Phase I Environmental Site Assessment

Former Capital Records Management, Inc.

475-485 Valley Street Providence, Rhode Island

November 2012



317 Iron Horse Way Suite 204 Providence RI 02908



November 27, 2012

Ms. Cynthia Gianfrancesco Principal Environmental Scientist RIDEM Office of Waste Management 235 Promenade Street Providence, RI 02908-5767

RE: Phase I Environmental Site Assessment Former Capital Records Management, Inc. 475-485 Valley Street, Providence, Rhode Island

Dear Ms. Gianfrancesco:

We are pleased to submit the enclosed report of the Phase I Environmental Site Assessment (ESA) for the above-referenced site. The site assessment was conducted using the Standard Practice E 1527-05 for Environmental Site Assessments published by the American Society for Testing and Materials (ASTM, 2005). The results of our assessment are summarized in the attached report. We have identified two recognized environmental conditions for the subject site.

Note that ASTM E 1527-05 requires that certain elements of a Phase I ESA be updated if the data for the report is more than six months old. Therefore, if this report is to be relied upon after April 9, 2013, we recommend you contact us to discuss your options.

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.

Thank you for the opportunity to conduct this work. Please contact the undersigned if we can be of further assistance.

317 Iron Horse Way Suite 204 Providence, RI 02908 t 401.861.3070 800.286.2469 f 401.861.3076

www.fando.com

Connecticut Massachusetts Rhode Island South Carolina Sincerely,

Brian E. Kortz, CPG Project Manager

Enclosure:

C:

John A. Chambers, PG, LSP Vice President

Mr. Barnaby Evans, WaterFire Providence Ms. Wai Yi Ng, Lincoln Valley, LLC Ms. Jessica Dominguez, USEPA

Phase I ESA





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1 Introduction

Fuss & O'Neill, Inc. (Fuss & O'Neill) was retained by the Rhode Island Department of Environmental Management (RIDEM) to conduct a Phase I Environmental Site Assessment (*Phase I ESA*) and Tier 1 Vapor Encroachment Screening (VES) of the property located at 475-485 Valley Street in Providence, Rhode Island (subject site). We understand that RIDEM is conducting the *Phase I ESA* and Tier 1 VES on behalf of WaterFire Providence in anticipation of purchasing the site.

1.1 Objective

The objective of this *Phase I ESA* was to identify recognized environmental conditions (RECs) present at the site. As defined by Standard Practice for Environmental Site Assessments E 1527-05 developed by the American Society for Testing and Materials (ASTM, 2005), REC means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

The objective of the Tier 1 VES was to identify vapor encroachment conditions (VECs) associated with the site. As defined by Standard Practice for Vapor Encroachment Screening on Property Involved in Real Estate Transactions E 2600-10 developed by ASTM (ASTM, 2010), VEC means the presence or likely presence of contaminants of concern vapors in the subsurface of the target property caused by the release of vapors from contaminated soil or groundwater either on or near the target property, as identified by Tier 1 or Tier 2 procedures. The potential for VEC at the subject site evaluated herein was performed in accordance with Tier 1 VES procedures.

1.2 Scope of Services

This *Phase I ESA* was performed using ASTM Standard Practice E 1527-05 for Environmental Site Assessments (ASTM, 2005). The Tier 1 VES was performed using ASTM Standard Practice for Vapor Encroachment Screening on Property Involved in Real Estate Transactions E 2600-10 (ASTM, 2010),

As this *Phase I ESA* was prepared as part of an United States Environmental Protection Agency (USEPA) Brownfield's Assessment Grant awarded under the Comprehensive Environmental Response and Liability Act (CERCLA) 9604(k)(2)(b), an assessment of controlled substances was also conducted as part of this investigation.

Refer to *Appendix A* for the scope of work and restrictions of this ESA and to *Section 9.0* of this report for limitations on this work product. A listing of the offices contacted for this assessment is provided in *Appendix B*. The qualifications of the Environmental Professionals and other staff involved in the preparation of this document are included in *Appendix C*.





2 Site Overview

2.1 Site Information

2.1.1 Property Location, Size of Parcel and Site Plan

The subject site, former Capital Records Management, Inc., was located on the south side of Valley Street in a M1 Manufacturing zone of Providence, Rhode Island (Providence County). A portion of a United States Geological Survey (USGS) topographic map showing the subject site location is provided as *Figure 1*.

According to City of Providence (City) records, the subject site was a 1.31-acre irregular-shaped parcel identified by the City as Assessor's Plat 27, Lot 263. However, we understand that the subject site is currently under review for an administrative subdivision that would subdivide the subject site into three parcels. The identification of those parcels was not available at the time of this report. For the purposes of this report, the parcels are identified as Parcel A, Parcel B, and Parcel C, as noted on *Figure 2*.

Structures located on the subject site included an approximately 27,333-square foot one story warehouse building. The subject site was unoccupied at the time of the inspection performed for this report. A site plan is provided as *Figure 2*. A copy of the property description card available at the City Tax Assessor's office is attached as *Appendix D*. We understand from WaterFire Providence that the subject site is owned by Lincoln Valley, LLC. However, according to the property information available at the City, the site is owned by Res Real Estate, LLC and Gils Place, LLC. A description of the subject site developed during the site inspection is presented in *Section 6.0*.

2.1.2 Environmental Justice Focus Areas

According to RIDEM Environmental Resource mapping, the subject site was located within an Environmental Justice Zone. If additional assessment activities are conducted within an Environmental Justice Zone, public notification and outreach activities may be warranted in accordance with Section 7.07 of the RIDEM*Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases (Remediation Regulations)*.

2.1.3 Site Utilities

According to personnel at the City Public Works Department and Mr. Barnaby Evans, Executive Artistic Director of WaterFire Providence, the subject site was served by municipal sewer and water since the building was constructed in 1930.



The subject site's building was heated by No. 2 fuel oil stored in a 3,000-gallon underground storage tank (UST) located to the west of the site building. However, Phase II ESA activities conducted by Fuss & O'Neill in October 2012, as discussed further in *Section 2.3.4* below, indicated that the size of the UST was approximately 10,000 gallons.

Electric, cable, and telephone services entered the subject site via overhead wires located along Valley Street.

2.1.4 Adjoining Land Use

Based on observations made during the site inspection and available mapping, properties adjoining the subject site include:

Address	Description	Direction from Subject Site
411 Valley Street	Manufacturing	Southwest
68 Hemlock Street	Office Buildings	South and Southeast
501 Valley Street	Precision Industries	East
531 Valley Street	Parking Lot	East and Northeast
490 Valley Street	Warehouse	North
482 Valley Street	Residential	Northwest
466 Valley Street	Auto Service	Northwest

2.2 Physical Setting of Site

2.2.1 Geologic and Physiographic Setting

The topography of the subject site is described as generally flat (USGS, 1987). The regional topography generally slopes down gradually to the south, toward the Woonasquatucket River.

Surficial material at the subject site was mapped as urban land, which is described as human altered material (RIGIS, 2008).

Bedrock beneath the subject site was mapped as Rhode Island Formation, consisting of gray to black, fine- to coarse-grained quartz arenite, litharenite, shale, and conglomerate (Hermes, et al, 1994). Depth to bedrock at the site is not documented, but based on site investigation activities conducted by Paul B. Aldinger and Associates, Inc. (PBA) in March 2006 on adjacent lots to the east, south, and west, bedrock depth was greater than 131 feet below grade (fbg). Additionally, bedrock was not encountered in soil





borings completed as deep as 18 fbg at the subject site as part of Phase II ESA activities conducted in October 2012 by Fuss & O'Neill.

2.2.2 Groundwater

The groundwater beneath the site was classified by RIDEM as GB (RIDEM, 2010b). GB groundwater is designated to be not suitable for public or private drinking water use. GB groundwater areas are typically located beneath highly urbanized areas, permanent waste disposal areas and the area immediately surrounding the permanent waste disposal areas (RIDEM, 2010a).

Based on previous investigations conducted at the subject site and surrounding properties, USGS mapping and field observations of the local topography and surface water hydrology, the inferred groundwater flow direction is to the south, towards the Woonasquatucket River. Based on field investigation activities conducted at the site by Garofalo & Associates, Inc. (Garofalo) in May 1994, depth to groundwater at the site was estimated to be nine fbg. Phase II ESA field investigations conducted by Fuss & O'Neill in October 2012 indicated that the depth to groundwater at the site was approximately eight fbg.

2.2.3 Surface Water

The nearest surface water body, the Woonasquatucket River, was located approximately 200 feet south of the subject site (USGS, 1987). The Woonasquatucket River was classified by RIDEM as Class B1 (RIDEM, 2009). Class B1 waters are designated for primary and secondary contact recreational activities and fish and wildlife habitat. They should be suitable for compatible industrial processes and cooling, hydropower, aquacultural uses, navigation, and irrigation and other agricultural uses. These waters should have good aesthetic value. Primary contact recreational activities may be impacted due to pathogens from approved wastewater discharges. However, all Class B criteria must be met.

Additionally, the Woonasquatucket River is included on the State of Rhode Island 2010 303(d) List of Impaired Waters for cadmium, copper, lead, mercury, biodiversity impacts, polychlorinated biphenyls (PCBs), dioxins, and pathogens (RIDEM, 2010).

Based on the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Panel FM44007C308H attached as *Appendix E*, the majority of the subject site is located within the 100year flood zone. In addition, the remainder of the site is located within the 500-year flood zone. However, the actual location of the 100-year flood zone could be additionally verified through a sitespecific survey. According to WaterFire Providence, a site-specific survey was conducted in September 2012 by Waterman Engineering Company, which indicated that the majority of the site was not located in the 100-year floodplain.





2.2.4 Location of Public Water Supply Sources

The Groundwater Classification & Wellhead Protection Area Map of the Providence quadrangle, available from RIDEM, showed no wellhead protection areas (WHPAs) within a one-half mile radius of the subject site.

2.3 Previous Environmental Investigations

2.3.1 Site Characterization Report

According to files maintained by RIDEM, a release of oil and/or hazardous materials (OHM) to the soil at the subject site was reported to RIDEM by the site owner on December 8, 1993 on a *Hazardous Material Release Notification Form*. Laboratory analytical data of soil samples indicated that petroleum and volatile organic compounds (VOC) were detected on-site in surficial soil. The source of the release of OHM was attributed to historical overflows of fuel oil during fuel oil deliveries to a 3,000 gallon UST located adjacent to the west side of the building.

In response to the notification of a release, RIDEM issued a *Letter of Responsibility* to the site owner on December 23, 1993 requiring a full site characterization. A *Site Characterization Report* was completed by Garofalo on behalf of Mr. Peter Zavota in May 1994. The site characterization included the advancement of six soil borings on the western portion of the subject site near the existing UST area and the loading dock area. Soil samples were collected at five foot intervals and screened with a photoionization detector (PID) for the presence of VOC. The four soil samples with the highest PID readings were sent for laboratory analysis of VOC, total petroleum hydrocarbons (TPH), and PCBs. Laboratory results revealed no detectable levels of VOC, TPH, or PCBs in the four soil samples analyzed by the laboratory. A letter issued to Mr. Zavota by RIDEM on June 23, 1994 indicated that, based on the results of the *Site Characterization Report*, no further action was necessary regarding this particular documented release at the site. A copy of the *Site Characterization Report* and RIDEM correspondence is provided in *Appendix F*.

2.3.2 Former American Locomotive Works Property

A *Phase I ESA* was completed at the former American Locomotive Works (ALCO) property located to the west, south, and east of the subject site in April 2005 by Fuss & O'Neill. Numerous RECs were reported for this property based on the results of the *Phase I ESA* findings. Based on the results of the *Phase I ESA*, Fuss & O'Neill conducted a Phase II ESA/Site Investigation at the site and completed a *Site Investigation Report (SIR)* in March 2006. Site Investigation activities included the installation of soil borings and the collection of soil samples, the installation of monitoring wells and the collection of soil gas samples. Four soil samples collected from soil borings MW-04 and SB-19 and one groundwater sample collected from monitoring well MW-04 were collected in the immediate vicinity of but hydraulically downgradient of the subject site. Semi-volatile





organic compounds (SVOC) and/or metals were detected at concentrations exceeding RIDEM Method 1 Residential Direct Exposure Criteria (R-DEC) and/or the Industrial/Commercial Direct Exposure Criteria (I/C-DEC) in each of the soil samples collected from those soil borings closest to the subject site. The source of the soil containing SVOC and metals was attributed to historic urban filling practices at this property. No compounds were detected in the groundwater sample at concentrations exceeding the RIDEM Method 1 GB Groundwater Objectives (GB-GO). No soil gas samples were collected in the vicinity of the subject site.

In addition to the soil containing SVOC and metals attributed to "urban fill" throughout the ALCO property, several point-source releases of OHM to soil and groundwater were also identified on the ALCO property, but those releases were observed in soil borings and monitoring wells located downand side-gradient of the subject site in the vicinity of Building 51 (i.e. the former Microfin facility) and in the vicinity of former and current USTs. A site plan from the *SIR* for the ALCO property is included in *Appendix F.* RIDEM approved the *SIR* in a *Remedial Decision Letter* dated July 13, 2006, attached in *Appendix F.*

Individual *Remedial Action Work Plans (RAWPs*) were submitted for Lots 85, 261, and 262 of the ALCO property by Fuss & O'Neill and submitted to RIDEM in August 2006 (Lot 85) and October 2006 (Lots 261 and 262). Remediation activities detailed for the ALCO property in each of the three *RAWPs* that were to be implemented in close proximity to the subject site included soil capping to address direct exposure risks related to SVOC and metals in soil. RIDEM approved the *RAWP* for Lot 85 in an *Order of Approval* dated December 6, 2006 and the *RAWPs* for Lots 261 and 262 in a *Remedial Approval Letter* dated January 23, 2007, copies of which are attached in *Appendix F.* Soil capping activities were implemented in 2006 and are currently on-going.

2.3.3 September 2011 Phase I ESA

A *Phase I ESA* was performed on the subject site in September 2011 by Fuss & O'Neill, on behalf of RIDEM. This *Phase I ESA* documented the following five RECs on the property:

<u>REC #1 – Historical Site Use</u>: Historical industrial activity at the subject site, including the use and storage of hazardous materials, may have led to releases of OHM at the site. According to Sanborn mapping, information provided by WaterFire Providence, and previous site investigations, the subject property was a part of the ALCO complex until 1918 and then part of the U.S. Rubber complex from 1918 through 1967. Materials stored on-site during this time included sodium hydroxide, paint thinner, lubricating oil, and mineral spirits. In addition, two rail lines entered the building from the east. C O Hoffacker, who rebuilt heavy machinery and machine tools, operated at the site from the 1970s through the mid 1990s. Oil and cooling fluids were used on-site at this time. Releases of OHM to the subsurface throughout the historical industrial usage of the site could potentially adversely affect the quality of environmental media at the subject site.

<u>REC #2 – USTs:</u> The following USTs were formerly or currently located at the site:

• One former 4,000-gallon No. 2 fuel oil UST was located adjacent to the site building to the west. The age of this UST was unknown, and it was removed in 1993 and a Closure Certificate



was issued by RIDEM. However, no information regarding a closure assessment or confirmatory sampling of the UST grave was available in files reviewed.

- One former 800-gallon No. 2 fuel oil UST was located adjacent to the site building to the east. The age of this UST was unknown, and a closure application for this UST dated December 1998 was on file at RIDEM and the fire department. However, no closure documentation or Closure Certificate were available for this UST.
- One No. 2 fuel oil UST was identified at the subject site in the vicinity of the former 4,000gallon UST. According to WaterFire Providence, this UST was currently in use for heating purposes only. According to records available at RIDEM, this tank was installed in December 1992.
 - The September 2011 *Phase I ESA Report* stated the estimated volume of this UST was 3,000 gallons. However, Phase II ESA activities conducted by Fuss & O'Neill in October 2012 indicated that the size of the UST was approximately 10,000 gallons.

<u>REC # 3 - Documented Release of Contaminants in Soil</u>: The December 1993 release notification indicated that TPH and VOC contamination was present in surficial soil at the site in the vicinity of the former 4,000-gallon UST area. Further testing documented in the *Site Characterization Report* indicated that no compounds were detected in soil samples that exceeded RIDEM criteria. RIDEM issued a letter requiring no further action regarding this release. However, residual concentrations of these compounds may still be present at the site.

<u>REC # 4 – Indoor Trenches and Floor Drains</u>: Several drains and trenches sealed with concrete and one open, grated trench was observed during the site inspection. Previous investigations indicated that most of these drains discharged to the municipal sewer system. However, records documenting the nature and usage of these systems and their ultimate discharge points were not available in files reviewed for this *Phase I ESA*. Releases of OHM to the subsurface via floor drains and trenches could potentially adversely affect the environmental quality of the subject site.

<u>REC # 5 – Transformers</u>: Two transformers were observed in the interior of the southeast corner of the building beneath the crane system, and staining was observed on the transformers and the floor. In addition, a transformer pad was also observed on the exterior of the southeastern portion of the building. The transformers were reportedly removed from this area. However, pavement was observed to be in poor condition. Based on their potential age, these transformers potentially contained PCBs.

While not specifically identified as RECs, two additional concerns were identified which may have the potential to impact current or future uses at the subject site:

<u>Hazardous Building Materials</u>: A visual inspection for hazardous building materials, including asbestos-containing materials (ACM), lead-based paint, polychlorinated biphenyl (PCB)-containing materials, and mercury-containing materials, concluded that these hazardous materials were likely present in significant quantities throughout the site building.





<u>Proximal Release Properties</u>: Properties within close proximity to the subject site have been impacted by releases of OHM. The ALCO property, located downgradient of the site, was impacted with releases of OHM to soil and groundwater, including metals and SVOC in soil in the immediate vicinity of the subject site that was attributed to urban filling practices. Remediation activities have been implemented at the ALCO site and are currently on-going. The subject site and surrounding ALCO property were once formerly both occupied and operated as one complex by U.S. Rubber Co. While contaminants released at nearby properties have the potential to migrate to the subject site, contamination that has migrated to the subject site from off-site sources may not be the responsibility of the site owner solely as a result of property ownership. However, such migrating contaminants have the potential to impact the environmental quality of the subject site.

2.3.4 October 2012 Phase II ESA

Fuss & O'Neill conducted a Site Investigation (Phase II ESA) at the subject site in October 2012, on behalf of RIDEM. At the time of this report, a *Site Investigation Report* was in preparation by Fuss & O'Neill that will summarize the Phase II ESA results. The report is expected to identify the following conclusions based on the results of the Phase II ESA:

- A Ground-Penetrating Radar (GPR) survey conducted over the exterior of the site did not identify anomalies potentially indicative of the presence of USTs at the site, except for the known 10,000-gallon heating-oil UST.
- Metals and SVOC were detected in soil samples at levels above the RIDEM Industrial/Commercial Direct Exposure Criteria (I/C-DEC) throughout the site. These exceedances are attributed to the presence of fill materials comprised of brick, concrete, asphalt, coal, and ash deposited site-wide at depths of up to eight fbg.
- PCBs were identified in surface soil samples at levels above the RIDEM I/C-DEC and GB Leachability Criteria (GB-LC) collected from adjacent to a concrete pad that formerly supported electrical transformers on Parcel C. Refer to *Section 4.4* below for further discussion of the transformers.
- VOC (vinyl chloride) was identified in a groundwater sample collected from a monitoring well located south of the loading dock on Parcel A at a level above the RIDEM GB Groundwater Objectives (GB-GO).
- A soil vapor study indicated that the existence of a vapor intrusion pathway was not supported by the dataset. However, several VOC were detected in the soil vapor samples collected from beneath the building on Parcel B.
- A hazardous building-materials sampling program confirmed the presence of ACM, lead-based paint (LBP) and PCB-containing bulk materials in the subject site building.

