil - Small Transformers

Chem Same As Last Yr: Acute: **AST** Ave Amount: 999 Ave Amount Code: 02 AST Chronic: EHS Chemical:

Not reported Fire: **AST** 

Gas: Not reported Liquid: True

Mixture: Not reported

Max Amount: 999 Max Amount Code: 02 999 Max Amt Container:

Pressure: Not reported

Pure: True Reactive: Not reported Solid: Not reported

Trade Secret: Not reported Days On Site: 365 Last Modified: 4/22/2009

Chemical:

Chem Inv Record ID: CVTR200849KAZW00QPNE

Report Year: 2008 CAS NUMBER: Not reported VT2008 State Label Code:

SODIUM CHLORIDE / Road Salt **Entered Chemical Name:** 

Chem Same As Last Yr: AST AST Acute: Ave Amount: 2000 Ave Amount Code: 03 Chronic: **AST** EHS Chemical:

Not reported

Fire: AST

Not reported Gas: Liquid: Not reported Mixture: Not reported 4000 Max Amount: Max Amount Code: 03 4000 Max Amt Container:

Pressure: Not reported Pure: True Reactive: Not reported

Solid: True

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BURLINGTON ELECTRIC DEPARTMENT (Continued)**

1006835731

**EDR ID Number** 

Trade Secret: Not reported
Days On Site: 180
Last Modified: 4/22/2009

Chemical:

Chem Inv Record ID: CVTR200849KSF700H52R

Report Year: 2008

CAS NUMBER: Not reported State Label Code: VT2008

Entered Chemical Name: Mineral Oil - Transportable Substation

Chem Same As Last Yr: AST
Acute: AST
Ave Amount: 11600
Ave Amount Code: 04
Chronic: AST
EHS Chemical: Not repo

EHS Chemical: Not reported Fire: AST Gas: Not reported Liquid: True Mixture: Not reported 11600 Max Amount: Max Amount Code: 04 Max Amt Container: 11600

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 4/22/2009

Location: Transportable Substation Stored at Pine Street Facility

Amount: 11600 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 5/31/2007

Chemical:

Chem Inv Record ID: CVTR200849KA9Z00L0SE

Report Year: 2008 CAS NUMBER: 57-55-6 State Label Code: VT2008

Entered Chemical Name: 1,2-PROPYLENE GLYCOL

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 500 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 500

Direction Distance

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

### **BURLINGTON ELECTRIC DEPARTMENT (Continued)**

1006835731

Max Amount Code: 02 500 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: 4/22/2009

Report Year: 2008

Chemical Id: CVTR200849KA9Z00L0SE dipotassium phosphate MX Chem:

Percentage: Not reported 7758-11-4 MX CAS: Not reported Wt Vol: MX EHS: Not reported 5/31/2007 MX Last Modified:

Chemical:

Chem Inv Record ID: CVTR200849K8R500BBHA

Report Year: 2008 CAS NUMBER: 5989-27-5 State Label Code: VT2008 **D-LIMONENE Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

280 Ave Amount: Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: 280 Max Amount Code: 02 Max Amt Container: 280

Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 4/22/2009

Report Year:

CVTR200849K8R500BBHA Chemical Id:

1-DODECENE, 1-TETRADECENE (COMBUSTIBLE LIQUID, N.O.S.) MX Chem:

Not reported Percentage: 1120-36-1 MX CAS: Wt Vol: Not reported MX EHS: Not reported MX Last Modified: 5/31/2007

Chemical:

Chem Inv Record ID: CVTR200849KS0000DZCB

Report Year: 2008

Direction Distance

Elevation Site Database(s) EPA ID Number

### **BURLINGTON ELECTRIC DEPARTMENT (Continued)**

1006835731

**EDR ID Number** 

CAS NUMBER: Not reported State Label Code: VT2008

Entered Chemical Name: Mineral Oil - Small Transformers

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 999 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported Max Amount: 999

Max Amount: 999
Max Amount Code: 02
Max Amt Container: 999

Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 4/22/2009

Facility Id: FATR200949H2MX002QLW

Facility Country: USA Failed Validation: Not reported 2009 Report Year: Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Installation Date: Not reported Not reported Facility Notes:

Chemical:

Chem Inv Record ID: CVTR200949K8R500BBHA

Report Year: 2009
CAS NUMBER: 5989-27-5
State Label Code: VT2009
Entered Chemical Name: D-LIMONENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 280 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: 280
Max Amount Code: 02
Max Amt Container: 280

Pressure: Not reported Pure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BURLINGTON ELECTRIC DEPARTMENT (Continued)**

1006835731

**EDR ID Number** 

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/22/2010

Report Year: 2009

Chemical Id: CVTR200949K8R500BBHA

MX Chem: 1-DODECENE, 1-TETRADECENE (COMBUSTIBLE LIQUID, N.O.S.)

Percentage: Not reported MX CAS: 1120-36-1 Wt Vol: Not reported MX EHS: Not reported MX Last Modified: 5/31/2007

Chemical:

Chem Inv Record ID: CVTR200949KA9Z00L0SE

Report Year: 2009 CAS NUMBER: 57-55-6 State Label Code: VT2009

Entered Chemical Name: 1,2-PROPYLENE GLYCOL

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 500 Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True
Max Amount: 500
Max Amount Code: 02
Max Amt Container: 500

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/22/2010

Report Year: 2009

Chemical Id: CVTR200949KA9Z00L0SE MX Chem: dipotassium phosphate

Percentage: Not reported MX CAS: 7758-11-4 Wt Vol: Not reported MX EHS: Not reported MX Last Modified: 5/31/2007

Chemical:

Chem Inv Record ID: CVTR200949KAZW00QPNE

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: VT2009

Entered Chemical Name: SODIUM CHLORIDE / Road Salt

Chem Same As Last Yr: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BURLINGTON ELECTRIC DEPARTMENT (Continued)**

1006835731

**EDR ID Number** 

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: Mixture: Not reported Max Amount: 4000 Max Amount Code: 03 4000 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 180 Last Modified: 3/22/2010

#### Chemical:

Chem Inv Record ID: CVTR200949KS0000DZCB

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: VT2009

Entered Chemical Name: Mineral Oil - Small Transformers

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

Ave Amount: 999 Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: 999 Max Amount Code: 02 999 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

# Chemical:

Last Modified:

Chem Inv Record ID: CVTR200949KS9600FXT6

Report Year: 2009
CAS NUMBER: Not reported
State Label Code: VT2009

Entered Chemical Name: Mineral Oil - Small Transformers

3/22/2010

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: 999

Direction Distance

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

### **BURLINGTON ELECTRIC DEPARTMENT (Continued)**

1006835731

Ave Amount Code: 02

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported

999 Max Amount: Max Amount Code: 02 Max Amt Container: 999

Not reported Pressure: Pure: True Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/22/2010

Chemical:

Chem Inv Record ID: CVTR200949KSF700H52R

Report Year: 2009 CAS NUMBER: Not reported State Label Code: VT2009

Mineral Oil - Transportable Substation Entered Chemical Name:

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure

11600 Ave Amount: Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True

Mixture: Not reported 11600 Max Amount: 04 Max Amount Code: Max Amt Container: 11600 Pressure: Not reported Pure: True Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 3/22/2010 Last Modified:

Transportable Substation Stored at Pine Street Facility Location:

Amount: 11600 Amount Unit: pounds

Above ground tank Type: Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 5/31/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

C27 FORMER ST JOHNSBURY TRUCKING CO INC VT UST U003516210
East 645 PINE STREET N/A

East 645 PINE STREET 1/8-1/4 BURLINGTON, VT 05401

0.204 mi.

1076 ft. Site 4 of 4 in cluster C

Relative: Lower

UST: Facility:

Actual: 101 ft.

Facility ID: 1904 Facility Status: **PULLED** Sites Id: 992591 Pin: Not reported Permitted To: Not reported Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled: 4121

Site Code: Contamination found

Removed: 8

Receipt: Not reported Owner Name: City of Burlington Dept of Public Works Owner Person: Owner Address: 33 Kilburn Street Burlington, VT 05401 Owner City, St, Zip: Owner Telephone: 802-863-9094 City of Burlington Operator Name: Dept of Public Works Operator Person: Operator Address: 33 Kilburn Street Operator City, St, Zip: Burlington, VT 05401 Operator Telephone: 802-863-9094 **Groundwater Monitoring Wells:** Not reported

Not reported

Tank Data:

Vapor Monitoring Points:

Tank ID: 1778
Tank Status: PULLED
Tank Label: -1-1-R
Tank Protect: Not reported
Year Removed: 1999
Capacity (Gal): 2000
Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: POOR Date Reference: 01/04/00

Compartment:

Comp Id: 1775
Compartment Label: A
Substance: Gasoline
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

Direction Distance Elevation

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

### FORMER ST JOHNSBURY TRUCKING CO INC (Continued)

U003516210

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

Tank Data:

Tank ID: 1779 Tank Status: **PULLED** Tank Label: 1966-3 Tank Protect: Not reported Year Removed: 1986 4000 Capacity (Gal): UST Category One: CP Test: Not reported Release Monitor: Not reported Condition: **POOR** 

Not reported

1780

Compartment:

Date Reference:

Comp Id: 1776
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

DEFAULT Pipe Type: Not reported Pipe Installation Year: Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Not reported Pipe Monitor 1 Test: Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data: Tank ID:

> Tank Status: **PULLED** 1966-4 Tank Label: Tank Protect: Not reported Year Removed: 1986 Capacity (Gal): 8000 Category One: UST CP Test: Not reported Release Monitor: Not reported Condition: **POOR** Date Reference: Not reported

Compartment:

Comp Id: 1777
Compartment Label: A

Substance: Diesel/Kerosene Spill: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

### FORMER ST JOHNSBURY TRUCKING CO INC (Continued)

U003516210

**EDR ID Number** 

Overfill: Not reported

Piping:

Pipe Seq: 1

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

Tank Data:

Tank ID: 1781
Tank Status: PULLED
Tank Label: 1966-5
Tank Protect: Not reported
Year Removed: 1986
Capacity (Gal): 2000
Category One: UST

CP Test:
Release Monitor:
Condition:
Date Reference:

Not reported
Not reported
FAIR
Not reported

Compartment:

Comp Id: 1778
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

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

Tank Data:

Tank ID: 1782
Tank Status: PULLED
Tank Label: 1971-1
Tank Protect: Not reported
Year Removed: 1989
Capacity (Gal): 4000
Category One: UST
CR Toot: Not reported

CP Test: Not reported Release Monitor: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

### FORMER ST JOHNSBURY TRUCKING CO INC (Continued)

U003516210

**EDR ID Number** 

Condition: FAIR
Date Reference: Not reported

Compartment:

Comp Id: 1779
Compartment Label: A
Substance: Lube Oil
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 Not reported Pipe Monitor 1: Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Not reported Pump Type:

Tank Data:

Tank ID: 1783
Tank Status: PULLED
Tank Label: 1971-2
Tank Protect: Not reported
Year Removed: 1986
Capacity (Gal): 4000
Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: POOR Date Reference: Not reported

Compartment:

Comp Id: 1780 Compartment Label: A

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

Piping:

Pipe Seq: 1

**DEFAULT** Pipe Type: 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: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 1784

Direction Distance

Elevation Site Database(s) EPA ID Number

### FORMER ST JOHNSBURY TRUCKING CO INC (Continued)

U003516210

**EDR ID Number** 

Tank Status: PULLED Tank Label: 1973-1

Tank Protect: Unprotected Steel

Year Removed: 1998
Capacity (Gal): 8000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 1781
Compartment Label: A
Substance: Diesel
Spill: None

Overfill: unspecified overfill prevention

Piping:

Pipe Seq: 1

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

Tank Data:

Tank ID: 1785
Tank Status: PULLED
Tank Label: 1973-2

Tank Protect: Unprotected Steel

Year Removed: 1998
Capacity (Gal): 8000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 1782
Compartment Label: A
Substance: Diesel
Spill: None

Overfill: unspecified overfill prevention

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

Direction Distance

Relative:

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

### FORMER ST JOHNSBURY TRUCKING CO INC (Continued)

U003516210

VT5000001594

**EDR ID Number** 

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

**D28 CUMBERLAND FARMS #4018** RCRA-CESQG 1000992962 VT UST

East 661 PINE ST

1/8-1/4 **BURLINGTON, VT 05401 FINDS** 0.207 mi. **ECHO** 1093 ft. **RI MANIFEST** Site 6 of 10 in cluster D

RCRA-CESQG:

Date form received by agency: 08/24/2009 Lower Facility name: Not reported

Actual: 661 PINE ST Facility address: 103 ft.

BURLINGTON, VT 05401

EPA ID: VT5000001594 Mailing address: CROSSING BLVD

FRAMINGHAM, MA 01702

ANGELA PIMENTAL Contact: Contact address: CROSSING BLVD

FRAMINGHAM, MA 01702

Contact country: US

(800) 225-9702 Contact telephone:

Telephone ext.: 4494

Contact email: APIMENTAL@CUMBERLANDGULF.COM

EPA Region: Not reported

Classification: Conditionally Exempt Small Quantity Generator

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

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: **CUMBERLAND FARMS INC** 

Owner/operator address: 777 DEDHAM ST **CANTON, MA 02021** 

Not reported Owner/operator country: Owner/operator telephone: (781) 828-4900 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1776 Owner/Op end date: Not reported

Owner/operator name: CUMBERLAND FARMS INC

Owner/operator address: 777 DEDHAM ST

CANTON, MA 02021

Direction Distance

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

## **CUMBERLAND FARMS #4018 (Continued)**

1000992962

Owner/operator country: Not reported Owner/operator telephone: (781) 828-4900 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 08/24/2009 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

Waste code: D001

Waste name: **IGNITABLE WASTE** 

Waste code: D018 Waste name: BENZENE

VT09 Waste code: Waste name: VT09

Historical Generators:

Date form received by agency: 02/22/2002

Site name: **CUMBERLAND FARMS #4018** 

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

**IGNITABLE WASTE** Waste name:

Waste code: D018 **BENZENE** Waste name:

VT09 Waste code: Waste name: VT09

Date form received by agency: 04/16/1994

**CUMBERLAND FARMS #4018** Site name: Classification: Small Quantity Generator

Violation Status: No violations found

UST: Facility:

Facility ID: 153

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #4018 (Continued)**

1000992962

**EDR ID Number** 

Facility Status: ACTIVE
Sites Id: 982418
Pin: EJ97-0270
Permitted To: Tank Owner

Landowner: Cumberland Farms Inc Permit Expires: 7/1/2017 12:00:00 AM

Fee Status: Not reported Tanks Pulled: Not reported Site Code: Not reported Removed: Not reported Receipt: 0589

Owner Name: Cumberland Farms Inc
Owner Person: c/o ECS Eclipse Attn: Caitlyn

Owner Address: 588 Silver Street
Owner City,St,Zip: Agawam, MA 01001
Owner Telephone: 413 233 9322

Operator Name: Cumberland Farms Inc/Multi Locs

Operator Person:
Operator Address:
Operator City,St,Zip:
Operator Telephone:
Operator Telephone:
Operator Telephone:
Operator Monitoring Wells:
Vapor Monitoring Points:

Not reported
Not reported
Not reported

Tank Data:

Tank ID: 7490
Tank Status: PULLED
Tank Label: 1982-1-R

Tank Protect: Fiberglass reinforced plastic

Year Removed: 2003 Capacity (Gal): 6000 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: GOOD Date Reference: Not reported

Compartment:

Comp Id: 7517
Compartment Label: A
Substance: Gasoline

Spill: Spill Containment Bucket
Overfill: unspecified overfill prevention

Piping:

Pipe Seq: 1

Pipe Type: DEFAULT Pipe Installation Year: 1998

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported
Pipe Monitor 1: Interstitial Monitoring
Pipe Monitor 1 Test: Not reported

Pipe Monitor 2: Annual Line Leak Detector Test

Pipe Monitor 2 Tested Date: Not reported Pump Type: Pressure

Direction Distance Elevation

levation Site Database(s) EPA ID Number

# CUMBERLAND FARMS #4018 (Continued)

1000992962

**EDR ID Number** 

Tank Data:

 Tank ID:
 7491

 Tank Status:
 PULLED

 Tank Label:
 1982-2-R

Tank Protect: Fiberglass reinforced plastic

Year Removed: 2003
Capacity (Gal): 6000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: GOOD
Date Reference: Not reported

Compartment:

Comp Id: 7518
Compartment Label: A
Substance: Gasoline

Spill: Spill Containment Bucket
Overfill: unspecified overfill prevention

Piping:

Pipe Seq:

Pipe Type: DEFAULT
Pipe Installation Year: 1998

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported
Pipe Monitor 1: Interstitial Monitoring

Pipe Monitor 1 Test: Not reported

Pipe Monitor 2: Annual Line Leak Detector Test

Pipe Monitor 2 Tested Date: Not reported Pump Type: Pressure

Tank Data:

Tank ID: 7492
Tank Status: ACTIVE
Tank Label: 2003-1-M

Tank Protect: Fiberglass reinforced plastic

Year Removed:
Capacity (Gal):
Category One:
CP Test:
Release Monitor:

Vot reported
ITM
Condition:
Not reported
ITM
Not reported

Condition: Not reported

Date Reference: Not reported

Compartment:

Comp Id: 7519
Compartment Label: A
Substance: Gasoline

Spill: Spill Containment Bucket
Overfill: Overfill Ball Float Vent

Piping:

Pipe Seq:

Pipe Type: Dispenser
Pipe Installation Year: 2003

Pipe Protection: Secondarily contained flexible piping

Direction Distance

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

### **CUMBERLAND FARMS #4018 (Continued)**

1000992962

**EDR ID Number** 

CP Pipe Test: Not reported

Interstitial Electronic Monitoring Pipe Monitor 1: Pipe Monitor 1 Test: 3/19/2015 12:00:00 AM Pipe Monitor 2: Annual Line Leak Detector Test Pipe Monitor 2 Tested Date: 4/15/2016 12:00:00 AM

Pump Type: Pressure

Tank Data:

Tank ID: 7493 Tank Status: **ACTIVE** Tank Label: 2003-2-M

Tank Protect: Fiberglass reinforced plastic

Year Removed: Not reported Capacity (Gal): 12000 UST Category One: CP Test: Not reported Release Monitor: ITM

Condition: Not reported Date Reference: Not reported

Compartment:

7520 Comp Id: Compartment Label: Gasoline Substance:

Spill: Spill Containment Bucket Overfill Ball Float Vent Overfill:

Piping:

Pipe Seq:

manifold Pipe Type: Pipe Installation Year: 2003

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported

Pipe Monitor 1: Interstitial Electronic Monitoring

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

Tank Data:

Tank ID: 7494 **ACTIVE** Tank Status: Tank Label: 2003-3

Tank Protect: Fiberglass reinforced plastic

Year Removed: Not reported 8000 Capacity (Gal): Category One: UST Not reported CP Test: Release Monitor: ITM Condition:

Not reported Date Reference: Not reported

Compartment:

Comp Id: 7521 Compartment Label: Gasoline Substance:

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CUMBERLAND FARMS #4018 (Continued)**

1000992962

**EDR ID Number** 

Spill: Spill Containment Bucket
Overfill: Overfill Ball Float Vent

Piping:

Pipe Seq:

Pipe Type: Dispenser
Pipe Installation Year: 2003

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported

Pipe Monitor 1: Interstitial Electronic Monitoring
Pipe Monitor 1 Test: 3/19/2015 12:00:00 AM
Pipe Monitor 2: Annual Line Leak Detector Test

Pipe Monitor 2 Tested Date: 4/15/2016 12:00:00 AM

Pump Type: Pressure

Tank Data:

Tank ID: 7495
Tank Status: ACTIVE
Tank Label: 991

Tank Protect: Not reported Year Removed: Not reported Capacity (Gal): Not reported Category One: UST CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: 6/18/98

Compartment:

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

Piping:

Pipe Seq: Not reported Pipe Type: Not reported Pipe Installation Year: Not reported Not reported Pipe Protection: CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

FINDS:

Registry ID: 110005293690

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

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

## **CUMBERLAND FARMS #4018 (Continued)**

1000992962

**EDR ID Number** 

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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

ECHO:

Envid: 1000992962 Registry ID: 110005293690

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005293690

RI MANIFEST:

 EPA Id:
 VT5000001594

 Manifest Document Number:
 003067544FLE

 GEN Cert Date:
 6/16/2010

 TSDF Id:
 RID040098352

TSDF Name: Northland Environmental

TSDF Date: 6/16/2010 Transporter 2 ld: Not reported Transporter 2 Name: Not reported Transporter Receipt Date: 6/16/2010 Number Of Containers: Not reported Not reported Container Type: Waste Code1: D001D018 Waste Code2: Not reported Waste Code3: Not reported Fee Exempt Code: Not reported Not reported Comment:

Details:

EPA ID: VT5000001594
Manifest Docket Number: 001152116GBF
Waste Description: PAINT SOLIDS

Quantity: 125 WT/Vol Units: P Item Number: 9908

Transporter Name: TMC SERVICES, INC. Transporter EPA ID: MAR000502138

GEN Cert Date: 7/22/2010
Transporter 2 Receipt Date: 7/22/2010
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: 7/22/2010
Transporter 2 ID: Not reported

EPA ID: VT5000001594
Manifest Docket Number: 003067544FLE
Waste Description: PAINT SOLIDS

Quantity: 200 WT/Vol Units: P Item Number: 6447

Transporter Name: TMC SERVICES, INC.
Transporter EPA ID: MAR000502138
GEN Cert Date: 6/16/2010
Transporter Receipt Date: 6/16/2010

Transporter 2 Receipt Date: Not reported TSDF Receipt Date: 6/16/2010

Direction Distance

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

## **CUMBERLAND FARMS #4018 (Continued)**

1000992962

Transporter 2 ID: Not reported

550 INDUSTRIAL DRIVE

**D29 CUMBERLAND FARMS NO 4018 East 661 PINE STREET** 

**PA MANIFEST S109245355** 

N/A

1/8-1/4 **BURLINGTON, VT 5401** 0.207 mi.

1093 ft. Site 7 of 10 in cluster D

Relative:

Manifest Details:

Lower Year:

2009

Actual: 103 ft.

002470072FLE Manifest Number: Manifest Type: TSD Copy Generator EPA Id: VT5000001594 Generator Date: 06/03/2009 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 781-828-4900 TSD EPA Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC

**LEWISBERRY** TSD Facility City:

TSD Facility State: PΑ

TSD Facility Address:

Not reported Facility Telephone:

Page Number: Line Number: D018 Waste Number: Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 300 Unit: Pounds Not reported Handling Code: TSP EPA Id: Not reported Date TSP Sig: Not reported

Year: 2009

002470072FLE Manifest Number: Manifest Type: TSD Copy Generator EPA Id: VT5000001594 Generator Date: 06/03/2009 Mailing Address: Not reported Mailing City,St,Zip: Not reported Contact Name: Not reported Contact Phone: 781-828-4900 PAD067098822 TSD EPA Id: TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: **LEWISBERRY** 

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: Line Number: Waste Number: D001 Container Number:

Container Type: Metal drums, barrels, kegs

MAP FINDINGS Map ID Direction

Distance Elevation

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

## **CUMBERLAND FARMS NO 4018 (Continued)**

S109245355

**EDR ID Number** 

Waste Quantity: 300 Unit: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

2007 Year:

Manifest Number:

Manifest Type: Not reported Generator EPA Id: VT5000001594 07/23/2007 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported 781-828-4900 Contact Phone: TSD EPA Id: PAD067098822 TSD Date: Not reported CYCLE CHEM INC TSD Facility Name: TSD Facility Address: 550 INDUSTRIAL DRIVE

000163782FLE

**LEWISBERRY** TSD Facility City:

TSD Facility State: PΑ

Facility Telephone: Not reported

Page Number: 1 Line Number: Waste Number: D001 Container Number:

Container Type: Metal drums, barrels, kegs

Waste Quantity: Unit: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

Year: 2007

Manifest Number: 000163809FLE Manifest Type: Not reported Generator EPA Id: VT5000001594 Generator Date: 07/31/2007 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 781-828-4900 TSD EPA Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: **LEWISBERRY** 

TSD Facility State: PΑ

Facility Telephone: Not reported

Page Number: 1 Line Number: 1 Waste Number: D018 Container Number:

Container Type: Metal drums, barrels, kegs

Waste Quantity: 900 Unit: Pounds Handling Code: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

### **CUMBERLAND FARMS NO 4018 (Continued)**

S109245355

TSP EPA Id: Not reported Date TSP Sig: Not reported

Year: 2007

Manifest Number: 000163782FLE Manifest Type: Not reported Generator EPA Id: VT5000001594 Generator Date: 07/23/2007 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 781-828-4900 TSD EPA Id: PAD067098822 TSD Date: Not reported CYCLE CHEM INC TSD Facility Name: TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D018
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 50
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Year: 2007

Manifest Number: 000163809FLE Manifest Type: Not reported Generator EPA Id: VT5000001594 07/31/2007 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported 781-828-4900 Contact Phone: TSD EPA Id: PAD067098822 TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DRIVE

TSD Facility City: LEWISBERRY

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 6

Container Type: Metal drums, barrels, kegs

Waste Quantity: 900
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

D30 CUMBERLAND FARMS #8018 VT LUST S107777898

East 661 PINE ST. VT AST N/A

 1/8-1/4
 BURLINGTON, VT 5401
 VT SPILLS

 0.207 mi.
 VT MANIFEST

 1093 ft.
 Site 8 of 10 in cluster D
 VT TIER 2

Relative: LUST:

Lower Facility ID: 982418
Source: UST-Gasoline

Actual: Closure Date: 08/27/2012 103 ft. Priority: SMAC - Site Management Activities Completed

Staff: Gerold Noyes
Source: UST-Gasoline
Site Use: Retail Motor Fuel
Site Status: Voluntary Action
Contamination: Gasoline

Institutional Control: Land Record Notice

Record Last Update: 03/28/2013

Project Status: UST removed. Contamn found. Investigation completed. Semi-annual GW

monitoring required, 5/7, 9/13/99, 3/22, 9/20/00, 4/24/01, 4 of 8; 6/2011 3 of 8 wells over VGES in the vicinity of the USTs and pump

island. No off site impact.

#### Click here to access VT DEC Site:

AST:

Facility Id: FATR20116C22DC08F0RL

Facility Country: USA
Failed Validation: Not reported
Report Year: 2011
Tank #: Not reported

Product: Not reported
Capacity: Not reported
Material of Constr: Not reported
Installation Date: Not reported
Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20116C22H008Q6D9

Report Year: 2011
CAS NUMBER: 8006-61-9
State Label Code: VT2011
Entered Chemical Name: Gasoline
Chem Same As Last Yr: AST
Acute: AST

Ave Amount: Not reported Ave Amount Code: 04 Chronic: AST

EHS Chemical:

Fire:

Gas:

Liquid:

Mixture:

Mixture:

Mox reported

Not reported

Not reported

Not reported

Not reported

Not reported

Max Amount Code: 05

Max Amt Container: Not reported Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

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

Chemical:

Chem Inv Record ID: CVTR20116C22K008SX3N

Report Year: 2011
CAS NUMBER: 124-38-9
State Label Code: VT2011
Entered Chemical Name: Carbon Dioxide

Chem Same As Last Yr: **AST** AST Acute: Not reported Ave Amount: Ave Amount Code: 02 Chronic: AST EHS Chemical: Not reported Fire: AST True Gas: Liquid: Not reported Mixture: Not reported

Max Amount Code: 02

Max Amount:

Max Amt Container:Not reportedPressure:TruePure:TrueReactive:Not reportedSolid:Not reportedTrade Secret:Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: Outside next to store

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Not reported

Last Modified: 2/23/2011

Facility Id: FATR20086C22DC08F0RL

Facility Country: USA Failed Validation: Not reported Report Year: 2008 Tank #: Not reported Not reported Product: Not reported Capacity: Material of Constr: Not reported Installation Date: Not reported Not reported Facility Notes:

Chemical:

Chem Inv Record ID: CVTR20086C22H008Q6D9

Direction Distance

Elevation Site Database(s) EPA ID Number

# CUMBERLAND FARMS #8018 (Continued)

S107777898

**EDR ID Number** 

Report Year: 2008
CAS NUMBER: 8006-61-9
State Label Code: VT2008
Entered Chemical Name: Gasoline

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

Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 05

Max Amt Container: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20086C22K008SX3N

Report Year: 2008
CAS NUMBER: 124-38-9
State Label Code: VT2008
Entered Chemical Name: Carbon Dioxide

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02

Max Amt Container: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported Not reported Trade Secret: Days On Site: 365 Last Modified: 2/24/2009

Location: Outside next to store

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Pressure: Greater than ambient pressure

Last Modified: 2/24/2009

Facility Id: FATR20096C22DC08F0RL

Facility Country: USA Failed Validation: Not reported 2009 Report Year: Tank #: Not reported Product: Not reported Not reported Capacity: Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20096C22H008Q6D9

Report Year: 2009
CAS NUMBER: 8006-61-9
State Label Code: VT2009
Entered Chemical Name: Gasoline

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

Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 05

Max Amt Container:
Pressure:
Not reported
Pure:
True
Reactive:
Not reported
Trade Secret:
Not reported

Days On Site: 365 Last Modified: 3/17/2010

Chemical:

Chem Inv Record ID: CVTR20096C22K008SX3N

Report Year: 2009
CAS NUMBER: 124-38-9
State Label Code: VT2009
Entered Chemical Name: Carbon Dioxide

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Liquid: Not reported Mixture: Not reported Max Amount: Not reported

Max Amount Code: 02
Max Amt Container: Not reported
Pressure: True
Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/17/2010

Location: Outside next to store

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 2/24/2009

Facility Id: FATR20106C22DC08F0RL

Facility Country: USA Failed Validation: Not reported Report Year: 2010 Tank #: Not reported Product: Not reported Not reported Capacity: Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20106C22K008SX3N

Report Year: 2010
CAS NUMBER: 124-38-9
State Label Code: VT2010
Entered Chemical Name: Carbon Dioxide

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

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02

Max Amt Container: Not reported Pressure: True
Pure: True
Reactive: Not reported

Solid: Not reported Trade Secret: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Days On Site: 365 Last Modified: 2/23/2011

Location: Outside next to store Amount: Not reported

Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 2/23/2011

Chemical:

Chem Inv Record ID: CVTR20106C22H008Q6D9

Report Year: 2010
CAS NUMBER: 8006-61-9
State Label Code: VT2010
Entered Chemical Name: Gasoline

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

Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 05

Max Amt Container: Not reported Pressure: Not reported Pure: True

Reactive: Not reported

Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/23/2011

SPILLS:

2007 Year: Report #: WMD314 Hazardous Site Number: Not reported Date Reported: 07/20/2007 Time Reported: 1015 Complaint Taker: Marc Roy Received From: No **Duty Officer:** Not reported Reported By Name: Bob Stafson Reported By Organization: **Cumberland Farms** Reported By Work Phone: 518-482-4494

Reported By Home Phone: Not reported Incident Code: 14

Incident Type: spill from delivery tanker

Date Of Incident: 07/20/2007 Time Of Incident: 0950

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Product: gasoline
Quantity: 5
Unit Of Measure: G

Responsible Party: G A Carmen Trucking

RP Address: Not reported
RP City,St,Zip: Albany, NY
RP Phone Work: 802-660-8305
RP Phone Home: Not reported
RP EMail: Not reported

EMail Sent Status: Y
Case Assigned To: spills
Surface Water Affected: Not reported
Date Closed: 07/20/2007
Closure Desc: Not reported

UST Facility Id: 0

Lat/Long: Not reported

Comments: Driver reports leak at manifold on tanker truck. Gasket leaked.

Action: Burlington FD response. Rain spread gas quickly. SpeediDri applied,

impact to storm drains. EP&S hired for clean up.

#### Click here to access VT DEC Site:

Year: 2010
Report #: WMD322
Hazardous Site Number: Not reported
Date Reported: 06/26/2010
Time Reported: 1957

Complaint Taker: Maria Stadlmayer

Received From:

Duty Officer:

Reported By Name:

Reported By Organization:

Reported By Work Phone:

Reported By Home Phone:

Not reported

Not reported

Not reported

Not reported

Incident Code: 07

Incident Type: operator error
Date Of Incident: Not reported
Time Of Incident: Not reported
Product: gasoline
Quantity: 5

Unit Of Measure: G

Responsible Party: **Cumberland Farms** 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:** Not reported Case Assigned To: Not reported Surface Water Affected: Not reported Date Closed: 06/28/2010 Closure Desc: Not reported

UST Facility Id: 0

Lat/Long: Not reported
Comments: Not reported
Action: FD cleaned up spill

Direction Distance Elevation

n Site Database(s) EPA ID Number

### **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

#### Click here to access VT DEC Site:

Report #: WMD136 Hazardous Site Number: Not reported Date Reported: 03/25/2015 Time Reported: 1907 Complaint Taker: Mike Nucci Received From: Not reported **Duty Officer:** Not reported Reported By Name: Not reported Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported Incident Type: Leak in product line Date Of Incident: Not reported Time Of Incident: Not reported Gasoline Product: Quantity:

Unit Of Measure: Gallons

Responsible Party: Cumberland Farms Inc.