The results of the Site Investigation were utilized to evaluate the RECs identified in the September 2011 *Phase I ESA Report*, summarized in *Section 2.3.3* above. Based on the Site Investigation results, RECs #2



(i.e. USTs), #3 (i.e. documented release to soil), and #4 (i.e. .indoor trenches and floor drains) are no longer considered RECs for the site.

3 Site History

The following sources were used to develop the history of the subject site and, to the extent required by ASTM Practice E 1527-05, the nearby sites:

Source Reference Number	Information Source
1	A summary of city street-directory information was provided by Environmental Data Resources (EDR) for the years 1940, 1945, 1950, 1955, 1961, 1966, 1971, 1977, 1983, 1988, 1996, 2001, 2006, and 2011.
2	Sanborn Fire Insurance Maps provided by EDR for the years 1921, 1951, 1956, 1958, and 1982.
3	Aerial photographs (available from the Rhode Island Geographic Information System) for the years 1939, 1951-52, 1962, 1972, 1976, 1981, 1988, 1992, 1997, 2004, and 2008.
4	Historical USGS Topographic Maps for the year 1894, available from the Documents Department and Data Center of the University of New Hampshire.
5	Key site manager, Mr. Barnaby Evans, Executive Artistic Director of WaterFire Providence, the prospective purchaser of the subject site.
6	Site Characterization Report prepared by Garofalo in May 1994.
7	U.S. Rubber Co. Underground Piping Plan dated January 1930 from the April 2005 <i>Phase I ESA</i> for the ALCO property prepared by Fuss & O'Neill (copy available in <i>Appendix F</i>).
8	April 2005 <i>Phase I ESA</i> , March 2006 <i>SIR</i> , and remediation documentation for ALCO property prepared by Fuss & O'Neill.
9	Files and personnel at the City of Providence offices of the Engineering Department, Planning and Zoning Department, and Fire Department.

The following table summarizes the history of the subject site and nearby properties as determined from the above sources.



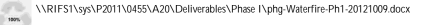


SITE HISTORY				
Date(s)	Site	Nearby Properties	Source Reference Number	
1877- 1898	Site owned by RI Locomotive Works.	Light industrial development surrounding the site.	4, 6	
1898- 1899	Site owned by RI Hospital Trust Co.	No information.	6	
1899- 1901	Site owned by International Air Power.	No information.	6	
1901- 1902	Site owned by Nathan A. Smyth.	No information.	6	
1902- 1918	Site owned by American Locomotive Works (ALCO).	No information.	6	
1918- 1967	Site owned by U.S. Rubber Co. Chemicals used on-site during U.S. Rubber Co. ownership may have included sodium hydroxide, paint thinner, lacquer, enamel, lubricating oil, and mineral spirits.	Surrounding buildings to east, west, and south also owned by U.S. Rubber Co.	6	
1921	No building on-site	Surrounding area mostly industrial, listed as part of Revere Rubber.	2	
1930	Current building constructed on- site, used as a maintenance shop and for testing/repair of equipment. Listed as "Roll Covering" building, Two railroad tracks entered building from the east.	Surrounding buildings to the west, south, and east all part of U.S. Rubber Co. A 10,000- barrel oil tank was located to the east of the subject site adjacent to Building 55	5, 7	
1939	No significant changes.	Surrounding area mostly industrial, some residential development to the north.	3	
1940	According to City Property Card, the current building was constructed. However, other sources identify the building construction as 1930.	No significant changes.	7, 9	
1951	Building on-site listed as part of U.S. Rubber Co., labeled, as Building No. 85 and "Roll Covering." Small addition on the southern portion of the building labeled as "vulcanizing."	Buildings to the west, south, and east part of U.S. Rubber Co., several dwellings to the north	2, 3	

100%



SITE HISTORY				
Date(s)	Site	Nearby Properties	Source Reference Number	
1967- 1976	Site owned by Uniroyal, Inc.	No significant changes.	6	
1972	No significant changes.	Building 54 on U.S. Rubber property appears demolished. Some other previous buildings not depicted.	3	
1973- 1999	C.O. Hoffacker rented site from owners, used site for re-building heavy machinery and machine tools. Chemicals used by C.O. Hoffacker included cutting oil and machining and cooling fluids.	No significant changes.	5, 6	
1976- 1985	Site owned by Jopelo Realty Co., Inc., used primarily for storage purposes.	No significant changes	5, 6	
1982	No significant changes.	Surrounding industrial buildings still listed as belonging to U.S. Rubber Co.	2	
1985- 1999	Site owned by Zavota Brothers Rigging (Peter and Louis Zavota)	No significant changes.	5, 6	
1992	UST currently used for heating purposes installed on-site	No significant changes.	6	
June 1993	Former heating oil UST removed from the western portion of the site.	No significant changes.	6	
Dec. 1993	Petroleum in soil was identified and reported to RIDEM. The release was attributed to overflows from historical fuel oil deliveries to the site.	No significant changes.	6	
1998	800-gallon No. 2 heating oil UST removed from the eastern portion of the site.	No information.	9	
1999- 2008	Site owned by CRM, LLC and used for storage purposes.	No information.	1, 5	





	SITE HISTORY				
			Source		
Date(s)	Site	Nearby Properties	Reference		
			Number		
		Phase II ESA activities,			
	No significant changes.	including soil and groundwater			
2007		sample collection, conducted by	8		
2006		Fuss & O'Neill on ALCO			
		property to the west, south and			
		east of the site			
2006-		Soil capping activities	0		
present	No significant changes.	conducted on ALCO property.	8		
Sept.	Site acquired by Lincoln Valley,	No information	E O		
2012	LLC	No information.	5, 9		

The following record of ownership for the subject site was obtained from records maintained by the City Tax Assessor's office:

	A.P.	27	Lot	263
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Date	Volume/Page	Grantor	Grantee
1976	1193/471		Jopelo Realty Co.
1985	1321/950	Jopelo Realty Co.	Peter and Louis Zavota
1999	4001/272	Peter and Louis Zavota	CRM LLC
2012	Not Available	CRM LLC	Lincoln Valley, LLC

Due to the activities on nearby properties, there is the potential for contaminants to have been released on nearby properties and impact groundwater quality at the subject site. However, contamination that has migrated to the subject site from off-site sources may not be the responsibility of the site owner solely as a result of property ownership.

4 Federal, State and Local File Review

Files of Federal, State and local agencies were reviewed for environmentally-related issues pertinent to the subject site and nearby parcels, such as permits, inspection reports, enforcement history or documented releases of hazardous materials. The sources of information listed in the following table were researched to identify properties of concern within distances of the subject site specified by ASTM Practice E 1527-05.



Information Source*	Search Distance
Federal Files	
National Priorities List (NPL)	1 mile
Proposed NPL Sites	1 mile
Delisted NPL Sites	1 mile
NPL Recovery	Target property
Hazardous Materials Information Reporting System	Target property
Resource Conservation and Recovery Act (RCRA) CORRACTS list (RCRA Site Subject to Corrective Action)	1 mile
Resource Conservation and Recovery Act (RCRA) Treatment, Storage or Disposal Facility (TSDF) List	0.5 mile
Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) List, including no further remedial action planned (NFRAP) sites	0.5 mile
RCRA generators list	0.25 mile
Federal Institutional / Engineered Control List	0.5 mile
Department of Defense Sites	1 mile
Formerly Used Defense Sites	1 mile
US Brownfields list	0.5 mile
Superfund Consent Decrees	1 mile
Federal Records of Decision	1 mile
Uranium Mill Tailings Sites	0.5 mile
Open Dump Inventory	0.5 mile
Toxic Chemical Release Inventory System	Target property
Toxic Substances Control Act (manufacturers/importers of chemical substances) and associated tracking databases	Target property
Integrated Compliance Information System	Target property
PCB Activity Database	Target property
Emergency Response and Notification List (ERNS) list	Target property
Material License Tracking System for radioactive material	Target property
Mines Master Index File, including all mines active or opened since 1971	0.25 mile
Facility Index System	Target property
RCRA Administrative Action Tracking System	Target property
State Files	
Hazardous waste site list (State sites equivalent to NPL)	1 mile
Hazardous waste site list (State sites equivalent to CERCLIS)	1 mile





Information Source*	Search Distance
Landfill and solid waste site list	0.5 mile
Registered Aboveground Storage Tank (AST) list	0.25 mile
Registered Underground Storage Tank (UST) list	0.25 mile
Leaking Underground Storage Tank (LUST) list	0.5 mile
Historical oil & chemical spills database (Spills)	Target property
State Institutional Controls (Sites with Activity and Use Limitations [AULs])	0.5 mile
Brownfields	0.5 mile
Clandestine Drug Lab Information Listing	Target property
Permitted wastewater facilities list (NPDES)	Target property
Lead Inspections Database	Target property

*Fuss & O'Neill used Environmental Data Resources (EDR), an environmental database search service, to obtain the information referenced in the above table. EDR provides access to publicly available environmental databases maintained by various Federal, State, and local agencies. A copy of the information provided by EDR relative to the subject site and nearby properties is included in *Appendix G*. The listed information sources are defined and described in detail in the EDR report.

4.1 Summary of Regulatory Database Information

The environmental databases provide the following information for the subject site:

- Former Capital Records Management: The subject site was listed as a US Brownfields site.
- Japelo Realty: The subject site was listed as an inactive State Hazardous Waste Management Program site with the file code JAPR-HWM/INACTIVE. Please note that the RIDEM files incorrectly list the site name as "Japelo" instead of "Jopelo."
- CRM, LLC: The subject site was listed as a UST facility with three USTs:
 - o 3,000-gallon No. 2 heating oil UST, installed December 1, 1992, listed as in-use.
 - 4,000-gallon No. 2 heating oil UST, installed April 25, 2001, listed as permanently closed.
 - o 800-gallon No. 2 heating oil UST, installed April 25, 2001, listed as permanently closed.

Based on other sources, the dates of installation on the two permanently closed USTs are incorrect. The actual dates of installation are unknown but are believed to be greater than 50 years ago. Additionally, Phase II ESA activities conducted by Fuss & O'Neill in October 2012 indicated that the volume of the current UST is 10,000 gallons.



• C O Hoffacker: The subject site was listed as a small quantity generator of hazardous waste when C O Hoffacker operated at the site.

As reported in the EDR report in *Appendix G*, several properties were identified in the environmental databases within the minimum search radii required by ASTM Practice E 1527-05. Based on their proximity to the site and the local hydrogeology, these parcels were not anticipated to have a negative affect on the subject property, with the following exceptions:

• William Dandreta Company: 28 Wolcott Street (0.098 miles north-northwest) – This property was registered as a leaking UST (LUST) in 2006. One 2,000-gallon No. 2 heating oil UST reportedly located at this property was permanently closed.

4.2 RIDEM File Review

Based on information provided in the EDR report, State File JAPR-HWM/INACTIVE and UST File 3464 related to the environmental conditions listed above for the subject site and LUST File 28275-ST/SRO for the upgradient William Dandreta Company property were requested and were available for review at the RIDEM Office of Waste Management on August 18, 2011 as a part of the September 2012 *Phase I ESA*. Reports and information contained in these files is summarized below and in previous sections of this report. Copies of select information available in this file are presented in *Appendices F* and *H*. Additionally, Fuss & O'Neill contacted RIDEM on November 15, 2012 regarding the status of these files. According to RIDEM, no additional information was added to these files since the review on August 18, 2011.

4.2.1 State File JAPR-HWM/INACTIVE

The following information was available in the state file for the subject site:

- A release of petroleum to soil was documented at the subject site on December 8, 1993, and a *Release Notification Letter* was submitted to RIDEM by Jopelo Realty Company. This letter stated that lab results from surficial soil samples showed TPH concentrations above RIDEM regulatory criteria and trace concentrations of VOC.
- A *Letter of Responsibility* was issued by RIDEM to Japelo Realty, Inc. (i.e. Jopelo Realty, Inc.), the site owner at the time, on December 23, 1993. The *Letter of Responsibility* required that a Site Investigation be conducted for the site.
- A Work Plan for the site was submitted to RIDEM by Garofalo on behalf of Jopelo Realty on March 16, 1994. The Work Plan was approved by RIDEM on March 21, 1994.
- A *Site Characterization Report*, prepared by Garofalo on behalf of Mr. Peter Zavota, was submitted to RIDEM on May 19, 1994. Results of this report are discussed further in *Section 2.3.1*, and a copy of this report is available in *Appendix F*.



- A comment letter for the *Site Characterization Report* was sent by RIDEM to Updike, Kelly, Spellacy, & Del Sesto, representatives of Mr. Peter Zavota, on June 8, 1994. A response to comments letter was sent to RIDEM by Garofalo on behalf of Mr. Peter Zavota on June 20, 1994.
- RIDEM approved the *Site Characterization Report* on June 23, 1994. Because soil samples collected as part of the site characterization did not contain OHM at concentrations above applicable RIDEM regulatory criteria, RIDEM required no further action with regard to the documented release at the site.

4.2.2 UST File 3464

The following information was available in the UST file for the subject site:

- On December 29, 1992, RIDEM received an application for the installation of a 3,000-gallon No. 2 fuel oil UST from Jopelo Realty, the site owners, for the current UST located at the site.
- On December 30, 1992, RIDEM approved the application for the installation of the UST.
- On May 24, 1993, Jopelo Realty Inc. submitted an application to RIDEM for the closure of a 2,500-gallon No. 2 fuel oil UST. Other sources showed this UST to be a 4,000-gallon UST.
- On June 11, 1993, RIDEM issued a *Closure Certificate* for a 4,000-gallon No. 2 fuel oil UST located slightly west of the new and current 3,000-gallon UST installed in December 1992. No additional closure documentation or confirmatory soil sampling of the UST grave was available in the file.
- On December 29, 1998, Capital Records Management, Inc., the site owners, submitted an application to RIDEM for the removal of an 800-gallon No. 2 fuel oil UST located to the east of the site building. The UST was approved for removal on January 14, 1999. No closure certificates, closure documentation, or confirmatory soil sampling of the UST grave was available in the file. However, according to Mr. Barnaby Evans of WaterFire Providence, this UST was removed and is not currently located at the site.

4.2.3 LUST File 28275-ST/SRO

The LUST file reviewed for the upgradient William Dandreta Company property located at 28 Wolcott Street contained the following information:

 On November 6, 2006, a UST Closure Assessment was submitted to RIDEM by FJA Environmental Associates, Inc. on behalf of the William Dandreta Company. The purpose of this report was to locate, inspect, and remove the 2,000-gallon No. 2 fuel oil UST present at the property and to determine if a release of OHM occurred from this UST. According to the property owner, the UST was used for heating purposes only and was more than 50 years old. In addition, no tightness testing was ever performed for this UST.



On October 12, 2006, a test pit was excavated around the UST, and the UST was removed. Staining and odors were observed in the soil at the bottom of the tank grave. Upon further inspection, evidence of corrosion and pitting was observed on the UST, and several holes were present on the bottom of the UST. Twenty-seven soil samples collected from the tank grave were screened for total VOC with a PID. PID results ranged from not detected above the instrument quantization limit to 54.0 parts per million (ppm). Based on these results, approximately 69.19 tons of soil was excavated from the tank grave and disposed off-property. After excavation, three confirmatory samples were collected from the tank grave and submitted for laboratory analysis of TPH. TPH was not detected above laboratory reporting limits in any of the three samples. Both the UST and the contaminated soil were disposed of off-property on October 13, 2006.

 On December 12, 2006, RIDEM issued a letter to the William Dandreta Company for the approval of the UST closure assessment and to state that no further action was required at this property.

Due to the activities on nearby properties, there is the potential for contaminants to have been released on nearby properties and impact groundwater quality at the subject site. However, contamination that has migrated to the subject site from off-site sources may not be the responsibility of the site owner solely as a result of property ownership.

4.3 Local File Review

Files and personnel at the City offices of the Tax Assessor, Inspection and Standards Department, and Planning and Development Department were queried on November 26, 2012, regarding environmental concerns at the subject site and surrounding sites. No environmental concerns were identified for the subject site in these municipal files.

The Providence Fire Department was also contacted on November 26, 2012, but files were not immediately available for review. However, Fuss & O'Neill did review the Providence Fire Department file for the subject site during the completion of the September 2011 *Phase I ESA*. Environmental concerns identified for the subject site in the Fire Department files included the following:

 A Permanent Closure Application for a UST dated December 29, 1998 was available at the City Fire Department. This application was for the closure of an 800-gallon No. 2 fuel oil UST. The UST was located on the east side of the site adjacent to the building. The age and the date of installation of this UST was listed as unknown. Material was to be removed from the UST via a vacuum truck, and the UST was to be excavated and disposed of off-site. No documentation of actual closure and assessment for releases from the UST was available in the file.

Files were also available from the City Planning and Development Department for the ALCO property, located side- and down-gradient of the subject site. This information is discussed further in other sections of this report.



As part of this assessment, Mr. Steven Hubbs of Fuss & O'Neill interviewed Mr. Choyon Manjrekar of the City Planning and Development Department regarding information pertinent to environmental conditions at the subject site. Mr. Manjrekar stated that he did not have any knowledge of environmental conditions at the subject site. Mr. Manjrekar further stated that the subject-site owner had recently presented a subdivision plan for the property to his department and that he was not aware of any other files that the City Planning and Development Department would have regarding the subject site.

Fuss & O'Neill interviewed Mr. Christopher Ise of the City Planning and Development Department in September 2011, as documented in the September 2011 *Phase I ESA Report*,. At that time, Mr. Ise stated that he did not have any knowledge of environmental conditions at the subject site, but that he was aware of the activities that took place on the ALCO property, including environmental sampling, remediation, and construction activities.

No additional RECs beyond those previously mentioned above were identified for the subject site based on the review of available local files.

4.4 Former Transformers

On November 15, 2012, Fuss & O'Neill spoke with Mr. Lloyd Gail of National Grid regarding the former transformer pad located on the exterior of the east side of the building. According to Mr. Gail, the pad formerly contained three transformers each holding approximately 80 gallons of dielectric fluid. The transformers were owned by National Grid and were removed in or before 2006.

5 User-Provided Information

ASTM Practice E 1527-05 describes certain tasks to be performed by the user of this assessment that will help to identify RECs at the subject site if they exist. As part of our agreement to conduct this work, we provided Mr. Barnaby Evans of WaterFire Providence, with a User Questionnaire. A copy of this completed questionnaire is provided in *Appendix I*. The responses to this questionnaire were used to address the items in the subsections below.

5.1 Record of Environmental Liens of Activity and Use Limitations

Chain of title and title restriction records filed under federal, tribal, state or local law contain records of environmental liens or activity and use limitations (AULs, such as environmental land use restrictions [ELURs] in the State of Rhode Island). Mr. Evans reported that he had no actual knowledge of an environmental lien or ELURs recorded against the property.



5.2 Specialized Knowledge or Experience of the User

Mr. Evans reported that he had no specialized knowledge with respect to the site or activities conducted at the site.

5.3 Commonly Known or Reasonably Ascertainable Knowledge

Mr. Evans reported that, other than the previous uses of the property as described in other sections of this report, he was not aware of any commonly known or reasonably ascertainable knowledge within the local community that could assist the environmental professional with the identification of RECs.

5.4 Property Valuation, Reduction for Environmental Issues

Mr. Evans reported that he did not know if the purchase price of the site reflects the fair market value of the site or if the price has not been adjusted for any real or perceived environmental condition.

6 Site Reconnaissance and Interviews

6.1 Site Reconnaissance

The site reconnaissance was conducted by Mr. Steven Hubbs of Fuss & O'Neill, accompanied by Mr. Barnaby Evans of WaterFire Providence, on October 16, 2012. The inspection included the physical observation of the site building and grounds. Photographs taken during the site inspection are presented in *Appendix J.*

Site Description

The site consisted of a 1.31-acre, irregular-shaped parcel improved with an approximately 27,333-square foot warehouse facility and associated paved areas. The remaining portions of the site consisted of overgrown vegetated areas. Access to the subject site was provided via Valley Street. The building was located near the center of the site on Parcel B, and the paved areas were situated west, south, and east of the building on Parcels A and C. Refer to *Figure 2* for a site plan.

Building

This site building consisted of a large, open, two-story warehouse building, which was unoccupied at the time of the inspection. A boiler room, a bathroom, a loading area, and several other enclosures were located within the warehouse building. The floors of the building were concrete and in fair condition





with some minor staining. Most of the staining appeared to be consistent with water staining. However, some of the staining appeared to be consistent with petroleum staining. A floor trench system was located in the southern portion of the building. Portions of the trench were covered with a metal grate or wooden board, and other portions remained open. Trash and dirt were observed in the open portion of the trench, and piping was observed running from the ceiling into the trench. The floor trench was concrete lined, and the former purpose of the trench and discharge point was unknown and could not be determined during the site inspection. In addition, numerous floor drains and other trenches were observed throughout the building. These drains and trenches were all sealed with concrete. Previous reports indicated that the majority of drains and trenches discharged to the municipal sewer. However, no records were available as part of the research conducted for this *Phase I ESA* to document the ultimate discharge points of the trenches and floor drains.

Two large patched areas were also observed running from the east entrances to the center of the building. According to Mr. Evans, railroad tracks were present in the building when the building was owned by U.S. Rubber Co. These tracks were used for delivery and shipping of materials directly into and out of the building. A crane system was present along the ceiling in the southeastern corner of the building. According to information provided by Mr. Evans, the crane was used extensively by C.O. Hoffacker, who was a tenant in the building from the 1970s through the late 1990s.

The boiler room was located in the northwestern section of the building. Three boilers were present in the boiler room, all of which were connected to a 10,000-gallon UST located outside and directly west of the boiler room. A mild petroleum odor was present in the boiler room, and minor staining consistent with petroleum staining was observed on the floor of the boiler room in the vicinity of the boilers. The concrete floor in the boiler room appeared to be in fair condition with no cracking. No floor drains or trenches were observed in the boiler room.

A small bathroom was observed in the northwest corner of the building adjacent to the boiler room. The floor in the bathroom appeared to be in fair condition. Staining on the floor appeared to be consistent with water staining. No floor drains were observed in the bathroom. A small five-gallon bucket of boiler treatment was also observed in the bathroom.

A small walled-off electric area was observed in the southeast corner of the building directly beneath the crane. Two transformers and several electrical boxes were observed on the wall in this area. Based on their potential age, these transformers potentially contained PCBs. Both the transformers and the boxes appeared to be stained, and some staining was observed on the floor in this area. Staining appeared to be consistent with petroleum staining. No floor drains, visible holes or cracks were observed on the floor in this area. Power lines from these transformers and boxes appeared to run out the east side of the building into the former transformer area located outside the building. A dry well was observed near the electrical transformers. The dry well was covered by a heavy concrete cap. According to Mr. Evans, the dry well contained standing water.

At the time of the inspection conducted for this report, the roof of the site building had recently been damaged by high winds. As documented in the photographs in *Appendix J*, Fuss & O'Neill observed rain water falling from the roof and ponding on the floor of the site building. We understand that WaterFire





Providence was coordinating with the current site owner to address the issue at the time of the site inspection.

Grounds

The grounds consisted of paved areas to the west, south, and east of the building with some overgrown vegetated areas along the western, southern, and eastern portions of the building. The western, southern, and eastern site boundaries were fenced, and the northern site boundary abutted Valley Street. Pavement was deteriorated and in generally poor condition. No staining was observed on the pavement during the inspection conducted for this *Phase I ESA*.

One 10,000-gallon heating oil UST was located along the western side of the building in the middle of an overgrown area. The UST was located beneath pavement and was still in use. According to Mr. Evans, the UST was used for heating purposes only. The pavement in the area of the UST appeared to be moderately deteriorated with visible cracks and holes. No staining was observed in the area of the UST.

A loading dock was observed to the south of the UST area. The loading dock was concrete and observed to be in generally poor condition. A manhole cover was observed near the loading dock area. According to previous reports, this structure was identified as a suspected dry well. According to the June 1994 response to comments letter for the *Site Characterization Report*, the structure was determined to discharge to the municipal sewer system and was, therefore, not a dry well.

A manhole cover was observed just outside the south-central portion of the building, as depicted on *Figure 2*. The cover was able to be removed, and a dry well with standing water was observed.

Two aboveground storage tanks (ASTs) were observed within an enclosed area along the southeastern portion of the building. The ASTs appeared empty, and no petroleum staining was observed on the ground in the vicinity of the ASTs.

A former transformer area was located just south of the east entrance. The area was enclosed with a fence and overgrown with vegetation. No transformers were observed within the enclosure, and, according to Mr. Evans, the transformers were previously removed. The pavement in this enclosure was observed to be in poor condition with numerous cracks. As discussed above in *Section 4.4*, three transformers were removed by National Grid from this area in or before 2006.

Adjoining Properties

The former ALCO property was located to the west, south, and east of the subject site. Remediation activities, including soil capping, were currently in progress for this property. In addition, this property is located down- and side-gradient of the subject site.



Controlled Substances

No evidence indicating the presence or past presence of controlled substances, as defined in the Controlled Substances Act (21 U.S.C. 802), was observed at the subject site during the inspection conducted for the *Phase I ESA*.

6.2 Interviews

Owner/Key Site Manager

This assessment included an interview with Mr. Barnaby Evans of WaterFire Providence. Mr. Evans was interviewed by Mr. Hubbs of Fuss & O'Neill during the Phase II ESA activities conducted at the subject site on October 16, 17 and 18, 2012. Information provided by Mr. Evans is presented throughout this report.

6.3 Non-Scope Considerations

In August 2011 Fuss & O'Neill conducted a visual investigation of the subject site building to serve as a preliminary inventory of potentially hazardous building materials. The results of this inspection, as documented in the September 2011 *Phase I ESA*, identified suspected ACM, suspected LBP, and bulk materials (caulk, electrical equipment, window glazing, etc.) that may contain PCBs throughout the subject site building.

In October 2012, Fuss & O'Neill conducted a more comprehensive hazardous building material inventory and sampling program to identify hazardous building materials. The sampling program will be documented in a forthcoming *Hazardous Materials Assessment Report* that will be included in the forthcoming *Site Investigation Report* and is expected to confirm the presence of ACM, LBP and PCB-containing bulk materials in the subject site building.

7 Tier I Vapor Encroachment Screening

A Tier I VES was performed in accordance with ASTM Practice E 2600-10 to evaluate if a VEC existed at the subject site. The subject site (target property) was located in a commercial and light industrial area, and we understand that WaterFire Providence plans to renovate the subject-site building for use as their headquarters.

The subject site's building was heated by No. 2 fuel oil stored in a UST located to the west of the site building. Site Investigation (Phase II ESA) activities conducted by Fuss & O'Neill in October 2012 indicated that the size of the UST was approximately 10,000 gallons. In addition to the active UST, two historical USTs reportedly existed at the subject site. However, no evidence of a release of petroleum to the environment was identified during Phase II ESA activities conducted at the subject site in October 2012.



Files of federal, state, and local agencies were reviewed for environmentally-related issues pertinent to the subject site and nearby parcels, such as permits, inspection reports, enforcement history or documented releases of hazardous materials that could cause a VEC at the site. The sources of information listed in the following table were reviewed to identify the site and properties of concern within the minimum search distance around the site specified by ASTM Practice E 2600-10.

Information Source*	Search Distance: Chemicals of Concern	Search Distance: Petroleum Hydrocarbon Chemicals of Concern
Federal Files		
National Priorities List (NPL)	0.33 miles	0.10 miles
Delisted NPL Sites	0.33 miles	0.10 miles
Resource Conservation and Recovery Act (RCRA) CORRACTS list (RCRA Site Subject to Corrective Action)	0.33 miles	0.10 miles
Resource Conservation and Recovery Act (RCRA) Treatment, Storage or Disposal Facility (TSDF) List	0.33 miles	0.10 miles
Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) List, including no further remedial action planned (NFRAP) sites	0.33 miles	0.10 miles
RCRA generators list	property only	property only
Federal Institutional / Engineered Control List	property only	property only
Emergency Response and Notification List (ERNS) list	property only	property only
State Files		
Hazardous waste site list (State sites equivalent to NPL)	0.33 miles	0.10 miles
Hazardous waste site list (State sites equivalent CERCLIS)	0.33 miles	0.10 miles
Landfill and solid waste site list	0.33 miles	0.10 miles
Leaking Underground Storage Tank (LUST) list	0.33 miles	0.10 miles
State Voluntary Clean-up or Brownfield sites	0.33 miles	0.10 miles
Oil & chemical spills database	0.33 miles	0.10 miles
Registered Underground Storage Tank (UST) list	property only	property only
State Institutional Control List	property only	property only

*Fuss & O'Neill used EDR, an environmental database search service, to obtain the information referenced in the above table. EDR provides access to publicly available environmental databases maintained by various Federal, State, and local agencies. A copy of the information provided by EDR relative to the subject site and nearby properties is included in *Appendix G*. The listed information sources are defined and described in detail in the EDR report.

The database review identified several releases at the subject site, and multiple properties with historical environmental releases were identified in the environmental databases within the minimum search radii required by ASTM Practice E 2600-10. Based on the documented releases at the subject site and the proximity of the off-site properties to the subject site, the potential for a VEC at the site associated with



documented off-site releases cannot be ruled out. However, the Phase II ESA activities conducted by Fuss & O'Neill during October 2012 included the collection of soil vapor samples from beneath the concrete floor slab of the subject-site building. The results of the soil vapor sampling program will be documented in a forthcoming *Site Investigation Report* and are not expected to support the existence of a potential vapor intrusion source beneath the building.

8 Data Gaps, Findings and Conclusions

8.1 Data Gaps

Standard Practice E 1527-05 requires the identification and evaluation of data gaps, which are defined as a lack of or inability to obtain information required by the practice despite good faith efforts by the environmental professional to gather such information. No data gaps that significantly inhibited our ability to identify RECs at the subject site were identified during the completion of this investigation.

8.2 Findings and Conclusions

Fuss & O'Neill prepared this *Phase I ESA* report in general conformance with the scope and limitations of ASTM Practice E 1527-05. Any exceptions to, or deletions from, this practice are described in *Appendix A* of this report.

Based on the ESA update tasks summarized herein, the status of each of the RECs identified in the September 2011 *Phase I ESA* was evaluated. This assessment has revealed no evidence of RECs in connection with the subject site except for the following:

<u>REC #1 – Historical Site Use</u>: Historical industrial activity at the subject site, including the use and storage of hazardous materials, may have led to releases of OHM at the site. According to Sanborn mapping, Mr. Evans, and previous site investigations, the subject property was a part of the ALCO complex until 1918 and then part of the U.S. Rubber complex from 1918 through 1967. Materials stored on-site during this time included sodium hydroxide, paint thinner, lubricating oil, and mineral spirits. In addition, two rail lines entered the building from the east. C O Hoffacker, who rebuilt heavy machinery and machine tools, operated at the site from the 1970s through the mid 1990s. Oil and cooling fluids were used on-site at this time. The Site Investigation conducted at the site in October 2012 identified the following contaminants in environmental media at the subject site:

- Metals and SVOC were detected in soil samples at levels above the RIDEM I/C-DEC throughout the site. These exceedances are attributed to the presence of fill materials comprised of brick, concrete, asphalt, coal, and ash that was deposited site-wide at depths of up to eight fbg.
- VOC (vinyl chloride) was identified in a groundwater sample collected from a monitoring well located south of the loading dock on Parcel A at a level above the RIDEM GB-GO.



<u>REC #2 – Transformers</u>: A transformer pad was observed on the exterior of the southeastern portion of the building. The transformers were reportedly removed from this area by National Grid in or before 2006. Based on their potential age, these transformers potentially contained PCBs. The results of the October 2012 Site Investigation indicated that PCBs were identified in surface soil at levels above the RIDEM I/C-DEC and GB-LC adjacent to the concrete pad that formerly supported the electrical transformers.

The September 2011 *Phase I ESA* identified four additional RECs that were evaluated by the Site Investigation conducted at the site in October 2012. Based on these results, which will be documented in a forthcoming *Site Investigation Report* and summarized in *Section 2.3.4* herein, the following concerns are no longer considered RECs:

USTs: One 3,000-gallon No. 2 fuel oil UST and one 800-gallon No. 2 fuel oil UST were reportedly removed from the subject site, and one 10,000-gallon fuel oil UST was currently located at the site. The Site Investigation conducted in October 2012 did not identify evidence of a release of petroleum to the environment in samples collected from the vicinity of the former or current USTs.

<u>Documented Release of Contaminants in Soil</u>: The December 1993 release notification indicated that TPH and VOC contamination was present in surficial soil at the site in the vicinity of the former 4,000-gallon UST. Further testing documented in the *Site Characterization Report* indicated that no compounds were detected in soil samples that exceeded RIDEM criteria. RIDEM issued a letter requiring no further action regarding this release. The Site Investigation conducted in October 2012 did not identify evidence of a release of petroleum in samples collected from the vicinity of the former 4,000-gallon UST.

<u>Indoor Trenches and Floor Drains</u>: Several drains and trenches sealed with concrete and one open, grated trench was observed during the site inspection. Previous investigations indicated that most of these drains discharged to the municipal sewer system. However, records documenting the nature and usage of these systems and their ultimate discharge points were not available in files reviewed for this *Phase I ESA*. The Site Investigation conducted in October 2012 did not identify evidence of a release in samples collected from the vicinity of the drains and trenches. The GPR survey conducted as part of the October 2012 Site Investigation supported the conclusion that the exterior structure south of the building was a dry well.

While not specifically identified as RECs, we identified the following concerns which may have the potential to impact current or future uses at the subject site:

<u>Hazardous Building Materials</u>: A hazardous building-materials sampling program conducted in October 2012 confirmed the presence of ACM, LBP and PCB-containing bulk materials in the subject site building. Appropriate management and disposal of these materials and other building materials contaminated with these hazardous substances should be considered as part of any future construction or renovation activities at the site.

<u>Proximal Release Properties</u>: Properties within close proximity to the subject site have been impacted by releases of OHM. The ALCO property, located downgradient of the site, was impacted with releases



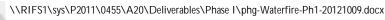
of OHM to soil and groundwater, including metals and SVOC in soil in the immediate vicinity of the subject site that was attributed to urban filling practices. Remediation activities have been implemented at the ALCO property and are currently on-going. The subject site and surrounding ALCO property were once formerly both occupied and operated as one complex by U.S. Rubber Co. While contaminants released at nearby properties have the potential to migrate to the subject site, contamination that has migrated to the subject site from off-site sources may not be the responsibility of the site owner solely as a result of property ownership. However, such migrating contaminants have the potential to impact the environmental quality of the subject site.

Assessments for radon gas and mold were not conducted during this assessment. Furthermore, we did not specifically investigate the potential for the site to contain wetlands, endangered species, ecological resources or historic/cultural resources. These items would likely present little risk to subsurface conditions and would not result in the identification of RECs. However, they could be liabilities, especially during construction, renovation, or demolition projects. Additionally, environmental compliance or permitting issues were not considered during this investigation. However, the presence of the chemicals and hazardous building materials discussed previously may present environmental permitting and compliance issues and will, therefore, have cost considerations should building demolition or renovation activities be required in the future.

Fuss & O'Neill has followed the guidelines described in ASTM E1527-05 to identify the RECs at this site in a manner consistent with standard practice in the industry. However, as indicated in the ASTM standard, "No environmental site assessment can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a property and the practice recognizes reasonable limits of time and cost."

8.3 Additional Investigation to Identify RECs

In accordance with Section 12.6.1 of ASTM Standard Practice E 1527-05, the appropriateness of additional investigation necessary to determine the presence or absence of identified RECs was evaluated. Based on the opinion of the Environmental Professionals, no additional investigations would be necessary to confirm that the conditions specified in *Section 7.2* are RECs in accordance with ASTM standards.





9 References

American Society for Testing and Materials, 2005, Standard Practice for Environmental Site Assessments; Phase I Environmental Site Assessment Process: ASTM Practice E 1527-05.

Federal Emergency Management Agency, April 18, 2011 FIRM Panel 44007C0308H. Scale = 1:500

Fuss & O'Neill, Inc., April 2005, Phase I Environmental Site Assessment: American Locomotive Works. Prepared for Struever Bros., Eccles & Rouse, Inc., April 7, 2005.

Fuss & O'Neill, Inc., March 2006, Site Investigation Report: Former American Locomotive Works. Prepared for ALCO Cityside, LLC, March 31, 2006.

Garofalo & Associates, Inc., 1994. Site Characterization Report for 475-485 Valley Street, Providence, RI. Prepared for Peter Zavota, May 19, 1994.

Hermes, O.D, Gromet, L.P., and Murray, D.P (*compilers*) 1994, Bedrock Geologic Map of Rhode Island: Rhode Island Map Series No.1, University of Rhode Island, Kingston. scale = 1:100,000.

Rhode Island Geographic Information System (RIGIS), Historic aerial photographs of Rhode Island; via <u>http://www.edc.uri.edu/rigis/data/imageryBaseMapsEarthCover.html</u>, accessed October 2012

Rhode Island Department of Environmental Management, 2011, Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases; RIDEM, Office of Waste Management, November 2011

Rhode Island Department of Environmental Management, 2011, State of Rhode Island 2010 303(d) List of Impaired Waters, July 2011.

Rhode Island Department of Environmental Management, 2010a, Rules and Regulations for Groundwater Quality; RIDEM, Office of Water Resources.

Rhode Island Department of Environmental Management, 2010c, Water Quality Regulations; RIDEM, Office of Water Resources.

Rhode Island Department of Environmental Management, 2010b, Groundwater Classification & Wellhead Protection Area Maps; via <u>http://www.dem.ri.gov/maps/gw.htm</u>, accessed October 2012.

Rhode Island Department of Environmental Management, 2009, Environmental Resource Map; via <u>http://www.dem.ri.gov/maps/index.htm</u>, accessed October 2012.

RIGIS, 2008. Soil Survey Geographic (SSURGO) soil polygons for State of Rhode Island, Environmental Data Center, University of Rhode Island, Kingston, Rhode Island; via <u>http://www.edc.uri.edu/rigis</u>, accessed October 2012.