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:** Not reported Not reported Case Assigned To: Surface Water Affected: Not reported Date Closed: 03/26/2015 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: A CFI gas technician was on site to address an issue with the digital

pump topper price sign and found a light drip of product from the RUL line secondary. There was minimal accumulation of product in the under dispenser containment which the tech was able to remove with an

absorbent pad

Action: The RUL STP was shut down and Tanknology was dispatched to perform an

emergency line test. Tanknology verified the line leak yesterday afternoon and the RUL STP remains down pending repairs.

### Click here to access VT DEC Site:

Year: 2003 Report #: WMD409 Not reported Hazardous Site Number: 12/12/2003 Date Reported: Time Reported: 1555 Tim Cropley Complaint Taker: Received From: Yes **Duty Officer:** Ross Nagy Reported By Name: Melissa Glidden Reported By Organization: **Cumberland Farms** 

Direction Distance

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

### **CUMBERLAND FARMS #8018 (Continued)**

S107777898

Reported By Work Phone: 802-660-8305 Reported By Home Phone: Not reported

Incident Code: 07

Incident Type: nozzle failed to shut off

Date Of Incident: 12/12/2003 Time Of Incident: 1230 Product: gasoline Quantity: Unit Of Measure: G

Responsible Party: **Cumberland Farms** RP Address: Not reported Not reported RP City,St,Zip: 800-225-9702 RP Phone Work: RP Phone Home: Not reported RP EMail: Not reported

**EMail Sent Status:** spills Case Assigned To: Surface Water Affected: Not reported **Date Closed:** 12/12/2003 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported Comments: Not reported

Action: FD contained and cleaned up. Store personnel bagged waste and put in

dumpster. No drum on site. Advised to get drum on premises.

### Click here to access VT DEC Site:

2013 Year: WMD504 Report #: Hazardous Site Number: Not reported Date Reported: Not reported Time Reported: Not reported Ashley Desmond Complaint Taker: Received From: Not reported Duty Officer: Not reported Reported By Name: Not reported Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Fuel Station; failed shut off

Date Of Incident: Not reported Not reported Time Of Incident: Gasoline Product: Quantity: Unit Of Measure: Gallons

Responsible Party: **Cumberland Farms** 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:** Not reported

Case Assigned To: Not reported Surface Water Affected: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Date Closed:11/15/2013Closure Desc:Not reportedUST Facility Id:Not reportedLat/Long:Not reported

Comments: Gas spilled onto pavement

Action: Speedi dri applied and drummed onsite.

### Click here to access VT DEC Site:

2013 Year: WMD504 Report #: Hazardous Site Number: Not reported Date Reported: Not reported Time Reported: Not reported Ashley Desmond Complaint Taker: Received From: Not reported **Duty Officer:** Not reported Reported By Name: Not reported Not reported Reported By Organization: Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Fuel Station; failed shut off

Date Of Incident:

Time Of Incident:

Product:

Quantity:

Unit Of Measure:

Not reported

Sasoline

Qasoline

2

Unit Of Measure:

Gallons

Responsible Party: **Cumberland Farms** 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:** Not reported Case Assigned To: Not reported Surface Water Affected: Not reported 11/15/2013 Date Closed: Closure Desc: Not reported UST Facility Id: Not reported Not reported Lat/Long:

Comments: Gas spilled onto pavement

Action: Speedi dri applied and drummed onsite.

### Click here to access VT DEC Site:

Year: 2006
Report #: WMD070
Hazardous Site Number: Not reported
Date Reported: 02/10/2006
Time Reported: 1932

Complaint Taker: Richard Spiese

Received From: No

Duty Officer: Not reported Reported By Name: Tony Porcaro

Direction
Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Reported By Organization: Not reported Reported By Work Phone: 802-660-8305 Reported By Home Phone: Not reported

Incident Code: 07

Incident Type: pump failed to shut off.

Date Of Incident: 02/10/2006
Time Of Incident: 1900
Product: gasoline
Quantity: 2
Unit Of Measure: G

Responsible Party: Cumberland Farms
RP Address: Not reported
RP City,St,Zip: Not reported
RP Phone Work: 800-225-9702
RP Phone Home: Not reported
RP EMail: Not reported

EMail Sent Status:

Case Assigned To:
Surface Water Affected:

Date Closed:

Closure Desc:
UST Facility Id:
Lat/Long:

Comments:

Y

spills

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Action: Burl FD response. FD contained. RP to clean up and dispose.

# Click here to access VT DEC Site:

Year: 2012
Report #: WMD252
Hazardous Site Number: Not reported
Date Reported: 05/18/2012
Time Reported: 1533
Complaint Taker: Jaymi Cleland

Received From:

Duty Officer:

Reported By Name:

Reported By Work Phone:

Reported By Home Phon

Incident Type: customer nozzle mistake

Date Of Incident:

Time Of Incident:

Product:

Quantity:

Unit Of Measure:

Not reported

Rosoline

Gasoline

Gallons

Responsible Party: Cumberland Farms
RP Address: Not reported
RP City,St,Zip: Not reported
RP Phone Work: Not reported
RP Phone Home: Not reported

RP Phone Home:

RP EMail:

EMail Sent Status:

Case Assigned To:

Surface Water Affected:

Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Date Closed:05/18/2012Closure Desc:Not reportedUST Facility Id:Not reportedLat/Long:Not reportedComments:Not reported

Action: BTV FD contained and cleaned up spill

### Click here to access VT DEC Site:

Year: 2014
Report #: WMD084
Hazardous Site Number: Not reported
Date Reported: 02/19/2014
Time Reported: 2000
Complaint Taker: Steve Simoes

Complaint Taker: Steve Simoes Received From: Not reported **Duty Officer:** Not reported Reported By Name: Not reported Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Faulty meter in dispenser caused release of product to dispenser pan

Date Of Incident: Not reported
Time Of Incident: Not reported
Product: Gasoline
Quantity: 3 to 4
Unit Of Measure: Gallons

**Cumberland Farms** Responsible Party: 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:** Not reported Case Assigned To: Not reported Surface Water Affected: Not reported 02/20/2014 Date Closed: Closure Desc: Not reported UST Facility Id: Not reported Not reported Lat/Long: Comments: Not reported

Action: Technician repaired meter; TMC hired to pump out pan.

### Click here to access VT DEC Site:

Year: 2014 Report #: **WMD264** Hazardous Site Number: Not reported Date Reported: 06/08/2014 0810 Time Reported: Complaint Taker: Mike Nucci Received From: Not reported **Duty Officer:** Not reported Reported By Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Spill at gas station, failed shut off.

Date Of Incident:

Time Of Incident:

Product:

Quantity:

Unit Of Measure:

Not reported

Not reported

Sasoline

Gasoline

2

Unit Of Measure:

Gallons

**Cumberland Farms** Responsible Party: 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: Not reported Case Assigned To: Not reported Surface Water Affected: Not reported 06/09/2014 Date Closed: Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: on concrete, reported previous night to emergency response.

Action: No assistance requested, facility cleaned up spill.

### Click here to access VT DEC Site:

2013 Year: WMD504 Report #: Hazardous Site Number: Not reported Date Reported: Not reported Time Reported: Not reported Ashley Desmond Complaint Taker: Received From: Not reported Duty Officer: Not reported Reported By Name: Not reported Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Fuel Station; failed shut off

Date Of Incident:

Time Of Incident:

Product:

Quantity:

Unit Of Measure:

Not reported

Rosoline

Gasoline

2

Unit Of Measure:

Gallons

Responsible Party: **Cumberland Farms** 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:** Not reported Case Assigned To: Not reported Surface Water Affected: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Date Closed:11/15/2013Closure Desc:Not reportedUST Facility Id:Not reportedLat/Long:Not reported

Comments: Gas spilled onto pavement

Action: Speedi dri applied and drummed onsite.

### Click here to access VT DEC Site:

2013 Year: WMD504 Report #: Hazardous Site Number: Not reported Date Reported: Not reported Time Reported: Not reported Ashley Desmond Complaint Taker: Received From: Not reported **Duty Officer:** Not reported Reported By Name: Not reported Not reported Reported By Organization: Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Fuel Station; failed shut off

Date Of Incident:

Time Of Incident:

Product:

Quantity:

Unit Of Measure:

Not reported

Sasoline

Qasoline

2

Unit Of Measure:

Gallons

Responsible Party: **Cumberland Farms** 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:** Not reported Case Assigned To: Not reported Surface Water Affected: Not reported 11/15/2013 Date Closed: Closure Desc: Not reported UST Facility Id: Not reported Not reported Lat/Long:

Comments: Gas spilled onto pavement

Action: Speedi dri applied and drummed onsite.

### Click here to access VT DEC Site:

Year: 2013 Report #: WMD504 Hazardous Site Number: Not reported Date Reported: Not reported Time Reported: Not reported Complaint Taker: Ashley Desmond Received From: Not reported **Duty Officer:** Not reported Reported By Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# CUMBERLAND FARMS #8018 (Continued)

S107777898

**EDR ID Number** 

Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Fuel Station; failed shut off

Date Of Incident:

Time Of Incident:

Product:

Quantity:

Unit Of Measure:

Not reported

Not reported

Sasoline

Qasoline

2

Unit Of Measure:

Gallons

**Cumberland Farms** Responsible Party: 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: Not reported Case Assigned To: Not reported Surface Water Affected: Not reported 11/15/2013 Date Closed: Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: Gas spilled onto pavement

Action: Speedi dri applied and drummed onsite.

### Click here to access VT DEC Site:

2013 Year: WMD402 Report #: Hazardous Site Number: Not reported Date Reported: 08/30/2013 Time Reported: 2342 Mike Nucci Complaint Taker: Received From: Not reported Duty Officer: Not reported Reported By Name: Not reported Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Gas Alarm indicating leak between tank and exterior wall.

Date Of Incident: Not reported Not reported Time Of Incident: Gasoline Product: Quantity: UNK Unit Of Measure: Not reported Responsible Party: **Cumberland Farms** RP Address: Not reported RP City, St, Zip: Not reported RP Phone Work:

RP Phone Work:
RP Phone Home:
RP EMail:
RP EMail:
RP EMail:
RP EMail:
ROUTH Not reported
Not reported
Not reported
Not reported
Not reported
Surface Water Affected:
Not reported
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Date Closed:08/30/2013Closure Desc:Not reportedUST Facility Id:Not reportedLat/Long:Not reported

Comments: Store called, confirmed no odors present.

Action: None

### Click here to access VT DEC Site:

Year: 2013 WMD504 Report #: Hazardous Site Number: Not reported Date Reported: Not reported Time Reported: Not reported Ashley Desmond Complaint Taker: Received From: Not reported Duty Officer: Not reported Reported By Name: Not reported Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Fuel Station; failed shut off

Date Of Incident:

Time Of Incident:

Product:

Quantity:

Unit Of Measure:

Not reported

Rosoline

Qasoline

2

Unit Of Measure:

Gasllons

Responsible Party: **Cumberland Farms** 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:** Not reported Case Assigned To: Not reported Surface Water Affected: Not reported 11/15/2013 Date Closed: Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: Gas spilled onto pavement

Action: Speedi dri applied and drummed onsite.

### Click here to access VT DEC Site:

VT MANIFEST:

 Manifest ID:
 000667301JJK

 EPA Id:
 VT5000001594

 Facility Id:
 NYR000127639

Facility Name: ENVIRONMENTAL PRODUCTS & SERVICES OF VT

Mailing Name: CUMBERLAND FARMS #4018

Mailing Address: 777 DEDHAM ST Mailing City,St,Zip: CANTON, MA 02021 Contact Phone: 7818284900

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Contact Name: DONNA POLLEYS Trans1: MAD082303777

T1 Name: CYN OIL CORP D/B/A CYN ENVIRONMNTL SERV

Manifest Transporter City/State: STOUGHTON MA

Dot Description: WASTE GASOLINE 3 UN1203 II

Additional Dot:

Waste:

Quantity:

Unit:

Date Shipped:

Not reported

9001;D018

35.00

11/08/2007

Date Shipped: 11/08/2007 Facility City: GLENMONT

Facility State: NY Fac Date: 11/09/2007

 Manifest ID:
 000673660JJK

 EPA Id:
 VT5000001594

 Facility Id:
 NYR000127639

Facility Name: ENVIRONMENTAL PRODUCTS & SERVICES OF VT

Mailing Name: CUMBERLAND FARMS #4018

Mailing Address: 7777 DEDHAM ST
Mailing City,St,Zip: CANTON, MA 02021
Contact Phone: 7818284900
Contact Name: DONNA POLLEYS
Trans1: MAD082303777

T1 Name: CYN OIL CORP D/B/A CYN ENVIRONMNTL SERV

Manifest Transporter City/State: STOUGHTON MA

Dot Description: WASTE GASOLINE 3 UN1203 II

 Additional Dot:
 Not reported

 Waste:
 D001;D018

 Quantity:
 2.00

 Unit:
 G

 Date Shipped:
 11/23/2007

Date Shipped: 11/23/2007
Facility City: GLENMONT

Facility State: NY

Fac Date: 11/26/2007

 Manifest ID:
 001786126FLE

 EPA Id:
 VT5000001594

 Facility Id:
 MAD047075734

Facility Name: ENVIRO-SAFE CORPORATION (NE)
Mailing Name: CUMBERLAND FARMS #4018

Mailing Address: 777 DEDHAM ST
Mailing City,St,Zip: CANTON, MA 02021
Contact Phone: 7818284900
Contact Name: DONNA POLLEYS
Trans1: NYR000115733

T1 Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Manifest Transporter City/State: SYRACUSE NY

Dot Description: RQ HAZARDOUS WASTE SOILD NOS BENZENE 9 NA3077 PGIII

Additional Dot:

Waste:

Quantity:

Unit:

P

Date Shipped:

Not reported
200.00

Poll 8

Quantity:
200.00

04/14/2008

Facility City: LOWELL
Facility State: MA

Fac Date: 04/18/2008

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

 Manifest ID:
 003067544FLE

 EPA Id:
 VT5000001594

 Facility Id:
 RID040098352

Facility Name:

Mailing Name:

Mailing Address:

Mailing City,St,Zip:

NORTHLAND ENVIRONMENTAL INC.

CUMBERLAND FARMS #4018

100 CROSSING BLVD

FRAMINGHAM, MA 01702

Contact Phone: 8002259702 4494
Contact Name: ANGELA PIMENTAL
Trans1: MAR000502138
T1 Name: TMC SERVICES INC
Manifest Transporter City/State: BELLINGHAM MA

Dot Description: UN3175 WASTE SOLIDS CONTAINING FLAMMABLE LIQUID NOS 4.1 PGII

 Additional Dot:
 Not reported

 Waste:
 D001;D018

 Quantity:
 200.00

 Unit:
 P

Date Shipped: 06/11/2010 Facility City: PROVIDENCE

Facility State: RI

Fac Date: 06/16/2010

 Manifest ID:
 000659538JJK

 EPA Id:
 VT5000001594

 Facility Id:
 NYR000127639

Facility Name: ENVIRONMENTAL PRODUCTS & SERVICES OF VT

Mailing Name: CUMBERLAND FARMS #4018

Mailing Address: 777 DEDHAM ST
Mailing City,St,Zip: CANTON, MA 02021
Contact Phone: 7818284900
Contact Name: DONNA POLLEYS
Trans1: MAD082303777

T1 Name: CYN OIL CORP D/B/A CYN ENVIRONMNTL SERV

Manifest Transporter City/State: STOUGHTON MA

Dot Description: WASTE GASOLINE 3, UN1203 PGII

Additional Dot:
Waste:
D001;D018
Quantity:
93.00
Unit:
G
Date Shipped:
04/18/2007

Facility City: 04/18/2007

GLENMONT

Facility State: NY

Fac Date: 04/23/2007

 Manifest ID:
 003067665FLE

 EPA Id:
 VT5000001594

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.

Mailing Name:CUMBERLAND FARMS #4018Mailing Address:100 CROSSING BLVDMailing City,St,Zip:FRAMINGHAM, MA 01702Contact Phone:8002259702 4494

Contact Name: ANGELA PIMENTAL Trans1: MAR000502138 T1 Name: TMC SERVICES INC Manifest Transporter City/State: BELLINGHAM MA

Dot Description: UN3175, WASTE SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S., 4.1, PGII

MAP FINDINGS Map ID

Direction Distance

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

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

(GASOLINE/OIL/SPEEDI, DRY)

Additional Dot: Not reported Waste: D001;D018 Quantity: 10.00 Unit: Р Date Shipped: 11/21/2011 Facility City: WILLISTON

Facility State: VT

Fac Date: 12/07/2011

003067676FLE Manifest ID: EPA Id: VT5000001594 Facility Id: VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.

Mailing Name: **CUMBERLAND FARMS #4018** Mailing Address: 100 CROSSING BLVD Mailing City,St,Zip: FRAMINGHAM, MA 01702 Contact Phone: 8002259702 4494

Contact Name: ANGELA PIMENTAL MAR000502138 Trans1: T1 Name: TMC SERVICES INC Manifest Transporter City/State: **BELLINGHAM MA** 

Dot Description: UN3175 WASTE SOLIDS CONTAINING FLAMMABLE LIQUID NOS 4.1 PGIL

(GASOLINE/OIL/SPEEDI DRY)

Additional Dot: Not reported Waste: D001;D018 5.00 Quantity: Unit: Date Shipped: 01/09/2012

Facility City: WILLISTON

Facility State: VT

Fac Date: 01/10/2012

003067688FLE Manifest ID: EPA Id: VT5000001594 Facility Id: VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.

Mailing Name: **CUMBERLAND FARMS #4018** Mailing Address: 100 CROSSING BLVD Mailing City, St, Zip: FRAMINGHAM, MA 01702 Contact Phone:

8002259702 4494 Contact Name: ANGELA PIMENTAL Trans1: MAR000502138 T1 Name: TMC SERVICES INC Manifest Transporter City/State: **BELLINGHAM MA** 

Dot Description: UN3175, WASTE SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S., 4.1, PGII

(GASOLINE/SPEEDI DRY)

Additional Dot: Not reported Waste: D001;D018 Quantity: 30.00 Unit: Date Shipped: 02/10/2012 Facility City: WILLISTON

Facility State:

Fac Date: 02/10/2012

Manifest ID: 001152116GBF

MAP FINDINGS Map ID

Direction Distance

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

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

EPA Id: VT5000001594 Facility Id: RID040098352

Facility Name: NORTHLAND ENVIRONMENTAL INC. Mailing Name: **CUMBERLAND FARMS #4018** 

Mailing Address: 100 CROSSING BLVD Mailing City, St, Zip: FRAMINGHAM, MA 01702

Contact Phone: 8002259702 4494 Contact Name: ANGELA PIMENTAL Trans1: MAR000502138 T1 Name: TMC SERVICES INC Manifest Transporter City/State: **BELLINGHAM MA** 

Dot Description: UN3175 WASTE SOLIDS CONTAINING FLAMMABLE LIQUID NOS 4.1 PGII

Additional Dot: Not reported Waste: D001;D018 Quantity: 125.00 Unit:

Date Shipped: 07/19/2010 Facility City: **PROVIDENCE** 

Facility State: RΙ

07/22/2010 Fac Date:

Manifest ID: 009958639JJK EPA Id: VT5000001594 Facility Id: CTD021816889

UNITED OIL RECOVERY INC Facility Name: Mailing Name: **CUMBERLAND FARMS #4018** Mailing Address: 100 CROSSING BLVD Mailing City, St, Zip: FRAMINGHAM, MA 01702 Contact Phone: 8002259702 4494 Contact Name: ANGELA PIMENTAL Trans1: CTD021816889

T1 Name: UNITED OIL RECOVERY INC

Manifest Transporter City/State: MERIDEN CT

Dot Description: NA3077 HAZARDOUS WASTE SOLID NOS BENZENE 9 PGIII RQ

Additional Dot: Not reported D018 Waste: 30.00 Quantity: Unit: G

Date Shipped: 06/01/2012 Facility City: **MERIDEN** Facility State: CT Fac Date: 06/11/2012

Manifest ID: 000163777FLE EPA Id: VT5000001594 Facility Id: MAD047075734

Facility Name: JONES ENVIRONMENTAL SERVICES (NE), INC

Mailing Name: **CUMBERLAND FARMS #4018** 

Mailing Address: 777 DEDHAM ST Mailing City, St, Zip: CANTON, MA 02021 Contact Phone: 7818284900 Contact Name: **DONNA POLLEYS** Trans1: VTR000500090

T1 Name: **ENVIRONMENTAL PRODUCTS & SVCS OF VT INC** 

Manifest Transporter City/State: **BURLINGTON VT** 

Dot Description: HAZARDOUS WASTE SOLID NOS (BENZENE) 9 NA3077 PGIII- GASOLINE SOLIDS

Additional Dot: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# CUMBERLAND FARMS #8018 (Continued)

S107777898

**EDR ID Number** 

 Waste:
 D018

 Quantity:
 3200.00

 Unit:
 P

 Date Shipped:
 07/20/2007

 Facility City:
 LOWELL

 Facility State:
 MA

 Fac Date:
 07/26/2007

 Manifest ID:
 011512853JJK

 EPA Id:
 VT5000001594

 Facility Id:
 CTD021816889

Facility Name: UNITED OIL RECOVERY INC Mailing Name: **CUMBERLAND FARMS #4018** Mailing Address: 100 CROSSING BLVD Mailing City, St, Zip: FRAMINGHAM, MA 1702 Contact Phone: 8002259702 4494 Contact Name: ANGELA PIMENTAL Trans1: VTR000522854 T1 Name: ACCUWORX USA INC

Manifest Transporter City/State: BARRE VT

Dot Description: UN3175 WASTE SOLIDS CONTAINING FLAMMABLE LIQUID NOS GASOLINE 4.1 PGII

Additional Dot:

Waste:

Quantity:

Unit:

Date Shipped:
Facility City:

Facility State:

Not reported

Not reported

101;D018

30

11/13/2015

MERIDEN

CT

Fac Date: 12/14/2015

 Manifest ID:
 011512853JJK

 EPA Id:
 VT5000001594

 Facility Id:
 CTD021816889

Facility Name:

Mailing Name:

CUMBERLAND FARMS #4018

Mailing Address:

Mailing City, St, Zip:

Contact Phone:

Contact Name:

Trans1:

UNITED OIL RECOVERY INC

CUMBERLAND FARMS #4018

100 CROSSING BLVD

FRAMINGHAM, MA 1702

8002259702 4494

ANGELA PIMENTAL

CTD021816889

T1 Name: UNITED OIL RECOVERY INC

Manifest Transporter City/State: MERIDEN CT

Dot Description: UN3175 WASTE SOLIDS CONTAINING FLAMMABLE LIQUID NOS GASOLINE 4.1 PGII

Additional Dot:

Waste:

Quantity:

Unit:

Additional Dot:

Not reported

D001;D018

30

Unit:

G

Date Shipped: 11/13/2015
Facility City: MERIDEN
Facility State: CT
Fac Date: 12/14/2015

 Manifest ID:
 000659349JJK

 EPA Id:
 VT5000001594

 Facility Id:
 NYR000127639

Facility Name: ENVIRONMENTAL PRODUCTS & SERVICES OF VT

Mailing Name: CUMBERLAND FARMS #4018

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Mailing Address: 777 DEDHAM ST
Mailing City,St,Zip: CANTON, MA 02021
Contact Phone: 7818284900
Contact Name: DONNA POLLEYS
Trans1: MAD082303777

T1 Name: CYN OIL CORP D/B/A CYN ENVIRONMNTL SERV

Manifest Transporter City/State: STOUGHTON MA

Dot Description: WASTE GASOLINE 3 UN1203 II

Additional Dot:

Waste:

Quantity:

Unit:

Date Shipped:

Not reported
40.00

G

05/25/2007

Date Shipped: 05/25/2007 Facility City: GLENMONT

Facility State: NY

Fac Date: 06/07/2007

 Manifest ID:
 000207131UIS

 EPA Id:
 VT5000001594

 Facility Id:
 CTD021816889

Facility Name:

Mailing Name:

CUMBERLAND FARMS #4018

Mailing Address:

Mailing City,St,Zip:

Contact Phone:

Contact Name:

Trans1:

UNITED OIL RECOVERY INC

CUMBERLAND FARMS #4018

100 CROSSING BLVD

FRAMINGHAM, MA 01702

8002259702 4494

ANGELA PIMENTAL

CTD021816889

T1 Name: UNITED OIL RECOVERY INC

Manifest Transporter City/State: MERIDEN CT

Dot Description: NA3077, HAZARDOUS WASTE, SOLID, .O.S., (BENZENE), 9, PGIII, RQ

Additional Dot:

Waste:

Quantity:

Unit:

Date Shipped:

Not reported
30.00

G
02/20/2012

Date Shipped: 02/20/2012
Facility City: MERIDEN
Facility State: CT
Fac Date: 02/27/2012

 Manifest ID:
 000163809FLE

 EPA Id:
 VT5000001594

 Facility Id:
 PAD067098822

 Facility Name:
 CYCLECHEM,INC.

Mailing Name: CUMBERLAND FARMS #4018

Mailing Address: 777 DEDHAM ST
Mailing City,St,Zip: CANTON, MA 02021
Contact Phone: 7818284900
Contact Name: DONNA POLLEYS
Trans1: VTR000500090

T1 Name: ENVIRONMENTAL PRODUCTS & SVCS OF VT INC

Manifest Transporter City/State: BURLINGTON VT

Dot Description: RQ WASTE SOLIDS CONTAINING FLAMMABLE LIQUID NOS 9 ) 4.1.UN3175 PGII

Additional Dot:

Waste:

Quantity:

Unit:

Date Shipped:

Not reported

900.1;D018

900.00

P

907/31/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Facility City: LEWISBERRY

Facility State: PA Fac Date: 08/24/2007

 Manifest ID:
 000207131UIS

 EPA Id:
 VT5000001594

 Facility Id:
 CTD021816889

Facility Name:

Mailing Name:

Mailing Address:

Mailing City, St, Zip:

Contact Phone:

Contact Name:

Trans1:

UNITED OIL RECOVERY INC

CUMBERLAND FARMS #4018

100 CROSSING BLVD

FRAMINGHAM, MA 01702

8002259702 4494

ANGELA PIMENTAL

CTD021816889

T1 Name: UNITED OIL RECOVERY INC

Manifest Transporter City/State: MERIDEN CT

Dot Description: NA3077, HAZARDOUS WASTE, SOLID, .O.S., (BENZENE), 9, PGIII, RQ

Additional Dot:

Waste:

Quantity:

Unit:

G

O3/20/2013

Date Shipped: 02/20/2012
Facility City: MERIDEN
Facility State: CT
Fac Date: 02/27/2012

 Manifest ID:
 000163809FLE

 EPA Id:
 VT5000001594

 Facility Id:
 PAD067098822

 Facility Name:
 CYCLECHEM,INC.

Mailing Name: CUMBERLAND FARMS #4018

Mailing Address: 777 DEDHAM ST
Mailing City,St,Zip: CANTON, MA 02021
Contact Phone: 7818284900
Contact Name: DONNA POLLEYS
Trans1: NYD980761191

T1 Name: ENVIRONMENTAL PRODUCTS & SERVICES INC

Manifest Transporter City/State: SYRACUSE NY

Dot Description: RQ WASTE SOLIDS CONTAINING FLAMMABLE LIQUID NOS 9 ) 4.1.UN3175 PGII

 Additional Dot:
 Not reported

 Waste:
 D001;D018

 Quantity:
 900.00

 Unit:
 P

 Date Shipped:
 07/31/2007

Date Shipped: 07/31/2007
Facility City: LEWISBERRY

Facility State: PA

Fac Date: 08/24/2007

TIER 2:

Report Year: Not reported

Facility Name: CUMBERLAND FARMS INC. Facility Id: FACW15EU001000001250

Facility Dept: STORE # 8018
Date Signed: Not reported
Modification Date: Not reported
Fee Total: Not reported
Number Employees: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

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

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Dike / Other Safeguard: Not reported Not reported Failed Validation: Fire District: CHITTENDEN Mail Address: Not reported Mail City, St, Zip: Not reported Not reported Mail Country: Not reported Lat/Long: Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported Chem Same As Last Yr: 969

Notes: Not reported Validation Report: Not reported

Report Year:

Facility Name: **CUMBERLAND FARMS #8018** Facility Id: FATR20064ZM53R0AG9B3

Facility Dept: Burlington #8018 Date Signed: 2/23/2007 Modification Date: 05/29/07 Fee Total: Not reported 0

Number Employees:

Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: Not reported 777 Dedham St. Mail Address: Mail City, St, Zip: Canton, MA 2021

Mail Country: USA Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported

James S. Wojtas, Safety Manager Submitted By:

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

Report Year: 2007

Facility Name: **CUMBERLAND FARMS #8018** FATR20074ZM53R0AG9B3 Facility Id:

Facility Dept: Burlington #8018 Date Signed: 2/25/2008 Modification Date: 5/22/2008 Fee Total: Not reported Number Employees: Not reported Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: Not reported Mail Address: 777 Dedham St. Mail City, St, Zip: Canton, MA 02021

Mail Country: USA Lat/Long: Not reported Lat/Long Location Description: Not reported Not reported Lat Long Method:

James S. Wojtas, Safety Manager Submitted By:

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

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

**EDR ID Number** 

S107777898

Report Year: 2008

Facility Name: CUMBERLAND FARMS #8018 Facility Id: FATR20086C22DC08F0RL

Facility Dept: Not reported Date Signed: 2/23/2009 Modification Date: 5/14/2009 Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 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: John S. Wojtas/ Safety Manager

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

Report Year: 2009

Facility Name: CUMBERLAND FARMS #8018
Facility Id: FATR20096C22DC08F0RL

Facility Dept: Not reported Date Signed: 2/23/2010 Modification Date: 4/22/2010 Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported

Mail Address: 100 Crossing Boulevard Mail City,St,Zip: Framingham, MA 01702

Mail Country: USA

Lat/Long: 44.46080 / -73.21506

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

Submitted By: John S. Wojtas/Safety Manager

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

Report Year: 2010

Facility Name: CUMBERLAND FARMS #8018 Facility Id: FATR20106C22DC08F0RL

Facility Dept: Not reported Date Signed: Not reported Modification Date: 4/7/2011 Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: Not reported Mail City, St, Zip: Not reported

MAP FINDINGS Map ID

Direction Distance

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

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Mail Country: Not reported 44.46097 / -73.21455 Lat/Long:

Lat/Long Location Description: Not reported

Lat Long Method: Not reported

Submitted By: John S. Wojtas/ Safety Manager

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

Report Year: 2011

**CUMBERLAND FARMS #8018** Facility Name: Facility Id: FATR20116C22DC08F0RL

Facility Dept: Not reported Date Signed: Not reported 4/11/2012 Modification Date: Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Not reported Fire District: Mail Address: Not reported Mail City, St, Zip: Not reported Not reported Mail Country: 44.46097 / -73.21455

Lat/Long:

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

Submitted By: John S. Wojtas/ Safety Manager

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

Chem Inventory:

FATR20064ZM53R0AG9B3 Facility ID: Chem Inv Record ID: CVTR20064ZM5HE0AV3TC

Chemical Name: FUELS, GASOLINE

CAS NUMBER: 8006-61-9 Not reported EHS Chemical: Reported Year: 2006 03/08/07 Last Modified: Avg Amount: 0 365 Days On Site: Max Amount: 0 Max Amt Container: 0

Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: True Not reported Gas: Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported

State Label Code: VT2006 Trade Secret: Not reported

Direction Distance Elevation

levation Site Database(s) EPA ID Number

# CUMBERLAND FARMS #8018 (Continued)

S107777898

**EDR ID Number** 

Chemical Location:

Facility ID: FATR20064ZM53R0AG9B3 Chemical ID: CVTR20064ZM5HE0AV3TC

Reported Year: 2006 Location: See Tier 2 Amount: 0

Amount Unit: pounds

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

Last Modified: 03/08/07

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: Bob Ramsden Area Sales Manager

Contact Last Modified: 8/19/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 03031

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Cumberland Farms

Contact Last Modified: 10/27/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported
Contact Country: Not reported
Contact Type: Emergency Contact

Contact Name/Title: Christopher Brigham Store Manager

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 01702

Contact Country: Not reported Contact Type: Transporter

Contact Name/Title: Cumberland Farms-Carrier

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 81 Mc Mullen RD
Contact Mail City,St,Zip: Miltom, VT 05468
Contact Country: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Contact Type: Transporter

Contact Name/Title: NuCO2 LLC Emergency Contact Larry Robair

Contact Last Modified: 2/23/2011

Chem Inventory:

Facility ID: FATR20116C22DC08F0RL
Chem Inv Record ID: CVTR20116C22K008SX3N
Chemical Name: Carbon Dioxide

CAS NUMBER: 124-38-9 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: Not reported Gas: True Not reported Liquid: Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20116C22DC08F0RL Chemical ID: CVTR20116C22K008SX3N

Reported Year: 2011

Location: Outside next to store

Amount: Not reported Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/23/2011

Chem Inventory:

Facility ID: FATR20116C22DC08F0RL Chem Inv Record ID: CVTR20116C22H008Q6D9

Chemical Name: Gasoline
CAS NUMBER: 8006-61-9
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported

Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Not reported

Not reported

True

Acute: True Fire: True

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Not reported Solid: State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20116C22DC08F0RL Chemical ID: CVTR20116C22H008Q6D9

Reported Year: 2011
Location: Parking Area
Amount: Not reported
Amount Unit: pounds

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

Last Modified: 2/23/2011

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: Bob Ramsden Area Sales Manager

Contact Last Modified: 8/19/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported

Contact Mail Addr: 100 Crossing BLVD Contact Mail City,St,Zip: Framingham, MA 03031

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Cumberland Farms

Contact Last Modified: 10/27/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City, St, Zip: Not reported

Contact Mail City,St,Zip: Not reported
Contact Country: Not reported
Contact Type: Emergency Contact

Contact Name/Title: Christopher Brigham Store Manager

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City, St, Zip: Framingham, MA 01702

Contact Country: Not reported Contact Type: Transporter

Direction
Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Contact Name/Title: Cumberland Farms-Carrier

Contact Last Modified: 2/23/2011

Contact:

Reported Year:

Contact EMail:

Contact Mail Addr:

Contact Mail City,St,Zip:

Contact Country:

Contact Type:

2011

Not reported

81 Mc Mullen RD

Miltom, VT 05468

Not reported

Transporter

Contact Name/Title: NuCO2 LLC Emergency Contact Larry Robair

Contact Last Modified: 2/23/2011

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: Bob Ramsden Area Sales Manager

Contact Last Modified: 8/19/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 03031

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Cumberland Farms

Contact Last Modified: 10/27/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported
Contact Country: Not reported
Contact Type: Emergency Contact

Contact Name/Title: Christopher Brigham Store Manager

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 01702

Contact Country: Not reported Contact Type: Transporter

Contact Name/Title: Cumberland Farms-Carrier

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 81 Mc Mullen RD
Contact Mail City,St,Zip: Miltom, VT 05468
Contact Country: Not reported
Contact Type: Transporter

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Contact Name/Title: NuCO2 LLC Emergency Contact Larry Robair

Contact Last Modified: 2/23/2011

Chem Inventory:

Facility ID: FATR20086C22DC08F0RL Chem Inv Record ID: CVTR20086C22K008SX3N

Chemical Name: Carbon Dioxide CAS NUMBER: 124-38-9 Not reported EHS Chemical: Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic:

Chronic: Not reported
Acute: Not reported
Fire: Not reported
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: FATR20086C22DC08F0RL Chemical ID: CVTR20086C22K008SX3N

True

Reported Year: 2008

Location: Outside next to store

Amount: Not reported Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20086C22DC08F0RL Chem Inv Record ID: CVTR20086C22H008Q6D9

Chemical Name: Gasoline
CAS NUMBER: 8006-61-9
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: Not reported

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Gas:

Not reported

True

True

True

Not reported

Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

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:

Facility ID: FATR20086C22DC08F0RL Chemical ID: CVTR20086C22H008Q6D9

Reported Year: 2008
Location: Parking Area
Amount: Not reported
Amount Unit: pounds

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

Last Modified: 2/24/2009

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: Bob Ramsden Area Sales Manager

Contact Last Modified: 8/19/2011

Contact:

Reported Year: 2011

Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 03031

Contact Country: USA
Contact Type: Owner / Operator
Contact Name/Title: Cumberland Farms

Contact Last Modified: 10/27/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported
Contact Country: Not reported
Contact Type: Emergency Contact

Contact Name/Title: Christopher Brigham Store Manager

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 01702

Contact Country: Not reported Contact Type: Transporter

Contact Name/Title: Cumberland Farms-Carrier

Direction
Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 81 Mc Mullen RD
Contact Mail City,St,Zip: Miltom, VT 05468

Contact Country: Not reported
Contact Type: Transporter

Contact Name/Title: NuCO2 LLC Emergency Contact Larry Robair

Contact Last Modified: 2/23/2011

Facility Info:

ld: 5411 ld Type: SIC

Description: GROCERY STORES

Last Modified: 3/8/2007

Id:001009828Id Type:Dun & BradstreetDescription:Not reportedLast Modified:3/8/2007

Chem Inventory:

Facility ID: FATR20074ZM53R0AG9B3 Chem Inv Record ID: CVTR20074ZM5HE0AV3TC

Chemical Name: FUELS, GASOLINE

CAS NUMBER: 8006-61-9
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:

Not reported

Not reported

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

Solid: Not reported State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20074ZM53R0AG9B3 Chemical ID: CVTR20074ZM5HE0AV3TC

Reported Year: 2007
Location: See Tier 2
Amount: Not reported
Amount Unit: pounds

Type: Below ground tank Pressure: Ambient pressure

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Temperature: Ambient temperature

Last Modified: 3/8/2007

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported
Contact Country: USA

Contact Country. USA

Contact Type: Emergency Contact

Contact Name/Title: Bob Ramsden Area Sales Manager

Contact Last Modified: 8/19/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 03031

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Cumberland Farms

Contact Last Modified: 10/27/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported
Contact Country: Not reported
Contact Type: Emergency Contact

Contact Name/Title: Christopher Brigham Store Manager

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 01702

Contact Country: Not reported Contact Type: Transporter

Contact Name/Title: Cumberland Farms-Carrier

Contact Last Modified: 2/23/2011

Contact:

Reported Year:

Contact EMail:

Contact Mail Addr:

Contact Mail City,St,Zip:

Contact Country:

Contact Type:

2011

Not reported

81 Mc Mullen RD

Miltom, VT 05468

Not reported

Transporter

Contact Name/Title: NuCO2 LLC Emergency Contact Larry Robair

Contact Last Modified: 2/23/2011

Chem Inventory:

Facility ID: FATR20106C22DC08F0RL Chem Inv Record ID: CVTR20106C22K008SX3N

Chemical Name: Carbon Dioxide
CAS NUMBER: 124-38-9
EHS Chemical: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Reported Year: 2010 Last Modified: 2/23/2011 Not reported Avg Amount: Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: Not reported Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported VT2010 State Label Code:

Trade Secret:
Chemical Location:

Facility ID: FATR20106C22DC08F0RL Chemical ID: CVTR20106C22K008SX3N

Not reported

Reported Year: 2010

Location: Outside next to store

Amount: Not reported Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/23/2011

Chem Inventory:

Facility ID: FATR20106C22DC08F0RL Chem Inv Record ID: CVTR20106C22H008Q6D9

Chemical Name: Gasoline
CAS NUMBER: 8006-61-9
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 2/23/2011
Avg Amount: Not reported

Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

Not reported

Not reported

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

Reactive: Not reported Solid: Not reported State Label Code: VT2010 Trade Secret: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Chemical Location:

Facility ID: FATR20106C22DC08F0RL Chemical ID: CVTR20106C22H008Q6D9

Reported Year: 2010
Location: Parking Area
Amount: Not reported
Amount Unit: pounds

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

Last Modified: 2/23/2011

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: Bob Ramsden Area Sales Manager

Contact Last Modified: 8/19/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 03031

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Cumberland Farms

Contact Last Modified: 10/27/2011

Contact:

Reported Year: 2011

Contact EMail: Not reported

Contact Mail Addr: Not reported

Contact Mail City,St,Zip: Not reported

Contact Country: Not reported

Contact Type: Emergency Contact

Contact Name/Title: Christopher Brigham Store Manager

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 01702

Contact Country: Not reported Contact Type: Transporter

Contact Name/Title: Cumberland Farms-Carrier

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 81 Mc Mullen RD
Contact Mail City,St,Zip: Miltom, VT 05468
Contact Country: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Contact Type: Transporter

Contact Name/Title: NuCO2 LLC Emergency Contact Larry Robair

Contact Last Modified: 2/23/2011

Chem Inventory:

Facility ID: FATR20096C22DC08F0RL
Chem Inv Record ID: CVTR20096C22K008SX3N
Chemical Name: Carbon Dioxide

CAS NUMBER: 124-38-9 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/17/2010 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: Not reported Gas: True Not reported Liquid: 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: FATR20096C22DC08F0RL Chemical ID: CVTR20096C22K008SX3N

Reported Year: 2009

Location: Outside next to store

Amount: Not reported Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20096C22DC08F0RL Chem Inv Record ID: CVTR20096C22H008Q6D9

Chemical Name: Gasoline
CAS NUMBER: 8006-61-9
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 3/17/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount:
Max Amt Container:
Chem Same As Last Yr:
Chronic:
Not reported
Not reported
True

Acute: True Fire: True

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

**EDR ID Number** 

Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Not reported Solid: State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20096C22DC08F0RL Chemical ID: CVTR20096C22H008Q6D9

Reported Year: 2009
Location: Parking Area
Amount: Not reported
Amount Unit: pounds

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

Last Modified: 2/24/2009

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: Bob Ramsden Area Sales Manager

Contact Last Modified: 8/19/2011

Contact:

Reported Year: 2011

Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City,St,Zip: Framingham, MA 03031

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Cumberland Farms

Contact Last Modified: 10/27/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported
Contact Country: Not reported

Contact Type: Emergency Contact

Contact Name/Title: Christopher Brigham Store Manager

Contact Last Modified: 2/23/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 100 Crossing BLVD
Contact Mail City, St, Zip: Framingham, MA 01702

Contact Country: Not reported Contact Type: Transporter

MAP FINDINGS Map ID

Direction Distance

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

# **CUMBERLAND FARMS #8018 (Continued)**

S107777898

Contact Name/Title: Cumberland Farms-Carrier

2/23/2011 Contact Last Modified:

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: 81 Mc Mullen RD Miltom, VT 05468 Contact Mail City, St, Zip: Contact Country: Not reported

Contact Type: Transporter

Contact Name/Title: NuCO2 LLC Emergency Contact Larry Robair

Contact Last Modified: 2/23/2011

**BELL AIRCRAFT DUMP (FORMER)** F31 SEMS 1000297640 NE VTD981215775

**LAKESIDE AVENUE** 1/8-1/4 **BURLINGTON, VT 05401** 

0.210 mi.

1111 ft. Site 1 of 2 in cluster F

SEMS: Relative:

Site ID: 101502 Lower

EPA ID: VTD981215775

Actual: Federal Facility:

102 ft. Site is Part of NPL Site NPL:

Non NPL Status: Not reported

# Following information was gathered from the prior CERCLIS update completed in 10/2013:

Site ID: 0101502 EPA ID: VTD981215775 CHITTENDEN Facility County:

Short Name: BELL AIRCRAFT DUMP (FORME

Congressional District:

IFMS ID: Not reported SMSA Number: 1305 USGC Hydro Unit: 02010003

Not a Federal Facility Federal Facility:

**DMNSN Number:** 0.00000 Site Orphan Flag: Ν

RCRA ID: Not reported USGS Quadrangle: Not reported Site Init By Prog: Not reported NFRAP Flag: Not reported 0101479 Parent ID: RST Code: Not reported

EPA Region: 01

Classification: Not reported Site Settings Code: Not reported

NPL Status: Site is Part of NPL Site

DMNSN Unit Code: Not reported RBRAC Code: Not reported RResp Fed Agency Code: Not reported Non NPL Status: Not reported

Non NPL Status Date: Site Fips Code: 50007 CC Concurrence Date:

CC Concurrence FY: Not reported Alias EPA ID: Not reported Site FUDS Flag: Not reported

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

### **BELL AIRCRAFT DUMP (FORMER) (Continued)**

1000297640

**EDR ID Number** 

CERCLIS Site Contact Name(s):

Contact ID: 1270095.00000
Contact Name: Martha Bosworth
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

Alias Name: FORMER BELL AIRCRAFT DUMP

Alias Address: Not reported

CHITTENDEN, VT

Alias Comments: Not reported

Site Description: Not reported CERCLIS Assessment History:

Action Code: 001

Action: DISCOVERY

Date Started: / /
Date Completed: 09/26/86
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: State, Fund Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action: PRELIMINARY ASSESSMENT

Date Started: 09/01/86 Date Completed: 10/03/86

Priority Level: Higher priority for further assessment

Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Action Code: 001

Action Anomaly:

Action: SITE INSPECTION

Date Started: // Date Completed: 05/18/88

Priority Level: Addressed as part of an existing NPL site

Not reported

Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed Planning Status: Not reported Urgency Indicator: Not reported

MAP FINDINGS Map ID

Direction Distance

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

G32 GOSS TIRE, INC. VT UST U003517060 **ESE** PINE STREET N/A

9990395

1/8-1/4 **BURLINGTON, VT 05406** 

0.214 mi.

1128 ft. Site 1 of 13 in cluster G

UST: Relative: Lower

Facility: Facility ID:

Actual: 112 ft.

Facility Status: **PULLED** Sites Id: Not reported Pin: Not reported Permitted To: Not reported Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Site Code: No contamination

Removed:

Receipt: Not reported Owner Name: Goss Tire Inc Terry Sheehan Owner Person: Owner Address: PO Box 4206 Burlington, VT 05406 Owner City, St, Zip:

802-658-0126 Owner Telephone: Goss Tire Inc Operator Name: Operator Person: Terry Sheehan Operator Address: PO Box 4206 Operator City, St, Zip: Burlington, VT 05406

Operator Telephone: 802-658-0126 **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 6011 Tank Status: **PULLED** Tank Label: -1-1

Tank Protect: Not reported Year Removed: 1993 1000 Capacity (Gal): Category One: UST CP Test:

Not reported Release Monitor: Not reported Condition: **POOR** Not reported Date Reference:

Compartment:

6004 Comp Id: Compartment Label:

Substance: Fuel Oil #2 or #4 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

MAP FINDINGS Map ID

Direction Distance

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

GOSS TIRE, INC. (Continued)

U003517060

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

Tank Data:

Tank ID: 6012 Tank Status: **PULLED** Tank Label: -1-26 Tank Protect: Not reported Year Removed: 1993 2000 Capacity (Gal): Category One: UST CP Test: Not reported Release Monitor: Not reported Condition: GOOD

Compartment:

Date Reference:

Comp Id: 6005 Compartment Label: Α Lube Oil Substance: Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: 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 Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

D33 **POMERLEAU FORMER A BROWN AUTO SITE VT MANIFEST** S108984975 N/A

**East** 660 PINE ST

Not reported

1/8-1/4 **BURLINGTON, VT 05401** 

0.215 mi.

1134 ft. Site 9 of 10 in cluster D

VT MANIFEST: Relative:

Lower Manifest ID: 005085685FLE EPA Id: VTR000013383 Actual: Facility Id: NYR000115733

105 ft. **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** Facility Name:

> Mailing Name: ANTONIO B POMERLEAU LLC

Mailing Address: 69 COLLEGE ST Mailing City, St, Zip: **BURLINGTON, VT 05401** 

Contact Phone: 8028638210 Contact Name: STEVE PLOESSER Trans1: NYR000115733

**ENVIRONMENTAL PROD & SVCS OF VERMONT INC** T1 Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

# POMERLEAU FORMER A BROWN AUTO SITE (Continued)

S108984975

**EDR ID Number** 

Manifest Transporter City/State: SYRACUSE NY

Dot Description: RQ NA 1993 WASTE FUEL OIL NO 2 MIXTURE 3 PGIII

Additional Dot:

Waste:

Quantity:

Unit:

G

Out Shipped:

Dot Shipped:

Additional Dot:

Not reported

50.00

01/38/2013

Date Shipped: 01/28/2013 Facility City: SYRACUSE

Facility State: NY

Fac Date: 02/04/2013

 Manifest ID:
 000163537FLE

 EPA Id:
 VTR000013383

 Facility Id:
 NYD986971877

Facility Name: ALBANY NEW YORK TERMINAL ANYT

Mailing Name: POMERLEAU REAL ESTATE

Mailing Address: 69 COLLEGE ST
Mailing City, St, Zip: BURLINGTON, VT 05401

 Contact Phone:
 8028638210

 Contact Name:
 STEVE PLOESSER

 Trans1:
 VTR000500090

T1 Name: ENVIRONMENTAL PRODUCTS & SVCS OF VT INC

Manifest Transporter City/State: BURLINGTON VT

Dot Description: WASTE NON-RCRA LIQUID NOS (#2 FUEL OIL TANK BOTTOMS)

Additional Dot:

Waste:

VT02

Quantity:

Unit:

G

Date Shipped:

Not reported

40.00

G

60/13/2007

Date Shipped: 06/13/2007
Facility City: ALBANY
Facility State: NY
Fac Date: 06/14/2007

rac Date. 06/14/2007

 Manifest ID:
 005085734FLE

 EPA Id:
 VTR000013383

 Facility Id:
 NYR000115733

Facility Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Mailing Name: ANTONIO B POMERLEAU LLC

Mailing Address: 69 COLLEGE ST Mailing City,St,Zip: BURLINGTON, VT 05401

Contact Phone: 8028638210
Contact Name: STEVE PLOESSER
Trans1: NYR000115733

T1 Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Manifest Transporter City/State: SYRACUSE NY

Dot Description: RQ NA1993 WASTE FUEL OIL NO 2 MIXTURE 3 PGIII

Additional Dot:

Waste:

Quantity:

Unit:

Date Shipped:

Not reported

50.00

G

02/27/2013

Date Shipped: 02/27/2013 Facility City: SYRACUSE

Facility State: NY

Fac Date: 03/01/2013

Direction Distance

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

D34 RCRA-CESQG 1001490179 **East** 

660 PINE ST FINDS VTR000013383 **ECHO** 

1/8-1/4 **BURLINGTON, VT 05401** 

0.215 mi.

1134 ft. Site 10 of 10 in cluster D

RCRA-CESQG: Relative: Date form received by agency: 06/21/2007 Lower

Not reported Facility name:

Actual: Facility address: 660 PINE ST 105 ft.

BURLINGTON, VT 05401 EPA ID: VTR000013383

Mailing address: COLLEGE ST

BURLINGTON, VT 05401

STEVE PLOESSER Contact: Contact address: **COLLEGE ST** 

BURLINGTON, VT 05401

Contact country: US

(802) 863-8210 Contact telephone: Contact email: Not reported EPA Region: Not reported

Conditionally Exempt Small Quantity Generator Classification:

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: ABRAHAM BROWN MICHAEL P GIANNACCINI SR

Owner/operator address: 92 SCHOOL ST

ENOSBURG FALLS, VT 05450

Owner/operator country: US

Owner/operator telephone: (802) 933-2315 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1776

Owner/Op end date: 06/21/2007

ANTONIO POMERLEAU LLC Owner/operator name:

Owner/operator address: Not reported

VT

Owner/operator country: US

Owner/operator telephone: (802) 863-8210

Legal status: Private Owner/Operator Type: Owner 06/21/2007

Owner/Op start date: Owner/Op end date: Not reported **EDR ID Number** 

Distance Elevation S

Site Database(s) EPA ID Number

(Continued) 1001490179

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: No

. Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Historical Generators:

Date form received by agency: 06/01/2007

Site name: POMERLEAU FORMER A BROWN AUTO SITE Classification: Conditionally Exempt Small Quantity Generator

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Date form received by agency: 05/19/1999

Site name: E & J ENTERPRISES INC DBA A BROWN AUTO

Classification: Not a generator, verified

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Violation Status: No violations found

FINDS:

Registry ID: 110005298926

**EDR ID Number** 

Direction Distance

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

(Continued) 1001490179

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.

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

ECHO:

Envid: 1001490179 Registry ID: 110005298926

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005298926

G35 RCRA-CESQG 1007116923 683 PINE ST VTR000508747 **FSF** 

1/8-1/4

**BURLINGTON, VT 05401** 

0.219 mi.

1158 ft. Site 2 of 13 in cluster G

RCRA-CESQG: Relative:

Date form received by agency: 10/06/2003 Lower Facility name: Not reported Actual: Facility address: 683 PINE ST

113 ft.

BURLINGTON, VT 05401

EPA ID: VTR000508747

Mailing address: PINE ST

BURLINGTON, VT 05401

Contact: TJ LASH Contact address: PINE ST

BURLINGTON, VT 05401

Contact country: Not reported Contact telephone: (802) 658-0133 Contact email: Not reported EPA Region: Not reported Private Land type:

Conditionally Exempt Small Quantity Generator Classification:

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: SHIRLEY ROSSETTI

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1007116923

Owner/operator address: EVEREST RD

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Not reported
Not reported
Private

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1996
Owner/Op end date: Not reported

Owner/operator name: NORTHERN TOYOTALIFT INC

Owner/operator address: PINE ST

BURLINGTON, VT 05401

Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1996 Owner/Op end date: Not reported

Owner/operator name: NORTHERN TOYOTALIFT INC

Owner/operator address: PINE ST

BURLINGTON, VT 05401

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Owner

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: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLORETHYLENE

Direction Distance Elevation

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

(Continued) 1007116923

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Used Oil - Generators

Date violation determined: 12/04/2013
Date achieved compliance: 01/03/2014
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/07/2014
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

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: State Statute or Regulation

Date violation determined: 12/04/2013
Date achieved compliance: 01/21/2014
Violation lead agency: State

Enforcement action: State WRITTEN INFORMAL

Enforcement action date: 01/07/2014
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:
Area of violation:

Date violation determined:
Date achieved compliance:
Violation lead agency:

Not reported
Listing - General
12/04/2013
01/03/2014
State

Enforcement action: WRITTEN INFORMAL

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

**Evaluation Action Summary:** 

Evaluation date: 12/04/2013

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: State Statute or Regulation

Date achieved compliance: 01/21/2014
Evaluation lead agency: State

Direction Distance

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

(Continued) 1007116923

Evaluation date: 12/04/2013

FOCUSED COMPLIANCE INSPECTION Evaluation:

Listing - General Area of violation: Date achieved compliance: 01/03/2014 Evaluation lead agency: State

Evaluation date: 12/04/2013

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: Used Oil - Generators

Date achieved compliance: 01/03/2014 Evaluation lead agency: State

G36 VT MANIFEST \$118369857

NORTHERN TOYOTALIFT INC

**683 PINE ST** 1/8-1/4 **BURLINGTON, VT 5401** 

0.219 mi.

**ESE** 

Site 3 of 13 in cluster G 1158 ft.

VT MANIFEST: Relative:

Lower Manifest ID: 002903092GBF EPA Id: VTR000508747

Actual: Facility Id: VTR000517052 113 ft.

Facility Name: ENPRO SERVICES OF VERMONT; INC.

Mailing Name: NORTHERN TOYOTALIFT INC

Mailing Address: 683 PINE ST

Mailing City, St, Zip: **BURLINGTON, VT 5401** 

Contact Phone: 8026580133 Contact Name: TJ LASH Trans1: MAC300098399 ENPRO SERVICES INC T1 Name:

Manifest Transporter City/State: Not reported

Dot Description: STATE REGULATED OIL WASTE OILY SLUDGE SOLIDS

Additional Dot: Not reported Waste: VT02 Quantity: 1500 Unit:

Date Shipped: 08/13/2015 Facility City: WILLISTON

Facility State: VT

Fac Date: 08/14/2015

**VT SHWS** H37 **TAMARACK AUTOMOTIVE** S106913415 SE **53 SEARS LANE VT LUST** N/A

**BURLINGTON, VT** 1/8-1/4

0.221 mi.

1169 ft. Site 1 of 3 in cluster H

SHWS: Relative: Facility ID: 941740 Lower Source Type: Waste Oil

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 128 ft.

Staff: Linda Elliott Closure Date: Not reported Site Use: **Business** site Status: Not reported

Heating Oil, Other Petroleum, Waste Oil Contamination:

Institutional Control: Not reported **EDR ID Number** 

N/A

Direction Distance

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

## **TAMARACK AUTOMOTIVE (Continued)**

S106913415

Record Last Update: 08/10/2016

Project Status: Sears Lane-Petroleum contamination from two underground storage

tanks. Ongoing monitoring reveals declining contaminant plume. Annual

site monitoring with next round June 2016.

Click here to access VT DEC Site:

LUST:

Facility ID: 941740 Source: **UST-Heating Oil** Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Linda Elliott Source: **UST-Heating Oil** Site Use: **Business** Site Status: Not reported

Contamination: Heating Oil, Other Petroleum, Waste Oil

Institutional Control: Not reported Record Last Update: 08/10/2016

Project Status: Sears Lane-Petroleum contamination from two underground storage

tanks. Ongoing monitoring reveals declining contaminant plume. Annual

site monitoring with next round June 2016.

Click here to access VT DEC Site:

G38 **EMPIRE JANITORIAL NY MANIFEST** 1009247597

East **676 PINE STREET** 1/8-1/4 **BURLINGTON, VT 05401** 

0.222 mi.

1170 ft. Site 4 of 13 in cluster G

NY MANIFEST: Relative:

USA Country: Lower EPA ID:

VTP000002312 Actual: Facility Status: Not reported 112 ft. **676 PINE STREET** Location Address 1:

Code: ΒP

Location Address 2: Not reported Total Tanks: Not reported Location City: BURLINGTON

Location State: VT 05401 Location Zip: Location Zip 4: Not reported

NY MANIFEST:

VTP000002312 EPAID: Mailing Name: **EMPIRE JANITORIAL** Mailing Contact: **EMPIRE JANITORIAL** Mailing Address 1: **676 PINE STREET** Mailing Address 2: Not reported Mailing City: BURLINGTON

Mailing State: VT Mailing Zip: 05401 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 8028625181

N/A

Direction Distance

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

## **EMPIRE JANITORIAL (Continued)**

1009247597

NY MANIFEST:

Document ID: NYA8291241

Manifest Status: Κ

seq: Not reported Year: 1989 00000000 Trans1 State ID: 00000000 Trans2 State ID: 07/26/1989 Generator Ship Date: Trans1 Recv Date: 07/26/1989

Trans2 Recv Date: / /

TSD Site Recv Date: 07/27/1989 Part A Recv Date: 09/06/1989 08/04/1989 Part B Recv Date: Generator EPA ID: VTP000002312 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported

Not reported Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Not reported Quantity: 00495

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

Number of Containers: 009

MGMT Method Type Code:

Container Type: DM - Metal drums, barrels

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

Specific Gravity:

G39 C & AMP; L REALTY CO. OR EMPIRE CORP

**676 PINE STREET East** 1/8-1/4 **BURLINGTON, VT 05401** 

0.222 mi.

1170 ft. Site 5 of 13 in cluster G

UST: Relative: Lower Facility:

Facility ID: 1110258 Actual: Facility Status: **PULLED** 112 ft.

Sites Id: Not reported Pin: Not reported Permitted To: Not reported

VT UST U003516352

N/A

Direction Distance

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

#### C & AMP; L REALTY CO. OR EMPIRE CORP (Continued)

U003516352

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

Tanks Pulled:

Site Code: Below standards

Removed:

Receipt: Not reported

C&L Realty Company Owner Name:

Owner Person: Not reported Owner Address: 676 Pine Street Burlington, VT 05401 Owner City, St, Zip:

Owner Telephone: Not reported

Operator Name: C&L Realty Company

Operator Person: Not reported Operator Address: 676 Pine Street Operator City,St,Zip: Burlington, VT 05401

Operator Telephone: Not reported **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 2364 Tank Status: **PULLED** Tank Label: -1-1

Tank Protect: Not reported Year Removed: 1989 Capacity (Gal): 2250 Category One: UST CP Test: Not reported

Release Monitor: Not reported Condition: GOOD Date Reference: Not reported

Compartment:

2361 Comp Id: Compartment Label: Substance: Gasoline 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 Pipe Monitor 2 Tested Date: Not reported Not reported Pump Type:

Direction Distance

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

H40 CITY LINE CAR COMPANY VT UST U003705915 SE **51 SEARS LANE** N/A

1/8-1/4 **BURLINGTON, VT** 

0.222 mi.

1173 ft. Site 2 of 3 in cluster H

UST: Relative: Lower

Facility: Facility ID: Actual:

5552735 Facility Status: **PULLED** 128 ft. Sites Id: Not reported Pin: Not reported Permitted To: Not reported Landowner: Not reported Permit Expires: Not reported

Fee Status:

Tanks Pulled:

Site Code: No contamination

Not reported

Removed:

Receipt: Not reported Owner Name: Dave Flagg Not reported Owner Person: Owner Address: PO Box 1078 Jericho, VT 05465 Owner City, St, Zip: Owner Telephone: Not reported Dave Flagg Operator Name: Not reported Operator Person: Operator Address: PO Box 1078 Operator City, St, Zip: Jericho, VT 05465 Operator Telephone: Not reported **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 3972 Tank Status: **PULLED** Tank Label: -1-1-R Tank Protect: Not reported Year Removed: 1999 1000 Capacity (Gal): Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: GOOD N/A Date Reference:

Compartment:

3967 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

Direction Distance

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

#### **CITY LINE CAR COMPANY (Continued)**

U003705915

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

Tank Data:

Tank ID: 3973 Tank Status: **PULLED** Tank Label: -1-2-R Tank Protect: Not reported Year Removed: 1999 1000 Capacity (Gal): Category One: UST CP Test: Not reported Not reported Release Monitor: Condition: GOOD

Compartment:

Date Reference:

Comp Id: 3968 Compartment Label: Α Gasoline Substance: Spill: Not reported Overfill: Not reported

N/A

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: 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 Pipe Monitor 2 Tested Date: Not reported Not reported Pump Type:

H41 **NABISCO BRANDS INC** VT UST U003545062 SE **40 SEARS LANE** N/A

8640145

1/8-1/4 **BURLINGTON, VT 05402** 

0.226 mi.

130 ft.

1195 ft. Site 3 of 3 in cluster H

UST: Relative: Higher

Facility: Facility ID: Actual:

Facility Status: **PULLED** Sites Id: Not reported Pin: Not reported Permitted To: Not reported Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Site Code: No contamination

Direction Distance

Elevation Site Database(s) EPA ID Number

NABISCO BRANDS INC (Continued)

U003545062

**EDR ID Number** 

Removed:

Receipt: Not reported

Owner Name: Kraft Foods North America Inc

Owner Person: Richard F Pico

Owner Address: Three Lakes Drive (NF-335)
Owner City, St, Zip: Northfield, IL 60093

Owner Telephone: Not reported

Operator Name: Kraft Foods North America Inc

Operator Person: Richard F Pico

Operator Address: Three Lakes Drive (NF-335)

Operator City,St,Zip: Northfield, IL 60093
Operator Telephone: Not reported
Groundwater Monitoring Wells: Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 5097
Tank Status: PULLED
Tank Label: 1963-1

Tank Protect: Unprotected Steel

Year Removed: 1990
Capacity (Gal): 3000
Category One: UST
CP Test: Not re

CP Test: Not reported Release Monitor: Not reported UNKNOWN

Date Reference: NA

Compartment:

Comp Id: 5091 Compartment Label: A

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

Piping:

Pipe Seq:

Pipe Type: DEFAULT Pipe Installation Year: 1963

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

G42 MAYNARD AUTO VT LUST S104542525 ESE 696 PINE ST N/A

1/8-1/4 0.235 mi.

1241 ft. Site 6 of 13 in cluster G

**BURLINGTON, VT** 

Relative: LUST:

**Lower** Facility ID: 20002774

Source: UST-Heating Oil Actual: Closure Date: 10/04/2000

119 ft.

Direction Distance

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

**MAYNARD AUTO (Continued)** 

S104542525

**EDR ID Number** 

Priority: SMAC - Site Management Activities Completed

Staff: Gerold Noyes Source: **UST-Heating Oil** Site Use: **Business** Site Status: Not reported Contamination: Not reported Not reported Institutional Control: Record Last Update: 09/04/2009

Project Status: UST removed. Contam found. Investigation completed. Minor impact to

GW. VGES exceeded in tank pit moitor well. SMAC . Re-opened 10/2008

as 2008-3862 following removal of 2 abandoned USTs

Click here to access VT DEC Site:

G43 **VT ENGINE SERVICE INC RCRA NonGen / NLR** 1000207839 **ESE** 696 PINE ST

**BURLINGTON, VT 05401** 1/8-1/4

**FINDS** VTD982545428 **ECHO** 

0.235 mi.

1241 ft. Site 7 of 13 in cluster G

RCRA NonGen / NLR: Relative:

Date form received by agency: 09/19/2007 Lower

Facility name: Not reported Facility address: 696 PINE ST

Actual: 119 ft. BURLINGTON, VT 05401

EPA ID: VTD982545428

Mailing address: KRUPP DR

WILLISTON, VT 05495 RICHARD RENFREW Contact:

Contact address: KRUPP DR

WILLISTON, VT 05495

Contact country: US

Contact telephone: (802) 863-2326 Contact email: Not reported Not reported EPA Region: Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: WESLEY RUSSEL OWNERSTREET Owner/operator address:

OWNERCITY, VT 99999

Owner/operator country: Not reported Owner/operator telephone: (802) 555-1212 Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: 01/01/1776 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

Direction Distance

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

## **VT ENGINE SERVICE INC (Continued)**

1000207839

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: 01/22/2002

VT ENGINE SERVICE INC Site name: Classification: Not a generator, verified

Date form received by agency: 02/02/1988

VT ENGINE SERVICE INC Site name: Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005295082

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.