USGS, 1987, Providence, Rhode Island Quadrangle, 7.5-Minute Series Topographic Map; United States Department of the Interior, U.S. Geological Survey, 1987

University of New Hampshire Library, Government Documents Department Historic USGS Maps of New England and New York; via <u>http://docs.unh.edu/nhtopos/nhtopos.htm</u>, accessed October 2012.



10Limitations of Work Product

This document was prepared for the sole use of the Rhode Island Department of Environmental Management the only intended beneficiaries of our work. Those who may use or rely upon the report and the services (hereafter "work product") performed by Fuss & O'Neill, Inc. and/or its subsidiaries or independent professional associates, subconsultants and subcontractors (collectively the "Consultant") expressly accept the work product upon the following specific conditions.

- 1. Consultant represents that it prepared the work product in accordance with the professional and industry standards prevailing at the time such services were rendered.
- 2. The work product may contain information that is time sensitive. The work product was prepared by Consultant subject to the particular scope limitations, budgetary and time constraints and business objectives of the Client which are detailed therein or in the contract between Consultant and Client. Changes in use, tenants, work practices, storage, Federal, state or local laws, rules or regulations may affect the work product.
- 3. The observations described and upon which the work product was based were made under the conditions stated therein. Any conclusions presented in the work product were based solely upon the services described therein, and not on scientific or engineering tasks or procedures beyond the scope of described services.
- 4. In preparing its work product, Consultant may have relied on certain information provided by state and local officials and information and representations made by other parties referenced therein, and on information contained in the files of state and/or local agencies made available at the time of the project. To the extent that such files which may affect the conclusions of the work product are missing, incomplete, inaccurate or not provided, Consultant is not responsible. Although there may have been some degree of overlap in the information provided by these various sources, Consultant did not attempt to independently verify the accuracy or completeness of all information reviewed or received during the course of this project. Consultant assumes no responsibility or liability to discover or determine any defects in such information which could result in failure to identify contamination or other defect in, at or near the site. Unless specifically stated in the work product, Consultant assumes no responsibility or liability for the accuracy of drawings and reports obtained, received or reviewed.
- 5. If the purpose of this project was to assess the physical characteristics of the subject site with respect to the presence in the environment of hazardous substances, waste or petroleum and chemical products and wastes as defined in the work product, unless otherwise noted, no specific attempt was made to check the compliance of present or past owners or operators of the subject site with Federal, state, or local laws and regulations, environmental or otherwise.
- 6. If water level readings have been made, these observations were made at the times and under the conditions stated in the report. However, it must be noted that fluctuations in water levels may

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occur due to variations in rainfall, passage of time and other factors and such fluctuations may effect the conclusions and recommendations presented herein.

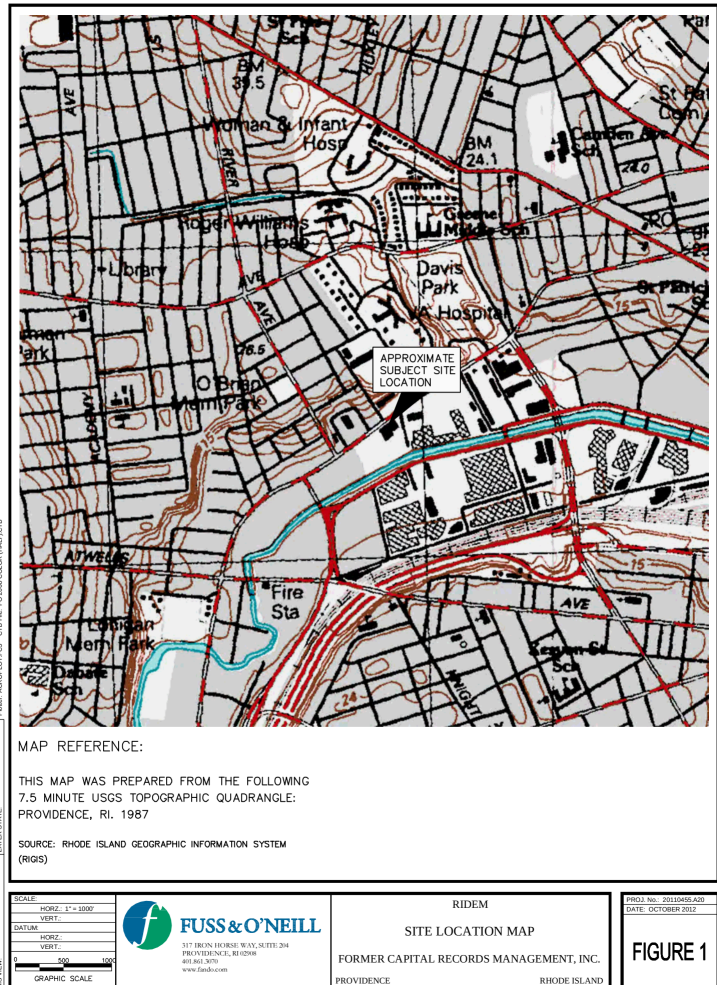
- 7. Except as noted in the work product, no quantitative laboratory testing was performed as part of the project. Where such analyses have been conducted by an outside laboratory, Consultant has relied upon the data provided, and unless otherwise described in the work product has not conducted an independent evaluation of the reliability of these tests.
- 8. If the conclusions and recommendations contained in the work product are based, in part, upon various types of chemical data, then the conclusions and recommendations are contingent upon the validity of such data. These data (if obtained) have been reviewed and interpretations made by Consultant. If indicated in the work product, some of these data may be preliminary or screening-level data and should be confirmed with quantitative analyses if more specific information is necessary. Moreover, it should be noted that variations in the types and concentrations of contaminants and variations in their flow paths may occur due to seasonal water table fluctuations, past disposal practices, the passage of time and other factors.
- 9. Chemical analyses may have been performed for specific parameters during the course of this project, as described in the work product. However, it should be noted that additional chemical constituents not included in the analyses conducted for the project may be present in soil, groundwater, surface water, sediments or building materials at the subject site.
- 10. Ownership and property interests of all documents, including reports, electronic media, drawings and specifications, prepared or furnished by Consultant pursuant to this project are subject to the terms and conditions specified in the contract between the Consultant and Client, whether or not the project is completed.
- 11. Unless otherwise specifically noted in the work product or a requirement of the contract between the Consultant and Client, any reuse, modification or disbursement of documents to third parties will be at the sole risk of the third party and without liability or legal exposure to Consultant.
- 12. In the event that any questions arise with respect to the scope or meaning of Consultant's work product, immediately contact Consultant for clarification, explanation or to update the work product. In addition, Consultant has the right to verify, at the party's expense, the accuracy of the information contained in the work product, as deemed necessary by Consultant, based upon the passage of time or other material change in conditions since conducting the work.
- 13. Any use of or reliance on the work product shall constitute acceptance of the terms hereof.



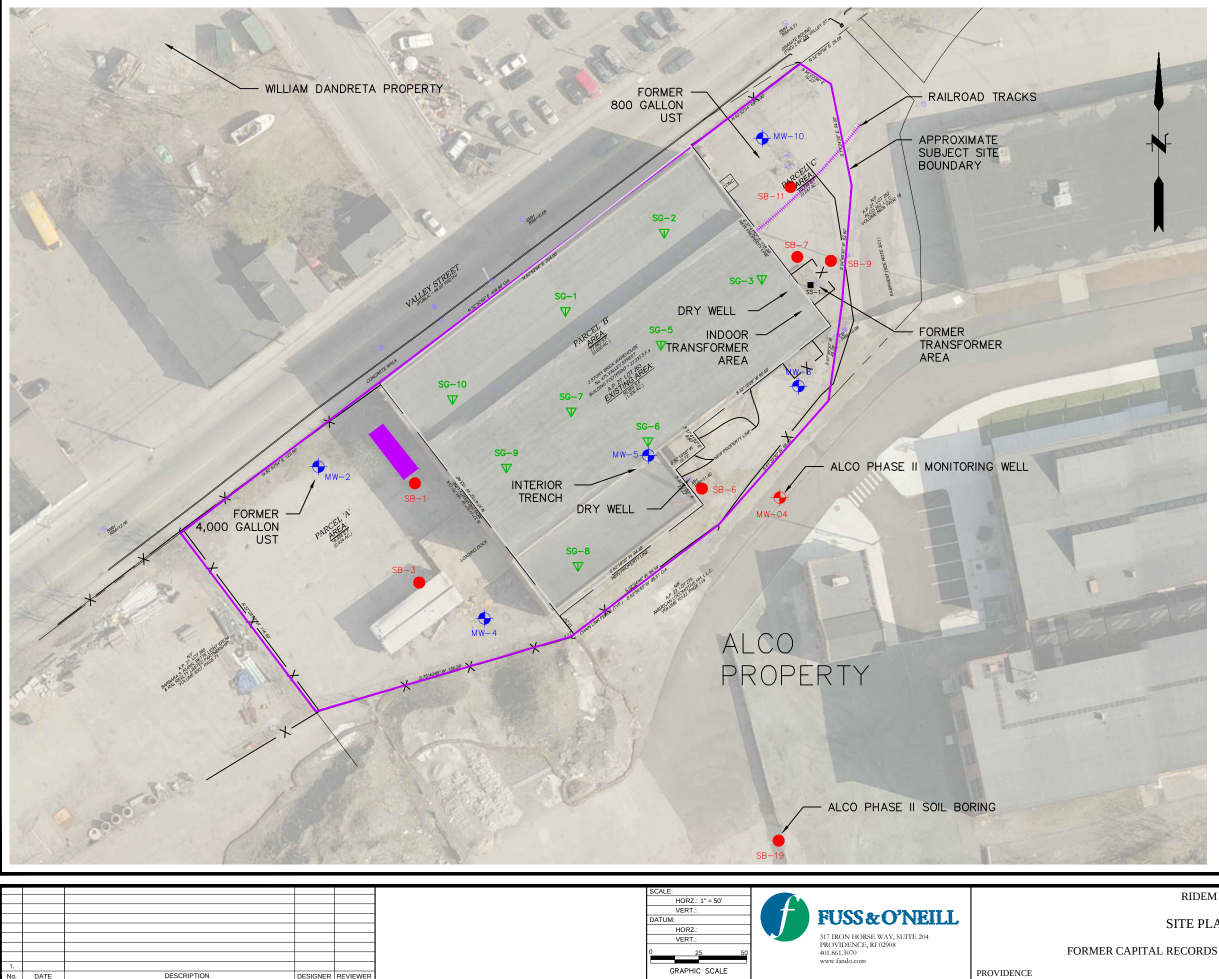


Figures





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MAP REFERENCES AND NOTES: 2008 AERIAL ORTHOPHOTOGRAPHY î RHODE ISLAND GEOGRAPHIC INFORMATION SYSTEM

ORTHOPHOTOGRAPHY IS PROVIDED FOR VISUAL REFERENCE ONLY.

FEATURES BASED ON SITE OBSERVATIONS BY FUSS & O'NEILL AND A PLAN BY WATERMAN ENGINEERING ENTITLED "MINOR SUBDIVISION PLAN, A.P. 27 LOT 263, 475 VALLEY STREET, PROVIDENCE RI." DATED OCTOBER 2, 2012.

SOIL BORING AND MONITORING WELL LOCATIONS ARE APPROXIMATE.

LEGEND: 2012 SITE INVESTIGATION





SOIL BORING



■ SS-1

MONITORING WELL

₩ SG-5 SOIL GAS SAMPLE

> SURFACE SOIL SAMPLE (COMPOSITE)

EXISTING UST (APPROXIMATE LOCATION)

SITE PLAN

FORMER CAPITAL RECORDS MANAGEMENT, INC.

RHODE ISLAND

PROJ. No.: 20110455.A20 DATE: NOVEMBER 2012

FIGURE 2



Appendix A

Scope of Work and Restrictions





ALL APPROPRIATE INQUIRY PHASE I ESA SCOPE OF WORK

Fuss & O'Neill uses Standard Practice E 1527-05 as general standard for conducting *Phase I ESAs*. For consistency, this scope of work is generally presented based on the outline of our standard *Phase I ESA* report. The descriptions of the procedures and sources for obtaining the information for each section follow the section headings. As specified by Standard Practice E 1527-05, the scope of work described below allows for use of professional judgment to determine the extent to which specific sources are reviewed.

Unless otherwise specified, the following items are not considered in the course of completing an ASTM E 1527-05 *Phase I ESA*:

- Asbestos, Lead (paint/plumbing), Radon, Mold, Fluorescent Light Ballasts
- Wetlands, Ecological Resources, Historical/Cultural Resources
- Regulatory and Health & Safety Compliance
- Endangered species

These items typically present little environmental risk to the grounds of a site; however, these items may be liabilities during property transfer, regulatory audits, construction, renovation, or demolition projects.

1.0 Introduction

The objective of the ESA and the party that this ESA was conducted for are identified in this section.

- 2.0 Site Overview
 - 2.1 Site Information

2.1.1 Property Location, Size of Parcel, and Site Plan

Review of USGS topographic maps, local assessor and zoning maps and property description cards, field observations and sketches, and, if available, plans provided by a contact for the subject site. A site plan is included that is derived from these sources.

2.1.2 Potable Water Supply and Sewage Disposal

Query the local Department of Public Works, local Engineering Department, appropriate local utilities, and/or other local municipal sources and/or a knowledgeable site contact.

2.1.3 Adjoining Land Use

Site reconnaissance and assessor's mapping.

2.2 Physical Setting of Site

2.2.1 Geologic and Physiographic Setting

Site reconnaissance, USGS topographic maps, and available geological maps.

2.2.2 Groundwater

Site reconnaissance, USGS topographic maps, and RIDEM *Rules and Regulations for Groundwater Quality.*

2.2.3 Surface Water

Site reconnaissance, USGS topographic maps, RIDEM *Water Quality Regulations*, and RIDEM *List of Impaired Waters* (303d List).

2.2.4 Location of Public Water Supply Sources

Site reconnaissance and mapping available in local departments queried as part of the ESA.

2.3 Previous Environmental Investigations



Provided by the appropriate site contact or identified by other means during the course of conducting the ESA.

3.0 Site History

Site reconnaissance, knowledgeable site contacts, aerial photographs available from RIGIS, Sanborn fire insurance maps and street directories provided by an environmental database search service (note that street directories are reviewed at approximately five year intervals, but may be reviewed at smaller intervals for multi-tenant properties), and local municipal sources (local municipal Building Department, Engineering Department, Planning and Zoning Department, Health Department, and Fire Marshal).

- 4.0 Federal, State, and Local File Review
 - 4.1 Summary of Regulatory Database Information

Regulatory databases specified by Standard Practice E 1527-05 are reviewed using an environmental database search service.

The report provided by the environmental database search service is reviewed in detail. Sites that are inferred to present a significant risk to adversely impact the subject site are identified and explained within the ESA report. However, sites inferred to pose little risk to adversely impact the subject site are disclaimed within the attached environmental database search report.

4.2 RIDEM File Review

Limited RIDEM file information is provided for the subject site and nearby properties in an environmental database search report. Reviews of files maintained by RIDEM are not conducted unless specifically requested.

If a file review is to be conducted, files for the subject site and/or nearby properties are requested from the RIDEM Office of Technical and Customer Assistance. If available, these files are reviewed for pertinent information, which is either copied or noted.

4.3 Local File Review

Files for the local municipal Tax Assessor, Building Department, Planning and Zoning Department, Health Department, and Fire Marshal are reviewed.

5.0 User Provided Information

Information provided by the user as required by the practice is discussed in this section

- 6.0 Site Reconnaissance, Interviews and Non-Scope Considerations Field observations the results of required interviews are discussed in this section. In addition, surveys conducted to identify non-scope considerations are addressed.
- 7.0 Data Gaps, Findings and Conclusions

Data gaps relevant to the identification of recognized environmental conditions are discussed. In addition, recognized environmental conditions are summarized in this section as well as recommendations for further investigation, if appropriate.

8.0 References

References used as part of the ESA are presented here.



Appendix B

Site Assessment Checklist





FUSS & O'NEILL 317 IRON HORSE WAY, SUITE 204 PROVIDENCE, RHODE ISLAND, 02908 401-861-3070

Project Number:	20110455.A10	Date:	November 2012
Site Name:	Former Capital Records, Inc.		
Site Address:	475-485 Valley Street, Providence, RI 02908	3	
Client:	RIDEM		
Key Site Manager:	Mr. Barnaby Evans, WaterFire Providence		
REGULATORY DAT	ABASE REVIEW		
Federal Files			Date Reviewed
National Priority List			October 10, 2012
RCRA TSDF List			October 10, 2012
CERCLIS List			October 10, 2012
RCRA Generators List			October 10, 2012
ERNS List			October 10, 2012
RIDEM Files			
Office of Hazardous W	aste Management		
Hazardous Waste Sites	List		October 10, 2012
Orders			October 10, 2012
Notices of Violation			October 10, 2012
Office of Emergency R	esponse:		
Spills Files			October 10, 2012
Solid Waste Program:			
Landfill and Soli	d Waste Site List	_	October 10, 2012
Orders		_	October 10, 2012
Notices of Viola	tion		October 10, 2012
Underground Storage T	ank Section:		
Leaking UST L	ist		October 10, 2012
UST List			October 10, 2012

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FUSS & O'NEILL 317 IRON HORSE WAY, SUITE 204 PROVIDENCE, RHODE ISLAND, 02908 401-861-3070

Project Number:	20110455.A10		Date: November 2012
Site Name:	Former Capital Records Man	agement, Inc.	
SITE INSPECTION	ON		
General Informatio	<u>n</u>		
Drinking Water Source:	Municipal	Private Well Testing Results (if available):	monitoring wells
Sanitary Waste Disposal:	Private	Type of Heating:	No. 2 fuel oil
Surface Conditions			
Number of Building	gs: 1	Sheds or other:	None observed
Type of Structures:	Masonry	Square Footage:	Approx. 27,333
Number of Floors:	1	Bldg. Condition:	Good
Aboveground Tank	s: 2 (about 275-gal. ea.)	Floor Drains:	Yes
Haz-Mat Storage:	None observed	Drums:	None observed
Debris:	None observed	Other:	Floor trenches
Subsurface Conditi	ons		
Underground Stora Tanks:	age 1		
Water Supply Wells	s: None	Monitoring Wells:	5 (installed Oct. 2012)
Sewer:	Municipal	Septic:	None
Storm Drains:	1	Other:	Dry wells (2)
Potential Sources			
Petroleum Product	s: Fuel oil UST	Transformers:	2 observed
Cleaners/Solvents:	Small-volumes	Pesticides/Herbicides:	None observed
Effluents:	None observed	- Odors:	None observed
Other:		_	

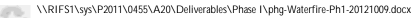
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FUSS & O'NEILL 317 IRON HORSE WAY, SUITE 204 PROVIDENCE, RHODE ISLAND, 02908 401-861-3070

Project Number:	20110	455.A10	C	Date:	November 2012				
Site Name:	Former Capital Records Management, Inc.								
Waste Disposal									
Liquid Wastes:		None observed	Biomedical Wastes:	No	one observed				
Solid Wastes:		None observed	Recycling:	No	one observed				
Disposal Contracto	or(s):	Not applicable (vacant site)							
Other:									



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Appendix C

Qualifications of Environmental Professionals





Qualifications of Environmental Professionals and Staff Scientists and Engineers

Environmental Professionals

Employee	Title	Education	Years Experience	Licenses	
John A. Chambers	Vice President	Vice President BS Geology MS Civil Engineering		CPG, PG, LSP	
David JP Foss	Senior Project Manager	BA Geology MS Geology/Geophysics	18	CPG, LSP	
Patrick J. Dowling	Senior Project Manager	Senior Project Manager BS Geology		CPG	
Brian E. Kortz	Project Manager	BS Geology MS Geology	10	CPG	