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

ECHO:

Envid: 1000207839 Registry ID: 110005295082

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005295082

G44 **MAYNARD AUTO SUPPLY** VT UST U003732619 **ESE 696 PINE STREET** N/A

1/8-1/4 **BURLINGTON, VT** 

0.235 mi.

Site 8 of 13 in cluster G 1241 ft.

UST: Relative: Lower Facility:

5559796 Facility ID: Actual: Facility Status: **PULLED** 119 ft.

Sites Id: 20083862 Pin: Not reported Permitted To: Not reported

Landowner: Maynard Auto\\Two Cedars LLC

Permit Expires: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# MAYNARD AUTO SUPPLY (Continued)

U003732619

**EDR ID Number** 

Fee Status: Not reported

Tanks Pulled: 1/2

Site Code: Contamination found

Removed: 3

Receipt: Not reported

Owner Name: Maynard Auto\\Two Cedars LLC

Owner Person:

Owner Address:

Owner City, St, Zip:

Owner Telephone:

Brian Greenia

159 50 Cove Road

Burlington, VT 05401

Not reported

Operator Name: Maynard Auto\\Two Cedars LLC

Operator Person:
Operator Address:
Operator City,St,Zip:
Brian Greenia
159 50 Cove Road
Operator City,St,Zip:
Burlington, VT 05401

Operator Telephone: Not reported Groundwater Monitoring Wells: Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 16176
Tank Status: PULLED
Tank Label: 1970-1

Tank Protect: Unprotected Steel

Year Removed: 2008
Capacity (Gal): 4000
Category One: UST
CP Test: Not re

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 16404
Compartment Label: A
Substance: Gasoline
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 Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported

Pump Type: Not reported

Tank Data:

Tank ID: 16177
Tank Status: PULLED
Tank Label: 1970-2

Tank Protect: Unprotected Steel

Year Removed: 2008

Direction Distance

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

#### **MAYNARD AUTO SUPPLY (Continued)**

U003732619

Capacity (Gal): 4000 Category One: UST CP Test: Not reported Release Monitor: Not reported Condition: Not reported Not reported Date Reference:

Compartment:

16406 Comp Id: Compartment Label: Α

Substance: Kerosene Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq:

**DEFAULT** Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Not reported Pipe Monitor 1: Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 4598 Tank Status: **PULLED** Tank Label: 1960-1-R Tank Protect: Not reported Year Removed: 2000 Capacity (Gal): 500 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: GOOD Date Reference: 6/14/2000

Compartment:

4593 Comp Id: Compartment Label: Α Substance: Gasoline 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 Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

G45 FORMER MAYNARD AUTO SUPPLY VT LUST S113483247

N/A

**EDR ID Number** 

ESE 696 PINE ST 1/8-1/4 BURLINGTON, VT

0.235 mi.

1241 ft. Site 9 of 13 in cluster G

Relative: LUST:

Lower Facility ID: 20083862 Source: UST-Gasoline

Actual: Closure Date: 04/29/2010
119 ft. Priority: SMAC Site.

Priority: SMAC - Site Management Activities Completed Staff: Gerold Noyes
Source: UST-Gasoline
Site Use: Business
Site Status: Voluntary Action
Contamination: Gasoline

Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 12/30/2013

Project Status: 2 abandoned UST's removed. Former gas station, closed Site 20002774.

Expressway. Confirmatory sample shows minimal impact to GW. SMAC

Click here to access VT DEC Site:

G46 RCRA-CESQG 1000206290

ESE 701 PINE ST US AIRS VTD002074896
1/8-1/4 BURLINGTON, VT 05401 FINDS

0.236 mi.

1244 ft Site 10 of 13 in cluster G

1244 ft. Site 10 of 13 in cluster G

NY MANIFEST

VT TIER 2

Relative:

Lower RCRA-CESQG:

Date form received by agency: 04/15/2016

Actual: Facility name: Not reported

118 ft. Facility address: 701 PINE ST

BURLINGTON, VT 05401

EPA ID: VTD002074896

Mailing address: PINE ST

BURLINGTON, VT 05401
Contact: ALAN SCHILLHAMMER

Contact address: PINE ST

BURLINGTON, VT 05401

Contact country: US

Contact telephone: (802) 864-4566

Telephone ext.: 2022

Contact email: ASCHILLHAMMER@QCPINC.COM

EPA Region: Not reported 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

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1000206290

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/Op end date:

Owner/operator name: QUEEN CITY PRINTERS INC

Owner/operator address: Not reported Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Operator Out/1955

Owner/operator name: QUEEN CITY PRINTERS INC

Owner/operator address: Not reported

Not reported

Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
Owner
Owner
Owner
Owner
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

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Historical Generators:

Date form received by agency: 06/02/2011

Site name: QUEEN CITY PRINTERS INC Classification: Small Quantity Generator

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

Direction Distance Elevation

vation Site Database(s) EPA ID Number

(Continued) 1000206290

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Date form received by agency: 05/20/2010

Site name: QUEEN CITY PRINTERS INC Classification: Small Quantity Generator

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Date form received by agency: 04/21/2009

Site name: QUEEN CITY PRINTERS INC Classification: Small Quantity Generator

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Date form received by agency: 11/21/2008

Site name: QUEEN CITY PRINTERS

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Date form received by agency: 02/12/2008

Site name: QUEEN CITY PRINTERS
Classification: Small Quantity Generator

Date form received by agency: 05/28/1986

Site name: QUEEN CITY PRINTERS
Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 02/10/1987
Date achieved compliance: 05/26/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/18/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000206290

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

**Evaluation Action Summary:** 

Evaluation date: 02/25/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

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

Evaluation date: 03/02/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 01/26/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/26/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/26/1987

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/10/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/26/1987 Evaluation lead agency: State

US AIRS MINOR:

Envid: 1000206290

Region Code: 01

Programmatic ID: AIR VT0000005000700029
Facility Registry ID: 110001915795

D and B Number: Not reported Primary SIC Code: 2752

NAICS Code: 323111

Default Air Classification Code: MIN

Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported HPV Status: Not reported

US AIRS MINOR:

Region Code: 01

Programmatic ID: AIR VT0000005000700029

Facility Registry ID: 110001915795

Direction Distance Elevation

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

(Continued) 1000206290

OPR Air Operating Status Code: Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-02-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Inspection/Evaluation Activity Type:

**Activity Status:** Not reported

FINDS:

110001915795 Registry ID:

Environmental Interest/Information System

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

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

AIR MINOR

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

ECHO:

Envid: 1000206290 Registry ID: 110001915795

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110001915795

NY MANIFEST:

USA Country:

EPA ID: VTD002074896 Facility Status: Not reported Location Address 1: 701 PINE STREET

Code: ΒP

Location Address 2: Not reported Not reported Total Tanks: BURLINGTON Location City:

Location State: Location Zip: 05402

Direction Distance

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

(Continued) 1000206290

Location Zip 4: Not reported

NY MANIFEST:

VTD002074896 EPAID:

Mailing Name: QUEEN CITY PRINTERS INC Mailing Contact: QUEEN CITY PRINTERS INC

Mailing Address 1: 701 PINE STREET Mailing Address 2: Not reported Mailing City: BURLINGTON

Mailing State: VT Mailing Zip: 05402 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 8028644566

NY MANIFEST:

**Export Indicator:** Discr Quantity Indicator:

Document ID: NYA3272861

Manifest Status:

seq: Not reported 1986 Year: Trans1 State ID: NH63315-T Trans2 State ID: Not reported Generator Ship Date: 10/09/1986

Trans1 Recv Date: 10/09/1986 Trans2 Recv Date: / /

TSD Site Recv Date: 10/14/1986 Part A Recy Date: 10/15/1986 Part B Recv Date: 10/20/1986 Generator EPA ID: VTD002074896 VTD980672687 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator:

Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Not reported

Not reported

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00165

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

Number of Containers: 003

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

(Continued) 1000206290

Country: USA

EPA ID: VTP000001306
Facility Status: Not reported
Location Address 1: 701 PINE STREET

Code: BP

Location Address 2: Not reported Total Tanks: Not reported Location City: BURLINGTON

Location State: VT
Location Zip: 05401
Location Zip 4: Not reported

NY MANIFEST:

EPAID: VTP000001306

Mailing Name:

Mailing Contact:

Mailing Address 1:

Mailing Address 2:

Mailing City:

Mailing City:

QUEEN CITY PRINTERS

701 PINE STREET

Not reported

BURLINGOTN

Mailing State: VT
Mailing Zip: 05401
Mailing Zip 4: Not reported
Mailing Country: USA
Mailing Phone: 8028644566

NY MANIFEST:

Document ID: NYA4119434

Manifest Status: C

 seq:
 Not reported

 Year:
 1986

 Trans1 State ID:
 NEMC6

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 05/27/1986

 Trans1 Recv Date:
 05/27/1986

Trans2 Recv Date: / /

TSD Site Recv Date: 05/29/1986 Part A Recv Date: 06/03/1986 Part B Recv Date: 06/03/1986 Generator EPA ID: VTP000001306 VTD980672687 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported

Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Not reported

Waste Code: Not reported

Alt Facility RCRA ID:

Direction Distance

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

(Continued) 1000206290

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00220

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

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity:

TIER 2:

Report Year: 2010

Facility Name: QUEEN CITY PRINTERS INC. Facility Id: FATR20103SS47L002TXM

Facility Dept: Not reported Date Signed: Not reported Modification Date: 4/7/2011 Fee Total: 90.00 Number Employees: 40

Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: Not reported Mail City,St,Zip: Not reported USA

Mail Country:

Lat/Long: 44.460 / -73.215

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: A1 - Address Matching (House Number)

67-63-0

Submitted By: Alan Schillhammer

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

Chem Inventory:

CAS NUMBER:

Facility ID: FATR20103SS47L002TXM Chem Inv Record ID: CVTR20103SVY4C00J1H4

Chemical Name: Isopropyl Alcohol

EHS Chemical: Not reported Reported Year: 2010 2/15/2011 Last Modified: Avg Amount: 250 Days On Site: 365 Max Amount: 726 Max Amt Container: 363 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported

Liquid: True Mixture: Not reported Pressure: Not reported Pure: True

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000206290

Reactive: Not reported Solid: Not reported State Label Code: VT2010 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20103SS47L002TXM Chemical ID: CVTR20103SVY4C00J1H4

Reported Year: 2010

Location: PRESSROOM

Amount: 726
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/15/2011

Chem Inventory:

Facility ID: FATR20103SS47L002TXM
Chem Inv Record ID: CVTR20103SVUPE00CW2E

Chemical Name: Bottcherin 6003 CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2010 2/15/2011 Last Modified: Avg Amount: 1074 Days On Site: 365 Max Amount: 2506 Max Amt Container: 363 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: FATR20103SS47L002TXM Chemical ID: CVTR20103SVUPE00CW2E

Reported Year: 2010

Location: PRESSROOM

Amount: 2541
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/15/2011

Chemical Mixture:

Reported Year: 2010

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000206290

Chemical Mix: Aliphatic Hydrocarbon

Percentage: 90
MiX CAS: 64742-47-8
MiX EHS: Not reported
Weight Volume: Vol
MiX Last Modified: 2/15/2011

Contact:

Reported Year: 2010
Contact EMail: Not reported

Contact Mail Addr: 199 LITTLEFIELD DRIVE Contact Mail City,St,Zip: SHELBURNE, VT 05482

Contact Country: USA

Contact Type: Emergency Contact Contact Type: Owner / Operator

Contact Name/Title: ALAN SCHILLHAMMER PRESIDENT

Contact Last Modified: 2/15/2011

Contact:

Reported Year: 2010

Contact EMail: Not reported Contact Mail Addr: PO Box 264

Contact Mail City, St, Zip: RICHMOND, VT 05477

Contact Country: USA

Contact Type: Submitter

Contact Name/Title: BRIAN APPLEBERRY SAFETY COORDINATOR

Contact Last Modified: 2/15/2011

G47 QUEEN CITY PRINTERS INC VT SPILLS S107778586
ESE 701 PINE ST VT MANIFEST N/A

1/8-1/4 BURLINGTON, VT 05401 0.236 mi.

118 ft.

1244 ft. Site 11 of 13 in cluster G

Relative: SPILLS:

 Relative:
 SPILLS:

 Lower
 Year:
 1997

 Report #:
 WMD279

 Actual:
 Hazardous Site Number:
 Not report

Hazardous Site Number: Not reported
Date Reported: 08/07/1997
Time Reported: Not reported
Complaint Taker: Bob Haslam

Received From: No

Duty Officer:
Reported By Name:
Dwight Doughty
Reported By Organization:
Reported By Work Phone:
Reported By Home Phone:
Not reported
Not reported
Not reported

Incident Code: 16
Incident Type: Drum Leak
Date Of Incident: Not reported
Time Of Incident: Not reported
Product: Press Wash

Quantity: 1 Unit Of Measure: G

Responsible Party: Queen City Printers
RP Address: 701 Pine Street
RP City,St,Zip: Burlington, VT
RP Phone Work: Not reported

VT TIER 2

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

#### **QUEEN CITY PRINTERS INC (Continued)**

S107778586

RP Phone Home: Not reported RP EMail: Not reported

EMail Sent Status: Y
Case Assigned To: Spills
Surface Water Affected: Not reported
Date Closed: 08/27/1997
Closure Desc: Not reported
UST Facility Id: Not reported
Lat/Long: Not reported

Comments: Safety Clean Will Send Report

Action: Drum Overpadded, Spill Cleaned With Sorbent

Click here to access VT DEC Site:

VT MANIFEST:

 Manifest ID:
 VT2187990

 EPA Id:
 VTD002074896

 Facility Id:
 KYD053348108

Facility Name: SAFETY-KLEEN SYSTEMS INC Mailing Name: QUEEN CITY PRINTERS

Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8028644566

Contact Name: SCHILLHAMMER ALAN

Trans1: TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: COMBUSTIBLE LIQUID ALIPHATIC HYDROCARBONS

Additional Dot:

Waste:

Quantity:

Unit:

Not reported

VT02

483.00

P

Date Shipped: 07/12/2006 Facility City: SMITHFIELD

Facility State: KY

Fac Date: 07/25/2006

 Manifest ID:
 VT2187990

 EPA Id:
 VTD002074896

 Facility Id:
 KYD053348108

Facility Name: SAFETY-KLEEN SYSTEMS INC Mailing Name: QUEEN CITY PRINTERS

Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8028644566

Contact Name: SCHILLHAMMER ALAN

Trans1: NJD071629976

T1 Name: S J TRANSPORTATION CO INC

Manifest Transporter City/State: WOODSTOWN NJ

Dot Description: COMBUSTIBLE LIQUID PETROLEUM HYDROCARBONS

Additional Dot:

Waste:

Quantity:

Unit:

Not reported
VT99
800.00
P

Date Shipped: 07/12/2006 Facility City: SMITHFIELD

Direction Distance

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

## **QUEEN CITY PRINTERS INC (Continued)**

S107778586

**EDR ID Number** 

Facility State: KY

07/25/2006 Fac Date:

Manifest ID: 000692170SKS EPA Id: VTD002074896 Facility Id: KYD053348108

SAFETY-KLEEN SYSTEMS, INC. Facility Name: Mailing Name: QUEEN CITY PRINTERS

Mailing Address: PO BOX 756

Mailing City, St, Zip: BURLINGTON, VT 05402

Contact Phone: 8028644566

Contact Name: ALAN SCHILLHAMMER

Trans1: TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

COMBUSTIBLE LIQUID NOS OIL NA1993 PGIII Dot Description:

Additional Dot: Not reported Waste: VT02 Quantity: 408.00 Unit:

Date Shipped: 05/23/2008 **SMITHFIELD** Facility City:

Facility State: ΚY

Fac Date: Not reported

Manifest ID: 000226948SKS EPA Id: VTD002074896 Facility Id: KYD053348108

Facility Name: SAFETY-KLEEN SYSTEMS INC Mailing Name: QUEEN CITY PRINTERS

Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8028644566

Contact Name: ALAN SCHILLHAMMER

Trans1: TXR000050930

SAFETY-KLEEN SYSTEMS INC T1 Name:

Manifest Transporter City/State: PLANO TX

COMBUSTIBLE LIQUID NOS ( ALIPHATIC HYDROCARBONS) NA1993 PGIII ERG 128 Dot Description:

( NOT USEPA HAZARDOUS WASTE)

Additional Dot: Not reported Waste: VT02 Quantity: 400.00 Unit: Date Shipped: 09/28/2007

Facility City: **SMITHFIELD** 

Facility State: KY

Fac Date: 10/07/2007

Manifest ID: 000226948SKS EPA Id: VTD002074896 Facility Id: KYD053348108

Facility Name: SAFETY-KLEEN SYSTEMS INC

Mailing Name: QUEEN CITY PRINTERS

Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8028644566

Contact Name: ALAN SCHILLHAMMER

Direction Distance

Elevation Site Database(s) EPA ID Number

## QUEEN CITY PRINTERS INC (Continued)

S107778586

**EDR ID Number** 

Trans1: TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: COMBUSTIBLE LIQUID NOS ( PETROLEUM HYDROCARBONS) NA1993 PGIII ERG 128

Additional Dot:

Waste:

Quantity:

Unit:

P

Date Shipped: 09/28/2007 Facility City: SMITHFIELD

Facility State: KY

Fac Date: 10/07/2007

 Manifest ID:
 005085443FLE

 EPA Id:
 VTD002074896

 Facility Id:
 NYR000115733

Facility Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: 701 PINE ST

Mailing City,St,Zip:BURLINGTON, VT 05401Contact Phone:8028644566 2022Contact Name:ALAN SCHILLHAMMER

Trans1: NYR000115733

T1 Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT LIQUIDS NOS ALIPHATIC HYDROCARBONS

Additional Dot:

Waste:

VT02

Quantity:

Unit:

Date Shipped:

Not reported

VT02

08/15/2012

Facility City: SYRACUSE Facility State: NY

Facility State: NY

Fac Date: 08/31/2012

 Manifest ID:
 008262354FLE

 EPA Id:
 VTD002074896

 Facility Id:
 NYR000115733

Facility Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: 701 PINE ST

Mailing City,St,Zip:BURLINGTON, VT 5401Contact Phone:8028644566 2022Contact Name:ALAN SCHILLHAMMER

Trans1: NYR000115733

T1 Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT LIQUIDS NOS ALIPHATIC HYDROCARBONS

Additional Dot:

Waste:

VT02

Quantity:

Unit:

G

Not reported

VT02

G

Date Shipped: 10/16/2015 Facility City: SYRACUSE

Facility State: NY

Fac Date: 10/30/2015

Direction Distance

Elevation Site Database(s) EPA ID Number

## QUEEN CITY PRINTERS INC (Continued)

S107778586

**EDR ID Number** 

 Manifest ID:
 008262354FLE

 EPA Id:
 VTD002074896

 Facility Id:
 NYR000115733

Facility Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: 701 PINE ST
Mailing City,St,Zip: BURLINGTON, VT 5401
Contact Phone: 8028644566 2022

Contact Name: ALAN SCHILLHAMMER Trans1: NYR000115733

T1 Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT SOLIDS NOS OFFSET INKS

Additional Dot:

Waste:

VT02

Quantity:

Unit:

P

Date Shipped: 10/16/2015
Facility City: SYRACUSE
Facility State: NY

Fac Date: 10/30/2015

 Manifest ID:
 000752299GBF

 EPA Id:
 VTD002074896

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT INC

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: PO BOX 756

Mailing City,St,Zip: BURLINGTON, VT 05402

 Contact Phone:
 8028644566 122

 Contact Name:
 ALAN SCHILLHAMMER

 Trans1:
 MAD980670004

T1 Name: ENPRO SERVICES INC Manifest Transporter City/State: NEWBURYPORT MA

Dot Description: NA1993 COMBUSTIBLE LIQUID NOS PETROLEUM DISTILLATES COMBUSTIBLE LIQUID

PGIII

 Additional Dot:
 Not reported

 Waste:
 VT02

 Quantity:
 100.00

 Unit:
 G

 Date Shipped:
 03/09/2009

Date Shipped: 03/09/2009 Facility City: WILLISTON

Facility State: VT

Fac Date: 03/09/2009

 Manifest ID:
 005085593FLE

 EPA Id:
 VTD002074896

 Facility Id:
 NYR000115733

Facility Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: 701 PINE ST

Mailing City,St,Zip: BURLINGTON, VT 05401
Contact Phone: 8028644566 2022
Contact Name: ALAN SCHILLHAMMER

Trans1: NYR000115733

T1 Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Manifest Transporter City/State: SYRACUSE NY

Direction Distance

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

#### **QUEEN CITY PRINTERS INC (Continued)**

S107778586

NON RCRA NON DOT LIQUIDS NOS ALIPHATIC HYDROCARBONS Dot Description:

Additional Dot: Not reported Waste: VT02 Quantity: 50.00 Unit: G Date Shipped: 11/05/2012

SYRACUSE Facility City:

Facility State: NY

Fac Date: 11/21/2012

000692170SKS Manifest ID: VTD002074896 EPA Id: Facility Id: KYD053348108

Facility Name: SAFETY-KLEEN SYSTEMS, INC.

Mailing Name: QUEEN CITY PRINTERS

Mailing Address: PO BOX 756

Mailing City,St,Zip: BURLINGTON, VT 05402

Contact Phone: 8028644566

Contact Name: ALAN SCHILLHAMMER

Trans1: NYD980769947

T1 Name: HAZMAT ENVIRONMENTAL GROUP INC

Manifest Transporter City/State: LACKAWANNA NY

Dot Description: COMBUSTIBLE LIQUID NOS OIL NA1993 PGIII

Additional Dot: Not reported Waste: VT02 Quantity: 408.00 Unit: Date Shipped: 05/23/2008

Facility City: **SMITHFIELD** 

Facility State: ΚY

Fac Date: Not reported

Manifest ID: 003196321FLE EPA Id: VTD002074896 Facility Id: NYR000115733

Facility Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** 

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401 Contact Phone: 8028644566 2022 Contact Name: ALAN SCHILLHAMMER

Trans1: NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** 

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT SOLIDS NOS (OFFSET INKS)

Additional Dot: Not reported Waste: VT02 Quantity: 834.00 Unit: Date Shipped: 05/10/2011

Facility City: **SYRACUSE** Facility State: Fac Date: 05/20/2011

Manifest ID: 003196321FLE EPA Id: VTD002074896 Facility Id: NYR000115733

Direction Distance

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

## **QUEEN CITY PRINTERS INC (Continued)**

S107778586

Facility Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** 

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401 Contact Phone: 8028644566 2022 Contact Name: ALAN SCHILLHAMMER Trans1: NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** 

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT LIQUIDS NOS (ALIPHATIC HYDROCARBONS)

Additional Dot: Not reported Waste: VT02 50.00 Quantity: Unit: Date Shipped: 05/10/2011

SYRACUSE Facility City:

Facility State: NY

Fac Date: 05/20/2011

Manifest ID: 000692254SKS EPA Id: VTD002074896 Facility Id: KYD053348108

SAFETY-KLEEN SYSTEMS, INC. Facility Name:

Mailing Name: QUEEN CITY PRINTERS

Mailing Address: PO BOX 756

BURLINGTON, VT 05402 Mailing City, St, Zip:

8028644566 Contact Phone:

Contact Name: ALAN SCHILLHAMMER

Trans1: TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: COMBUSTIBLE LIQUID NOS ALIPHATIC HYDROCARBONS NA1993 PGIII

Additional Dot: Not reported Waste: VT02 960.00 Quantity: Unit: Date Shipped: 06/23/2008

Facility City: **SMITHFIELD** 

Facility State: KY

07/08/2008 Fac Date:

Manifest ID: 000226617SKS EPA Id: VTD002074896 Facility Id: KYD053348108

Facility Name: SAFETY-KLEEN SYSTEMS INC Mailing Name: QUEEN CITY PRINTERS Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8028644566

ALAN SCHILLHAMMER Contact Name:

Trans1: NJD071629976

T1 Name: S J TRANSPORTATION CO INC

Manifest Transporter City/State: WOODSTOWN NJ

Dot Description: COMBUSTIBLE LIQUID NOS ( ALIPHATIC HYDROCARBONS) NA1993 PGIII ERG128

Additional Dot: Not reported Waste: VT99 Quantity: 740.00

Direction Distance

Elevation Site Database(s) EPA ID Number

## QUEEN CITY PRINTERS INC (Continued)

S107778586

**EDR ID Number** 

Unit: F

Date Shipped: 06/27/2007 Facility City: SMITHFIELD

Facility State: KY

Fac Date: 07/10/2007

 Manifest ID:
 VT2187990

 EPA Id:
 VTD002074896

 Facility Id:
 KYD053348108

Facility Name: SAFETY-KLEEN SYSTEMS INC Mailing Name: QUEEN CITY PRINTERS

Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8028644566

Contact Name: SCHILLHAMMER ALAN

Trans1: TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: COMBUSTIBLE LIQUID PETROLEUM HYDROCARBONS

Additional Dot:

Waste:

Quantity:

Unit:

P
Date Shipped:

Not reported

VT99

800.00

P

907/12/2006

Facility City: 07/12/2006 SMITHFIELD

Facility State: KY

Fac Date: 07/25/2006

 Manifest ID:
 001626387JJK

 EPA Id:
 VTD002074896

 Facility Id:
 KYD053348108

Facility Name: SAFETY-KLEEN SYSTEMS INC Mailing Name: QUEEN CITY PRINTERS

Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Contact Phone: 8028644566

Contact Name: ALAN SCHILLHAMMER

Trans1: NJD071629976

T1 Name: S J TRANSPORTATION CO INC

Manifest Transporter City/State: WOODSTOWN NJ

Dot Description: COMBUSTIBLE LIQUID, NOS (PETROLEUM HYDROCARBONS) NA1993 PGIII ERG128

Additional Dot:

Waste:

VT99

Quantity:

Unit:

P

Date Shipped: 04/11/2007
Facility City: SMITHFIELD
Facility State: KY

Fac Date: 04/27/2007

 Manifest ID:
 006705400FLE

 EPA Id:
 VTD002074896

 Facility Id:
 NYR000115733

Facility Name: ENVIRONMENTAL PROD & SVCS OF VERMONT INC

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: 701 PINE ST

Mailing City, St, Zip: BURLINGTON, VT 05401

Direction Distance

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

## **QUEEN CITY PRINTERS INC (Continued)**

S107778586

8028644566 2022 Contact Phone: Contact Name: ALAN SCHILLHAMMER

Trans1: NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** 

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT SOLIDS NOS OFFSET INKS

Additional Dot: Not reported Waste: VT02 Quantity: 417.00 Unit: 09/26/2013

Date Shipped: Facility City: **SYRACUSE** 

Facility State: NY

Fac Date: 10/03/2013

006705400FLE Manifest ID: EPA Id: VTD002074896 Facility Id: NYR000115733

Facility Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** 

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: 701 PINE ST

Mailing City,St,Zip: BURLINGTON, VT 05401 Contact Phone: 8028644566 2022 Contact Name: ALAN SCHILLHAMMER Trans1:

NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** 

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT LIQUIDS NOS ALIPHATIC HYDROCARBONS

Additional Dot: Not reported Waste: VT02 Quantity: 50.00 Unit: G

Date Shipped: 09/26/2013 SYRACUSE Facility City:

Facility State: NY

Fac Date: 10/03/2013

Manifest ID: 008262117FLE VTD002074896 EPA Id: Facility Id: NYR000115733

**ENVIRONMENTAL PROD & SVCS OF VERMONT INC** Facility Name:

Mailing Name: QUEEN CITY PRINTERS INC

Mailing Address: 701 PINE ST

Mailing City, St, Zip: **BURLINGTON, VT 5401** Contact Phone: 8028644566 2022 Contact Name: ALAN SCHILLHAMMER

Trans1: NYR000115733 **ENVIRONMENTAL PROD & SVCS OF VERMONT INC** T1 Name:

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT LIQUIDS NOS ALIPHHATIC HYDROCARBONS

Additional Dot: Not reported Waste: VT02 Quantity: 50 Unit: G

Date Shipped: 06/09/2015 Facility City: **SYRACUSE** 

Facility State: NY

Distance

Elevation Site Database(s) EPA ID Number

## QUEEN CITY PRINTERS INC (Continued)

S107778586

**EDR ID Number** 

Fac Date: 06/17/2015

Click this hyperlink while viewing on your computer to access 28 additional VT MANIFEST: record(s) in the EDR Site Report.

TIER 2:

Report Year: Not reported

Facility Name: QUEEN CITY PRINTERS INC Facility Id: FACW15EU001000001216

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 CHITTENDEN Fire District: 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: 948

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: QUEEN CITY PRINTERS INC Facility Id: FACW15EU001000001216

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: CHITTENDEN Not reported Mail Address: Not reported Mail City, St, Zip: 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: 4391 Not reported Notes:

Report Year: 2011

Validation Report:

Facility Name: QUEEN CITY PRINTERS INC. Facility Id: FATR20113SS47L002TXM

Not reported

Facility Dept: Not reported
Date Signed: Not reported
Modification Date: 4/11/2012
Fee Total: 90.00

Direction Distance

Elevation Site Database(s) EPA ID Number

# QUEEN CITY PRINTERS INC (Continued)

S107778586

**EDR ID Number** 

Number Employees: 40

Dike / Other Safeguard:
Failed Validation:
Not reported
Fire District:
Not reported
Mail Address:
Not reported
Mail City,St,Zip:
Not reported
Mail Country:
USA

Lat/Long: 44.460 / -73.215

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: A1 - Address Matching (House Number)

Submitted By: Alan Schillhammer

Chem Same As Last Yr: True

Notes: Please note the change of mailing address: now the same as the street

address.

Validation Report: Not reported

Contact:

Reported Year: 2011 Contact EMail: Not reported

Contact Mail Addr: 199 LİTTLEFIELD DRIVE Contact Mail City,St,Zip: SHELBURNE, VT 05482

Contact Country: USA

Contact Type: Emergency Contact Contact Type: Owner / Operator

Contact Name/Title: ALAN SCHILLHAMMER PRESIDENT

Contact Last Modified: 2/15/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: PO Box 264

Contact Mail City, St, Zip: RICHMOND, VT 05477

Contact Country: USA Contact Type: Submitter

Contact Name/Title: BRIAN APPLEBERRY SAFETY COORDINATOR

Contact Last Modified: 2/15/2011

Chem Inventory:

Facility ID: FATR20113SS47L002TXM Chem Inv Record ID: CVTR20113SVY4C00J1H4

Chemical Name: Isopropyl Alcohol

CAS NUMBER: 67-63-0 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 250 Avg Amount: 365 Days On Site: Max Amount: 726 363 Max Amt Container: Chem Same As Last Yr: True Chronic: True True Acute: Fire: True Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported

Pure: True

Direction Distance

Elevation Site Database(s) EPA ID Number

## QUEEN CITY PRINTERS INC (Continued)

S107778586

**EDR ID Number** 

Reactive: Not reported Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20113SS47L002TXM Chemical ID: CVTR20113SVY4C00J1H4

Reported Year: 2011

Location: PRESSROOM

Amount: 726
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/15/2011

Chem Inventory:

Facility ID: FATR20113SS47L002TXM
Chem Inv Record ID: CVTR20113SVUPE00CW2E

Chemical Name: Bottcherin 6003 CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: 1074 Days On Site: 365 Max Amount: 2506 Max Amt Container: 363 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported 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: FATR20113SS47L002TXM Chemical ID: CVTR20113SVUPE00CW2E

True

Reported Year: 2011

Location: PRESSROOM

Amount: 2541
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/15/2011

Chemical Mixture:

Reported Year: 2011

Direction Distance

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

**QUEEN CITY PRINTERS INC (Continued)** 

S107778586

Chemical Mix: Aliphatic Hydrocarbon

90 Percentage: MiX CAS: 64742-47-8 MiX EHS: Not reported Weight Volume: Vol MiX Last Modified: 2/15/2011

Contact:

Reported Year: 2011 Contact EMail: Not reported

199 LITTLEFIELD DRIVE Contact Mail Addr: Contact Mail City, St, Zip: SHELBURNE, VT 05482

Contact Country: USA

Contact Type: **Emergency Contact** Contact Type: Owner / Operator

Contact Name/Title: ALAN SCHILLHAMMER PRESIDENT

Contact Last Modified: 2/15/2011

Contact:

Reported Year: 2011

Contact EMail: Not reported Contact Mail Addr: PO Box 264

Contact Mail City, St, Zip: RICHMOND, VT 05477

Contact Country: USA

Contact Type: Submitter

Contact Name/Title: BRIAN APPLEBERRY SAFETY COORDINATOR

Contact Last Modified: 2/15/2011

F48 **500 PINE STREET VT SHWS** S107918278 ΝE **500 PINE STREET VT SPILLS** N/A

1/8-1/4 0.238 mi.

1255 ft. Site 2 of 2 in cluster F

**BURLINGTON, VT** 

SHWS: Relative:

Facility ID: 20164629 Lower Source Type: Manufacturing

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 101 ft.

Linda Elliott Staff: Closure Date: Not reported Site Use: Industrial

site Status: Brownfields - RELEASE NOT IDENTIFIED

Contamination: PAH Institutional Control: Not reported Record Last Update: 04/04/2016

Project Status: Property currently houses the Jackson Terrace Apartment building.

Phase I/II ESA completed for potential property transaction.

Groundwater exceedance of benzo(a)pyrene in one well on north end of

property. Additional groundwater investigation recommended by

consultant. Work scope accepted April 2016.

Click here to access VT DEC Site:

SPILLS:

Year: 1984 Report #: 115 Hazardous Site Number: Not reported

MAP FINDINGS Map ID

Direction Distance

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

# 500 PINE STREET (Continued)

S107918278

Date Reported: 08/29/1984 Time Reported: Not reported Complaint Taker: Not reported

Received From: No

**Duty Officer:** Not reported Reported By Name: Sue Oneil Not reported Reported By Organization: 658-3800 Reported By Work Phone: Reported By Home Phone: Not reported Incident Code: Not reported Incident Type: Oil Spill Date Of Incident: Not reported Time Of Incident: Not reported Product: Hydraulic Oil

Quantity: Unit Of Measure: G

Responsible Party: Lane Shops 500 Pine St RP Address: RP City,St,Zip: Burlington,vt RP Phone Work: 229-4392 RP Phone Home: Not reported RP EMail: Not reported **EMail Sent Status:** Case Assigned To: Not reported Surface Water Affected: Winooski River Date Closed: Not reported Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

No Clean Up Possible Action:

Closed

Click here to access VT DEC Site:

G49 **SWISH FACILITY VT LUST** S108762437 **VT SPILLS ESE** 703 PINE ST N/A

1/8-1/4 **BURLINGTON, VT** 0.238 mi.

1255 ft. Site 12 of 13 in cluster G

Relative: Lower

Actual:

119 ft.

LUST: Facility ID:

Comments:

20073730 **UST-Heating Oil** Source: Closure Date: 05/06/2008

Priority: SMAC - Site Management Activities Completed Staff:

Ashley Desmond **UST-Heating Oil** Source: Site Use: **Business** Site Status: Not reported Contamination: Gasoline, Heating Oil

Institutional Control: Not reported Record Last Update: 11/16/2007

Project Status: Contamination discovered during the closure of a heating oil UST. It

was originally speculated that there had been a gasoline release in the vicinity of the UST due to high PID readings, but the VOC analysis indicated a profile similar to heating oil. Investigation at this site included a boring into a sump in the warehouse floor. No

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **SWISH FACILITY (Continued)**

S108762437

**EDR ID Number** 

elevated VOCs were encountered during the installation of this boring. Napthalene remains slightly above the VGES in the vicinity of the heating oil UST, but has declined steadily over three sampling events. No elevated PIDs recorded from the indoor air screening event. This property and all adjacent properties are served by the municipal drinking water system.

Click here to access VT DEC Site:

SPILLS:

Year: 2007
Report #: WMD273
Hazardous Site Number: Not reported
Date Reported: 06/25/2007
Time Reported: 1520

Complaint Taker: Maria Stadlmayer

Received From: No

Duty Officer: Not reported
Reported By Name: Not reported
Reported By Organization: Not reported
Reported By Work Phone: (802)864-0585
Reported By Home Phone: Not reported

Incident Code: 99

Incident Type: Not reported Date Of Incident: Not reported

Time Of Incident: 0

Product: sodium metasilicate

Quantity: 5
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: spills
Surface Water Affected: Not reported
Date Closed: 04/30/2008
Closure Desc: Not reported

UST Facility Id: 0

Lat/Long: Not reported

Comments: Burl FD on scene. 3 employees came into contact but refused treatment.

Action: Haz Mat Team paged out at 1427

Click here to access VT DEC Site:

Direction Distance

Elevation Site Database(s) EPA ID Number

G50 SWISH FACILITY VT UST U004114341
ESE 703 PINE STREET N/A

1/8-1/4 BURLINGTON, VT 05401

0.238 mi.

1255 ft. Site 13 of 13 in cluster G

Relative: Lower UST: Facility:

Actual: 119 ft. Facility ID: 5555245
Facility Status: PULLED
Sites Id: 20073730
Pin: Not reported
Permitted To: Not reported

Landowner: St Amand Realty LLC

Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Site Code: Contamination found

Removed:

Receipt: Not reported

Owner Name: St Amand Realty LLC
Owner Person: c/o Dottie Waller
Owner Address: 3602 Mt Philo Road
Owner City, St, Zip: Charlotte, VT 05445

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: 15884
Tank Status: PULLED
Tank Label: -1-1-R
Tank Protect: Not reported
Year Removed: 2007
Capacity (Gal): 550
Category One: UST
CP Test: Not reported

CP Test: Not reported
Release Monitor: Not reported
Condition: FILLED IN PLACE

Date Reference: 11/6/2007

Compartment:

Comp Id: 16086 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

MAP FINDINGS Map ID

Direction Distance

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

**SWISH FACILITY (Continued)** 

U004114341

**EDR ID Number** 

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

51 **MOBIL TERMINAL VT LAST** S103451388 SSW **FLYNN AVE VT LUST** N/A

1/4-1/2 0.259 mi. 1370 ft.

LAST: Relative: Lower Facility ID:

**BURLINGTON, VT** 

870175 Source: Above Ground Storage Tank

Actual: Priority:

LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 127 ft.

Staff: Richard Spiese Date of Closure: Not reported

Above Ground Storage Tank Source:

Site Use: Government site Status: Not reported Contamination: Gasoline

Institutional Control: Land Record Notice

Record Last Update: 07/25/2012

Project Status: Corrective Action Complete. Contaminated soils require treatment and

disposal. Ongoing monitoring of low level contaminated groundwater

ongoing.

Click here to access VT DEC Site:

LUST:

Facility ID: 870175 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: Government Site Status: Not reported Contamination: Gasoline

Institutional Control: Land Record Notice

Record Last Update: 07/25/2012

Project Status: Corrective Action Complete. Contaminated soils require treatment and

disposal. Ongoing monitoring of low level contaminated groundwater

ongoing.

Click here to access VT DEC Site:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

52 REINHART FOODSERVICE, LLC VT LUST S109267735 SE 747 PINE STREET VT TIER 2 N/A

SE 747 PINE STREET 1/4-1/2 BURLINGTON, VT 05401

0.280 mi. 1481 ft.

Relative: LUST:

Lower Facility ID: 20083804 Source: UST-Heatin

Source: UST-Heating Oil **Actual:** Closure Date: 07/29/2009 **128 ft.** Priority: SMAC - Site Mar

Priority: SMAC - Site Management Activities Completed

Staff: Sarah A. Bartlett
Source: UST-Heating Oil
Site Use: Business
Site Status: Not reported
Contamination: Heating Oil
Institutional Control: Not reported
Record Last Update: 07/31/2009

Project Status: One fuel oil UST closed July 2008. ISI conducted January 2009, two

MWs contained TPH in excess of 1,000 mg/kg. No sensitive receptors effected. Additional groundwater monitoring conducted May 2009. No petroleum VOCs in excess of VGES, no TPH in excess of action level.

Click here to access VT DEC Site:

TIER 2:

Report Year: 2011

Facility Name: REINHART FOODSERVICE, LLC

Facility Id: FATR20117PF293002J91

Facility Dept: Not reported Date Signed: Not reported Modification Date: 4/11/2012 Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: Not reported Mail City, St, Zip: Not reported Not reported Mail Country: 44.45889 / -73.21512 Lat/Long:

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

Submitted By: Kevin Grotzke, Director of Loss Prevention

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

Chem Inventory:

Facility ID: FATR20117PF293002J91
Chem Inv Record ID: CVTR20117PH84U00KBHJ

Chemical Name: Sulfuric Acid
CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: 2000

Direction Distance

Elevation Site Database(s) EPA ID Number

# REINHART FOODSERVICE, LLC (Continued)

S109267735

**EDR ID Number** 

Days On Site: 365 2000 Max Amount: 250 Max Amt Container: Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Not reported Pressure: Not reported Pure: Reactive: True Solid: Not reported State Label Code: VT2011

Trade Secret:
Chemical Location:

Facility ID: FATR20117PF293002J91 Chemical ID: CVTR20117PH84U00KBHJ

Reported Year: 2011

Location: Forklift batteries throughout facility

Not reported

Amount: 2000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 7/27/2011

Chemical Mixture:

Reported Year: 2011
Chemical Mix: Not reported
Percentage: Not reported
MiX CAS: Not reported
MiX EHS: Not reported
Weight Volume: Not reported
MiX Last Modified: 7/27/2011

Contact:

Reported Year: 2011

Contact EMail: cjcorron@rfsdelivers.com
Contact Mail Addr: 784 Hercules Blvd
Contact Mail City,St,Zip: Colchester, VT 05446

Contact Country: USA

Contact Type: Emergency Contact
Contact Type: Emergency Contact

Contact Name/Title: Chris Corron Distribution Manager

Contact Last Modified: 7/27/2011

Contact:

Reported Year: 2011

Contact EMail: cakurek@rfsdelivers.com
Contact Mail Addr: 784 Hercules Blvd
Contact Mail City,St,Zip: Colchester, VT 05446

Contact Country: USA
Contact Type: Other

Contact Name/Title: Chris Kurek President

MAP FINDINGS Map ID

Direction Distance

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

REINHART FOODSERVICE, LLC (Continued)

S109267735

Contact Last Modified:

1/27/2011

Contact:

Reported Year: 2011

Contact EMail: klgrotzke@rfsdelivers.com Contact Mail Addr: 1502 St. James Street La Crosse, WI 54601 Contact Mail City, St, Zip:

Contact Country: USA

Owner / Operator Contact Type: Contact Type: **Emergency Contact** 

Contact Name/Title: Kevin Grotzke Director of Loss Prevention

Contact Last Modified: 7/27/2011

53 **MALTEX POND** VT SHWS S110522868 N/A

NNE

1/4-1/2 **BURLINGTON, VT** 

0.287 mi. 1518 ft.

SHWS: Relative:

Facility ID: 870035 Lower Source Type: Not reported

Actual: Priority: NFAP - No Further Action Planned

96 ft. Staff: Unassigned

Closure Date: Not reported Site Use: Not reported site Status: Not reported Contamination: Not reported Institutional Control: Not reported Record Last Update: Not reported Project Status: Site Closed

Click here to access VT DEC Site:

VT LUST \$117271045 54 **NOYES AUTOMOTIVE** 

SE 777 PINE ST 1/4-1/2 **BURLINGTON, VT** 

0.328 mi. 1733 ft.

LUST: Relative: Higher

Facility ID: 20144505 **UST-Heating Oil** Source: Actual: Closure Date: Not reported

131 ft. Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: James Donaldson **UST-Heating Oil** Source: Site Use: Commercial - Retail Site Status: Voluntary Action Contamination: Heating Oil Not reported Institutional Control: 01/19/2016 Record Last Update:

Project Status: Contamination encountered during removal of two heating oil USTs.

> Additional work needed to determine extent of contamination. Initial Site Investigation performed summer 2015, supports SMAC upon well

closure.

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

### **NOYES AUTOMOTIVE (Continued)**

S117271045

**EDR ID Number** 

Click here to access VT DEC Site:

 I55
 453 PINE STREET LLC - IDW
 VT SHWS
 \$108113897

 NNE
 453 PINE ST
 VT BROWNFIELDS
 N/A

NNE 453 PINE ST VT BROWNFIELDS N/A
1/4-1/2 BURLINGTON, VT 5401 VT MANIFEST

0.350 mi.

1848 ft. Site 1 of 2 in cluster I

 Relative:
 SHWS:

 Lower
 Facility ID:
 20043192

 Source Type:
 MGP

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

111 ft. Staff: Michael Smith

Staff: Michael Smith
Closure Date: Not reported
Site Use: Not reported

site Status: Brownfields - BRELLA

Contamination: Coal Tar
Institutional Control: Deed Restriction
Record Last Update: 01/19/2016

Project Status: Brownfields Project: TarGOST survey was conducted by Stone to

delineate the extent of NAPL. Geo-Design and Weston & Sampson have conducted geotechnical surveys of site. These data will be used to allow design of a building that will not affect Pine St remedy. Further work was completed in 2014 -2015 to better refine NAPL extentDraft site construction plan developed in 2015Stone developed and began implementing a groundwater and NAPL monitoring plan in late summer 2015 to develop a baseline to use during construction to

determine if construction could be affecting NAPL and or groundwater

flow as well as Pine St remedy

Click here to access VT DEC Site:

BROWNFIELDS:

Site #: 20043192
Priority: LOW
Discovery Date: Not reported
Closure Date: Not reported

VT MANIFEST:

 Manifest ID:
 002788050GBF

 EPA Id:
 VTP000015791

 Facility Id:
 VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT; INC.

Mailing Name: 453 PINE STREET LLC
Mailing Address: 210 COLLEGE ST; SUITE 201
Mailing City, St, Zip: BURLINGTON, VT 5401

 Contact Phone:
 8023435517

 Contact Name:
 DERRICK DAVIS

 Trans1:
 MAC300098399

 T1 Name:
 ENPRO SERVICES INC

Manifest Transporter City/State: Not reported

Dot Description: UN3178 WASTE FLAMMABLE SOLID INORGANIC NOS BENZENE 4.1 PGII

Additional Dot: Not reported Waste: D001;D018 Quantity: 500 Unit: P

MAP FINDINGS Map ID

Direction Distance

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

453 PINE STREET LLC - IDW (Continued)

S108113897

Date Shipped: 11/10/2015 Facility City: WILLISTON

Facility State: VT

Fac Date: 11/10/2015

US BROWNFIELDS 156 **453 PINE STREET** 1016447367

**453 PINE STREET FINDS** N/A

1/4-1/2 **BURLINGTON, VT 05401** 

0.350 mi.

NNE

1848 ft. Site 2 of 2 in cluster I

**US BROWNFIELDS:** Relative:

Recipient name: Vermont Department of Environmental Conservation Lower

Grant type: Assessment Actual: 453 PINE STREET Property name: 111 ft.

Property #: Not reported Parcel size: 4.8

Property Description: Environmental Compliance Services (ECS) has conducted a Phase II

> Environmental Site Assessment (ESA) of a 4.8-acre vacant parcel, located at 453 Pine Street in Burlington, Vermont. The subject property is currently owned by the Derrick H. Davis Charitable

Remainder Trust II.

44.4673331 Latitude: -73.2150231 Longitude:

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 164801 Start date: Not reported Not reported Completed date: Acres cleaned up: Not reported Cleanup funding: Not reported Not reported Cleanup funding source: Assessment funding: 81069

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: Hazardous

Accomplishment type: Supplemental Assessment

Accomplishment count:

Cooperative agreement #: 96180401 Ownership entity: Private

Derrick H. Davis Charitable Remainder Trust II Current owner:

Did owner change: Ν Cleanup required: Yes Video available: Not reported Photo available: Not reported

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: Not reported

Distance Elevation

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

453 PINE STREET (Continued)

1016447367

**EDR ID Number** 

IC in place: Yes

03/30/2004 00:00:00 State/tribal program date:

State/tribal program ID: 20043192 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 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 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:

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

Soil affected:

Not reported Soil cleaned up: Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Past use industrial acreage: 4.8

Future use greenspace acreage: Not reported

Not reported Future use residential acreage:

Future use commercial acreage: 4.8

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

n Site Database(s) EPA ID Number

453 PINE STREET (Continued)

1016447367

**EDR ID Number** 

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 Not reported Chromium contaminant found: 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: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported

SVOCs contaminant found: Y

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 Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Highlights: Not reported IC Data Address: Not reported Redev Completition Date: Not reported # Below Poverty: 689

% Below Poverty: 5.1% # Low Income: 1311 % Low Income: 2.7% Meidan Income: 7332 # Unemployed: 138 % Unemployed: 25.5% # Vacant Housing: 37 % Vacant Housing: 95.1%

Recipient name: Vermont Department of Environmental Conservation

Grant type: Section 128(a) State/Tribal Property name: Section 128(a) State/Tribal 453 PINE STREET

Property #: Not reported

Parcel size: 4.8

Property Description: Environmental Compliance Services (ECS) has conducted a Phase II

Environmental Site Assessment (ESA) of a 4.8-acre vacant parcel, located at 453 Pine Street in Burlington, Vermont. The subject property is currently owned by the Derrick H. Davis Charitable

Remainder Trust II.

Latitude: 44.4673331 Longitude: -73.2150231

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: 164801
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

### 453 PINE STREET (Continued)

1016447367

Assessment funding: 65000

Assessment funding source: US EPA - State & Tribal Section 128(a) Funding

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: Hazardous

Accomplishment type: Supplemental Assessment

Accomplishment count: 0

Cooperative agreement #: 96168801 Ownership entity: Private

Current owner: Derrick H. Davis Charitable Remainder Trust II

Did owner change: N Cleanup required: Yes

Video available: Not reported Photo available: Not reported

Institutional controls required:

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

Not reported

IC in place: Yes

State/tribal program date: 03/30/2004 00:00:00

State/tribal program ID: 20043192 State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: 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: 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: 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:

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

Soil affected:

Soil cleaned up: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

### 453 PINE STREET (Continued)

1016447367

**EDR ID Number** 

Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Past use industrial acreage: 4.8 Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: 4.8 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 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: SVOCs contaminant found:

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: Not reported Unknown media cleaned up: Past Use: Multistory Not reported Highlights: Not reported IC Data Address: Not reported Redev Completition Date: Not reported

Not reported

# Below Poverty: 689 % Below Poverty: 5.1% # Low Income: 1311 % Low Income: 2.7% 7332 Meidan Income: # Unemployed: 138 25.5% % Unemployed: # Vacant Housing: 37

Direction Distance

Elevation Site Database(s) EPA ID Number

453 PINE STREET (Continued)

1016447367

**EDR ID Number** 

% Vacant Housing: 95.1%

FINDS:

Registry ID: 110056253744

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.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

 J57
 CHAMPLAIN OIL FACILITY
 VT LAST
 \$106914283

 South
 180 FLYNN AVE
 VT SPILLS
 N/A

 1/4-1/2
 BURLINGTON, VT
 VT NPDES

0.388 mi.

2048 ft. Site 1 of 2 in cluster J

Relative: LAST:

Higher Facility ID: 20053376

Source: Above Ground Storage Tank
Actual: Priority: SMAC - Site Management Ac

Actual: Priority: SMAC - Site Management Activities Completed 141 ft. Staff: Richard Spiese

Date of Closure: Richard Spiese 01/24/2008

Source: Above Ground Storage Tank

Site Use: Business site Status: Not reported Contamination: Diesel Institutional Control: Not reported Record Last Update: 01/29/2008

Project Status: Dispenser leak to gravel parking lot. Some migration to Inglesby

Brook. Booms and pads in stream swept away in heavy rainfall. EP&S re-deployed boom and collected used material. GW investigation showed

low levels of VOC contamination. GWESs met. MWs abandoned.

Click here to access VT DEC Site:

SPILLS:

Year: 2000
Report #: WMD217
Hazardous Site Number: Not reported
Date Reported: 06/07/2000
Time Reported: 1145
Complaint Taker: Ted Unkles
Received From: No

Duty Officer: Not reported Reported By Name: Kathleen Butler

Reported By Organization: Burlington Board of Health

Reported By Work Phone: Not reported Reported By Home Phone: Not reported

Incident Code: 16

Incident Type: poor houskeeping Date Of Incident: Not reported

MAP FINDINGS Map ID

Direction Distance

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

# **CHAMPLAIN OIL FACILITY (Continued)**

S106914283

Time Of Incident: 0

various petroleum products Product:

Quantity: Not reported Unit Of Measure: Not reported Responsible Party: Booska Moving RP Address: 180 Flynn Ave RP City,St,Zip: Burlington RP Phone Work: 865-5382 RP Phone Home: Not reported RP EMail: Not reported

**EMail Sent Status: RCRA** Case Assigned To: Surface Water Affected: Not reported **Date Closed:** 06/07/2000 Closure Desc: Not reported UST Facility Id: Not reported Not reported Lat/Long: Comments: Not reported

Action: Exposed drums, some without lids. Some overflowing.

#### Click here to access VT DEC Site:

Year: 1994 WMD154 Report #: Hazardous Site Number: Not reported Date Reported: 05/05/1994 Time Reported: Not reported Complaint Taker: Marc Roy Received From: No Duty Officer: Not reported Reported By Name: Anon Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code:

Incident Type: Overfill History Date Of Incident: Not reported Time Of Incident: Not reported Product: Petroleum Quantity: Not reported Unit Of Measure: Not reported

Responsible Party: Champlain Oil Facility

26

RP Address: 180 Flynn Ave RP City,St,Zip: Burlington, VT RP Phone Work: Not reported RP Phone Home: Not reported RP EMail: Not reported **EMail Sent Status:** Case Assigned To: Not reported Surface Water Affected: Not reported Date Closed: 05/10/1994 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported Comments: Not reported

Action: Site Visit-5/10. No Evidence Found

Direction Distance Elevation

ion Site Database(s) EPA ID Number

### **CHAMPLAIN OIL FACILITY (Continued)**

S106914283

**EDR ID Number** 

#### Click here to access VT DEC Site:

Year: 2011
Report #: WMD825
Hazardous Site Number: Not reported
Date Reported: 11/14/2011
Time Reported: 1615

Complaint Taker: Chuck Schwer Received From: Not reported **Duty Officer:** Not reported Reported By Name: Not reported Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported Incident Type: Truck accident Date Of Incident: Not reported Time Of Incident: Not reported Motor Oil Product: Quantity:

Unit Of Measure: Gallons

Ryder Trucking Responsible Party: 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:** Not reported Not reported Case Assigned To: Surface Water Affected: Not reported Date Closed: 01/18/2011 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: Ryder truck accident resulting in damage to oil pan. Oil released onto

dirt parking lot off of Flynn Avenue.

Action: Burlington Fire Deppartment responded to spill. Absorbents placed on

large puddle where oil collected. Environmental Products and Services

responded and conducted cleanup.

#### Click here to access VT DEC Site:

2005 Year: WMD144 Report #: Hazardous Site Number: Not reported Date Reported: 04/25/2005 Time Reported: 1446 Complaint Taker: Marc Roy Received From: No **Duty Officer:** Not reported Reported By Name: Steve Roy Reported By Organization: **Burl DPW** Reported By Work Phone: 864-5115 Reported By Home Phone: 802-865-7258

Incident Code: 07

MAP FINDINGS Map ID

Direction Distance

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

# **CHAMPLAIN OIL FACILITY (Continued)**

S106914283

Incident Type: sheens in run off; dispenser malfunction

04/09/2005 Date Of Incident: Time Of Incident: 0700 Product: diesel Quantity: 100 Unit Of Measure: G

Responsible Party: Booska Movers RP Address: 180 Flynn Avenue RP City,St,Zip: Burlington RP Phone Work: 802-343-0125 RP Phone Home: Not reported Not reported RP EMail:

**EMail Sent Status:** Case Assigned To: Sites

Surface Water Affected: Inglesby Brook **Date Closed:** 06/14/2005 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Dispenser nozzle left engaged, dispensed fuel when power was applied. Comments:

NOAV for failure to report and take appropriate actions.

Action: NRC notified. EP&S hired to boom stream.

Click here to access VT DEC Site:

NPDES:

Discharge Permit #: Not reported Permit Number: 6308-9030 Not reported PIN Number: Issue Date: 02/01/2010 Effective Date: Not reported Re-apply Date: Not reported Expire Date: 11/19/2014 Not reported New: Transfer: Not reported Not reported Amend: Renew: Not reported Operate: Not reported Not reported Facilty Type: 44.457206 Latitude: Longitude: -73.220514

J58 **207 FLYNN AVE VT SHWS** S104038423

SSE **207 FLYNN AVE VT LUST** N/A **BURLINGTON, VT VT BROWNFIELDS** 1/4-1/2 **VT NPDES** 

0.401 mi.

2119 ft. Site 2 of 2 in cluster J

SHWS: Relative:

Facility ID: 20164619 Higher Source Type: Not reported

Actual: Priority: MED - Site with sensitive receptors that are threatened by contamination 153 ft.

Staff: Sarah A. Bartlett Closure Date: Not reported Garage Site Use:

Brownfields - BRELLA site Status:

Direction Distance

Elevation Site Database(s) EPA ID Number

# 207 FLYNN AVE (Continued) S104038423

Contamination: Not reported Institutional Control: Not reported Record Last Update: 05/05/2016

Project Status: Phase II conducted, CAP currently in development. Property will be

subdivided and new BRELLA applications submitted.

Click here to access VT DEC Site:

LUST:

Facility ID: 931521
Source: UST-Heating Oil
Closure Date: 08/25/2016

Priority: SMAC - Site Management Activities Completed

Staff: Michael Nahmias
Source: UST-Heating Oil
Site Use: Industrial
Site Status: Not reported
Contamination: Heating Oil
Institutional Control: Not reported
Record Last Update: 08/25/2016

Project Status: Site Management Activities Complete for this site number. Please see

site #2016-4619 for most recent activities at this site.

Click here to access VT DEC Site:

**BROWNFIELDS:** 

Site #: 20164619
Priority: MED
Discovery Date: 01/06/2016
Closure Date: Not reported

NPDES:

Discharge Permit #: Not reported Permit Number: 7703-9020 PIN Number: Not reported Issue Date: 11/28/2016 Effective Date: Not reported Re-apply Date: Not reported Expire Date: 11/28/2018 New: Not reported Transfer: Not reported Not reported Amend: Not reported Renew: Not reported Operate: Facilty Type: Not reported 44.455212 Latitude: -73.218361 Longitude:

Direction Distance

Elevation Site Database(s) EPA ID Number

59 FORMER VERMONT STRUCTURAL STEEL VT SHWS S108114146
SSE BRIGGS & FLYNN STREETS N/A

SSE BRIGGS & FLYNN STREETS 1/4-1/2 BURLINGTON, VT

1/4-1/2 B 0.404 mi.

0.404 mi 2135 ft.

Relative: SHWS:

Higher Facility ID: 770109
Source Type: Not reported

Actual: Priority: NFAP - No Further Action Planned

153 ft. Staff: Unassigned Closure Date: 08/07/1991

Closure Date: 08/07/1991
Site Use: Business
site Status: Not reported
Contamination: Non-Petroleum
Institutional Control: Not reported
Record Last Update: 05/22/2012

Project Status: Monitoring Completed. Site Closed.

Click here to access VT DEC Site:

60 EXXON OIL TERMINAL VT LAST \$103451386

South 199 FLYNN AVE VT AST N/A 1/4-1/2 BURLINGTON, VT VT AIRS

1/4-1/2 0.427 mi. 2252 ft.

Relative: LAST:

Higher Facility ID: 870002

Source: Above Ground Storage Tank

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive rec

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

145 ft. Staff: Richard Spiese

Staff: Richard Spiese
Date of Closure: Not reported

Source: Above Ground Storage Tank

Site Use: Bulk Storage

site Status: Brownfields - BRELLA
Contamination: Other Petroleum
Institutional Control: Land Record Notice

Record Last Update: 06/20/2016

Project Status: Contamination Limited On Site. Monitoring Ongoing. Trench Installed.

Site entered RCPP. Site monitoring requirement continues.

Click here to access VT DEC Site:

AIRS:

Facility Id: 214

Facility Airs Id:

Dec Pin:

Not reported

Not reported

First Name:

Not reported

Address:

199 Flynn Avenue

City: Burlington
State: VT
Postal Code: 05401
Address Type: Mailing
Sic Code: 5100
Facility Utm North (M): 4923700

Map ID
Direction

MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

# **EXXON OIL TERMINAL (Continued)**

S103451386

**EDR ID Number** 

Facility Operating Status: Unknown
Facility UTM Location: Not reported
Facility NSR Designation: Not reported
Facility Utm East (M): 641500
Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Not reported Application Type: Not reported APCD Application Number: Not reported NSR Applic Designation: Not reported Type Of NSR: Not reported NSR Type2: Not reported OP Type: Not reported OP Type1: Not reported

Date Decision Issued: //
Op Permit Expiration: //
Allow PMERtpy: 0
Allow SO2ERtpy: 0
Allow COERtpy: 0
Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

61 WOODAMAN PROPERTY VT SHWS \$110309777
East 8 GOVE COURT VT SPILLS N/A

1/4-1/2 BURLINGTON, VT 0.451 mi.

2381 ft.

Relative: SHWS:

Higher Facility ID: 20104056 Source Type: Spill

Actual: Priority: SMAC - Site Management Activities Completed

168 ft. Staff: Ashley Desmond

Staff: Ashley Desmond
Closure Date: 09/07/2010
Site Use: Garage
site Status: Voluntary Action

Contamination: Arsenic, Lead, Other Metals, Waste Oil

Institutional Control: Not reported Record Last Update: 09/09/2010

Project Status: Surface contamination encountered during a limited site

investigation, which appears to be associated with occasional automobile maintenance at the property. Two oil stained areas were excavated and soils were drummed for disposal. Groundwater monitoring

points installed in these areas had no exceedances of VGES for metals, VOCs or TPH following the excavation activity. Arsenic concentrations at this site appear to be related to regional

background levels. All properties in the area are served by municipal

drinking water. No floor drains were identified in the garage.

Click here to access VT DEC Site:

SPILLS:

Direction Distance

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

# **WOODAMAN PROPERTY (Continued)**

S110309777

Year: 2010 Report #: WMD241 Hazardous Site Number: Not reported Date Reported: 05/18/2010 Time Reported: 1550 Complaint Taker: Marc Roy Received From: No

**Duty Officer:** Not reported Reported By Name: Martha Roy Reported By Organization: Verterre Reported By Work Phone: Not reported Reported By Home Phone: Not reported

Incident Code:

Incident Type: contam soil found Date Of Incident: 03/22/2010 Time Of Incident: Not reported metals, VOC's Product: Quantity: Not reported Unit Of Measure: Not reported

Bradley & Patricia Woodaman Responsible Party:

RP Address: Not reported RP City,St,Zip: 0 RP Phone Work: 802-654-8663 RP Phone Home: Not reported RP EMail: Not reported **EMail Sent Status:** Not reported

Case Assigned To: Ash Desmond - Site # 20104056

Surface Water Affected: Not reported Date Closed: 05/27/2010 Closure Desc: Not reported

UST Facility Id:

Lat/Long: Not reported

Comments: Waite Env performed initial investigation. Found evidence of oil and

metals. Possible vehicle maintenance.

Action: Verterre followed up on 4/29/10. Rec further investigation and

excavation.

Click here to access VT DEC Site:

**BURLINGTON PUBLIC WORKS GARAGE** 

NNE PINE ST. 1/4-1/2 **BURLINGTON, VT** 

0.455 mi.

K62

2404 ft. Site 1 of 4 in cluster K

SHWS: Relative:

992592 Lower Facility ID:

Source Type: Waste Oil

Actual: Priority: SMAC - Site Management Activities Completed 97 ft.

Staff: Michael Smith Closure Date: 02/02/2011 Site Use: Government site Status: Not reported Contamination: Waste Oil

Institutional Control: Land Record Notice

Record Last Update: 06/09/2015

Project Status: site SMAC 2 Feb 2011 S103869783

N/A

**VT SHWS** 

**VT LAST** 

**VT LUST** 

Direction Distance Elevation

vation Site Database(s) EPA ID Number

#### **BURLINGTON PUBLIC WORKS GARAGE (Continued)**

S103869783

**EDR ID Number** 

Click here to access VT DEC Site:

LAST:

Facility ID: 992592

Source: Above Ground Storage Tank

Priority: SMAC - Site Management Activities Completed

Staff: Michael Smith
Date of Closure: 02/02/2011

Source: Above Ground Storage Tank

Site Use: Government site Status: Not reported Contamination: Waste Oil

Institutional Control: Land Record Notice

Record Last Update: 06/09/2015

Project Status: site SMAC 2 Feb 2011

Click here to access VT DEC Site:

LUST:

Facility ID: 992592 Source: UST-Diesel Closure Date: 02/02/2011

Priority: SMAC - Site Management Activities Completed

Staff: Michael Smith
Source: UST-Diesel
Site Use: Government
Site Status: Not reported
Contamination: Waste Oil

Institutional Control: Land Record Notice

Record Last Update: 06/09/2015

Project Status: site SMAC 2 Feb 2011

Click here to access VT DEC Site:

Facility ID: 992592
Source: UST-Gasoline
Closure Date: 02/02/2011

Priority: SMAC - Site Management Activities Completed

Staff: Michael Smith
Source: UST-Gasoline
Site Use: Government
Site Status: Not reported
Contamination: Waste Oil

Institutional Control: Land Record Notice

Record Last Update: 06/09/2015

Project Status: site SMAC 2 Feb 2011

Click here to access VT DEC Site:

Facility ID: 992592
Source: UST-Heating Oil
Closure Date: 02/02/2011

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

# **BURLINGTON PUBLIC WORKS GARAGE (Continued)**

S103869783

Priority: SMAC - Site Management Activities Completed

Staff: Michael Smith
Source: UST-Heating Oil
Site Use: Government
Site Status: Not reported
Contamination: Waste Oil

Institutional Control: Land Record Notice

Record Last Update: 06/09/2015

Project Status: site SMAC 2 Feb 2011

Click here to access VT DEC Site:

K63 351 PINE STREET VT SHWS S112817110
NNE 351 PINE STREET VT BROWNFIELDS N/A

NNE 351 PINE STREET 1/4-1/2 BURLINGTON, VT

0.472 mi.