Staff Scientists and Engineers

Employee	Title	Education	Years Experience	Licenses
Timothy J. Clinton	Hydrogeologist	BS Geology MS Environmental Geochemistry	7	
Steven A. Hubbs	Hydrogeologist	BS Geosciences	6	
Daniel C. LaFrance	Environmental Engineer	BS Civil Engineering MS Environmental Engineering	4	
Patricia H. Gagnon	Hydrogeologist	BS Geosciences MS Environmental Science	2	

BS: Bachelor of Science MS: Master of Science BA: Bachelor of Arts ALM: Master of Liberal Arts CPG: Certified Professional Geologist

PG: Professional Geologist (New Hampshire)

LSP: Licensed Site Professional (Massachusetts)



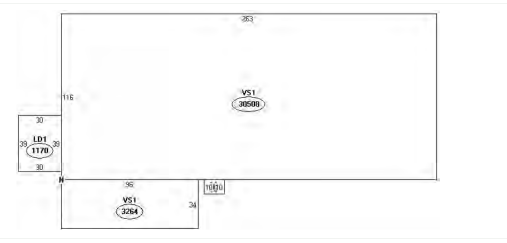
Appendix D

City of Providence File Information



Providence, RI : Assessor Database

Property Searc	h:			
Parcel ID:	Owner 1 Name:	Street Number	: Stre	eet Name:
		475	VAL	LLEY ST
Search Re	set			
Property Detail				
	Card: Street Numbe	er: Street Name:	Zoning:	LUC: Acres:
02702630000	1 475	VALLEY ST	M1	Industrial 1.31
Owner Informa	tion:	Property I m	2005	
	Res Real Estate LL		iages.	
	Gils Place LLC		100	
Building Inform			-	HAN STAN
Units: Grade:	1 C			
Structure Type:				10
Year Built:	1940			
Building Numbe	r: 1			
Living Units:	0			
Identical Units:	1			
Valuation:				and the second
Appraised Land	\$445,900.00			and the second s
Appraised Bldg:	\$274,900.00	Clustels		
Total:	\$720,800.00	Sketch:		



Sales History:

Book:	Page:	Sale Date:	Price:	Validity:	Sale Type:
4001	276	01/29/1999	400,000	0	2

Out-Buildings:

Code:	Description:	Units:	Year Built:	Size1:	Size2:	Area:	Grade:	Condition:
RR1	TRACK, RAILROAD	1	1960	1	300	300	с	FAIR (Comm)
PA2	PAVING CONCRETE	1	1960	0	0	10000	с	FAIR (Comm)
PA1	PAVING ASPHALT PARKING	1	1950	0	0	10000	с	FAIR (Comm)
FN1	FENCE CHAIN	1	1970	1	966	966	с	NORMAL (Comm)

Building Interior/Exterior Information:

Floor From:	Floor To:	Area:	Use Type:	Exterior Walls:	Contruction Type:	Heating:	A/C:	Plumbing:	Functional Utility:
01	01	23548	WAREHOUSE/ LT MFG	BRICK & CONCRETE BLOCK	WOOD FRAME/JOIST/BEAM	UNIT HEAT	NONE	NORMAL	2
01	01	3264	WAREHOUSE/ LT MFG	BRICK & CONCRETE BLOCK	WOOD FRAME/JOIST/BEAM	UNIT HEAT	NONE	NORMAL	2

The information delivered through this on-line database is provided in the spirit of open access to government information and is intended as an enhanced service and convenience for citizens of Providence, RI. The providers of this database: Tyler CLT, Big Room Studios, and Providence, RI assume no liability for any error or omission in the information provided here.

Currently All Values Have Not Been Finalized and Are Subject To Change.

Comments regarding this service should be directed to: assessor@providenceRl.com



STATE OF RHODE ISLAND DIVISION OF WASTE MANAGEMENT PERMANENT CLOSURE APPLICATION FOR UNDERGROUND STORAGE TANK(S)

UEM US	EONLY
Date Scheduled	1. A second to second the second to the
Total \$ Received	
Date Received:	
Check Number:	1997 - 1997 -
Received by:	ار می از می از می ایند. این می می این این این این این این این این این ای

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I. FEES

ſ	ſ					
	Closure:	Number of Tank(s):	. Х	\$75.00 Per Tank	11	
	Registration:	Number of Tank(s):	·	\$50.00 Per Tank		
	Payment for all	unregistered tank(s) and tank(s) with out	stand	ding registration fees	s, m	lust accompany this application.

II. FACILITY INFORMATION

Date of Application: December 24, 1948	UST Facility Identification #: 346-4						
Proposed Date of Tank Closure: As Seed AS Alter and confirmation by the UST Section.) 15 CRA400	. VAC	(This date is subject to change pending availability					
Facility Name: CAPITAL RELEADS MANAGEMENT							
Facility Address: 485 VAILEY STREET	•						
City: Providence	State:R-1	Zip: 02909	Phone	e: (401) 421-1122			
Contact Person: HARVEY SLOACTZ	Title: c	Owned					

III. TANK OWNER INFORMATION

Tank Owner Name CAPITAL RECORDS MALAGEMO	N T		
Mailing Address: 431 HAZRIS AURADE			
City: Providence	State: RI	Zip: 024647	Phone: (40,) 471-1122
Contact Person: HARRY SLOARTZ	Title: 0.246	<u>-</u> Л	

IV. PROPERTY OWNER INFORMATION

Property Owner Name:	5n.m.5			
Mailing Address:				
City:		State:	Zip	Phone: ()
Contact Person:		Title:		

V. FIRM/CONTRACTOR TO PERFORM TANK CLOSURE

Name of Contractor/Firm: 2-0 Desermion Construction				
Mailing Address: 101 HIGGINSEA A48				
City: Lincolo	State: RI	Zip 028615	Phone: (401) 725-7280	
Contact Person: LAZRY DESCRALLY IR	Title: P.28510	out, L.C.J. cwim	icrimi	

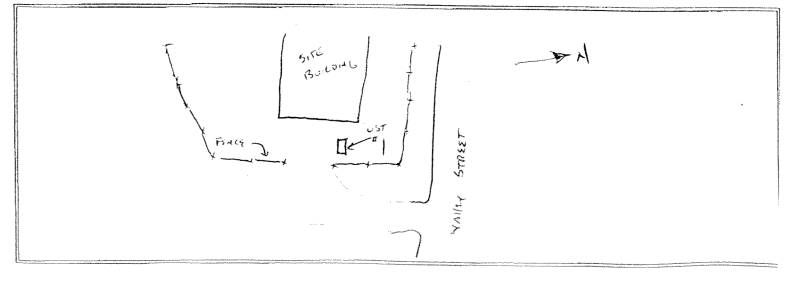
//CONSULTANT TO PERFORM CLOSURE ASSESSMENT

Image: Please check one of the following: Image: Professional Engineer	course Appropriate convirad for this facility?				
Please check one of the following: Professional Engineer Certified Professional Geologist	Josure Assessment required for this facility? (Sco Soction 15.00)			□ YES	NO NO
Please check oné of the following: Professional Engineer Certified Professional Geologist	not, do you choose to obtain one?			T YES	K NO
(Other (Equivalent Professional Certification) * A statement of qualifications must be submitted with this application.)	 Professional Engineer (Other (Equivalent Professional Certification) 	 Certified Professional Geologist A statement of qualifications must be submitted with 			
Name of Consultant/Firm:			· · · · · · · · · · · · · · · · · · ·	~	
Mailing Address:	Mailing Address:				~
City: Zip: Phone: ()	City:	State:	Zip:	Phone: ()	
Contact Person: Title:	Contact Person:	Title:			

VII. DESCRIPTION OF TANK(S) TO BE CLOSED

Tank No.	Age	Date Last Used	Volume	Construction Materials	Stored Material
1	63 KAUGA	لار رور بادر ن	800 -Caltons (25T.)	5788.(HZ HE, STILL O.L
	9999949792974997997979797979797979797979				
If there are more tai	nke hoing close	od plages list on an a	Hachmant		

VIII. LOCATION OF TANK(S) (Sketch diagram)



OSURE INFORMATION

vill tank(s) be excavated, cleaned and disposed of (Section 15.11)? المعنان ا	X YE	S 🗌 NO
If circumstances exist which inhibit excavation, you may request a UST Closure in Place. The approval. Are you requesting to close tank(s) in place? Owner must submit supporting documentation providing specific details on the necessity to diagram must be attached to this application. Please note: There are additional required integrity as detailed in the Closure in Place guidelines.	Close in place ar	S 🕅 NO
Specify whether cleaning will take place If OFF-SITE, indicate location of final tank(s) cleaning (Name & Address):	N-SITE	
Will tank(s) be rendered unfit for use and disposed of? If YES, location for final tank(s) disposal: <u>STATE LIJE SCAR</u> ATTLESCAR, MA	X YE	s 🗌 no
Will tank(s) be reused? Please note: Reuse of a tank in the ground requires compliance with Section 12.03 of	St UST Regulation	
If tank(s) is to be reused, specify: Proposed use:		
Describe the method to be used to empty the tank(s) prior to excavation.		
Describe the method to be used to remove the tank(s) from excavation: <u>BACK Ros</u>		
Describe the method(s) to be used to properly and safely vent the tank(s) and properly mak <u>Compression Air / Venture + Dry ice</u>	e openings in the	e tank(s):
Please note: Appropriate venting must be carried out both before the cutting of any transport of any tank which has not been completely cleaned per Rule 15.11(c) of the		
Describe the instruments used to verify that the tank(s) have been properly verter 4 as	LEL METOR	
Describe how any residues remaining in the tank(s) will be managed: <u>Pumpso</u> By VAL	- ποι κ	
Have these tank(s) ever held non-petroleum, hazardous materials? If yes, please list materials:	□ YE	es 🛛 NO
Have any of the tank(s) ever contained a product other than that listed in Section VII above If yes, please list tank # and material stored:	9? 🗌 YE	s 🛛 NO
After the closure(s) have been completed on the aforementioned tank(s), will there be any remaining in existence at this facility?	underground stor X YE	
Will any new UST(s) be installed on the site? If YES, please note: Prior written approval by DEM is required.		es 🗶 no

STE HAULER INFORMATION (if applicable)

ins transporting tank sludge and waste or tank(s) which require further cleaning must be permitted by DEM, Division of Vaste Management, RCRA Section as Hazardous Waste Transporters.

Specify method tor disposing of tank sludges or wastes generated by the clea	ining process <u>VAC-D2-C</u>	. 1(
Name of Waste Hauler: <u>WESTERA of Co</u> Address: <u>38^c1 captus Sr</u> City: <u>Providence</u>		
Address: 38% 243203 57 City: 280100005 DEM Waste Hauler Permit #: 1 326	State: <u>R</u> I	Zip: 02906

XI. NOTIFICATION OF LOCAL FIRE DEPARTMENT

The authorized signature of the local fire department below indicates that the local fire officials have been notified that you are planning to close an underground storage tank(s) at the above location. You must also notify the local fire department of the exact closure date after you have confirmed this date with DEM.

Authorized Local Fire Department Representative

(Original Signature is Required)

Providence Jue Dept Name of Local Fire Department

Décénilier 30, 1998 Date

421-8290

Phone Number

This signature however, does not serve as notice to the city/town, does not guarantee city/town approval, and does not relieve you of your obligations to other applicable city/town officials. Any violation, deficiency or requirement which may have been overlooked is also subject to correction under the provision of any applicable code.

XII. CERTIFICATION BY TANK OWNER (This section MUST be completed by tank owner)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. I further certify that records pertaining to the closure will be kept on file by me indicating final destination of residues, etc. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

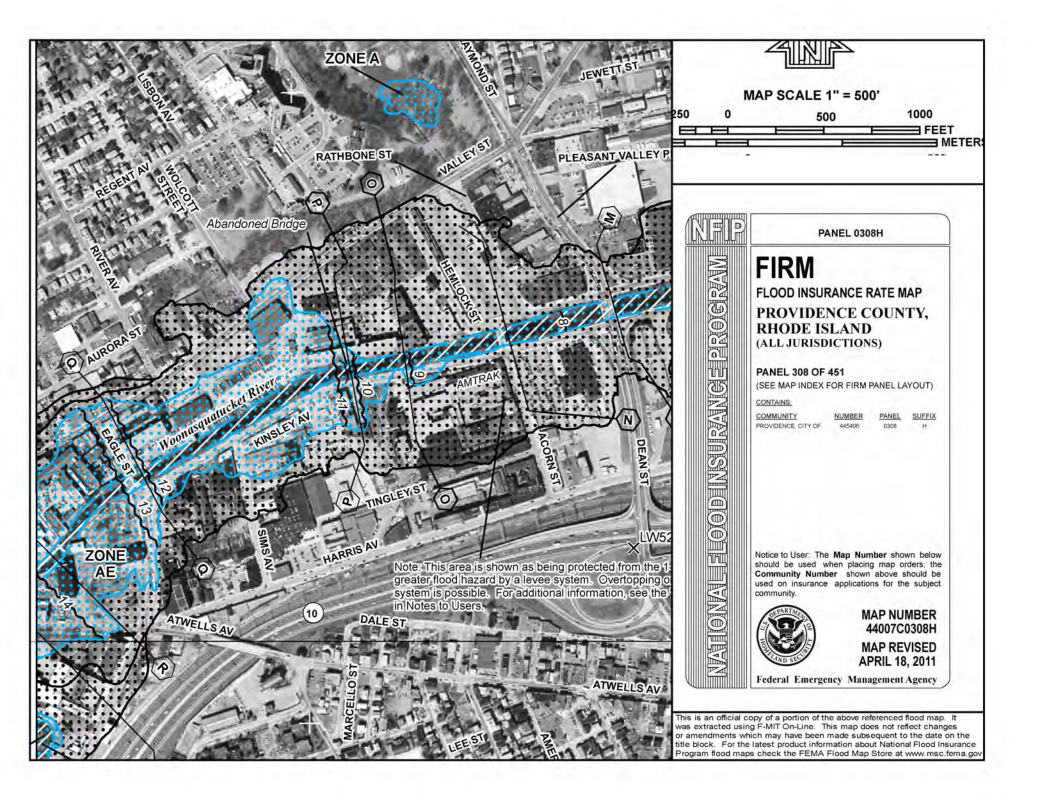
Name of Owner: (please print)	HARVEY SUMERZ Title	Devitest
Address. 431 HARRIS MEN	City Providence	State: <u>N</u> Zip: 02409
Telephone: (431) 421-11	22	
Signature (Oritinal	Signature is Required)	Date: 12/74/90
Who should be contacted for evesti	Signature is Required) ions regarding this application and for schedul	ling the UST Closure?
- / Stame	Uwwn Title	(40) 421-1122 Telephone
		relepitore



Appendix E

FEMA Flood Insurance Map







Appendix F

Previous Environmental Investigations



Engineers • Architects • Land Planners • Surveyors



May 20, 1994

Mr. Peter Zavota c/o Mr. James E. Bilodeau, Jr., Esq. Updike, Kelly, Spellacy & Del Sesto 1492 Turks Head Building Providence, RI 02903

Re: Site Characterization Investigation 475 - 485 Valley Street Providence, RI Job No. 4766

Dear Mr. Zavota:

In accordance with our contractual agreement dated March 28, 1994, Garofalo & Associates, Inc. (G&A) is pleased to submit the following Site Characterization Report for the above referenced property.

Test drilling and soils analysis performed as part of this investigation revealed no detectable levels of Volatile Organic Compounds, Total Petroleum Hydrocarbons, or Polychlorinated Biphenyls. However, a dry well was observed at the south side of the loading dock. G&A recommends that this well be closed in accordance with Rhode Island Department of Environmental Management Underground Injection Control regulations.

There were no other environmental encumbrances on the subject property which would preclude its sale, development or financing. Site conditions are discussed in further detail in the Conclusions and Recommendations section on page 12 of the report.

We appreciate this opportunity to provide you with our services and look forward to being of assistance in the future. If you should have any questions concerning the contents of this report or if we can be of additional service, please do not hesitate to contact us.

Respectfully Submitted, GAROFALO & ASSOCIATES, INC.

iston. Dell

Christopher D. Glod Environmental Scientist

tur 1-Re

Steven J. Richtarik, P.E. Project Manager

> Garofalo & Associates, Inc. 110 Westminster Street • P.O. Box 786 • Providence, RI 02901 Tel. (401) 273-6000 • Fax (401) 273-1000

Engineers • Scientists • Environmental Planners

1.

June 20, 1994

Mr. Jeffrey Crawford Department of Environmental Management Division of Site Remediation 291 Promenade Street Providence, RI 02908-5767

Re: Site Characterization Report for Japelo Realty, Peter Zavota 475 - 485 Valley Street Providence, RI

Dear Mr. Crawford:

The following is in response to the comments regarding the above mentioned report, which were outlined in your letter dated 8 June 1994 to Mr. James E. Bilodeau, Jr. Responses to each comment are as follows:

The suspected drywell system noted on the west side of the loading dock has been determined to discharge to the municipal sewer system. Plans confirming this connection will be submitted under separate cover to the RIDEM's Underground Injection Control (UIC) section.

- 2. As indicated in the work plan approved by your department on March 21, 1994, soil samples exhibiting the highest PID readings were to be submitted for laboratory analysis. No detectable concentrations of volatile organic compounds (VOC) were detected in the samples collected from borings B1, B2 and B3. However, in order to characterize the subsurface conditions in the vicinity of the former underground storage tank (UST), a sample from B3 was submitted for laboratory analysis. Boring B3 is situated less than 10 feet south of the former UST and is believed to be downgradient of borings B1 and B2.
- 3. Due to the presence of a sewer connection and the location of the existing underground storage tank, the locations of the boreholes in the vicinity of the former UST were changed slightly from the approved work plan. In addition, borehole #6 was re-located approximately 8-10 feet to the northeast in order to characterize potential contamination from the suspected drywell.

Garofalo Environmental Services, Inc. 110 Westminster Street • P.O. Box 786 • Providence, RI 02901 Tel. (401) 273-6000 • Fax (401) 273-1000

94-06-20 10:05 RCVD

June 20, 1994 Page -2'-

 Sample depths for each sample collected are as follows (please refer to Appendix B: Borehole Logs):

Sample No.	Depth
B1-01	0'-1'
B1-02	5'-7'
B1-03	10'-12'
B1-04	15'-17'
B2-01	0'-1'
B2-02	5'-7'
B2-03	10'-12'
B2-04	15'-17'
B3-01	0'-2'
B3-02	5'-7'
B3-03	10'-12'
B3-04	15'-17'
B4-01	0'-2'
B4-02	5'-7'
B4-03	10'-12'
B4-04	15'-17'
B5-01	0'-2'
B5-02	5'-7'
B5-03	10'-12'
B5-04	15'-17'
B6-01	0'-2'
B6-02	5'-7'
B6-03	10'-12'
B6-04	15'-17'

Chain of Custody forms are included with this letter.

On April 29, 1994, four samples (B3-03, B4-03, B5-03 and B6-03) were submitted to Cas Chem Laboratories for analysis. Sample B6-03 was damaged at the laboratory and a new sample (B6-04) was submitted in its place. From 4/27 until 5/5, all samples stored at Garofalo were placed in a refrigerator at 4 Degrees Celsius or less. Samples were submitted to the laboratory in appropriately sealed coolers during transportation. Laboratory error is responsible for exceeding the holding time for VOC analysis of sample B6-04. However, PID readings for this sample revealed no detectable concentrations of VOC's. TPH and PCB analyses for this sample are valid.

. . .

Updike, Kelly, Spellacy & Del Sesto -

Ronald W. Del Sesto

1492 Turks Head Building Providence. Rhode Island 02903 Telephone (401) 421-2810 Facsimile (401) 421-9080

Affiliated with Updike, Kelly & Spellacy, P.C. Hartford and New Haven, CT

Thursday, June 23, 1994

Mr. Peter P. Zavota 214 Home Avenue Providence, RI 02908

Dear Mr. Zavota:

I am very happy to enclose a telefax that we received from the division of site remediation of the department of environmental management.

You will note that they say that,

...the Division will not require further action at this site under the Rules and Regulations for the Investigation and Remediation of Hazardous Materials Releases.

What this means is that you can now sell the land!

[Of course, department of environmental management reserves the right to require further studies should additional information be made known to them].

Sincerely,

Funded Under Sest

kmh Enclosure



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management DIVISION OF SITE REMEDIATION 291 Promenade Street Providence, R.I. 02908-5767 23 June 1994

James E. Bilodeau, Jr. Updike, Kelly, Spellacy & Del Sesto 1492 Turks Head Building Providence, R.I. 02903

RE: 475-485 Valley Street, Providence Peter Zovata and Japelo Realty ERB No.# 93-046

Deer Mr. Bilodeau:

In response to your letter of 20 June 1994 with the requested information concerning the abovementioned site and based upon the information provided in the Site Characterization and Sampling report by Gerofalo (5/19/94), the Division will not require further action at this site under the Rules and Regulations for the investigation and Remediation of Hazardous Materials Releases. The Division reserves the right to require further investigatory and/or remedial actions at the site in the future should additional information become available or should policy and/or regulatory requirements change.

If you should have any questions, please contact me at 277-2797.

Sincerely definery. efewtord

Principal Engineer Division of Site Remediation

cc: T. O'Connor

Japelo4.let/jc

SITE CHARACTERIZATION

REPORT

FOR:

475 - 485 VALLEY STREET

No.

i ...

PROVIDENCE, RI

PREPARED FOR:

PETER ZAVOTA C/O UPDIKE, KELLY, SPELLACY & DEL SESTO 1492 TURKS HEAD BUILDING PROVIDENCE, RHODE ISLAND

PREPARED BY:

GAROFALO & ASSOCIATES, INC. 110 WESTMINSTER STREET PROVIDENCE, RHODE ISLAND

JOB NUMBER: 4766

MAY 19, 1994

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PREFACE

All observations documented in this report were made under the conditions existing at the time of the site inspection, drilling and sampling. The recommendations and conclusions provided herein are based solely upon the scope of work conducted and the availability of information at this time. Any additional pertinent information concerning the subject site or the abutting parcels should be provided to Garofalo & Associates, Inc. (G&A) so that our recommendations and conclusions can be modified accordingly.

The intention of this study was to appropriately assess the characteristics of parcel number 263 of the Providence Assessor's Plat number 27, as they relate to the release or disposal of hazardous materials and petroleum products as per pertinent State of Rhode Island regulations. This evaluation does not document compliance by present or past site owners with federal, state, or local laws and regulations, nor does it claim or imply that all environmental problems past, present, potential, or otherwise, have been detected at the referenced site. The opinions stated in this report are based upon professional expertise; no other guarantee or warranty is implied within. This report was prepared exclusively for Mr. Peter Zavota and should not be represented, reproduced, or disseminated without the approval of G&A. G&A acknowledges that the client shall use the report for the purpose of property transaction and may transmit the report to all appropriate parties involved in said transaction. No warranties other than those expressed in the contract for this project are expressed or implied.

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INTRODUCTION

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The subject site consists of a single lot situated south of the intersection between Valley Street and Wolcott Street, in the City of Providence, Rhode Island. According to records maintained by the Providence Assessor's Office, the property is identified as parcel number 263, as depicted on Assessor's Plat number 27. The site is irregularly shaped and encompasses 56,845 square feet in plan dimension. Site locus and lot location plans are included with this report, as Figures 1 and 2, respectively. Figure 1 illustrates the location of the property on the "Providence, RI" U.S.G.S. 7.5 Minute topographic quadrangle map at UTM coordinates 4633475N and 297850E.

Improvements on the subject site include a single story industrial building and asphalt pavement. The building is currently occupied by the "Hoffacker Company" (Hoffacker). The site is presently serviced by public water, sewer, electric and telephone utilities. Heat and power are provided by fuel oil and electricity, respectively.

SITE HISTORY

Based on records maintained by the Providence Assessor's office, the site has been under the ownership of Peter and Louis Zavota since December 31, 1985. Prior ownership of the subject property is listed as follows:

Owner

Date Acquired

Japelo Realty Co., Inc. (created from lot 85)	7-27-76
Wilkinson Co.	1-9-76
Uniroyal, Inc.	12-1-67
US Rubber Co.	5-1-18
American Locomotive Co.	11-1-02
Nathan A. Smyth	7-1-01
International Air Power	41
RI Hospital Trust Co.	2–1–1898
RI Locomotive Works	3-15-1877

Based on information obtained from on-site personnel, Hoffacker has occupied the building since 1973, originally sharing space with "K.C. Hayes", a moving and storage company. Hoffacker apparently has been the sole occupant since the late 1970's.

According to Armstrong and Polk Directories for the City of Providence, Uniroyal, Inc. utilized the site from 1967 until the early 1970's. Prior to 1967, and dating back to 1918, the site and surrounding mill complex were part of the U.S. Rubber Company's Providence facility. Sanborn Fire Insurance Maps of these materials. Most chemicals appear to be stored in secure, bermed areas. A complete list of the chemicals utilized on the site was not provided to G&A, however, primary chemicals used include: sodium hydroxide, paint thinner, lacquer, enamel, paints, lubricating oil, mineral spirits, etc.

Waste oil and semi-solid waste materials are stored in 55 gallon drums within the building, prior to disposal off-site. Wastewater generated from the parts cleaning operation is pretreated on-site prior to discharge to the municipal sewer system. The industrial discharge for the site is routinely monitored by the Narragansett Bay Commission.

Stainage of the concrete floor surfaces was noted throughout the building, however, the spills appear to have been cleaned and generally confined to the concrete surface. The majority of the stains are attributed to the leakage of lubricating oil from the various pieces of machinery.

Numerous floor drains and grates were also noted throughout the facility. All floor drains appear to have been appropriately sealed with concrete or metal sheeting. According to Mr. Salisbury, the majority of the drains discharged to the municipal sewer system. The floor drain located at the west side of the building, adjacent to the loading dock, apparently discharged to the dry well noted on the exterior of the property.

Storage Tanks

The facility is currently registered with the Rhode Island + Department of Environmental Management (RIDEM) Underground Storage Tank Program and has been issued the identification number 3464.

According to records maintained by the RIDEM, a 3,000 gallon underground fuel oil tank was installed at the northwest side of the building on December 29, 1992. This tank replaced a 4,000 gallon underground storage tank which was removed on June 11, 1993. Tank installation and removal was performed by E.R. Pickett Co., Inc. under the supervision of RIDEM personnel. Moderate corrosion of the removed tank was noted, however, no holes were observed. No visual or olfactory evidence of soil contamination was noted and no further action was required at the time of closure. A copy of the application for tank installation and the UST closure certificate are included in Appendix B.

Subsurface Conditions

Investigatory Methods

Subsurface conditions were explored by drilling six (6) test borings on the site. All work was performed in accordance with a an RIDEM approved work plan, which is included in Appendix C. Borings B-1 B-2 and B-3 were placed in the vicinity of the former underground tank and borings B-4, B-5 and B-6 were placed within the areas of stained asphalt in the vicinity of the loading dock. Boring B-6 was located approximately 10 feet downgradient of the dry well. Soil samples were collected with a split spoon sampler at approximate 5 foot intervals. All samples were screened for volatile organic compounds, in the field, with a portable photoionization detector (PID). Test boring locations are shown on Figure 3, and the borehole logs are included in Appendix D.

Groundwater was encountered in all of the boreholes at a depth of approximately 9.0 feet below grade.

Four selected soil samples, exhibiting the highest PID readings, were promptly submitted to Cas Chem Laboratories for analysis. Each sample was analyzed for Total Petroleum Hydrocarbons (Method 418.1), Volatile Organic Compounds (Method 8240) and Polychlorinated Biphenyls (Method 8080). The results of the laboratory analyses are included in Appendix E.

Soil Conditions

Photoionization readings indicated concentrations of volatile organic compounds (VOCs) ranging from 0 to 4.40 parts per million. However, laboratory analysis revealed no detectable concentrations of Volatile Organic Compounds, Total Petroleum Hydrocarbons or Polychlorinated Biphenyls.

Offsite Conditions

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The subject property is situated in an area zoned "M-1" for manufacturing use. The subject site and surrounding properties consist of industrial, commercial and residential facilities.

Situated across Valley Street to the north are the "Hallamore Transportation Company", "Bigelow Autobody", "Valley Street Autobody", and residential property. Abutting the property to the east is "Visions Company", a water purification specialist. Vacant industrial land abuts the site to the west and south.

A review of RIDEM files indicates that two underground storage tanks were removed from the Hallamore property after failing precision tests. However, in a letter dated February 24, 1993, no further action was required based on the results of a closure assessment performed by Coneco Environmental and RIDEM personnel observations.

SITE RESEARCH

The RIDEM maintains a record of one incident of concern occurring at the subject site. On December 8, 1993, the RIDEM Division of Site Remediation was notified that a release of hazardous material occurred on the subject property. Samples collected by Inland Waters revealed the presence of petroleum contamination and trace levels of volatile organic compounds in the surface soil media. Overflow from fuel oil deliveries was considered a potential source of the contamination. A RIDEM Letter of Responsibility (ERB No. 93-048) was issued to the property owners on December 23, 1993. The letter indicated that a Site Characterization Report and subsurface investigation were to be performed and the results submitted to the Department. A copy of the Inland Waters Laboratory Results and the RIDEM Letter of Responsibility are included in Appendices F and G, respectively.

There are records of several other minor incidents which have occurred within a one mile radius of the site, however, considering distance and the spill volumes involved, it is highly unlikely that these would have any adverse environmental impact on the subject site.

There are no CERCLIS sites situated within a one mile radius of the subject site. CERCLIS sites are suspected or confirmed

hazardous waste disposal sites under investigation by the U.S. Environmental Protection Agency.

According to maps maintained by the Rhode Island Department of Environmental Management (RIDEM), groundwater in the vicinity of the site is classified as "GB". "GB" class groundwaters are presumed to be unsuitable for drinking water use without pretreatment. This should be of no concern since the site and surrounding properties are connected to piped public water.

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The Providence Fire Department has no records of fires or other incidences of environmental concern for the site.

Flood Plain Maps (FEMA, 1986) indicate that portions of the property are located in Zones A and B; areas within the limits of the 100 and 500 year floods.

CONCLUSIONS AND RECOMMENDATIONS

Based on the observations and data described herein, G&A concludes: 1) Test drilling and laboratory analysis performed as part of this investigation, revealed no significant petroleum hydrocarbon, volatile organic compound or polychlorinated biphenyl contamination in the vicinity of the former underground storage tank and loading dock areas; 2) Wastewater generated on-site is treated prior to discharge to the sewer system; 3) All floor drains present throughout the facility appear to have been appropriately sealed; 4) Three electrical transformers situated at the southeast side of the building apparently do not contain PCBs; and 5) A manhole to a dry well was noted at the south side of the loading dock. A presently sealed floor drain within the building appears to have discharged to the dry well. Visual and olfactory evidence indicates that potentially contaminated sludge remains at the base of the dry well. A subsurface boring placed approximately ten feet downgradient of the well did not reveal evidence of contamination.

G&A recommends that the dry well be closed in accordance with the RIDEM Underground Injection Control regulations. There were no other environmental encumbrances on the subject property which would preclude its sale, development or financing.

Test drilling and soils analysis performed as part of this investigation revealed no detectable levels of Volatile Organic Compounds, Total Petroleum Hydrocarbons, or Polychlorinated Biphenyls. However, in order to comply with the Letter of Responsibility dated December 23, 1993, G&A recommends that a copy of this report be submitted to the RIDEM for their review and opinions regarding additional assessment.

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The above recommendations and conclusions are based on our best engineering judgment at this time and are subject to revision pending additional information and/or recommendations by State or Federal agencies.

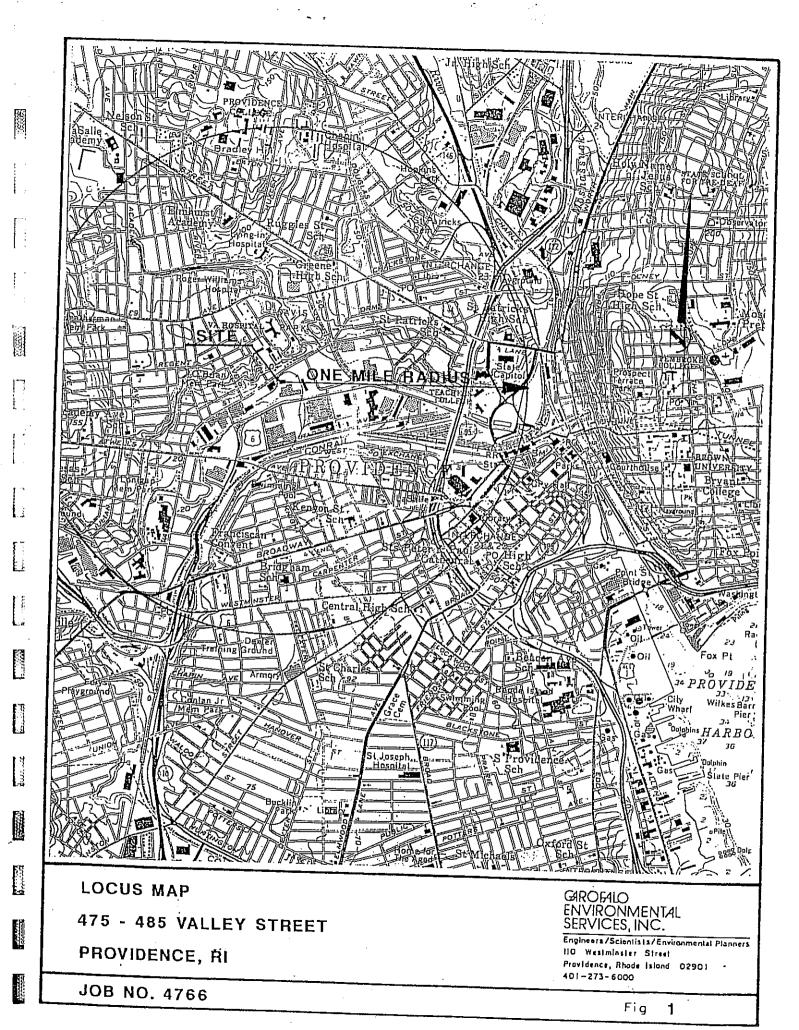
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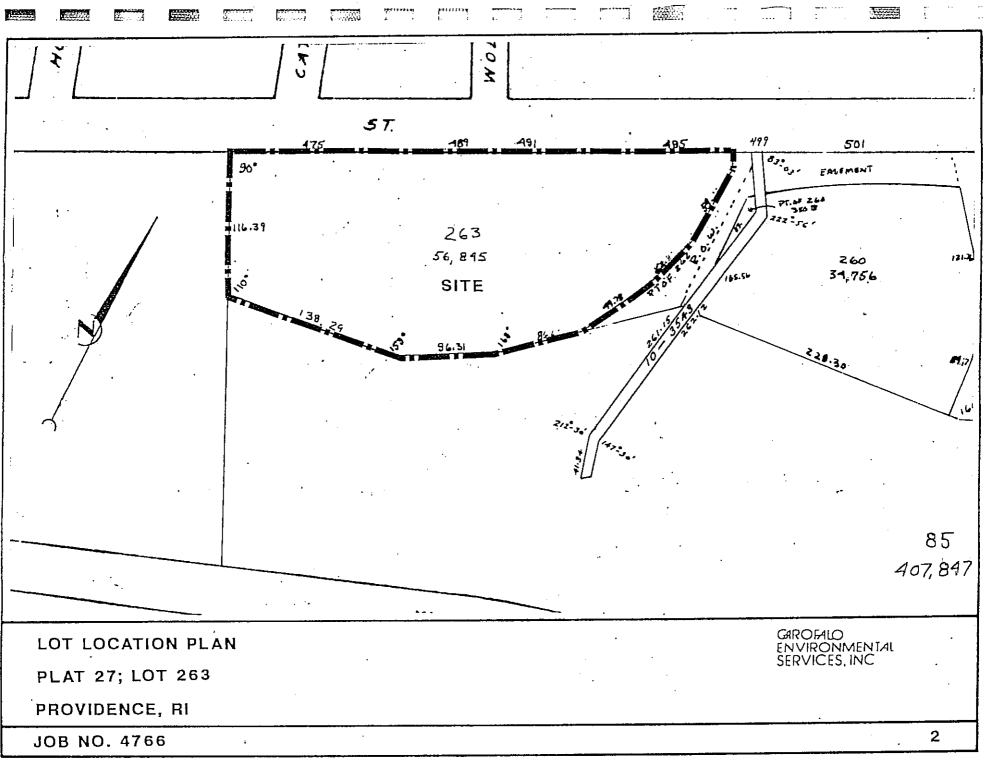
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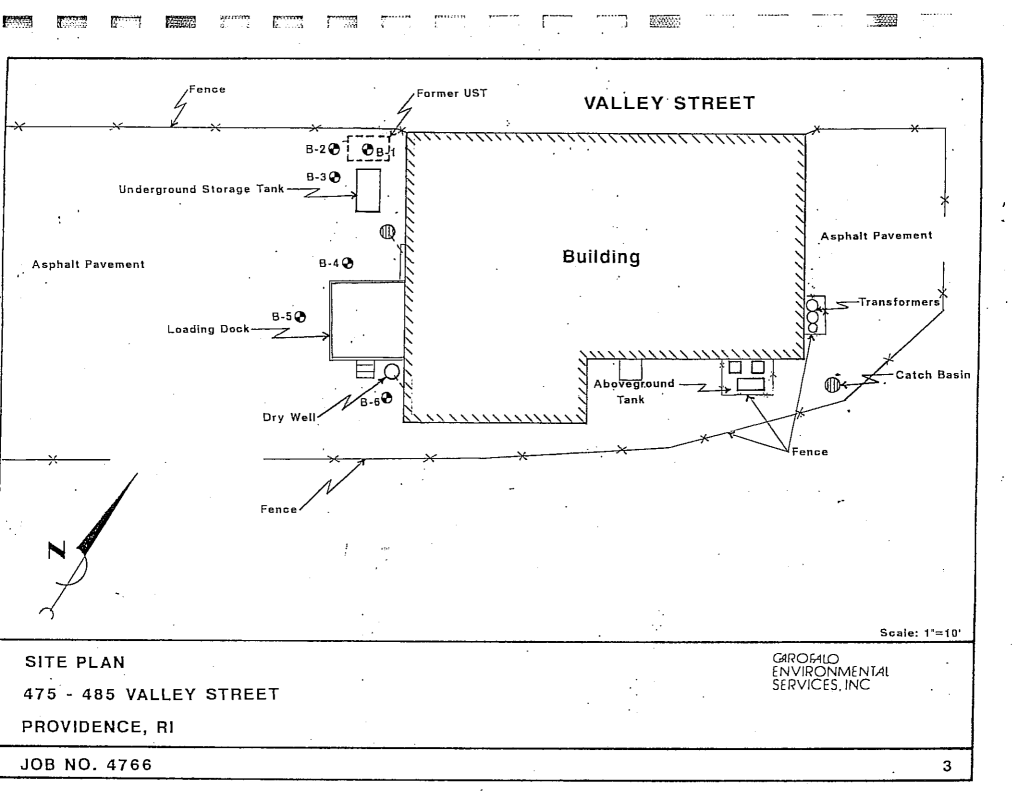
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APPENDICES