2494 ft. Site 2 of 4 in cluster K

Relative: SHWS:

Lower Facility ID: 20124348

Source Type: Not reported

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

104 ft. Staff: Michael Smith

Staff: Michael Smith
Closure Date: Not reported
Site Use: Bulk Storage
site Status: Brownfields - BRELLA

Contamination: Not reported Institutional Control: Not reported Record Last Update: 07/08/2015

Project Status: Phase I complete, workplan for Phase II in progress

Click here to access VT DEC Site:

**BROWNFIELDS:** 

Site #: 20124348
Priority: LOW
Discovery Date: Not reported
Closure Date: Not reported

K64 351 PINE STREET US BROWNFIELDS 1016440045
NNE 351 PINE STREET FINDS N/A

NNE 351 PINE STREET 1/4-1/2 BURLINGTON, VT 05401

0.472 mi.

2494 ft. Site 3 of 4 in cluster K

Relative: US BROWNFIELDS:

Lower Recipient name: Vermont Department of Environmental Conservation

Grant type: Assessment

Actual: Property name: 351 PINE STREET 104 ft. Property #: Not reported

Parcel size: 4.28

Property Description: railyard, bulk fuel storage, lumber yard, auto salvage yard

Latitude: 44.4689655

Longitude: -73.21511729999997

HCM label: Address Matching-House Number

Distance Elevation

tion Site Database(s) EPA ID Number

# 351 PINE STREET (Continued)

1016440045

**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: 164821
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 64250

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:
Grant type:
Not reported
EPA
Not reported
Petroleum

Accomplishment type: Phase II Environmental Assessment

Accomplishment count: 0

Cooperative agreement #: 96180401

Ownership entity: Not reported

Current owner: Vermont Railway

Did owner change:

Cleanup required:

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:

IC cat. enforcement permit tools:

IC in place date:

Not reported

Not reported

IC in place: No

State/tribal program date: 11/26/2012 00:00:00

State/tribal program ID: 20124348 State/tribal NFA date: Not reported 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 Other contams found description: Not reported PAHs found: Not reported

Distance Elevation Site

Database(s)

### 351 PINE STREET (Continued)

1016440045

**EDR ID Number** 

**EPA ID Number** 

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 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: 4.28 Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: 4.28 Not reported Greenspace acreage and type: 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 Not reported nickel cleaned up:

Direction Distance

Elevation Site Database(s) EPA ID Number

351 PINE STREET (Continued)

1016440045

**EDR ID Number** 

Redev Completition Date: Not reported # Below Poverty: 1065 % Below Poverty: 4.7% # Low Income: 1947 % Low Income: 2.6% Meidan Income: 6493 # Unemployed: 198 % Unemployed: 25.2% # Vacant Housing: 85 % Vacant Housing: 58.6%

Recipient name: Chittenden County Regional Planning Commission

Grant type: Assessment
Property name: 351 PINE STREET
Property #: Not reported

Parcel size: 4.28

Property Description: railyard, bulk fuel storage, lumber yard, auto salvage yard

Latitude: 44.4689655

Longitude: -73.21511729999997

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: 164821

Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 3595

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:
Cleanup funding entity:
Grant type:

Not reported
EPA
Not reported
Petroleum

Accomplishment type: Supplemental Assessment

Accomplishment count: 1

Cooperative agreement #: 96131101
Ownership entity: Not reported
Current owner: Vermont Railway

Did owner change: Y

Cleanup required: Unknown
Video available: Not reported
Photo available: Yes

Photo available: Y
Institutional controls required: Y

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

IC in place: No

State/tribal program date: 11/26/2012 00:00:00

State/tribal program ID: 20124348
State/tribal NFA date: Not reported

Distance Elevation

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

# 351 PINE STREET (Continued)

1016440045

**EDR ID Number** 

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 Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected:

Groundwater cleaned: Not reported Not reported Lead contaminant found: Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported 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: 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: Not reported 4.28

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: 4.28 Greenspace acreage and type: Not reported 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 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 Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported

MAP FINDINGS Map ID Direction

Distance

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

### 351 PINE STREET (Continued)

1016440045

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 Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: 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 Highlights: Not reported IC Data Address: Not reported Redev Completition Date: Not reported # Below Poverty: 1065 % Below Poverty: 4.7% # Low Income: 1947 % Low Income: 2.6% Meidan Income: 6493 # Unemployed: 198 % Unemployed: 25.2% # Vacant Housing: 85 % Vacant Housing: 58.6%

FINDS:

Registry ID: 110055950733

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.

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

**VERMONT TRANSIT PASSENGER TERMINAL US BROWNFIELDS** 1016351886 K65

**NNE 345 PINE STREET FINDS** N/A

**BURLINGTON, VT 05401** 1/4-1/2

0.480 mi.

Relative:

2534 ft. Site 4 of 4 in cluster K **US BROWNFIELDS:** 

Recipient name: Burlington, City of Lower Assessment

Grant type:

Actual: Property name: VERMONT TRANSIT PASSENGER TERMINAL 105 ft.

Property #: Not reported

Parcel size: 0

Property Description: Not reported

Distance

Elevation Site Database(s) EPA ID Number

### **VERMONT TRANSIT PASSENGER TERMINAL (Continued)**

1016351886

**EDR ID Number** 

Latitude: 44.475899
Longitude: -73.213226
HCM label: Not reported
Map scale: Not reported
Point of reference: Not reported
Datum: Not reported
ACRES property ID: 12970

Start date: 03/31/2000 00:00:00 03/31/2000 00:00:00 Completed date: Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported 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: 03/31/2003 00:00:00

Assessment funding entity: Not reported Cleanup funding entity: Not reported Grant type: Hazardous

Accomplishment type: Phase I Environmental Assessment

Accomplishment count:

Cooperative agreement #: 99178001
Ownership entity: Not reported
Current owner: Not reported
Did owner change: Not reported

Cleanup required: Yes

Video available: Not reported Not reported Photo available: Institutional controls required: Not reported IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported Not reported IC cat. enforcement permit tools: Not reported IC in place date: IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated: 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: Not reported Not reported Groundwater cleaned: 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

Not reported

Other metals cleaned:

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

# **VERMONT TRANSIT PASSENGER TERMINAL (Continued)**

1016351886

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 Not reported Soil affected: Not reported Soil cleaned up: Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported

Num. of cleanup and re-dev. jobs:

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 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 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 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 Not reported SVOCs contaminant found: 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 Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported

MAP FINDINGS Map ID

Direction Distance

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

### **VERMONT TRANSIT PASSENGER TERMINAL (Continued)**

1016351886

VTD988375408

VT TIER 2

Past Use: Multistory Not reported Not reported Highlights: IC Data Address: Not reported Redev Completition Date: Not reported

# Below Poverty: 1132 % Below Poverty: 4.6% # Low Income: 2073 % Low Income: 2.5% 6493 Meidan Income: # Unemployed: 207 25.1% % Unemployed: # Vacant Housing: 100 % Vacant Housing: 52.0%

FINDS:

Registry ID: 110039542411

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.

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

RCRA-CESQG 1000878253 66

NNE 339A PINE ST **VT SHWS** 1/2-1 **BURLINGTON, VT 05401 VT SPILLS** 

0.503 mi. 2657 ft.

RCRA-CESQG: Relative:

Date form received by agency: 01/09/2006 Lower

> Facility name: Not reported

Actual: 339A PINE ST Facility address: 97 ft. BURLINGTON, VT 05401

EPA ID: VTD988375408

REDMOND RD Mailing address:

WILLISTON, VT 054957729 JENNIFER B HOLLIDAY Contact:

Contact address: REDMOND RD

WILLISTON, VT 05495

Contact country: US

Contact telephone: (802) 872-8100

Telephone ext.: 223

Contact email: Not reported EPA Region: Not reported Land type: Municipal

Conditionally Exempt Small Quantity Generator Classification:

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

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1000878253

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: CHITTENDEN SOLID WASTE DISTRICT

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: 07/01/1992 Owner/Op end date: Not reported

Owner/operator name: CITY OF BURLINGTON

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: 03/05/2003 Owner/Op end date: Not reported

Owner/operator name: CHITTENDEN SOLID WASTE DISTRICT

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: 04/01/1991 Owner/Op end date: Not reported

Owner/operator name: CITY OF BURLINGTON
Owner/operator address: CITY HALL CHURCH ST
BURLINGTON, VT 05401

Owner/operator country: Not reported
Owner/operator telephone: (802) 865-7000
Legal status: Municipal
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: Yes Treater, storer or disposer of HW: No

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

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 Used oil transfer facility: No Used oil transporter: Yes

Universal Waste Summary:

Waste type: Lamps
Accumulated waste on-site: Yes
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: Yes
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: Yes Generated waste on-site: No

Waste type: Lamps
Accumulated waste on-site: Yes
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: Yes
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: Yes Generated waste on-site: No

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D003

Waste name: REACTIVE WASTE

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

Distance Elevation

on Site Database(s) EPA ID Number

(Continued) 1000878253

. Waste code: D018
. Waste name: BENZENE

. Waste code: D026 . Waste name: CRESOL

. Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: U213

. Waste name: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Waste code: U220

Waste name: BENZENE, METHYL- (OR) TOLUENE

. Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Historical Generators:

Date form received by agency: 03/30/2004

Site name: CHITTENDEN SOLID WASTE DISTRICT

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

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

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. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 SELENIUM

. Waste code: D011 . Waste name: SILVER

. Waste code: D018
. Waste name: BENZENE

. Waste code: D026 . Waste name: CRESOL

Waste code: D027

. Waste name: 1,4-DICHLOROBENZENE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: U213

. Waste name: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 01/21/2004

Distance Elevation

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Site name: CHITTENDEN SWD BURLINGTON DROP OFF CTR
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Date form received by agency: 03/22/2002

Site name: CHITTENDEN SOLID WASTE DISTRICT

Classification: Large Quantity Generator

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

. Waste code: D012 ENDRIN

(1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-EN

O, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)

. Waste code: D013

. Waste name: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

. Waste code: D014

. Waste name: METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)

Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste code: D017

. Waste name: 2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)

Waste code: D018
Waste name: BENZENE

Waste code: D019

. Waste name: CARBON TETRACHLORIDE

Waste code: D020

Waste name: CHLORDANE

Waste code: D022

. Waste name: CHLOROFORM

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D037

Waste name: PENTACHLOROPHENOL

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. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F027

. Waste name: DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR

PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYNTHESIZED FROM

PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE COMPONENT.)

. Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

. Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

. Waste code: P021

. Waste name: CALCIUM CYANIDE (OR) CALCIUM CYANIDE CA(CN)2

Waste code: P027

. Waste name: 3-CHLOROPROPIONITRILE (OR) PROPANENITRILE, 3-CHLORO-

Waste code: P031

. Waste name: CYANOGEN (OR) ETHANEDINITRILE

Waste code: P037

. Waste name: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE,

3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,

2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN

. Waste code: P039

. Waste name: DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL

S-[2-(ETHYLTHIO)ETHYL] ESTER

. Waste code: P044

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. Waste name: DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL

S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER

. Waste code: P051

. Waste name: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE,

3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,

2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES

(OR) ENDRIN (OR) ENDRIN, & METABOLITES

. Waste code: P056 . Waste name: FLUORINE

. Waste code: P070

Waste name: ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-,

O-[(METHYLAMINO)CARBONYL]OXIME

Waste code: P075

Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

. Waste code: P098

. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Waste code: P104

. Waste name: SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)

. Waste code: P106

. Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

. Waste code: P108

. Waste name: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Waste code: P114

Waste name: SELENIOUS ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SELENITE

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U011

Waste name: 1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE

. Waste code: U051 . Waste name: CREOSOTE

Waste code: U061

Waste name: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Waste code: U072

. Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

. Waste code: U114

. Waste name: CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR)

ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS

Waste code: U122

. Waste name: FORMALDEHYDE

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. Waste code: U134

. Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

. Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste code: U173

Waste name: ETHANOL, 2,2'-(NITROSOIMINO)BIS- (OR) N-NITROSODIETHANOLAMINE

. Waste code: U216

. Waste name: THALLIUM CHLORIDE TLCL (OR) THALLIUM(I) CHLORIDE

Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Waste code: U244

. Waste name: THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM

Waste code: U248

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS

. Waste code: U249

. Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT06

. Waste name: Pesticidal wastes and obsolete pesticidal products not specifically

listed in Subchapter 2

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

. Waste code: VT99 . Waste name: VT99

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Date form received by agency: 05/01/1998

Site name: CHITTENDEN SOLID WASTE DIST HAZARDOUS

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

. Waste code: D012 . Waste name: ENDRIN

(1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1,4-EN

O, ENDO-5,8-DIMETH-ANO-NAPHTHALENE)

. Waste code: D013

. Waste name: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

Waste code: D014

Waste name: METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)

Waste code: D016

. Waste name: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

. Waste code: D017

Waste name: 2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)

. Waste code: D018
. Waste name: BENZENE

Waste code: D019

. Waste name: CARBON TETRACHLORIDE

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. Waste code: D020

. Waste name: CHLORDANE

. Waste code: D022

. Waste name: CHLOROFORM

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: D037

. Waste name: PENTACHLOROPHENOL

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

. Waste code: F027

Waste name: DISCARDED UNUSED FORMULATIONS CONTAINING TRI-, TETRA-, OR

PENTACHLOROPHENOL OR DISCARDED UNUSED FORMULATIONS CONTAINING COMPOUNDS DERIVED FROM THESE CHLOROPHENOLS. (THIS LISTING DOES NOT INCLUDE FORMULATIONS CONTAINING HEXACHLOROPHENE SYNTHESIZED FROM

PREPURIFIED 2,4,5-TRICHLOROPHENOL AS THE SOLE COMPONENT.)

Waste code: P001

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, &

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

. Waste code: P021

. Waste name: CALCIUM CYANIDE (OR) CALCIUM CYANIDE CA(CN)2

. Waste code: P031

. Waste name: CYANOGEN (OR) ETHANEDINITRILE

. Waste code: P037

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e EDR ID Number on Site Database(s) EPA ID Number

(Continued) 1000878253

. Waste name: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE,

3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,

2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN

. Waste code: P039

. Waste name: DISULFOTON (OR) PHOSPHORODITHIOIC ACID, O,O-DIETHYL

S-[2-(ETHYLTHIO)ETHYL] ESTER

. Waste code: P044

Waste name: DIMETHOATE (OR) PHOSPHORODITHIOIC ACID, O,O-DIMETHYL

S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER

Waste code: P051

. Waste name: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE,

3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,

2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES

(OR) ENDRIN (OR) ENDRIN, & METABOLITES

. Waste code: P056 . Waste name: FLUORINE

Waste code: P070

Waste name: ALDICARB (OR) PROPANAL, 2-METHYL-2-(METHYLTHIO)-,

O-[(METHYLAMINO)CARBONYL]OXIME

. Waste code: P075

. Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste code: P098

. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

. Waste code: P104

. Waste name: SILVER CYANIDE (OR) SILVER CYANIDE AG(CN)

. Waste code: P106

. Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

. Waste code: P108

Waste name: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Waste code: P114

. Waste name: SELENIOUS ACID, DITHALLIUM (1+) SALT (OR) THALLIUM(I) SELENITE

. Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: U011

. Waste name: 1H-1,2,4-TRIAZOL-3-AMINE (OR) AMITROLE

Waste code: U036

. Waste name: 4,7-METHANO-1H-INDENE,

1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE,

ALPHA & GAMMA ISOMERS

. Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

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. Waste code: U051 . Waste name: CREOSOTE

. Waste code: U061

. Waste name: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

. Waste code: U072

Waste name: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Waste code: U114

. Waste name: CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS (OR)

ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS

. Waste code: U122

. Waste name: FORMALDEHYDE

Waste code: U129

. Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

. Waste code: U134

. Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Waste code: U154

. Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

. Waste code: U170

. Waste name: P-NITROPHENOL (I,T) (OR) PHENOL, 4-NITRO-

. Waste code: U211

. Waste name: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

. Waste code: U219 . Waste name: THIOUREA

Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

. Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Waste code: U240

. Waste name: 2,4-D, SALTS & ESTERS (OR) ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS

& ESTERS (OR) DICHLOROPHENOXYACETIC ACID 2,4-D

Waste code: U244

. Waste name: THIOPEROXYDICARBONIC DIAMIDE [(H2N)C(S)]2S2, TETRAMETHYL- (OR) THIRAM

Waste code: U247

Waste name: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-METHOXY- (OR)

**METHOXYCHLOR** 

Waste code: U248

. Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS,

WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

(Continued) 1000878253

. Waste code: U249

. Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

. Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT06

Waste name: Pesticidal wastes and obsolete pesticidal products not specifically

listed in Subchapter 2

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

. Waste code: VT12 . Waste name: VT12

. Waste code: VT13 . Waste name: VT13

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 02/20/2004

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/08/1998

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 08/18/1998

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

SHWS:

Facility ID: 20144476 Source Type: Not reported

Priority: MED - Site with sensitive receptors that are threatened by contamination

Staff: Sarah A. Bartlett
Closure Date: Not reported
Site Use: Not reported

site Status: Brownfields - RELEASE NOT IDENTIFIED

Direction Distance

Elevation Site Database(s) EPA ID Number

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Contamination: Not reported Institutional Control: Not reported Record Last Update: 12/09/2014 Project Status: Not reported

Click here to access VT DEC Site:

SPILLS:

Year: 2004
Report #: WMD332
Hazardous Site Number: Not reported
Date Reported: 09/17/2004
Time Reported: 1000

Complaint Taker: Maria Stadlmayer

Received From: Yes

Duty Officer: Tom Woodard
Reported By Name: Chuck Sturtevant
Reported By Organization: Not reported
Reported By Work Phone: Reported By Home Phone: Not reported

Incident Code: 03

RP Address:

Comments:

Incident Type: tipped tank over while moving it

Not reported

Date Of Incident: 09/11/2004
Time Of Incident: 0900
Product: kerosene
Quantity: 10
Unit Of Measure: G
Responsible Party: Recycle North

Not reported RP City,St,Zip: RP Phone Work: 802-846-4015 RP Phone Home: Not reported RP EMail: Not reported **EMail Sent Status:** spills Case Assigned To: Surface Water Affected: Not reported **Date Closed:** 09/22/2004 Closure Desc: Not reported UST Facility Id: Not reported Not reported Lat/Long:

Action: Spill to asphalt next to sand pile. Sand absorbed oil. Sand drummed.

Chitt SW to take drums.

Not reported

Click here to access VT DEC Site:

TIER 2:

Report Year: 2008

Facility Name: CHITTENDEN SOLID WASTE DISTRICT BURLINGTON DROP-OFF CENTER

Facility Id: FATR20085NMWQB023ZBC

Facility Dept: Not reported Date Signed: 3/1/2009 Modification Date: 5/14/2009 Fee Total: Not reported Number Employees: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Dike / Other Safeguard:

Failed Validation:

Not reported

Mail Address:

1021 Remond Road

Mail City, St, Zip:

Williston, VT 5495

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported

Submitted By: Jennifer Holliday Environmental Compliance Manager

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

Report Year: 2009

Facility Name: CHITTENDEN SOLID WASTE DISTRICT BURLINGTON DROP-OFF CENTER

Facility Id: FATR200972JR6T01VMJ6

Facility Dept: **Facilities** Date Signed: 03/09/2010 Modification Date: 4/22/2010 Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 1021 Redmon Road Mail Address: Mail City, St, Zip: Williston, VT 05495

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Jennifer Holliday

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

Report Year: 2010

Facility Name: CHITTENDEN SOLID WASTE DISTRICT BURLINGTON DROP-OFF CENTER

Facility Id: FATR20107RMEXA00XF43

Facility Dept: Not reported 03/1/2011 Date Signed: Modification Date: 4/7/2011 Fee Total: Not reported Not reported Number Employees: Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: Not reported

Mail Address: 1021 Redmond Road Mail City,St,Zip: Williston, VT 05495

Mail Country: USA

Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Jennifer Holliday
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Direction Distance

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

(Continued) 1000878253

Report Year: 2011

CHITTENDEN SOLID WASTE DISTRICT BURLINGTON DROP-OFF CENTER Facility Name:

Facility Id: FATR20117RMEXA00XF43

Facility Dept: Not reported Date Signed: Not reported Modification Date: 4/11/2012 Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Not reported Fire District: 1021 Redmond Road Mail Address:

Mail City,St,Zip: Williston, VT 05495

Mail Country: USA Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Jennifer Holliday Submitted By: Chem Same As Last Yr: Not reported Notes: Not reported Validation Report: Not reported

Report Year: 2011

CHITTENDEN SOLID WASTE DISTRICT BURLINGTON DROP-OFF CENTER Facility Name:

Facility Id: FATR20118F86V000ZLJ7

Facility Dept: Not reported 2/29/2012 Date Signed: Modification Date: 4/10/2012 Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 1021 Redmond Road Williston, VT 05495 Mail City, St, Zip:

Mail Country: USA

Lat/Long: 44.4699 / -73.21555

Lat/Long Location Description: Not reported Lat Long Method: Not reported Jennifer Holliday Submitted By:

Chem Same As Last Yr: True

Not reported Notes: Validation Report: Not reported

Chem Inventory:

FATR20117RMEXA00XF43 Facility ID: Chem Inv Record ID: CVTR20117RMFE3019YK6

Used Oil Chemical Name: CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported

Chem Same As Last Yr: True

Direction Distance

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

(Continued) 1000878253

Chronic: Not reported Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported VT2011 State Label Code: Trade Secret: Not reported

Chemical Location:

FATR20117RMEXA00XF43 Facility ID: Chemical ID: CVTR20117RMFE3019YK6

Reported Year: 2011 Location: used oil tank Amount: Not reported Amount Unit: pounds

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

Last Modified: 3/1/2011

Chem Inventory:

Facility ID: FATR20117RMEXA00XF43 Chem Inv Record ID: CVTR20117RMFFP01BBR2

Chemical Name: Lead CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Days On Site: 365

Not reported Max Amount: Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: True

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

Reactive: Not reported Solid: True State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20117RMEXA00XF43 Chemical ID: CVTR20117RMFFP01BBR2

Reported Year: 2011

Location: Scrap lead acid batteries outside on palletts

Amount: Not reported Amount Unit: pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/1/2011

Chem Inventory:

Facility ID: FATR20117RMEXA00XF43
Chem Inv Record ID: CVTR20117RMFES01AJER

Chemical Name: Propane
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Days On Site: 365

Max Amount: Not reported

Max Amt Container: Not reported

Chem Same As Last Yr: True

Chronic: Not reported 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: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20117RMEXA00XF43
Chemical ID: CVTR20117RMFES01AJER

Reported Year: 2011

Location: In scrap propane tanks outside on rack

Amount: Not reported Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 3/1/2011

Facility ID: FATR20117RMEXA00XF43
Chemical ID: CVTR20117RMFES01AJER

Reported Year: 2011

Location: Next to operators booth for heating

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 3/1/2011

Contact:

Reported Year: 2011

Contact EMail: jholliday@cswd.net

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Contact Mail Addr: 1021 Redmond Road Contact Mail City,St,Zip: Williston, VT 05495

Contact Country: USA

Contact Type: Owner / Operator

Contact Name/Title: Jennifer Holliday Compliance Program Manager

Contact Last Modified: 3/1/2012

Contact:

Reported Year: 2011

Contact EMail: Ituure@cswd.net
Contact Mail Addr: 1021 Redmond Road
Contact Mail City,St,Zip: Williston, VT 05495
Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Lee Tuure Operations Manager

Contact Last Modified: 3/1/2012

Chem Inventory:

Facility ID: FATR20118F86V000ZLJ7
Chem Inv Record ID: CVTR20118F873S01560M

Chemical Name: Lead
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/1/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Not reported Chem Same As Last Yr: Chronic: True Not reported Acute: Fire: Not reported Gas: Not reported Liquid: Not reported Not reported Mixture: Not reported Pressure: Pure: True Reactive: Not reported Solid: True State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20118F86V000ZLJ7
Chemical ID: CVTR20118F873S01560M

Reported Year: 2011

Location: Scrap Lead Acid Batteries outside on rack

Amount: Not reported
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/1/2012

Chem Inventory:

Facility ID: FATR20118F86V000ZLJ7
Chem Inv Record ID: CVTR20118F879J01762R

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Chemical Name: Used Oil
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/1/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Gas:

Not reported

Not reported

True

True

Not reported

Not reported

Not reported

Not reported

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: FATR20118F86V000ZLJ7
Chemical ID: CVTR20118F879J01762R

Reported Year: 2011

Location: Used oil tank at facility

Amount: Not reported Amount Unit: pounds

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

Last Modified: 3/1/2012

Chem Inventory:

Facility ID: FATR20118F86V000ZLJ7
Chem Inv Record ID: CVTR20118F878N016DWM

Chemical Name: Propane
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/1/2012
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Not reported Chem Same As Last Yr: Chronic: Not reported Acute: True Fire: True Gas: True Liquid: Not reported

Liquid: Not reported Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20118F86V000ZLJ7
Chemical ID: CVTR20118F878N016DWM

Reported Year: 2011

Location: In scrap tanks located outside in cage

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 3/1/2012

Facility ID: FATR20118F86V000ZLJ7
Chemical ID: CVTR20118F878N016DWM

Reported Year: 2011

Location: Next to operators booth for heating

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 3/1/2012

Contact:

Reported Year: 2011

Contact EMail: jholliday@cswd.net
Contact Mail Addr: 1021 Redmond Road
Contact Mail City,St,Zip: Williston, VT 05495

Contact Country: USA

Contact Type: Owner / Operator

Contact Name/Title: Jennifer Holliday Compliance Program Manager

Contact Last Modified: 3/1/2012

Contact:

Reported Year: 2011

Contact EMail: Ituure@cswd.net
Contact Mail Addr: 1021 Redmond Road
Contact Mail City,St,Zip: Williston, VT 05495

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Lee Tuure Operations Manager

Contact Last Modified: 3/1/2012

Chem Inventory:

Facility ID: FATR20107RMEXA00XF43
Chem Inv Record ID: CVTR20107RMFE3019YK6

Chemical Name: Used Oil
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 3/1/2011
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: Not reported True Acute: Fire: True 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: VT2010
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20107RMEXA00XF43
Chemical ID: CVTR20107RMFE3019YK6

Reported Year: 2010
Location: used oil tank
Amount: Not reported
Amount Unit: pounds

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

Last Modified: 3/1/2011

Chem Inventory:

Facility ID: FATR20107RMEXA00XF43
Chem Inv Record ID: CVTR20107RMFFP01BBR2

Chemical Name: Lead
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 3/1/2011
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported
Max Amt Container: Not reported
Chem Same As Last Yr: True
Chronic: True

Acute: Not reported Fire: Not reported Not reported Gas: Not reported Liquid: Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported

Reactive: Not reported Solid: True State Label Code: VT2010 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20107RMEXA00XF43
Chemical ID: CVTR20107RMFFP01BBR2

Reported Year: 2010

Location: Scrap lead acid batteries outside on palletts

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/1/2011

Chem Inventory:

Facility ID: FATR20107RMEXA00XF43
Chem Inv Record ID: CVTR20107RMFES01AJER

Chemical Name: Propane
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2010
Last Modified: 3/1/2011
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

Not reported

True

Chronic: Not reported 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: FATR20107RMEXA00XF43
Chemical ID: CVTR20107RMFES01AJER

Reported Year: 2010

Location: Next to operators booth for heating

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 3/1/2011

Facility ID: FATR20107RMEXA00XF43 Chemical ID: CVTR20107RMFES01AJER

Reported Year: 2010

Location: In scrap propane tanks outside on rack

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 3/1/2011

Direction Distance Elevation

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

(Continued) 1000878253

Contact:

Reported Year: 2011

Contact EMail: jholliday@cswd.net
Contact Mail Addr: 1021 Redmond Road
Contact Mail City,St,Zip: Williston, VT 05495

Contact Country: USA

Contact Type: Owner / Operator

Contact Name/Title: Jennifer Holliday Compliance Program Manager

Contact Last Modified: 3/1/2012

Contact:

Reported Year: 2011

Contact EMail: Ituure@cswd.net
Contact Mail Addr: 1021 Redmond Road
Contact Mail City,St,Zip: Williston, VT 05495

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Lee Tuure Operations Manager

Contact Last Modified: 3/1/2012

Chem Inventory:

Facility ID: FATR20085NMWQB023ZBC Chem Inv Record ID: CVTR20085NMWTH02AQ9R

Chemical Name: Lead
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 3/6/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True

Chronic: True

Not reported Acute: Not reported Fire: Not reported Gas: Liquid: Not reported Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: True State Label Code: VT2008

Trade Secret:
Chemical Location:

Facility ID: FATR20085NMWQB023ZBC Chemical ID: CVTR20085NMWTH02AQ9R

Reported Year: 2008

Location: Scrap lead acid batteries outside on palletts

Not reported

Amount: Not reported Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/6/2009

Direction Distance

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

(Continued) 1000878253

Chem Inventory:

Facility ID: FATR20085NMWQB023ZBC Chem Inv Record ID: CVTR20085NMWXF02F46G

Chemical Name: Used Oil CAS NUMBER: Not reported EHS Chemical: Not reported 2008 Reported Year: Last Modified: 3/6/2009 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported Not reported Reactive: Solid: Not reported VT2008 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085NMWQB023ZBC CVTR20085NMWXF02F46G Chemical ID:

Reported Year: 2008

Location: Used oil tank outside

Amount: 500 Amount Unit: gallons

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

Last Modified: 3/6/2009

Chem Inventory:

Facility ID: FATR20085NMWQB023ZBC Chem Inv Record ID: CVTR20085NMWVT02CQB5

Chemical Name: Propane CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 3/6/2009 Last Modified: Avg Amount: Not reported

Days On Site: 365 Max Amount:

Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True Fire: True Gas: Not reported

Liquid: True Not reported Mixture:

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085NMWQB023ZBC Chemical ID: CVTR20085NMWVT02CQB5

Reported Year: 2008

Location: Next to operators booth for heating

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 3/6/2009

Facility ID: FATR20085NMWQB023ZBC Chemical ID: CVTR20085NMWVT02CQB5

Reported Year: 2008

Location: In scrap propane tanks outside in cage

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 3/6/2009

Contact:

Reported Year: 2011

Contact EMail: jholliday@cswd.net
Contact Mail Addr: 1021 Redmond Road
Contact Mail City,St,Zip: Williston, VT 05495

Contact Country: USA

Contact Type: Owner / Operator

Contact Name/Title: Jennifer Holliday Compliance Program Manager

Contact Last Modified: 3/1/2012

Contact:

Reported Year: 2011

Contact EMail: Ituure@cswd.net
Contact Mail Addr: 1021 Redmond Road
Contact Mail City,St,Zip: Williston, VT 05495

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Lee Tuure Operations Manager

Contact Last Modified: 3/1/2012

Chem Inventory:

Facility ID: FATR200972JR6T01VMJ6 Chem Inv Record ID: CVTR200972JRC20226LQ

Chemical Name: Lead
CAS NUMBER: 7439-92-1
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 3/9/2010

Direction Distance

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

(Continued) 1000878253

Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: Not reported

Gas: Not reported Liquid: Not reported Not reported Mixture: Not reported Pressure: Pure: True Reactive: Not reported Solid: True State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200972JR6T01VMJ6 CVTR200972JRC20226LQ Chemical ID:

Reported Year: 2009

Location: Scrap lead acid batteries outside on palletts

Amount: Not reported Amount Unit: pounds Other Type:

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 3/9/2010

Chem Inventory:

Facility ID: FATR200972JR6T01VMJ6 Chem Inv Record ID: CVTR200972JRHK027Y6R

Chemical Name: Used Oil CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2009 Last Modified: 3/9/2010 Not reported Avg Amount:

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True

Chronic: Not reported 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: VT2009 Trade Secret: Not reported

Chemical Location:

FATR200972JR6T01VMJ6 Facility ID:

Direction
Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Chemical ID: CVTR200972JRHK027Y6R

Reported Year: 2009
Location: used Oil tank
Amount: 3600
Amount Unit: pounds

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

Last Modified: 3/9/2010

Chem Inventory:

Facility ID: FATR200972JR6T01VMJ6
Chem Inv Record ID: CVTR200972JRE4024YPF

Chemical Name: Propane
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 3/9/2010
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True

Chronic: Not reported
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: FATR200972JR6T01VMJ6 Chemical ID: CVTR200972JRE4024YPF

Reported Year: 2009

Location: In scrap propane tanks outside

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 3/9/2010

Facility ID: FATR200972JR6T01VMJ6 Chemical ID: CVTR200972JRE4024YPF

Reported Year: 2009

Location: Next to operators booth for heating

Amount: Not reported
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000878253

Last Modified: 3/9/2010

Contact:

Reported Year: 2011

Contact EMail: jholliday@cswd.net
Contact Mail Addr: 1021 Redmond Road
Contact Mail City,St,Zip: Williston, VT 05495

Contact Country: USA

Contact Type: Owner / Operator

Contact Name/Title: Jennifer Holliday Compliance Program Manager

Contact Last Modified: 3/1/2012

Contact:

Reported Year: 2011

Contact EMail: Ituure@cswd.net
Contact Mail Addr: 1021 Redmond Road
Contact Mail City,St,Zip: Williston, VT 05495

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Lee Tuure Operations Manager

Contact Last Modified: 3/1/2012

67 RALPHS FOREIGN AUTO PARTS VT SHWS S103452659
ENE 616 S WILLARD ST VT LUST N/A

1/2-1 BURLINGTON, VT 0.568 mi. 2999 ft.

Relative: SHWS:

Higher Facility ID: 982467 Source Type: Waste Oil

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

236 ft. Staff: Gerold Noyes
Closure Date: Not reported
Site Use: Business
site Status: Voluntary Action

site Status: Voluntary Action
Contamination: Gasoline, Waste Oil
Institutional Control: Not reported
Record Last Update: 08/11/2015

Project Status: UST removed, contam found ISI done. 11/03, 3/04, 11/04 2 of 3 MWs,

7/2009 2 of 6 MWs, 5/2011, 4/2013 2 of 4 MWs, 4/2015 1 of 4 MWs above

VGES. gas station closed, property is now auto rental business.

biennial monitor.

Click here to access VT DEC Site:

LUST:

Facility ID: 982467
Source: UST-Gasoline
Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Gerold Noyes
Source: UST-Gasoline
Site Use: Business
Site Status: Voluntary Action
Contamination: Gasoline, Waste Oil
Institutional Control: Not reported

Direction Distance

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

# **RALPHS FOREIGN AUTO PARTS (Continued)**

S103452659

N/A

Record Last Update: 08/11/2015

UST removed, contam found ISI done. 11/03, 3/04, 11/04 2 of 3 MWs, Project Status:

7/2009 2 of 6 MWs, 5/2011, 4/2013 2 of 4 MWs, 4/2015 1 of 4 MWs above

VGES. gas station closed, property is now auto rental business.

biennial monitor.

Click here to access VT DEC Site:

**ENGLESBY BROOK** VT SHWS S103866997

68 **ESE** RT7

1/2-1 **BURLINGTON, VT** 

0.580 mi. 3060 ft.

SHWS: Relative:

Facility ID: 931505 Higher Source Type: Spill

Actual: MED - Site with sensitive receptors that are threatened by contamination Priority: 184 ft.

Unassigned Staff: Not reported Closure Date: Site Use: Not reported Not reported site Status: Not reported Contamination:

Institutional Control: Not reported 11/19/2015 Record Last Update:

**Project Status:** Petroleum impact found sampling Englesby Brook at culvert outfall

that transported brook beneath main road. An investigation indentified several possible sources, but Further Investigation is

Needed.

Click here to access VT DEC Site:

**CANNON RESIDENCE** 69 **VT SHWS** S108290677 SE **134 FERGUSON AVE VT LUST** N/A **BURLINGTON, VT** 

1/2-1 0.608 mi. 3209 ft.

SHWS: Relative:

Facility ID: 20063617 Higher Source Type: **Dry Cleaners** 

Actual: Priority: MED - Site with sensitive receptors that are threatened by contamination

175 ft. Staff: James Donaldson Closure Date: Not reported Dry Cleaners Site Use:

site Status: Voluntary Action Heating Oil Contamination: Institutional Control: Not reported Record Last Update: 08/20/2015

Project Status: Former dry cleaner had triad SI performed with no signficant findings

aside from surficial PAHs related to fill. UST closure complete with soil or GW contamination at tank grave. Monitoring results 8/08 showed no VGES violations for MW-1, MW-2 and MW-UST. Request to decommission wells April 2010. Remaining issue is PAH question with

respect to coal ash onsite.

Direction Distance

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

## **CANNON RESIDENCE (Continued)**

S108290677

**VT SHWS** 

**VT LUST** 

S108762271

N/A

Click here to access VT DEC Site:

LUST:

Facility ID: 20063617 Source: **UST-Heating Oil** Not reported Closure Date:

MED - Site with sensitive receptors that are threatened by contamination Priority:

Staff: James Donaldson Source: **UST-Heating Oil** Site Use: **Dry Cleaners** Site Status: Voluntary Action Heating Oil Contamination: Institutional Control: Not reported Record Last Update: 08/20/2015

Former dry cleaner had triad SI performed with no signficant findings Project Status:

aside from surficial PAHs related to fill. UST closure complete with soil or GW contamination at tank grave. Monitoring results 8/08 showed no VGES violations for MW-1, MW-2 and MW-UST. Request to decommission wells April 2010. Remaining issue is PAH question with

respect to coal ash onsite.

Click here to access VT DEC Site:

70 YANDOW PROPERTY

351SHELBURNE ST AND FLYNN AVE SE

**BURLINGTON, VT** 1/2-1

0.649 mi. 3429 ft.

SHWS: Relative:

Higher

982379 Facility ID: Source Type: Waste Oil

Actual: Priority: SMAC - Site Management Activities Completed

200 ft. Staff: Hugo Martnez Cazn

Closure Date: 02/01/2007 Site Use: **Business** site Status: Not reported

Contamination: Gasoline, Other Petroleum, Waste Oil

Institutional Control: Not reported Record Last Update: 07/25/2012

Project Status: Phase 2 Environmental Site Assessment Complete. Groundwater And Soil

Impacts By Gasoline Compounds. Requesting Follow-up Investigation. SMAC obtained 2/1/07October 2006: demolition work coordinated with

soil management plan results in stockpile of contaminated soil.

Awaiting results.

Click here to access VT DEC Site:

LUST:

Facility ID: 982379 Source: **UST-Gasoline** Closure Date: 02/01/2007

SMAC - Site Management Activities Completed Priority:

Staff: Hugo Martnez Cazn Source: **UST-Gasoline** 

Direction Distance

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

## YANDOW PROPERTY (Continued)

S108762271

Site Use: **Business** Not reported Site Status:

Contamination: Gasoline, Other Petroleum, Waste Oil

Institutional Control: Not reported Record Last Update: 07/25/2012

Phase 2 Environmental Site Assessment Complete. Groundwater And Soil Project Status:

Impacts By Gasoline Compounds. Requesting Follow-up Investigation. SMAC obtainied 2/1/07October 2006: demolition work coordinated with

soil management plan results in stockpile of contaminated soil.

Awaiting results.

Click here to access VT DEC Site:

L71 **BARRETT TRUJCKING CO., INC VT SHWS** S103869256

South **16 AUSTIN DRIVE VT LUST** N/A **VT BROWNFIELDS** 1/2-1 **BURLINGTON, VT 05401** VT TIER 2

0.673 mi.

3552 ft. Site 1 of 2 in cluster L

SHWS: Relative:

Facility ID: 20164618 Higher

Source Type: Not reported Actual:

MED - Site with sensitive receptors that are threatened by contamination Priority: 163 ft.

Staff: Sarah A. Bartlett Closure Date: Not reported Site Use: Garage

Brownfields - BRELLA site Status:

Not reported Contamination: Institutional Control: Not reported Record Last Update: 05/25/2016

**Project Status:** Phase I complete, project enrolled in BRELLA. Former SMS# 921232

Click here to access VT DEC Site:

LUST:

Facility ID: 921232 Source: **UST-Gasoline** Closure Date: 01/01/1994

Priority: NFAP - No Further Action Planned

Staff: Linda Elliott Source: **UST-Gasoline** Site Use: **Business** Site Status: Not reported Contamination: Not reported Institutional Control: Not reported 01/07/2016 Record Last Update:

Project Status: Ust Removal. Stockpiled Soils. NFAP

Click here to access VT DEC Site:

**BROWNFIELDS:** 

Site #: 20164618 Priority: MED 01/06/2016 Discovery Date: Closure Date: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

## **BARRETT TRUJCKING CO., INC (Continued)**

S103869256

**EDR ID Number** 

TIER 2:

Report Year: 2011

Facility Name: BARRETT TRUJCKING CO., INC Facility Id: FATR2011818JHC00BFKT

Facility Dept: Not reported Not reported Date Signed: Modification Date: 4/11/2012 Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported 44.45 / -73.21 Lat/Long: Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Joe Barrett/Owner Chem Same As Last Yr: Not reported

Chem Inventory:

Validation Report:

Notes:

Facility ID: FATR2011818JHC00BFKT Chem Inv Record ID: CVTR2011818K5100S7FA

Not reported

Not reported

Chemical Name: Acetylene
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported

Days On Site: 365

Not reported Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Chronic: Not reported Acute: Not reported Fire: True Gas: Not reported Liquid: True

Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR2011818JHC00BFKT Chemical ID: CVTR2011818K5100S7FA

Reported Year: 2011

Location: East side of shop.

Amount: Not reported

Amount Unit: pounds

Type: Cylinder

Direction Distance

Elevation Site Database(s) EPA ID Number

## **BARRETT TRUJCKING CO., INC (Continued)**

S103869256

**EDR ID Number** 

Pressure: Greater than ambient pressure

Temperature: Ambient temperature Last Modified: 7/28/2011

Chem Inventory:

Facility ID: FATR2011818JHC00BFKT Chem Inv Record ID: CVTR2011818K9T00UBUR

Chemical Name: Antifreeze
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Not reported Max Amt Container: Not reported Chem Same As Last Yr: Chronic: Not reported 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: FATR2011818JHC00BFKT Chemical ID: CVTR2011818K9T00UBUR

Reported Year: 2011

Location: Left side wall of garage.

Amount: Not reported
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 7/28/2011

Chem Inventory:

Facility ID: FATR2011818JHC00BFKT Chem Inv Record ID: CVTR2011818KEE00WAZE

Chemical Name: Hydraulic Oil
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
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

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BARRETT TRUJCKING CO., INC (Continued)**

S103869256

**EDR ID Number** 

Fire: True Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: Not reported State Label Code: VT2011

Trade Secret:
Chemical Location:

Facility ID: FATR2011818JHC00BFKT Chemical ID: CVTR2011818KEE00WAZE

Not reported

Reported Year: 2011

Location: Northwest corner of garage.

Amount: Not reported Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 7/28/2011

Chem Inventory:

Facility ID: FATR2011818JHC00BFKT
Chem Inv Record ID: CVTR2011818L5J01527L
Chemical Name: Windshield Washer Fluid

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Not reported Max Amt Container: Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported 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: FATR2011818JHC00BFKT Chemical ID: CVTR2011818L5J01527L

Reported Year: 2011

Location: Gallon Jugs on a pallet inside tire barn.

Amount: Not reported Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

# **BARRETT TRUJCKING CO., INC (Continued)**

S103869256

**EDR ID Number** 

Temperature: Ambient temperature

Last Modified: 7/28/2011

Chem Inventory:

Facility ID: FATR2011818JHC00BFKT
Chem Inv Record ID: CVTR2011818KY2011LRR
Chemical Name: Oxygen, Compressed
CAS NUMBER: Not reported

EHS Chemical: Not reported Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported Pour On Site: 265

Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: True Gas: True Not reported Liquid: Not reported Mixture:

Pure: True
Reactive: True
Solid: Not reported
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Pressure:

Facility ID: FATR2011818JHC00BFKT Chemical ID: CVTR2011818KY2011LRR

Not reported

Reported Year: 2011

Location: Right side of shop building.

Amount: Not reported Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 7/28/2011

Chem Inventory:

Facility ID: FATR2011818JHC00BFKT Chem Inv Record ID: CVTR2011818L1G013JDM

Chemical Name: Road Rock Salt
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported

Days On Site: 365
Max Amount: Not r

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Not reported

Direction Distance

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

# **BARRETT TRUJCKING CO., INC (Continued)**

S103869256

Gas: Not reported Not reported Liquid: Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: True State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

FATR2011818JHC00BFKT Facility ID: Chemical ID: CVTR2011818L1G013JDM

Reported Year: 2011

North side of tire barn shed. Location:

Not reported Amount: Amount Unit: pounds . Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 7/28/2011

Chem Inventory:

Facility ID: FATR2011818JHC00BFKT Chem Inv Record ID: CVTR2011818KLD00YGVN

Chemical Name: Motor Oil CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2011 3/15/2012 Last Modified: Not reported Avg Amount:

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Not reported Chem Same As Last Yr: Not reported Chronic: Acute: True Fire: True Gas: Not reported Liquid: True

Not reported Pressure: Pure: Not reported Not reported Reactive: Not reported Solid: State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Mixture:

Facility ID: FATR2011818JHC00BFKT CVTR2011818KLD00YGVN Chemical ID:

True

Reported Year: 2011

Location: West corner of shop.

Amount: Not reported Amount Unit: pounds

Tank inside building Type: Pressure: Ambient pressure Temperature: Ambient temperature

Direction Distance

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

# **BARRETT TRUJCKING CO., INC (Continued)**

Last Modified: 7/28/2011

FATR2011818JHC00BFKT Facility ID: Chemical ID: CVTR2011818KLD00YGVN

Reported Year: 2011

Location: West side of shop. Amount: Not reported Amount Unit: pounds

Plastic or non-metallic drum Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 7/28/2011

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: 16 Austin Drive Contact Mail City, St, Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Owner / Operator **Emergency Contact** Contact Type:

Contact Name/Title: Joseph Barrett Owner/Operator

Contact Last Modified: 7/28/2011

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: 16 Austin Drive Burlington, VT 05401 Contact Mail City, St, Zip:

Contact Country: USA

Owner / Operator Contact Type: Contact Type: **Emergency Contact** 

Contact Name/Title: Scott Barrett Owner/Operator

Contact Last Modified: 7/28/2011

Contact:

Reported Year: 2011 Not reported Contact EMail: Contact Mail Addr: Not reported Not reported Contact Mail City, St, Zip:

Contact Country: USA

**Emergency Contact** Contact Type: Contact Type: Owner / Operator Contact Name/Title: Brian Barrett Contact Last Modified: 3/2/2012

**NUCO2 SUPPLY LLC BURLINGTON DEPOT** 

South **#1 INDUSTRIAL PARKWAY** 1/2-1 **BURLINGTON, VT 05401** 

0.692 mi.

L72

3656 ft. Site 2 of 2 in cluster L

SHWS: Relative:

Facility ID: 951791 Higher Source Type: Waste Oil

Actual: Priority: SMAC - Site Management Activities Completed 182 ft.

Staff: John Schmeltzer Closure Date: 04/01/1997

S103869256

S103725661

N/A

**VT SHWS** 

**VT LUST** 

**VT SPILLS** 

VT TIER 2

Direction Distance

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

## **NUCO2 SUPPLY LLC BURLINGTON DEPOT (Continued)**

S103725661

Site Use: Industrial Not reported site Status: Contamination: Waste Oil Institutional Control: Not reported Record Last Update: 03/15/2005

Hydraulic Oil Recovery Complete, Limited To On-site. Project Status:

Click here to access VT DEC Site:

LUST:

Facility ID: 951791 Source: **UST-Gasoline** Closure Date: 04/01/1997

Priority: SMAC - Site Management Activities Completed

Staff: John Schmeltzer **UST-Gasoline** Source: Site Use: Industrial Site Status: Not reported Contamination: Waste Oil Institutional Control: Not reported 03/15/2005 Record Last Update:

Project Status: Hydraulic Oil Recovery Complete, Limited To On-site.

Click here to access VT DEC Site:

SPILLS:

Year: 1992 Report #: 331

Hazardous Site Number: Not reported Date Reported: 12/08/1992 Time Reported: Not reported Complaint Taker: **Chuck Schwer** 

Received From: No

Duty Officer: Not reported Reported By Name: Gary Thompson Reported By Organization: Not reported Reported By Work Phone: Not reported Not reported Reported By Home Phone:

Incident Code: 25

Incident Type: Hydraulic Lift Leak Date Of Incident: Not reported Time Of Incident: Not reported Product: Hydraulic Oil Not reported Quantity: Unit Of Measure: Not reported

Responsible Party: Chittenden County Trans Auth

1 Industrial Pkwy RP Address: RP City,St,Zip: Burlington, VT 864-0212 RP Phone Work: RP Phone Home: Not reported RP EMail: Not reported

**EMail Sent Status:** 

Case Assigned To: Not reported Surface Water Affected: Not reported **Date Closed:** 12/08/1992

Direction Distance

Elevation Site Database(s) EPA ID Number

## **NUCO2 SUPPLY LLC BURLINGTON DEPOT (Continued)**

S103725661

**EDR ID Number** 

Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: Site Report To Be Submitted
Action: Hired Contractor To Clean Up/invest

Click here to access VT DEC Site:

TIER 2:

Report Year: 2010

Facility Name: NUCO2 SUPPLY LLC BURLINGTON DEPOT

Facility Id: FATR20101FXY3W05RTV3

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

Number Employees:

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

Mail Address: 2800 S E Market Place Mail City,St,Zip: Stuart, FL 34997

Mail Country: USA

Lat/Long: 44.45105 / -73.21993

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

Submitted By: Charles Rottmund - Director of Safety

Chem Same As Last Yr: True

Notes: Not reported Validation Report: Not reported

Report Year: 2011

Facility Name: NUCO2 SUPPLY LLC BURLINGTON DEPOT

Facility Id: FATR20111FXY3W05RTV3

Facility Dept: Not reported
Date Signed: Not reported
Modification Date: 4/11/2012
Fee Total: Not reported

Number Employees:

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

Mail Address: 2800 S E Market Place Mail City,St,Zip: Stuart, FL 34997

Mail Country: USA

Lat/Long: 44.45105 / -73.21993

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

Submitted By: Charles Rottmund - Director of Safety

Chem Same As Last Yr: True

Notes: Not reported

Validation Report: This facility passed all validation checks.

Chem Inventory:

Facility ID: FATR20101FXY3W05RTV3

Direction Distance

Elevation Site Database(s) EPA ID Number

# NUCO2 SUPPLY LLC BURLINGTON DEPOT (Continued)

S103725661

**EDR ID Number** 

Chem Inv Record ID: CVTR20101FXY3W05XTZT

Chemical Name: CARBON DIOXIDE, REFRIGERATED LIQUID

CAS NUMBER: 124-38-9 EHS Chemical: Not reported Reported Year: 2010 Last Modified: 3/21/2011 Avg Amount: 26000 Days On Site: 365 Max Amount: 52000 Max Amt Container: 52000 Chem Same As Last Yr: True

Chronic: Not reported Acute: True Fire: Not reported Gas: True 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: FATR20101FXY3W05RTV3
Chemical ID: CVTR20101FXY3W05XTZT

Reported Year: 2010
Location: Outside
Amount: 52000
Amount Unit: pounds

Type: Tank inside building

Pressure: Greater than ambient pressure

Temperature: Less than ambient temperature but not cryogenic

Last Modified: 2/19/2010

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 1 Industrial Parkway
Contact Mail City,St,Zip: Burlington, VT 05401

Contact Country: USA

Contact Type: Safety Manager

Contact Name/Title: Hirman Johnson Safety Manager

Contact Last Modified: 3/15/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported

Contact Mail Addr: 2800 S E Market Place Contact Mail City,St,Zip: Stuart, FL 34997

Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Charles Rottmund Director of Safety

Contact Last Modified: 2/19/2010

Contact:

Reported Year: 2011

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

### **NUCO2 SUPPLY LLC BURLINGTON DEPOT (Continued)**

S103725661

**EDR ID Number** 

Contact EMail: lwilson@nuco2.com
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported
Contact Country: USA

Contact Type: Emergency Contact
Contact Name/Title: Lou Wilson Field Specialist

Contact Last Modified: 2/19/2010

Contact:

Reported Year:

Contact EMail:

Contact Mail Addr:

Contact Mail City,St,Zip:

Contact Country:

Contact Type:

Contact Name/Title:

Not reported

Not reported

Emergency Contact

Chemtrec CMA

Contact Last Modified: 2/19/2010

Contact:

Reported Year: 2011

Contact EMail: safety@nuco2.com
Contact Mail Addr: 2800 S E Market Place
Contact Mail City,St,Zip: Stuart, FL 34997
Contact Country: USA

Contact Type: Owner / Operator

Contact Name/Title: NuCO2 Supply LLC NuCO2 Supply LLC Owner

Contact Last Modified: 2/19/2010

Contact:

Reported Year: 2011

Contact EMail: hjohnson@nuco2.com

Contact Mail Addr: Not reported Contact Mail City,St,Zip: Not reported Contact Country: USA

Contact Type: Emergency Contact

Contact Name/Title: Hirman Johnson District Safety Manager

Contact Last Modified: 2/26/2012

Chem Inventory:

Facility ID: FATR20111FXY3W05RTV3
Chem Inv Record ID: CVTR20111FXY3W05XTZT

Chemical Name: CARBON DIOXIDE, REFRIGERATED LIQUID

CAS NUMBER: 124-38-9 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: 26000 Days On Site: 365 52000 Max Amount: Max Amt Container: 52000 Chem Same As Last Yr: True

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

Direction Distance

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

## **NUCO2 SUPPLY LLC BURLINGTON DEPOT (Continued)**

S103725661

**EDR ID Number** 

Mixture: Not reported Pressure: True Pure: True Not reported Reactive: Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20111FXY3W05RTV3 Chemical ID: CVTR20111FXY3W05XTZT

Reported Year: 2011 Location: Outside 52000 Amount: Amount Unit: pounds

Tank inside building Type:

Greater than ambient pressure Pressure:

Temperature: Less than ambient temperature but not cryogenic

Last Modified: 2/19/2010

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: 1 Industrial Parkway Burlington, VT 05401 Contact Mail City, St, Zip:

Contact Country: USA

Contact Type: Safety Manager

Contact Name/Title: Hirman Johnson Safety Manager

Contact Last Modified: 3/15/2011

Contact:

Reported Year: 2011

Contact EMail: Not reported

2800 S E Market Place Contact Mail Addr: Stuart, FL 34997 Contact Mail City, St, Zip:

Contact Country: USA

Contact Type: **Emergency Contact** 

Charles Rottmund Director of Safety Contact Name/Title:

Contact Last Modified: 2/19/2010

Contact:

Reported Year: 2011

Contact EMail: lwilson@nuco2.com Contact Mail Addr: Not reported Not reported Contact Mail City, St, Zip:

Contact Country: USA

Contact Type: **Emergency Contact** Contact Name/Title: Lou Wilson Field Specialist

Contact Last Modified: 2/19/2010

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: Not reported Not reported Contact Mail City, St, Zip: Contact Country: Not reported Contact Type: **Emergency Contact** Contact Name/Title: Chemtrec CMA Contact Last Modified: 2/19/2010

Direction Distance

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

## **NUCO2 SUPPLY LLC BURLINGTON DEPOT (Continued)**

S103725661

**EDR ID Number** 

Contact:

Reported Year: 2011

Contact EMail: safety@nuco2.com Contact Mail Addr: 2800 S E Market Place Stuart, FL 34997 Contact Mail City, St, Zip:

Contact Country: USA

Contact Type: Owner / Operator Owner / Operator Contact Type: Contact Type: Owner / Operator Contact Type: Owner / Operator

Contact Name/Title: NuCO2 Supply LLC NuCO2 Supply LLC Owner

Contact Last Modified: 2/19/2010

Contact:

Reported Year: 2011

Contact EMail: hjohnson@nuco2.com

Contact Mail Addr: Not reported Contact Mail City, St, Zip: Not reported Contact Country: USA

**Emergency Contact** Contact Type:

Contact Name/Title: Hirman Johnson District Safety Manager

Contact Last Modified: 2/26/2012

73 **BOBBIN MILL APARTMENTS VT SHWS** S114487682 NNE

235 PINE STREET N/A

1/2-1 **BURLINGTON, VT** 

0.696 mi. 3677 ft.

SHWS: Relative:

Facility ID: 20134377 Lower Source Type: Other

Actual: Priority: MED - Site with sensitive receptors that are threatened by contamination

106 ft. Staff: Hugo Martnez Cazn

Closure Date: Not reported Site Use: Residential site Status: Voluntary Action Contamination: Not reported Not reported Institutional Control: 06/20/2013 Record Last Update:

**Project Status:** Phase II focused on surface soil characterization

Click here to access VT DEC Site:

S104038402 M74 **EAGLES LANDING 194 ST. PAUL VT SHWS** 

194 ST. PAUL STREET NNE **VT LUST** N/A **VT BROWNFIELDS** 1/2-1 **BURLINGTON, VT** 0.797 mi. **VT SPILLS** 

4209 ft. Site 1 of 2 in cluster M

SHWS: Relative:

Facility ID: 20144554 Higher Source Type: Not reported

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 134 ft.

Staff: Kristi Herzer Closure Date: Not reported Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

## EAGLES LANDING 194 ST. PAUL (Continued)

S104038402

**EDR ID Number** 

Site Use: Vacant

site Status: Brownfields - RELEASE NOT IDENTIFIED

Contamination: Not reported Institutional Control: Not reported Record Last Update: 02/04/2016

Project Status: former site 992638. Phase I and II submitted. PAH contamination

identified. WPCE revision 2 for additional soil sampling approved; field work scheduled for 2/23-2/24. Addition Soil Sampling Report

approved. CAP to be submitted in near future.

Click here to access VT DEC Site:

LUST:

Facility ID: 992638
Source: UST-Heating Oil
Closure Date: 07/02/2009

Priority: SMAC - Site Management Activities Completed

Staff: Sarah A. Bartlett Source: UST-Heating Oil

Site Use: Other
Site Status: Not reported
Contamination: Not reported
Institutional Control: Not reported
Record Last Update: 07/08/2009

Project Status: UST removed May 1999. 4 MWs installed, two contained multiple

petroleum VOCs in excess of VGES through October 2002. Additional sampling April 2009, no VOCs in excess of MDLs. Indoor air monitoring

in on-site and surrounding buildings, no impacts.

Click here to access VT DEC Site:

**BROWNFIELDS:** 

Site #: 20144554
Priority: LOW
Discovery Date: Not reported
Closure Date: Not reported

SPILLS:

Year: 1999
Report #: WMD105
Hazardous Site Number: Not reported
Date Reported: 04/03/1999
Time Reported: 1615
Complaint Taker: Tim Cropley
Received From: No

Duty Officer: Not reported Reported By Name: Chris Gilbert

Reported By Organization: Burlington Fire Marshall

Reported By Work Phone: Not reported Reported By Home Phone: Not reported

Incident Code: 27

Incident Type: contam water discharge

Date Of Incident: 04/03/1999 Time Of Incident: 1340

Product: contaminated water

Direction Distance

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

## **EAGLES LANDING 194 ST. PAUL (Continued)**

S104038402

Quantity: Not reported Unit Of Measure: Not reported

Responsible Party: N/A

RP Address: Not reported RP City, St, Zip: Not reported RP Phone Work: 864-5577 RP Phone Home: Not reported RP EMail: Not reported

**EMail Sent Status:** Υ Case Assigned To: spills Surface Water Affected: Not reported 04/08/1999 **Date Closed:** Not reported Closure Desc: UST Facility Id: Not reported Lat/Long: Not reported Comments: Not reported Information given. Action:

Click here to access VT DEC Site:

S108895262 M75 MANSFIELD PROFESSIONAL BUILDING **VT SHWS** NNE 183 ST PAUL ST **VT LUST** N/A

1/2-1 **BURLINGTON, VT** 

0.809 mi.

4270 ft. Site 2 of 2 in cluster M

SHWS: Relative:

20073738 Facility ID: Higher

Source Type: Free Product Present Actual: Priority:

HIGH - Site with sensitive receptors that are affected with contamination 138 ft.

Staff: Hugo Martnez Cazn Closure Date: Not reported

Site Use: Business site Status: Voluntary Action Contamination: Gasoline Institutional Control: Not reported 03/28/2016 Record Last Update:

Project Status: Installed 5 MW's during initial site investigation. Dissolved and free phase contamination identified in parking lot. No significant

migration to offsite properties. Two abandoned USTs were removed from

the front of the building under the green belt/roadway after investigation had begun. Approximately 4,000 tons of petroleum impacted soil was removed from the property during installation of a new residential building during Winter 2012-13. Ongoing monitoring will be conducted to assess ongoing impacts from residual soil and

groundwater contamination.

Click here to access VT DEC Site:

LUST:

Facility ID: 20073738 Source: **UST-Gasoline** Closure Date: Not reported

Priority: HIGH - Site with sensitive receptors that are affected with contamination

Staff: Hugo Martnez Cazn **UST-Gasoline** Source:

Direction Distance

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

## MANSFIELD PROFESSIONAL BUILDING (Continued)

S108895262

S105891668

N/A

Site Use: **Business** Site Status: Voluntary Action Contamination: Gasoline Institutional Control: Not reported Record Last Update: 03/28/2016

Installed 5 MW's during initial site investigation. Dissolved and Project Status:

free phase contamination identified in parking lot. No significant

migration to offsite properties. Two abandoned USTs were removed from

the front of the building under the green belt/roadway after investigation had begun. Approximately 4,000 tons of petroleum impacted soil was removed from the property during installation of a new residential building during Winter 2012-13. Ongoing monitoring will be conducted to assess ongoing impacts from residual soil and

groundwater contamination.

Click here to access VT DEC Site:

N76 151 SOUTH CHAMPLAIN ST. - BLINN HOUSE **VT SHWS VT BROWNFIELDS** 

North 151 SOUTH CHAMPLAIN ST. **BURLINGTON, VT** 1/2-1

0.832 mi.

4391 ft. Site 1 of 2 in cluster N

SHWS: Relative:

Facility ID: 20033098 Lower

Source Type: Non-Petroleum

Actual: Priority: MED - Site with sensitive receptors that are threatened by contamination 117 ft.

Staff: Matthew Becker Closure Date: Not reported Site Use: **Dry Cleaners** 

site Status: Brownfields - BRELLA

Contamination: Chlorinated Solvents, Non-Petroleum

Institutional Control: Other 09/09/2016 Record Last Update:

CAP: sub-salb depressurization systems installed 8/09 on three off **Project Status:** 

> site properties. Onsite sub-slab system is anticipated, prior to reoccupation of onsite building. Ongoing monitoring both on and off

site.

Click here to access VT DEC Site:

**BROWNFIELDS:** 

20033098 Site #: Priority: MED

Discovery Date: Not reported Closure Date: Not reported Map ID MAP FINDINGS

Direction Distance

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

N77 157 SOUTH CHAMPLAIN STREET VT SHWS S103872895
North 157 SOUTH CHAMPLAIN STREET VT BROWNFIELDS N/A

1/2-1 BURLINGTON, VT

0.833 mi.

4398 ft. Site 2 of 2 in cluster N

Relative: SHWS:

Lower Facility ID: 20093899

Source Type: Floor drain/Dry well

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

118 ft. Staff: Matthew Becker

Staff: Matthew Becker
Closure Date: Not reported
Site Use: Not reported

site Status: Brownfields - BRELLA
Contamination: Chlorinated Solvents

Institutional Control: Not reported Record Last Update: 01/22/2016

Project Status: See SMS 972211 for previous work on this parcel.CAP required for

disturbance of impacted soils left in place at depth and vapor

mitigation system.

Click here to access VT DEC Site:

Facility ID: 972211 Source Type: Spill

Priority: SMAC - Site Management Activities Completed

Staff: Hugo Martnez Cazn

Closure Date: 02/02/2000
Site Use: Business site Status: Not reported

Contamination: Non-Petroleum, Waste Oil Institutional Control: Land Record Notice

Record Last Update: 06/02/2015

Project Status: Initial investigation completed. Removal of part of building and

excavation completed. Site SMCed February 2000. Property also listed

as SMS 20093899

Click here to access VT DEC Site:

Facility ID: 972211 Source Type: Waste Oil

Priority: SMAC - Site Management Activities Completed

Staff: Hugo Martnez Cazn

Closure Date: 02/02/2000
Site Use: Business
site Status: Not reported

Contamination: Non-Petroleum, Waste Oil Institutional Control: Land Record Notice

Record Last Update: 06/02/2015

Project Status: Initial investigation completed. Removal of part of building and

excavation completed. Site SMCed February 2000. Property also listed

as SMS 20093899

Click here to access VT DEC Site:

BROWNFIELDS:

 Site #:
 20093899

 Priority:
 LOW

 Discovery Date:
 01/21/2009

Direction Distance

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

## 157 SOUTH CHAMPLAIN STREET (Continued)

S103872895

Closure Date: Not reported

78 **CHITTENDEN COUNTY COURTHOUSE** 

S106850603 **VT SHWS VT LUST** N/A

NNE **175 MAIN ST BURLINGTON, VT** 1/2-1

0.942 mi. 4975 ft.