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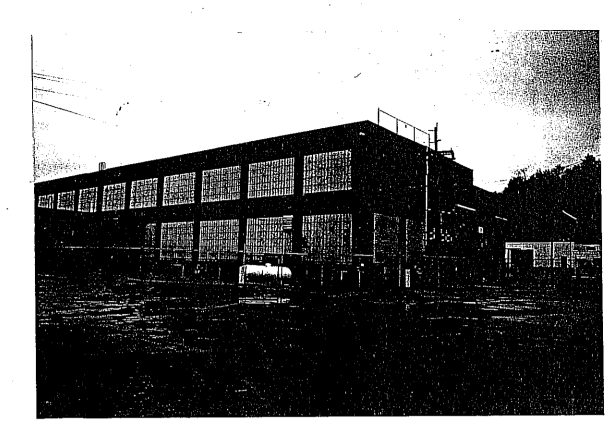
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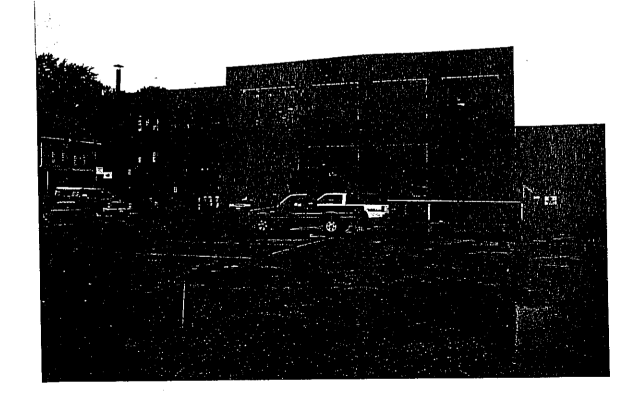
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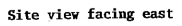
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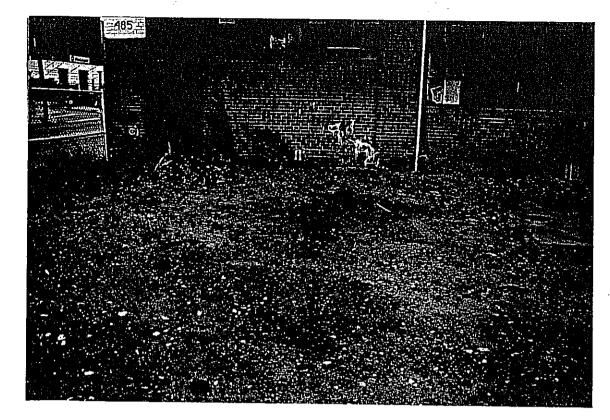
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Site view facing northwest



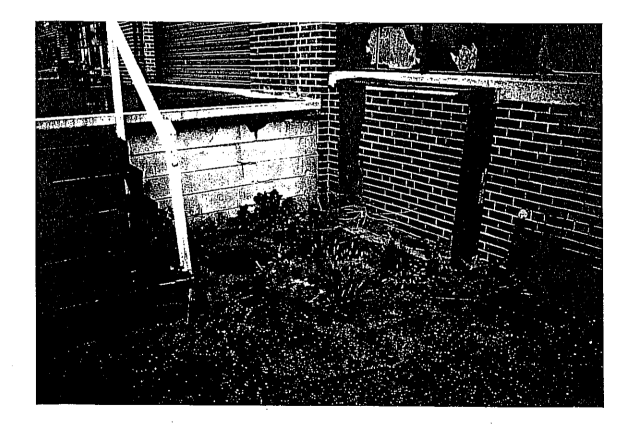




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Former UST Location



Manhole cover to dry well

APPENDIX B: UST Application and Closure Certificate

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STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management OIL POLLUTION/UNDERGROUND STORAGE TANK PROGRAM 291 Promenade Street Providence, R.I. 02908 - 5767

December 30, 1992

Mr. Peter Zavota Jopelo Realty 214 Home Avenue Providence, RI 02908

RE: Underground Storage Tank Approval of New Installation - Facility I.D. 3464

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Dear Mr. Zavota:

This office has reviewed and approved the plans and specifications for the new installation of one (1) 3,000 gallon underground storage tank, storing #2 fuel oil, at 485 Valley Street, Providence, Rhode Island.

Please note the following requirements:

- a) DEM shall be notified 48 hours prior to the tank installation.
- b) This letter of approval shall be valid for a period of one year from the above date.

If you have any questions, please feel free to contact the undersigned at 277-2234.

Sincerely yours,

Dregory Jekhtikian

Gregory Yekhtikian, Sanitary Engineer Oil Pollution/Underground Storage Tank Program

GY:lag

cc: Bruce Catterall, UST Program George E. King, Jr., E.R. Pickett Co., Inc. April Wolf, Providence Building Official

DIVISION OF GROUNDWATER 291 PROMENADE STREET PROVIDENCE, RI 02908 <u>APPLICATION</u> PPLICATION COMPLETELY For Underground Scorage	DEC 2 9 1992
FACILITY NAME Reter Zewitz / Jopelo Rultin DDRESS UF5 Libler Steep CITY/IOWN Providence RI ZIF 02908	CFFICE USE ONLY REGISTRATION NO. <u>3464</u> PURPOSE SUB TOWN CODE 28 SECTION
 (1) Year Operation Commenced <u>1992</u> 2) Is this a <u>NEW or EXISTING FACILITY?</u> IF A NEW FACILITY, a set of detailed engineerin including operation and maintenance requirement (See Section 7, b, 1). IF EXISTING FACILITY, a site plan of all equipm 	s is required with this application
application (See Section 7, b, 2). Island Remote (3) Dispensing System (Suction) IF REMOTE SYSTEM A) Line Leak Detection	Island (Sump) and sible)RemoteOther
ANSWER 3A AND 3B B) Does the base of have a shear valv (1) Are recovery wells installed around the facilit	e? Yes No
(5) Are monitoring wells installed around the facil (5) Does a drinking water supply exist within 1,000	ity? <u>X</u> Yes <u>No</u> feet of the facility? <u>Yes X</u> No
IF YES SPECIFYPublic Well Private Well Public Supply Water Body (name)	Private Surface Source Public Surface Source Unknown
(7) Have any leaks or spills occurred at this facil (?lease attach report/description of incident)	
APPLICANT MAME Peter Constant OWN ADDRESS 485 Valley St ADD	OWNER OR DESIGNATED OFFICIAL Complete Only If Different From Applicant) ER NAME Topelo Realty RESS 214 Home Ave
TELEPHONE NO. 351-6830	COMPLETE OTHER SIDE OF FORM

Т Е Е Е D	TADR 10.	рате оғ нарапатар (уғак/донти)	E=In Use C=Closed A=Abandoned PRESEUT STATUS OF TAUK	VOLUME (Callons)	TANK Construct Loh Material	PIPING Construction Haterial	PROTECTION	STORED MATERIAL	SPILL CONTAIN- HERT7 (Yes' or No)		
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	B) Where ere tests performed?TanksLinesBoth										
1					CONMENTS			· · ·	1 1		

Facility Name	Asta Zonta / Squit A	Asalty
Street Address	485 Valley Street	
City/Town	Prividence RI	A BEAC
Registration #	3464	DEN

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to be the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE:	Ľ
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Peter Zawk

NAME (PRINT):

TITLE:	Owner
TELEPHONE NO.:	401-351-6830
DATE:	12-25-52

Please return this form, which applies to underground storage tank information/registration to:

Department of Environmental Management Division of Groundwater and Freshwater Wetlands 291 Promenade Street Providence, Rhode Island 02908 (401) 277-2234

G		APPROVAL F. NEW INSTALLATIO	אט יזס אכ	Dergroun _l jt	ORAGE TANKS
DATE	E OF REVIEW	December 29,1992		REVI	EWED BY: Gryping Yekhrikian
FACI	LITY NAME	AND ADDRESS: Peter Zavora / Jopelo Realt	"J		LITY ID#: 3464
		485 Valley Street			
(o)	whed by Jo	opelo Realty)	-		
	INFORMATIC	57		1	
	· · · · · · · · · · · · · · · · · · ·	Installing one (1) 3000.92.	double-1	nall sti-	P3 Underground
		Installing one (1) 3000 gal. Storage tank storing #25 Steel inside of polypthyl	furel oil ene Tote	· Piping	ste pipe jacket.
	in +1	existing 3000 gallon tallk is adja ne summer,	.c-en+ -fa	o new tank	and will be removed
The :	following c	ircled items have been found ac	ceptable	upon review	of the subject application:
ITEM	REGULATIO	N <u>PERTAINING TO</u> .	ITEM	REGULATION	
	Plans and <u>Specificat</u>			Piping and	
Į.	New Facil:	ities:		<u>Pump Syste</u>	<u>ms</u>
1	8.04.a.1	Detailed installation plans	(1)	11.11	Secondary containment.
ندي ي ا	-	and specs, showing required	۷.	11.11.a	Double-wall U.Llisted fiberglass-reinforced
2	8.04.a.2	information and stamped by a registered P.E. Written description, including technical specs.,	3	11.11.ь	plastic pipe. Coated and cathodically- protected steel and metal pipe.
3	8.04.a.3	of required information. Site plan showing required information.	4	10.06.b.3	Single-wall steel or metal piping pressure
		acilities:			tightness-tested at 1.5 times the normal operating
1 611	8.04.b.1	The results of any precision or leak detection tests	_		pressure.
		or leak detection tests pertaining to all tanks and	5	11.16.a,b,	*Line leak detection system.
1.4 		associated piping.	6	c,d 11.16.e	Suction pumping check
2 E3	8.04.b.2	Written description,	\bigcirc		valve.
	•	including technical specs., of required information.	7	11.12.a.3	Dispensers of motor fuels
L(3)	8.04.5.3	Site plan showing required information.			under pressure from a remote pumping system shear valve (impact valve).
	Tanks			On at the second	
4(1)	11.05.a	Double-walled construction.		Continuous <u>Monitoring</u>	
2	11.05.b	Fiberglass-reinforced	1		*Type specified:
3	11.05.c	plastic tank. Steel tank.	١		are creations
3	11.05.d	Steel tank. Steel-fiberglass composite		Monitoring	
ē		tank.	1	<u>Wells</u> 11.18	Where applicable
影	11.05.e	Steel outer jacket tank.	$\overline{2}$	11.18.a,b,	Where applicable. Construction of and other
ng Marano	11.06 11.07	*Wear plates.	\bigcirc	c,d	required information. Tuot 3
à	11.08	*Submerged fill tube. Factory-tested at 5 psig.		Other-	triangulated (Observation wells)
」(史	11.09	Properly installed.	1	<u>Other</u> 11.10	,
စ	11.12,	Spill and overfill	Ż	Federal	*Precision testing of system. Installer certified by tank
11	7.52	equipment.	\bigcirc	regulation	and piping manufacturers.
F3		*Leak detection.			
ommen	its:				• .
* .	Indicates t	hat this requirement does not ap	oply to t	ank systems	being used to store bestin-

• .

. .

Indicates that this requirement does not apply to tank systems being used to store heating oil consumed solely on-site.

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Rhode and Department of Environmental Maggement Underground Storage Tank Program UST CLOSURE INSPECTION REPORT CHECKLIST

3464 UST Facility ID#: Site/Street: Jopelo Realt, 485 Valley St. Providence Contractor: E. R. Pickett Ime, Peter Barota Consultant: Mike Kilen Contact: Condition of Tank/Piping: Moderate corroxin; no holes observed No staining or cartamination observed Condition of Soils: Other Observations: Groundwater Present:__YES VNO Sheen Present:___YES ___NO Free Product Visible: YES KNO Measurement: Site Sketch: PARKING AREA BLDG 485 EENCE LLEY **RESULTS OF INSPECTION/ACTION REQUIRED** ____ Minor Staining, Soils Removed Leak/Release Observed, Refer to LUST Program Soils Required Excavation, contained, Additional Tanks Found/Fees Owed: disposed of in accordance with state regulations Closure Assessment Required ____ Site Assessment Required Leak/release observed, notification to w/ groundwater monitoring wells LUST Program Dither No further action rog. Inspector: DANIEL RUSSELL Burel Date: 61 Signature: Dance

1	
	DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OIL POLLUTION AND UNDERGROUND STORAGE TANK PROGRAM
	291 Promenade Street
(14 <u>0</u>	Providence, Rhode Island 02908 (401) 277-2234
-' } -	(401) 277-2234 FACILITY ID <u>3464</u> M BK
	CLOSURE INSPECTION REPORT
	FOR UNDERGROUND STORAGE FACILITIES
[.	11 + A.T. 1993 + DANIEL RUSSELL
	On the 11 th of June 1993 I, DANIEL RUSSELL (inspector)
	witnessed the permanent closure of the following underground storage tanks owned/operated by
Es i	
	JOPELO REALTY (owner/operator)
	(owner/operator)
	and located at
1	
1	(address)
L.	(address)
	TANK ID VOLUME STORED MATERIAL DATE LAST USED TANK STATUS
	(F=Filled R=Removed)
ŗ	<u>1</u> <u>4000gal</u> <u>#2 FUEL OIL</u> <u>1/93</u> <u>R=Removed</u>)
15	
B -ai	
1	Signature: Barnel Busedt.
E	Title: Euronmental Scientist
	Oil Pollution/Underground Storage Tank Program
	Department of Environmental Management
	A closure assessment must be submitted to the Division of Oil Pollution Control and Underground Storage
F T	Tanks within 30 working days.
	NOTE: This is not a document to approve or certify that tanks are safe or clean to transport.
	Revised Sept.1992
<u>111</u>	

أتر

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OIL POLLUTION AND UNDERGROUND STORAGE TANK PROGRAM 291 Promenade Street Providence, Rhode Island 02908 (401) 277-2234

CLOSURE CERTIFICATE FOR UNDERGROUND STORAGE FACILITIES

FACILITY ID __

In compliance with Chapter 46-12 of the Rhode Island General Laws, as amended, and the Regulations for Underground Storage Facilities Used for Petroleum Products and Hazardous Materials,

JOPELO REALTY

owner/operator of an underground storage facility located at

1981

485 VALLEY ST., PROV/DENCE

is issued this Certificate of Closure indicating that the storage tanks described below have been taken out of service permanently, in compliance with the Regulations for Underground Storage Facilities Used for Petroleum Products and Hazardous Materials.

TANK ID	VOLUME	STORED MATERIAL	DATE LAST USED	STATUS OF TANK F=Filled R=Removed
- 202	4000 GAL	# FUEL OF	1/93	
		/		
		·	······································	······································
	·			
Signed this	11 th	day of	JUNE	_, 19 <u>7</u> 3
		<u> Burell</u> erground Storage Tank Proj vironmental Management	gram	-
NOTE:	This is not a	document to approve or cer	rtify that tanks are/were a Revised Oct. 1992	safe or clean to transport.

APPENDIX C: RIDEM Approved Work Plan

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WORK PLAN

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Site Characterization Investigation 475- 485 Valley Street Providence, RI

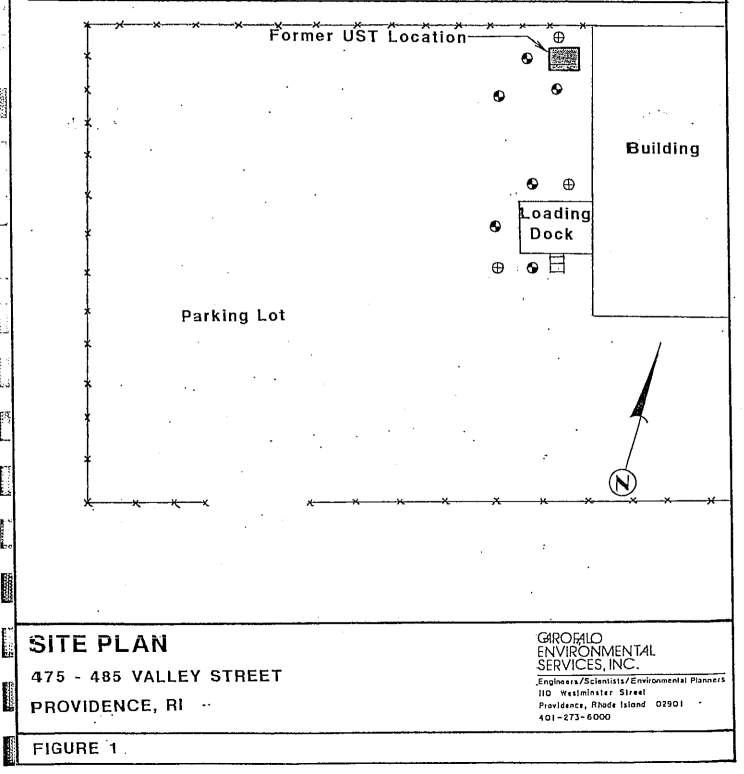
In an attempt to determine the magnitude and extent of the soil contamination, previously identified in the vicinity of the former underground fuel oil storage tank and loading dock, G&A will conduct the following investigation:

- 1. G&A will obtain the services of a drilling contractor to install 6 boreholes within the areas of concern. If time and drilling conditions permit, additional boreholes may be added. The proposed locations of the boreholes are identified on Figure 1. On-site operations will be performed under the criteria established for Level D Personal Protection. Personnel are required to have the necessary equipment to upgrade to Level C, if conditions warrant.
- Soil samples will be secured at the surface and subsequent 5 foot intervals during drilling, by our engineers, via split spoon sampling. Sampling procedures will adhere to the protocol established by ASTM D1586-84. Samples will be field screened for volatile organic compounds (VOC's) using a photoionization detector (PID).
- Four select soil samples, exhibiting the highest PID readings, will be laboratory analyzed for volatile organic compounds (Method 8240), Polychlorinated Biphenyls (Method 8080) and Total Petroleum Hydrocarbons (Method 418.1). Analysis will be performed by Toxikon Corporation, a Rhode Island certified laboratory.
- 4. G&A maintains an in-house QA/QC Program which includes sampling protocol designed to minimize sources of error in each stage of the sampling process, from sample collection to analysis and reporting of analytical data. Additional QA/QC procedures must be followed in the laboratory.
- 5. G&A will provide an interpretation of the analytical results, a log of observations, and conclusions and recommendations for additional assessment, if necessary, in the form of a technical report. This report will be designed to meet the criteria established in the Rhode Island Department of Environmental Management's Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases, DEM-DSR-01-93.