SHWS: Relative: Higher

Facility ID: 20053333 Source Type:

Free Product Present Actual:

Priority: SMAC - Site Management Activities Completed 200 ft. Staff: Ashley Desmond

Closure Date: 07/25/2008 Site Use: Government site Status: Not reported Contamination: Heating Oil Institutional Control: Not reported Record Last Update: 05/17/2006

**Project Status:** Contamination discovered during the removal of a 10,000-gallon

heating oil UST. Nine groundwater monitoring wells were installed in the vicinity of the former tank. . Free product present in source area, but has been removed through bailing and sorbents. No significant gw impact outside of tank area. The last two groundwater monitoring events showed no contaminant concentrations above the VGES, with the exception of MW-2, which had a concentration of naphthalene slightly above 20 ppb. All properties in this area are

served by the municipal drinking water system.

Click here to access VT DEC Site:

LUST:

Facility ID: 20053333 **UST-Heating Oil** Source: Closure Date: 07/25/2008

Priority: SMAC - Site Management Activities Completed

Staff: Ashley Desmond Source: **UST-Heating Oil** Site Use: Government Not reported Site Status: Contamination: Heating Oil Institutional Control: Not reported Record Last Update: 05/17/2006

Project Status: Contamination discovered during the removal of a 10,000-gallon

heating oil UST. Nine groundwater monitoring wells were installed in the vicinity of the former tank. . Free product present in source area, but has been removed through bailing and sorbents. No significant gw impact outside of tank area. The last two groundwater monitoring events showed no contaminant concentrations above the VGES, with the exception of MW-2, which had a concentration of naphthalene slightly above 20 ppb. All properties in this area are

served by the municipal drinking water system.

Click here to access VT DEC Site:

Direction Distance

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

79 **SEARS ROEBUCK AND CO VT SHWS** S103869579 SSE SHELBURNE RD **VT LAST** N/A

**SOUTH BURLINGTON, VT** 1/2-1

0.944 mi. 4985 ft.

SHWS: Relative:

Facility ID: 972173 Higher Source Type: Waste Oil

Actual: Priority: SMAC - Site Management Activities Completed

218 ft. Staff: Linda Elliott Closure Date: 08/01/1998 Site Use: **Business** site Status: Not reported Contamination: Waste Oil Institutional Control: Not reported

> Record Last Update: Not reported

**Project Status:** Investigation complete

Click here to access VT DEC Site:

LAST:

Facility ID: 972173

Source: Above Ground Storage Tank

Priority: SMAC - Site Management Activities Completed

Staff: Linda Elliott Date of Closure: 08/01/1998

Source: Above Ground Storage Tank

Site Use: **Business** site Status: Not reported Contamination: Waste Oil Institutional Control: Not reported Record Last Update: Not reported

Project Status: Investigation complete

Click here to access VT DEC Site:

LUST:

Facility ID: 972173 **UST-Gasoline** Source: 08/01/1998 Closure Date:

Priority: SMAC - Site Management Activities Completed

Staff: Linda Elliott **UST-Gasoline** Source: Site Use: **Business** Site Status: Not reported Contamination: Waste Oil Institutional Control: Not reported Record Last Update: Not reported

Investigation complete Project Status:

Click here to access VT DEC Site:

**VT LUST** 

Direction Distance

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

80 **EDLUND INDUSTRIES VT SHWS** S110522822 N/A

South

**BURLINGTON, VT** 1/2-1

0.950 mi. 5015 ft.

SHWS: Relative:

Higher Facility ID:

Source Type: Not reported

Actual: NFAP - No Further Action Planned Priority: 199 ft. Staff: Unassigned

880269

Closure Date: Not reported Site Use: Not reported Not reported site Status: Not reported Contamination: Institutional Control: Not reported 03/08/2005 Record Last Update: Project Status: Site Closed

Click here to access VT DEC Site:

**GENERAL ELECTRIC COMP. A&ESD** 81

South **INDUSTRIAL AVENUE** 1/2-1 **BURLINGTON, VT** 

0.959 mi. 5063 ft.

SHWS: Relative:

Facility ID: 770040 Higher Source Type: Other

Actual: Priority: SMAC - Site Management Activities Completed 215 ft.

Staff: Stan Corneille Closure Date: 08/07/1998 Site Use: Industrial site Status: Not reported Heating Oil Contamination:

Not reported Institutional Control: Record Last Update: 11/04/2015

Project Status: Landfarming of soils completed. Groundwater monitoring completed.

Click here to access VT DEC Site:

Facility ID: 770040 Source Type: Spill

Priority: SMAC - Site Management Activities Completed

Staff: Stan Corneille Closure Date: 08/07/1998 Site Use: Industrial Not reported site Status: Heating Oil Contamination: Institutional Control: Not reported Record Last Update: 11/04/2015

Project Status: Landfarming of soils completed. Groundwater monitoring completed.

Click here to access VT DEC Site:

S106133733

N/A

**VT SHWS** 

Count: 11 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BURLINGTON	S110633454	BROWNS COURT	0 BROWNS COURT		VT SHWS
BURLINGTON	S103451476	MCAULIFFE OFFICE PRODUCTS	CHERRY ST		VT LUST
BURLINGTON	S118480434	316-332 FLYNN AVE	316-332 FLYNN AVE		VT SHWS
BURLINGTON	S108113895	PINE STREET BARGE CANAL	KING STREET		VT SHWS
BURLINGTON	S117831546	BURLINGTON BIKE PATH	LAKE STREET		VT SHWS
BURLINGTON	S109028333	MORAN PLANT	LAKE ST		VT SHWS, VT BROWNFIELDS
BURLINGTON	S106621104	FORMER ST. JOHNSBURY TRUCKING	PINE ST.		VT LUST
BURLINGTON	S108114560	VT AOT	PINE ST		VT LUST
BURLINGTON	S108113997	BURLINGTON FOOD SERVICE	PINE ST.		VT LUST
BURLINGTON	1000146055		PINE ST SOUTH CONNECTOR SITE	05401	RCRA-TSDF, RCRA NonGen / NLR
BURLINGTON	S108114350	NORTH END DRY CLEANER	241-249 N WINOOSKI AVE		VT SHWS

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

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

### STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/05/2017 Source: EPA
Date Data Arrived at EDR: 04/21/2017 Telephone: N/A

Number of Days to Update: 21 Next Scheduled EDR Contact: 07/17/2017
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: 04/05/2017 Source: EPA
Date Data Arrived at EDR: 04/21/2017 Telephone: N/A

Number of Days to Update: 21 Next Scheduled EDR Contact: 07/17/2017

Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/05/2017 Date Data Arrived at EDR: 04/21/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 21

Source: EPA Telephone: N/A

Last EDR Contact: 06/09/2017

Next Scheduled EDR Contact: 07/17/2017 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: 11/07/2016
Date Data Arrived at EDR: 01/05/2017
Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 04/07/2017

Next Scheduled EDR Contact: 07/17/2017 Data Release Frequency: Varies

### SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list 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). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/08/2017

Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Quarterly

## Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS 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 the 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. The 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 potential NPL site.

Date of Government Version: 02/07/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 16

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/08/2017

Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/02/2017

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 05/02/2017

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

## Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 05/02/2017

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

### RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 05/02/2017

Next Scheduled EDR Contact: 04/10/2017 Data Release Frequency: Quarterly

### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 05/02/2017

Next Scheduled EDR Contact: 04/10/2017 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: 12/28/2016 Date Data Arrived at EDR: 01/04/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 93

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/15/2017

Next Scheduled EDR Contact: 08/28/2017 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: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 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: 02/13/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 101

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017

Data Release Frequency: Varies

#### Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 09/26/2016 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 43

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 03/29/2017

Next Scheduled EDR Contact: 07/10/2017 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: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/04/2017 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: 10/21/2016 Date Data Arrived at EDR: 10/25/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 73

Source: Department of Environmental Conservation

Telephone: 802-241-3444 Last EDR Contact: 06/12/2017

Next Scheduled EDR Contact: 09/12/2017 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: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3888 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Quarterly

LAST: Sites Database

Leaking aboveground storage tank site locations included in the Sites database.

Date of Government Version: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/04/2017 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: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 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: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

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: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 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: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 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: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 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: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 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: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Semi-Annually

#### 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: 04/11/2017

Next Scheduled EDR Contact: 07/24/2017 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: 11/08/2016 Date Data Arrived at EDR: 11/09/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 58

Source: Department of Environmental Conservation

Telephone: 802-241-3888 Last EDR Contact: 05/10/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Quarterly

AST: Above Ground Storage Tanks

A listing of facilities with aboveground storage tanks.

Date of Government Version: 11/30/2016 Date Data Arrived at EDR: 12/05/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 32

Source: Department of Public Safety

Telephone: 802-244-8721 Last EDR Contact: 05/02/2017

Next Scheduled EDR Contact: 08/14/2017 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: 10/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/01/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 01/14/2017 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

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: 10/06/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/07/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 11/14/2016 Date Data Arrived at EDR: 01/26/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 99

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2016 Date Data Arrived at EDR: 01/27/2017 Date Made Active in Reports: 05/05/2017

Number of Days to Update: 98

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Semi-Annually

#### 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: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Quarterly

INST CONTROL: Institutional Control Sites Listing

Active and Closed Sites with institutional controls in place.

Date of Government Version: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/04/2017 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: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 03/27/2017

Next Scheduled EDR Contact: 07/10/2017 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: 11/21/2016 Date Data Arrived at EDR: 11/22/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 45

Source: Department of Environmental Conservation

Telephone: 802-241-3888 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/04/2017 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: 03/02/2017 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/02/2017

Next Scheduled EDR Contact: 07/03/2017 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: 05/01/2017

Next Scheduled EDR Contact: 08/14/2017 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: 04/24/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 05/05/2017

Next Scheduled EDR Contact: 08/14/2017

Data Release Frequency: Varies

### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 93

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 02/28/2017

Next Scheduled EDR Contact: 06/12/2017 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: 02/09/2017 Date Data Arrived at EDR: 03/08/2017 Date Made Active in Reports: 06/09/2017

Number of Days to Update: 93

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 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: 06/09/2017

Next Scheduled EDR Contact: 08/07/2017 Data Release Frequency: Varies

### Records of Emergency Release Reports

#### HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 12/28/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 37

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/29/2017

Next Scheduled EDR Contact: 07/10/2017 Data Release Frequency: Annually

### SPILLS: Sites Database

Hazardous materials spills included in the Sites database.

Date of Government Version: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/10/2016

Number of Days to Update: 58

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/04/2017 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: 12/12/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 44

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 05/02/2017

Next Scheduled EDR Contact: 04/10/2017 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: 02/24/2017

Next Scheduled EDR Contact: 06/05/2017

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: 04/14/2017

Next Scheduled EDR Contact: 07/24/2017 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: 04/14/2017

Next Scheduled EDR Contact: 07/24/2017

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: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/19/2017

Next Scheduled EDR Contact: 08/28/2017 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: 02/13/2017 Date Data Arrived at EDR: 02/15/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 05/17/2017

Next Scheduled EDR Contact: 08/28/2017 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: 05/08/2017

Next Scheduled EDR Contact: 08/21/2017 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: 05/05/2017

Next Scheduled EDR Contact: 08/21/2017 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: 03/24/2017

Next Scheduled EDR Contact: 07/03/2017 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: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/26/2017

Next Scheduled EDR Contact: 09/04/2017 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: 04/26/2017

Next Scheduled EDR Contact: 08/07/2017 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: 06/09/2017

Next Scheduled EDR Contact: 09/18/2017 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: 02/01/2017 Date Data Arrived at EDR: 02/09/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 57

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/21/2017

Next Scheduled EDR Contact: 08/07/2017 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: 06/06/2017

Next Scheduled EDR Contact: 08/21/2017 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: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 127

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/10/2017

Next Scheduled EDR Contact: 07/24/2017 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: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 04/10/2017

Next Scheduled EDR Contact: 07/24/2017 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: 05/19/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Quarterly

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

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 05/19/2017

Next Scheduled EDR Contact: 09/04/2017 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.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 05/08/2017

Next Scheduled EDR Contact: 08/21/2017 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: 06/05/2017

Next Scheduled EDR Contact: 09/18/2017 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: 06/05/2017

Next Scheduled EDR Contact: 09/18/2017 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: 04/28/2017

Next Scheduled EDR Contact: 08/07/2017 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: 01/04/2017 Date Data Arrived at EDR: 01/06/2017 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 35

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 04/06/2017

Next Scheduled EDR Contact: 07/17/2017 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: 05/02/2017

Next Scheduled EDR Contact: 08/14/2017 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: 09/30/2016 Date Data Arrived at EDR: 11/18/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 77

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 03/27/2017

Next Scheduled EDR Contact: 07/10/2017 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: 05/26/2017

Next Scheduled EDR Contact: 09/04/2017 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: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/14/2017

Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Semi-Annually

### FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/05/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Varies

## 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: 05/22/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/05/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 06/09/2017

Next Scheduled EDR Contact: 07/17/2017 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: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/07/2017

Next Scheduled EDR Contact: 07/10/2017 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 03/07/2017

Next Scheduled EDR Contact: 04/10/2017 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: 02/08/2017 Date Data Arrived at EDR: 02/28/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 38

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 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: 05/31/2017

Next Scheduled EDR Contact: 09/11/2017 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: 06/02/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Varies

#### ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/14/2017 Date Data Arrived at EDR: 03/17/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 21

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/09/2017

Next Scheduled EDR Contact: 09/25/2017 Data Release Frequency: Quarterly

### FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/04/2017 Date Data Arrived at EDR: 04/07/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 35

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 06/07/2017

Next Scheduled EDR Contact: 09/18/2017 Data Release Frequency: Quarterly

#### UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 05/22/2017

Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Varies

## DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 91

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/11/2017 Data Release Frequency: Varies

#### ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 03/19/2017 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/07/2017

Next Scheduled EDR Contact: 09/18/2017 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels

Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/22/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/12/2017

Number of Days to Update: 79

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/24/2017

Next Scheduled EDR Contact: 09/04/2017 Data Release Frequency: Quarterly

AIRS: Permitted AIRS Facility Listing

A listing of permitted AIRS facility locations.

Date of Government Version: 12/13/2016 Date Data Arrived at EDR: 12/28/2016 Date Made Active in Reports: 03/17/2017

Number of Days to Update: 79

Source: Department of Environmental Conservation

Telephone: 802-241-3840 Last EDR Contact: 03/31/2017

Next Scheduled EDR Contact: 07/10/2017

Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facilities List

A listing of drycleaners that use perchloroethylene.

Date of Government Version: 05/16/2016 Date Data Arrived at EDR: 05/18/2016 Date Made Active in Reports: 07/13/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3857 Last EDR Contact: 05/10/2017

Next Scheduled EDR Contact: 08/21/2017 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: 05/11/2017

Next Scheduled EDR Contact: 08/21/2017 Data Release Frequency: Varies

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 11/18/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 49

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 04/17/2017

Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Annually

NPDES: Inventory of NPDES Permits
A listing of NPDES permits.

Date of Government Version: 10/17/2016 Date Data Arrived at EDR: 10/21/2016 Date Made Active in Reports: 01/06/2017

Number of Days to Update: 77

Source: Department of Environmental Conservation

Telephone: 802-241-2369 Last EDR Contact: 01/31/2017

Next Scheduled EDR Contact: 05/01/2017 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: 06/12/2017

Next Scheduled EDR Contact: 07/31/2017 Data Release Frequency: Varies

UIC: Underground Injection Wells Listing

A listing of underground injection wells in the state.

Date of Government Version: 08/15/2016 Date Data Arrived at EDR: 08/17/2016 Date Made Active in Reports: 11/10/2016

Number of Days to Update: 85

Source: Department of Environmental Conservation

Telephone: 802-585-4913 Last EDR Contact: 05/15/2017

Next Scheduled EDR Contact: 08/28/2017

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 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: 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 Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

#### **EDR 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 Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/15/2017

Number of Days to Update: 45 Next Scheduled EDR Contact: 08/28/2017
Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 01/03/2017

Number of Days to Update: 96

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/11/2017

Next Scheduled EDR Contact: 07/24/2017 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 01/30/2017 Date Data Arrived at EDR: 02/01/2017 Date Made Active in Reports: 02/13/2017

Number of Days to Update: 12

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/03/2017

Next Scheduled EDR Contact: 08/14/2017 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 11/22/2016

Number of Days to Update: 123

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/18/2017

Next Scheduled EDR Contact: 07/31/2017 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: 05/22/2017

Next Scheduled EDR Contact: 09/04/2017 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

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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 was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

### **TARGET PROPERTY ADDRESS**

BLODGETT OVEN COMPANY FACILITY 44 LAKESIDE AVE. BURLINGTON, VT 05401

### **TARGET PROPERTY COORDINATES**

Latitude (North): 44.461305 - 44° 27' 40.70" Longitude (West): 73.220113 - 73° 13' 12.41"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 641595.2 UTM Y (Meters): 4924435.0

Elevation: 130 ft. above sea level

### **USGS TOPOGRAPHIC MAP**

Target Property Map: 5645391 BURLINGTON, 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).

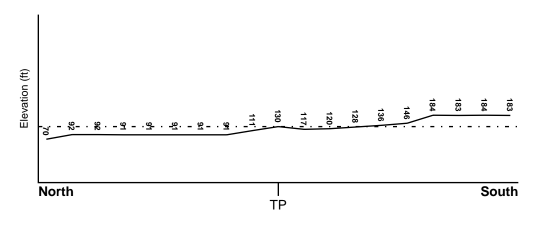
#### **TOPOGRAPHIC INFORMATION**

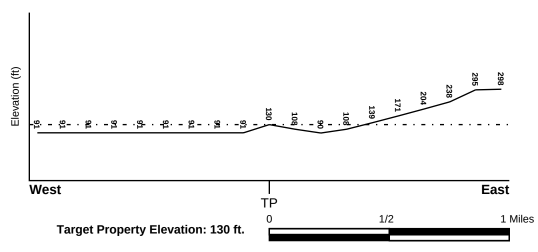
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NNW

#### 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**

Flood Plain Panel at Target Property FEMA Source Type

50007C0253D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

50007C0251D FEMA FIRM Flood data 50007C0252D FEMA FIRM Flood data 50007C0254D FEMA FIRM Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

BURLINGTON YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

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

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

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

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

#### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

#### **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

#### **GEOLOGIC AGE IDENTIFICATION**

Era: Paleozoic Category: 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).

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: VERGENNES

Soil Surface Texture: clay

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

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

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

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

to 6 feet.

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

Corrosion Potential - Uncoated Steel: HIGH

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

Soil Layer Information							
Boundary			Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Elastic silt.	Max: 0.60 Min: 0.06	Max: 7.30 Min: 4.50
2	6 inches	16 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Elastic silt.	Max: 0.20 Min: 0.00	Max: 7.30 Min: 4.50
3	16 inches	29 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Elastic silt.	Max: 0.20 Min: 0.00	Max: 8.40 Min: 5.60
4	29 inches	65 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Elastic silt.	Max: 0.06 Min: 0.00	Max: 8.40 Min: 7.90

#### OTHER SOIL TYPES IN AREA

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

Soil Surface Textures: silty clay

loam

fine sandy loam silt loam loamy sand

Surficial Soil Types: silty clay

loam

fine sandy loam silt loam loamy sand

Shallow Soil Types: loam

channery - silt loam

Deeper Soil Types: unweathered bedrock

sandy loam gravelly - loam silty clay loam

silt silt loam loam

very fine sandy loam

#### **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 FROM TP

No Wells Found

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

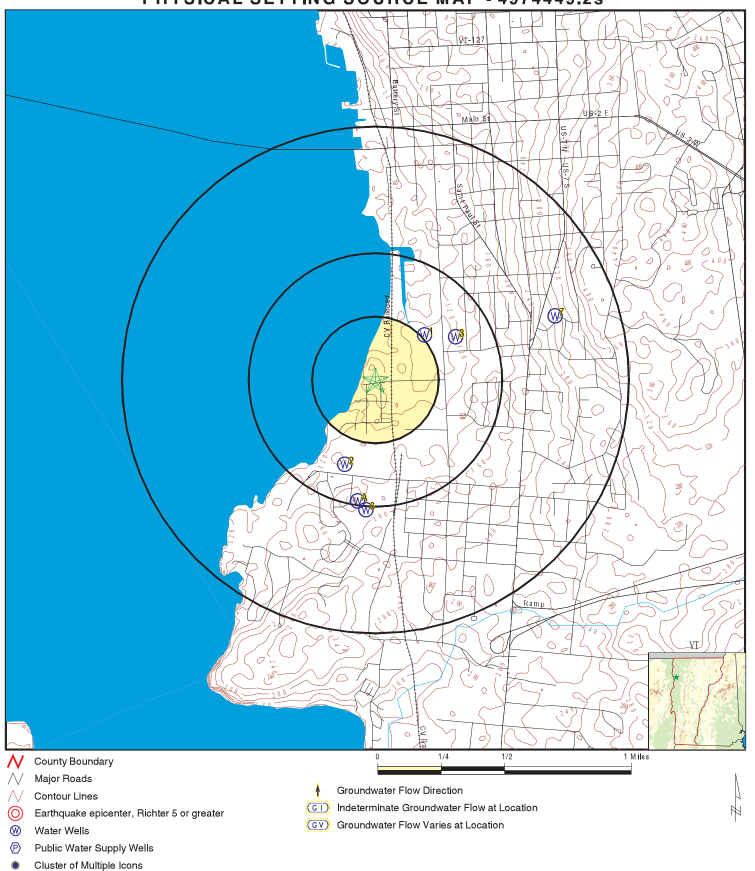
Note: PWS System location is not always the same as well location.

#### STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
1	VT5000000059097	1/4 - 1/2 Mile NE
2	VT500000059098	1/4 - 1/2 Mile SSW
3	VT500000041957	1/4 - 1/2 Mile ENE
A4	VT500000041958	1/4 - 1/2 Mile SSW
A5	VT500000059100	1/2 - 1 Mile South
6	VT500000041959	1/2 - 1 Mile South
7	VT5000000022860	1/2 - 1 Mile ENE

LOCATION

## PHYSICAL SETTING SOURCE MAP - 4974449.2s



SITE NAME: Blodgett Oven Company Facility

ADDRESS:

44 Lakeside Ave. Burlington VT 05401 44.461305 / 73.220113 LAT/LONG:

CLIENT: Stone Enviror CONTACT: Daniel Voisin Stone Environmental

INQUIRY#: 4974449.2s

DATE: June 22, 2017 6:21 pm

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Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/4 - 1/2 Mile VT WELLS VT500000059097

1/4 - 1/2 Mile Lower

Fid: 59096
Town: Burlington
Tag: Not Reported
Taxmap: Not Reported
Lotnumber: Not Reported

Not Reported

H A Manosh Corporation

Driller lic: H A Manosh Corpora
Owners first: Not Reported

Date complete: 21-OCT-83
Purchaser first: Not Reported
Welldepth: 270

Static water: 0
Casing length: 198
Casing le 1: 0
Casing weight: 0

Casing weight: 0
Liner diameter: 0
Liner weight: 0
Diameterdr: 0

Screen make: Not Reported

Screen length: 0
Screen slot: 0

Gravel size: Not Reported
Well reason: Replace existing supply

Casing finish:
Yield testm:

Casing finish:
Compressed air

Not steelca: N Water analy: N

Comments: Not Reported

Unique gisn: B94

Location de: screen digitized Welltype: Not Reported

Depth to lin: 0
Hydrofra 1: 0
Yieldtestt: 0

SSW

Longdd: -73.216193333 Latdd: 44.463886666 Site id: VT5000000059097 

 Objectid:
 185520

 Wellreport:
 4

 Mapcell:
 13A1

Subdivision: Not Reported

division. Not Reported

Owners last: General Electric Company
Date receive: 27-DEC-83
Purchaser last: Not Reported

Purchaser last: Not F Yield gpm: 200 Overburden: 123 Casing diam: 8

Casing matl: Not Reported

Liner length: 0

Liner material: Not Reported
Grout type: Not Reported
Depth drill: 0

Depth drill: 0
Screen matl: Not Reported

Screen diam: 0
Depth of scr: 0

Welluse code: Business Establishment

Drilling meth: Rotary (AP)
Casing seal: Drive shoe only
Well develo: Not Reported

Overflowin: N Well screen: N

Casingle 2: 0
Hydrofract: N

Sealtype: Not Reported

Wellrepo 1: 7921

2

Subdivision:

1/4 - 1/2 Mile
Higher

Fid: 59097 Objectid:
Town: Burlington Wellreport:
Tag: 3234 Mapcell:

Taxmap: Not Reported Lotnumber: Not Reported

Driller lic: H A Manosh Corporation

THE G.S. Owners first: BLODGETT CO. Owners last: Date complete: 14-AUG-84 Date receive: 20-NOV-84 Purchaser first: Not Reported Purchaser last: Not Reported Welldepth: 206 Yield gpm: 180

**VT WELLS** 

185521

13A2

Not Reported

5

VT5000000059098

0 137 Static water: Overburden: Casing length: 138 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

0 Screen diam: Screen length: 0 0 0 Screen slot: Depth of scr:

Gravel size: Not Reported Welluse code: **Business Establishment** 

Well reason: Not Reported Drilling meth: Rotary (AP) Casing finish: Above ground, finished Casing seal: Drive shoe only Yield testm: Compressed air Well develo: Not Reported

Overflowin: Not steelca: Ν Ν Water analy: Ν Well screen: Ν

Comments: Not Reported

Unique gisn: **B95** 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: 7922 -73.222559333

Longdd: Latdd: 44.456495 Site id: VT5000000059098

ĔNE **VT WELLS** VT5000000041957 1/4 - 1/2 Mile

Lower 41956 168380 Fid: Objectid: Burlington Town: Wellreport: 10

Tag: 3500 Mapcell: 13A1 Taxmap: Not Reported Subdivision: Not Reported Not Reported

Driller lic: H A Manosh Corporation

Lotnumber:

Not Reported EB & A C WHITING CO. Owners first: Owners last: Date complete: 01-MAY-85 Date receive: 18-NOV-85

Purchaser first: Not Reported Purchaser last: Not Reported Welldepth: 150 Yield gpm: 400 Static water: 0 Overburden: 68 Casing length: 80 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 **OTHER** Gravel size: Welluse code: Well reason: **New Supply** Drilling meth: Rotary (AP) Above ground, finished Casing finish: Casing seal: Drive shoe only Compressed air Yield testm: Well develo: Not Reported

Not steelca: Ν Overflowin: Ν

Water analy: Well screen: Ν

Comments: Not Reported B910 Unique gisn:

Location de: screen digitized

Welltype: Not Reported Casingle 2: 0

Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:7927

Yieldtestt: 0 Wellrepo 1: 792 Longdd: -73.213708333

Latdd: 44.463783333 Site id: VT5000000041957

1/4 - 1/2 Mile Higher

> Fid: 41957 Objectid: 168381 Burlington Wellreport: Town: 11 Mapcell: Tag: 6502 13A2 Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported

Driller lic: H A Manosh Corporation

Owners first: Not Reported Owners last: HOMESTEAD DESIGN

Date complete: 23-JUL-87 Date receive: 10-NOV-87
Purchaser first: Not Reported Purchaser last: Not Reported

Welldepth:499Yield gpm:0Static water:0Overburden:10Casing length:20Casing 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

Not Reported Welluse code: Gravel size: 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

Comments: Not Reported
Unique gisn: B911
Location de: screen digitized

44.45472

Welltype: Not Reported Casingle 2: 0

Depth to lin: 0 Hydrofract: N Hydrofra 1: 0 Sealtype: Not Reported

Yieldtestt: 0 Wellrepo 1: 7928

Longdd: -73.222041

Site id: VT5000000041958

A5 South 1/2 - 1 Mile Higher

Latdd:

VT WELLS VT500000059100

Fid: 59099 185523 Objectid: Town: Burlington Wellreport: 3573 Tag: 77/1123A Mapcell: 13A2 Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported

Driller lic: Chevalier Drilling Company Inc

Owners first: Not Reported Owners last: **BURTON SNOWBOARDS** Date complete: 29-MAY-96 Date receive: 29-JUL-96 Not Reported Purchaser last: Not Reported Purchaser first:

Welldepth: 230 Yield gpm: 75 Static water: 0 Overburden: 26 Casing length: 111 Casing diam: 6 Casing le 1: 0 Casing matl: Not Reported Casing weight: 0 Liner length: 0 Liner diameter: Liner material: Not Reported Liner weight: 0 Grout type: Not Reported Diameterdr: Depth drill:

Screen make: Not Reported Screen matl: Not Reported

Screen diam: Screen length: n Screen slot: 0 Depth of scr: 0 Gravel size: Not Reported Welluse code: **OTHER** Well reason: Provide additional 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: Overflowin: Ν Ν Water analy: Well screen: Ν

Not Reported B93573 Unique gisn: Location de: screen digitized Not Reported Welltype: Casingle 2: Depth to lin: Hydrofract: 0

Ν Hydrofra 1: 0 Sealtype: Not Reported

0 Yieldtestt: Wellrepo 1: 7938 -73.221031 Longdd:

Latdd: 44.454078333 Site id: VT5000000059100

South **VT WELLS** VT5000000041959 1/2 - 1 Mile Higher

168382 Fid: 41958 Objectid: Burlington Wellreport: 12 Town: Tag: 6451 Mapcell: 13A2 Not Reported Subdivision: Not Reported

Taxmap: Lotnumber: Not Reported

Comments:

H A Manosh Corporation Driller lic:

HOMESTEAD DESIGN INC. Owners first: Not Reported Owners last:

22-JUN-87 Date complete: Date receive: 10-NOV-87 Purchaser first: Not Reported Purchaser last: Not Reported Welldepth: 149 Yield gpm: 100

0 38 Static water: Overburden: Casing length: 49 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 matl: Screen make: Not Reported Not Reported

Screen length: 0 Screen diam: n Screen slot: 0 Depth 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:
Comments: Not Reported

Location de:screen digitizedWelltype:Not ReportedCasingle 2:0Depth to lin:0Hydrofract:N

Hydrofra 1: 0 Sealtype: Not Reported

Yieldtestt: 0 Wellrepo 1: 7929

Longdd: -73.220871 Latdd: 44.453896694 Site id: VT5000000041959

B912

Unique gisn:

Site id:

7 ENE VT WELLS VT5000000022860 1/2 - 1 Mile

 Higher

 Fid:
 22859
 Objectid:
 149283

 Town:
 Burlington
 Wellreport:
 9275

 Tag:
 104/1491A
 Mapcell:
 13A4

Tag:104/1491AMapcell:13A4Taxmap:Not ReportedSubdivision:Not ReportedLotnumber:Not Reported

Driller lic: David Chevalier

Owners first: Roland Owners last: Whitler

Date complete:17-APR-99Date receive:15-SEP-99Purchaser first:Not ReportedPurchaser last:Not Reported

.5 Welldepth: 462 Yield gpm: 0 Static water: O Overburden: Casing length: 20 Casing diam: 6 Casing le 1: 18.5 Casing matl: Steel Casing weight: 19 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: 8.75 Depth drill: 3

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: Provide additional 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: N Overflowin: N

Water analy: N Well screen: N Comments: Not Reported Unique gisn: B99275

Location de: screen digitized

Welltype: Not Reported Casingle 2: 1.5

Depth to lin: 0 Hydrofract: N

VT5000000022860

Hydrofra 1: 0 Sealtype: Not Reported

 Yieldtestt:
 0
 Wellrepo 1:
 77321

 Longdd:
 -73.20577

 Latdd:
 44.464973333

#### AREA RADON INFORMATION

State Database: VT Radon

Radon Test Results

City	# Tests	Avg Result	Std Dev	Min	Max
				_	_
UNDERHILL	148	1.4	1.9	0.1	15.0
BURLINGTON	561	1.3	1.7	0.0	23.1
CAMBRIDGE	92	1.5	2.5	0.1	20.9
CHARLOTTE	136	1.7	1.9	0.1	10.3
COLCHESTER	430	1.7	2.6	0.1	34.6
ESSEX	636	1.8	2.9	0.1	44.8
FAIRFAX	151	1.0	1.5	0.1	11.5
FLETCHER	8	0.8	0.9	0.3	2.9
GEORGIA	41	1.1	1.0	0.2	4.3
HUNTINGTON	81	1.8	1.8	0.1	9.7
JERICHO	210	1.5	1.8	0.1	11.2
MILTON	252	2.0	7.8	0.1	120.0
RICHMOND	169	1.9	2.2	0.2	15.9
SHELBURNE	211	2.2	2.7	0.1	20.3
SOUTH BURLING	GT <b>42810</b>	2.1	4.7	0.1	56.7
ST. GEORGE	14	1.0	0.4	0.4	1.8
WESTFORD	58	1.0	1.0	0.1	5.7
WILLISTON	326	1.9	2.7	0.0	21.4
WINOOSKI	89	1.0	1.3	0.1	8.5

Federal EPA Radon Zone for CHITTENDEN County: 3

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: 05401

Number of sites tested: 11

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.900 pCi/L	100%	0%	0%
Living Area - 2nd Floor	1.100 pCi/L	100%	0%	0%
Basement	1.709 pCi/L	91%	9%	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 was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

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<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation 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

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