• PROPOSED BORING LOCATION • ADDITIONAL BORING LOCATION

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STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management DIVISION OF SITE REMEDIATION 291 Promenade Street Providence, R.I. 02908-5767

21 March 1994

James E. Bilodeau, Jr. Esq. Updike, Kelly, Spellacy & DelSesto 1492 Turks Head Building Providence, R.I. 02903

RE: Work plan for Japelo Realty site Valley Street, Providence March 16, 1994

Dear Mr. Bilodeau:

This Division has received and reviewed the abovementioned work plan which was submitted on behalf of your clients and in response to the LOR #93-048. The Division concurs with the work plan and requests that your clients proceed as soon as possible with the implementation of the plan. Please notify the Division 48 hours prior to the start of field work. Also, your clients are reminded that the Site Characterization report is due at the Division on or about 30 April 1994.

Sincerely,

Jeffrey Crawford Principal Engineer

cc: T. O'Connor

Japelu2.let/jc

APPENDIX D: Borehole Logs

5000

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	ROF		PR	OJECT	NAME . NOA	766				
GROUNDW.	atter OBS	2 <u> </u>		DATE DRILL DRILL	FINISH ING CÒ ING FOI	<u>Sam</u> NTRAC REMAN	TOR AMERICAN DRILLING SERVICES, INC.			
Sample Depihs From - Ta	Type of Sample	From 0 - 6	Blows	per 6" ompler To	ECTOR_	C. HNU (PPM)	Field Identification of Soil/Rock			
	AF-1					0,0	DARK brown, medium to coarse sand with fine sand and gravel, poorly sorted.			
<u><u> </u></u>	55-2	6	4	4	3	0.3	Dark brown, medium to coarse cand with fine SAND and gravel, Asphalt pavement, poorly sorted			
<u>p'-12'</u>	<u>\$5-3</u>	<u>lo</u>	4	3	4	0.0	Strong brown, coarse and gravel, poorly Sorted, saturated.			
	55-4		2	3	3	0.2	GRAY, medium sand with correse and five sand, sorted, saturated			
					•					
				-						
*	A F = AU(SS = SPL C' = CO)	IT SP	IGHT.	l			WELL COMPLETION DATA CASING TYPE SCREEN LENGTH TOP SCREEN			
		<u> </u>			<u></u>		BOTTOM SCREEN			

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	ROF			OJECT	NO. 4	766		SHEET OF HOLE NQ B - 2 WELL NO LINE B STA OFFSET ELEV	
GROUNOW.	after <u>O</u>	Hewr	۱	DATE DRILL DRILL	FINISH ING CÒ ING FOI	NTRAC REMAN	TOR AMERICAN DRILLING		
Sample Depths From - To	Type		Blows on S	INSPE per 6' Sompler To 12-18	CTOR_	<u>С. (</u> НNU (РРМ)	Field Identification of Soil/Rock		
						0.0	DARK brown, medium + sorted.	o connese sand, poorely	
	55-2	4			3	0.0	DARK beows, medium sorted.	to correse sand, poorly	
	55-3		J	2	3	0.0	Steony brown, coarse st poorly sorted, saturate	and withgeavel,	
	55-4			3	2	0.0	GRAY, mechum sand, sorte	d, sature atcd.	
			•:				·		
							• •		
*							WELL COMPLET	FION. DATA	
91	AF = AUG SS = SPL C = COR	IT SP				CASING TYPE SCREEN LENGTH TOP SCREEN BOTTOM SCREEN FOP SAND			

		•	r			•			
			PR	OJECT OJECT	NO. <u>4</u>	166	HOLE NO B-3 WELL NO.	WELL NO	
							ELEV		
GROUNDY	ATER OBS	ERVATIO	ONS			211 27, 1994	<u> </u>		
Ar <u>9</u> n.	after _O	Начег		DATE	FINISH	-,54	me		
, ⁱ					ING CO		TOR AMERICAN DRIlling SERVICES		
AI fi.	ofter	Hovr	8	INSPE	ECTOR_	\underline{C}	Stod		
Sample	Туре		Blows	per 6"		1			
Depths From - To	of 😦 Sample	From	on 5	Sómpler To		HNU (PPM)			
		0-6	6 - 12	12-18		1.550			
0'-2' .	AF-1					0,4	DARK BROWN, medium to correse sand, poor!		
2			<u>├──</u> ·──				sorted.	J	
<u> </u>				•					
51-71	55-2		IZ.	13	23				
						0.0			
· · · · · · · · · · · · · · · · · · ·							COARSE SAND, POORly Sorted.		
101-121	- 55-3	5	9	চি	14	0.0	Strong berry		
						· · · · · · · · · · · · · · · · · · ·	Strong brown, comes e stand and gravel poorly sorted, saturated		
15'-17'	55-4	7		1	2				
					<u>_</u>	0.0	T RECENCE AND A REAL A	L	
	╶╉╴──┤						poorly sorted, saturated		
			•						
							· ·	1	
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				<u> </u>			····		
÷	+ • • = • • •					ł	WELL COMPLETION DATA		
	SS = SPL			·			CASING TYPESCREEN LENGTH		
	C = CO		NUU		•		TOP SCREEN.		
		-	· · · · · · · · · · · · · · · · · · ·				BOTTOM SCREEN		
							TOP_SAND		

							· · · ·		
			PR	OJECT	NAME /	475 -	485 VAlley Street	SHEET 4 OF 6	
	AIX H	10		DJECT		766	100 HILEY OTREET	HOLE NO	
E BA	PONHENKA SER	CRIFC					LINE & STA		
				WN	ROVIC	RI	OFFSET		
								ELEV	
GROUND	WATER OBS	ERVATIO	DNS			1 27, 1994			
Ar 9 11.	after _O			DATE	FINISH	- 51	me		
	arter <u></u>		•		ING CÒ	NTRACI	OR AMERICAN DEILIN Robert FRANSIS	g Services	
At ft.	ufter	Heer	1		ING FO	C KEMAN	- Glod		
	<u> </u>	T	Blows	per 6"					
Sample Depths	Type of	_		iompier		ни	Field Identif	ication of Soil/Rock	
From - Ta	Sample	From 0 - 6	6 - 12	To 12 - 18		(PPM)			
15-10	· AF-1		10-12	12-10	10-24				
	······································				<u> </u>	0.0	DARK brown, medium	sand with coacse	
1							sand, pookly sorted.		
2011			<u> </u>						
5'-7'	55-2	6	6	4	3	0.0	Madu ba		
· · · · · · · · · · · · · · · · · · ·							Medium brown, mediu And gravel, poorly soe.	n to corresc shud	
			<u> </u>		·	 	J. T. Criposely soe	tech.	
			<u>+</u>						
10'-12'	55-3	ļ,	1	1	1	4.4	DARK Deows, meduin +		
			 				gravel, poorly sorted, s	eticented	
· · ·									
151-17'									
	<u>S5-4</u>	2	3	3	4	4.2	GRAY, meduin SAND L And gravel, poorly sorte	with coarse sand	
		·	<u>+-</u>				And gravel, poorly sorte	d, saturated.	
				-			_		
			.: 						
		•	· · ·						
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<u></u>									
<u></u>				•			- ,		
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<u>88</u>					·				
					·			i	
a.33									
							WELL COMPL	ETION DATA	
	* AF= AL	GER .F	LIGHT				CASING TYPE		
	SS = SP	LIT S	POON				SCREEN LENGTH	· · · · · · · · · · · · · · · · · · ·	
	C = CC	RE ·			•		TOP SCREEN BOTTOM SCREEN		
							TOP_SAND		

		PROJECT PROJECT TOWN P	NO4	766				
GROUNDWATER OBSERVATIONS DATE START APPENDENT OF START APPENDENT DATE START APPENDENT AT II. ofter Howrs INSPECTOR (re TOR American Drilling Sperices N Bobert Francis			
Sample Depths From - To	Type of From Sample 0-6 (AF-1	Blows per 6" on Sompler To 5 - 12 12 - 18		HNU (PPM)				
	Ar-(<u></u>	Dark beown, medium sand with correse and poorly sorted			
<u>5'-7'</u>	55-2 8	6 7	<u>ل</u> و 	0.0	Light Brown, medium to coarse sand, poorly sorted.			
10'-12+	55-3 1	00	3	0.4	GRAY COARSE SAND And gRAVEL, SORTED, SATURAted			
<u>ו-י-ו-י</u>	55-4 1	0 0	0		No sample collected			
					· · ·			
					•			
F1					WELL COMPLETION DATA			
*	AF = AUGER.FL SS = SPLIT SPC C = CORE -	GHT DON	-		CASING TYPE SCREEN LENGTH TOP SCREEN BOTTOM SCREEN TOP_SAND			

	·		· · · · · · · · · · · · · · · · · · ·			
BAROFALO BAROFALO	PROJECT NAME_ PROJECT NO. 4 TOWN_PROVIDE	766	SHEET <u>6</u> OF <u>6</u> HOLE NO <u>B ~6</u> WELL NO. LINE B STA OFFSET			
×		ELEV				
GROUNDWATER OBSERVATION	DATE START					
At 9 11. ofter _O_ Hours	DRILLING CO	NTRACTO	RACTOR AMERICHAN DRIlling SERVICES			
At ft. ofter Hours	INSPECTOR	<u>C-Gle</u>	xd			
Depths of From	Blowsper 6" on Sempler To	HNU (PPM)				
0-6 6	-12 12-18 18-24					
0'-2' AF-1		0.0	DARK bedues, medium +			
		<u> </u>	souled.	o comese sand, poorly		
₩ <u></u>						
51-71 55-2 5	7 7 7	0.0	Brass, medium to coor	ese sand, poorly sorted		
		+				
			- <u></u>			
10'-12' 55-3 1	3 3 4	0.0	6.24			
			O GRAY medium to coarse sand, sorted,			
151-17 55-4 1	3 3 5	0.0	BROWN, COARSE SAND AN	LaRAVel, ponel-		
			sopted, sutcreated.			
L		1				
	·					
		<u> </u>				
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			·			
						
			. '			
			••			
- <u>×</u>			WELL COMPLE	1		
AF= AUGER .FLIG			CASING TYPE			
SS = SPLIT SPOO	אכ		SCREEN LENGTH TOP SCREEN BOTTOM SCREEN			
C = CORE ·		E				
		ר!	TOP SAND			

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APPENDIX B: Laboratory Analytical Results

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CASCHEM LABORATORIES, INC. 1712 11TH STREET, N.E. CANTON, OHIO 44705 Phone (216) 588-TEST FAX:(216) 588-8412

05/16/94

Laboratory Analysis Report

		•	Client ID:	3027
CHRISTOPHER GLOD GAROFALO ENVIRONMENTAL SERVICES 110 WESTMINSTER STREET PROVIDENCE RI 02901		Sample Matrix: Sample Descript B3-03 GRAB		[]]
		Comment:		·
Purchase Order No.:	Date Time	Sampled:4-27-94 Sampled:10:00	-	
Date Received:05/02/94 Time Rec		, –		
Discrepancies or Deviations:				·
Lab Number Test Description Re	sult.		LOD	TEST DATE
9405001	• • • • • • •			••••••••••
T.P.H.(9071,418.1) <10		mg/kg DRY	10 mg/kg	05/03/94
VOLATILE ORGANICS (8240)		SEE	REPORT	05/09/94
P.C.B. ANALYSIS (8080) <1		mg/kg	1.0 mg/kg	05/10/94
ATE REPORTED:05/16/94 TIME	ятяодая	D:12:40:59		
(fax) (mail) phone				
REPORTED BY:		Analysts		
Gar York		QA/QC Manage:	r	
Repults relate only to items tested. Samples tosted as we sout the approval of CasChem Laboraterias. Inc.	Foreived.	This report may not be re	produced except in	full
	•			
		•		
Fac	ge⊥o	f		

CASCHEM LABORATORIES, INC.

Customer: GAROFALO ENVIRONMENTAL SERVICES,	TNC.	Sample	ID: 475 VALLEY	ST.
Lab No.: 9405001			PROVIDENCE Description: GRAB	

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Lab No.: 9405001

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Comment:

Date Sampled: 4-27-94 Time Sampled: 10:00

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ACINO ROL ADTIVITO OLOUTITO EPA METHOD NO. 8240

	ESULTS UG/KG)	PRACTICAL QUANTITATION LIMITE (UG/KG)
1. ACETONE	• •	• .
2. BENZENE	ND	250
3. BROMODICHLOROMETHANE	ND	5
4. BROMOFORM	ND	5
5. BROMOMETHANE	ND	5
6. 2-BUTANONE	ND	10
	ND	250
	ND	5
8. CARBON TETRACHLORIDE 9. CHLOROBENZENE	ND	5
	ND	5
	ND	5
	ND	10
	ND	5
	ND	10
14. 1,2-DICHLOROBENZENE	ND	5
15. 1,3-DICHLOROBENZENE 16. 1,4-DICHLOROBENZENE	ND	5
16. 1,4-DICHLOROBENZENE	ND	
17. DICHLORODIFLUOROMETHANE 18. 1,1-DICHLOROFTHANE	ND	10
	ND	5
19. 1,2-DICHLOROETHANE 20. 1,1-DICHLOROETHENE	ND	5
	ND	5
	ND	5
22. TRANS-1,2-DICHLOROETHENE	ND	
2. I I I CHLOROPROPANE	ND	5
24. CIS-1, 3-DICHLOROPROPENE	ND	5
23. IKANS-1, 3-DICHLOROPROPEND	ND	5
20 DINYLBENZENE	ND	5
	ND	5
28. METHYLENE CHLORIDE	ND	250
$29 \cdot 4 - METHYL-2 - PENTANONE$	ND	5
JU. STYRENE	ND	250
	ND	5
	ND	5 5 '
	ND	-
-/-/~	ND	5
	ND	5.
36. TRICHLOROETHENE	ND	5
37. TRICHLOROFLUOROMETHANE	ND	5
38, VINYL CHLORIDE	ND	10
	ND	10
	41 LF	5

PAGE 2 LAB NUMBER: 9405001

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SURROGATE SPIKE RECOVERY DATA

SURROGATE SPIKE & RECOVERY: 1,4-DIFLUOROBENZENE = 108% ACCEPTABLE LIMITS: 70 - 130% SURROGATE SPIKE & RECOVERY: CHLOROBENZENE-D5 = 105% SURROGATE SPIKE & RECOVERY: 1,4-DICHLOROBENZENE-D4 = 93% ACCEPTABLE LIMITS: 70 - 130% NO. 178 DØ3

		51000	•	NO.178 DØ4
Pho	1712 11TH CANTON, ne (216) 588-TH	ORATORIES, IN STREET, N.E. OHIO 44705 ST FAX:(216)		
,				·
	Laboratory	Analysis Repo	rt	
CHRISTOPHER GLOD GAROFALO ENVIRONMENTAL 110 WESTMINSTER STREET PROVIDENCE RI 02901	SERVICES	Sample ID:4 Sample Matr Sample Desc B4-03 GRAB	Client ID: 75VALLEYST.PROV ix: ription:	3027 ID.
膨		Comment:		
Purchase Order No.:		e Sampled:4-2 [°] e Sampled:10:(7-94 30	
Date Received:05/02/94				
Discrepancies or Deviat				
Lab Number Test Descrip		 Unit	LOD	TEST DATE
T F H (9071 418 1)	٢٦N	שמואם שאו	nn malka	05/03/94
VOLATILE ORGANICS (8:	240)	SEE	REPORT	05/09/94
P.C.B. ANALYSIS (808)) <1	mg/kg	1.0 mg/kg	05/10/94
ATE REPORTED:05/16/94			· .	
		ED:12:41:38		
(rax) (mail) phone EPORTED BY:	-	Nuc 1		
Na (Sal	7.6	Analysts		
- Star	18/2	QA/QC Man	ager	
Regults relate only to items tested. Som w Shout the approval of CasChem Laborator	ploy tested an received.	This report may not	be reproduced except in	full
	198, INC			
(F)	Page	of		
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CASCHEM LABORATORIES, INC.

Customer: GAROFALO S: ENVIRONMENTAL SERVICES, INC.

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Sample ID: 475 VALLEY ST. PROVIDENCE Sample Description: B4-03 GRAB.

Lab No.: 9405002

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Comment:

Date Sampled: 4-27-94 Time Sampled: 10:00

GC/MS FOR VOLATILE ORGANICS EPA METHOD NO. 8240

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		RESULTS		PRACTICAL
	COMPOUND	(UG/KG)	*	QUANTITATION
			•	LIMITE (UG/KG)
1.				·
2.		ND		250
z. 3.		ND		250
		ND		5
4.		ND		5
5.		ND		
6.	2-BUTANONE	ND		10
7.	CARBON DISULFIDE	ND		250
8.	CITCLE TRACHTORIDE	ND		5
9.	CHLOROBENZENE	ND		5
10.	OTOPIDICONOMETHANE	ND		5
<u>тт</u> .	CHLOROETHANE	ND		5
12.	CHLOROFORM	ND	·	10
13.	CHLOROMETHANE	ND		5
14.	1,2-DICHLOROBENZENE	ND		1.0
тэ.	1,3-DICHLOROBENZENE	ND		5
TO.	1,4-DICHLOROBENZENE	ND		5
17.	DICHLORODIFLUOROMETHANE	ND .	-	5
18.	1,1-DICHLOROETHANE	ND		10
19.	1,2-DICHLOROETHANE	ND	•	<u>,</u> 5
םמ.	1,1 DIOHLONODOHDHD			5
21.	CIS-1,2-DICHLOROETHENE	ND		8
22.	TRANS-1, 2-DICHLOROETHENE			5
23.	1,2-DICHLOROPROPANE	ND		5
24.	CIS-1, 3-DICHLOROPROPENE	ND		5
25.	TRANS-1, 3-DICHLOROPROPENE	ND		5
26.	TINYLBENZENE			5
27.	2-HEXANONE	ND	•	5 -
28.	METHYLENE CHLORIDE	ND		250
29.	4-METHYL-2-PENTANONE	ND		5
30.	STYRENE	ND		250
31.	1, 1, 2, 2, ~TETRACHLOROETHANN	ND		5
	TETRACHLOROETHENE			5
33.	TOLUENE	ND		5 ,
34.	1, 1, 1-TRICHLOROETHANE	ND		5
35.	1, 1, 2-TRICHLOROETHANE	ND		5
36.	TRICHLOROETHENE	ND		5
37.	TRICHLOROFLÜOROMETHANE	ND		5
38.	VINYL CHLORIDE	ND		10
39.	TOTAL XYLENES	ND		10
		ND		5
•				

NU.178 D06

PAGE 2 LAB NUMBER: 9405002

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SURROGATE SPIKE RECOVERY DATA

SURROGATE SPIKE & RECOVERY: 1,4-DIFLUOROBENZENE = 122% ACCEPTABLE LIMITS: 70 - 130% SURROGATE SPIKE & RECOVERY: CHLOROBENZENE-D5 = 97% ACCEPTABLE LIMITS: 70 - 130% SURROGATE SPIKE & RECOVERY: 1,4-DICHLOROBENZENE-D4 = 108% ACCEPTABLE LIMITS: 70 - 130%

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05/10/94

CASCHEM LABORATORIES, INC. 1712 11TH STREET, N.E. CANTON, OHIO 44705 Phone (216) 588-TEST FAX:(216) 588-8412

05/16/94

Laboratory Analysis Report

CHRISTOPHER GLOD GAROFALO ENVIRONMENTAL SERVICES 110 WESTMINSTER STREET PROVIDENCE RI 02901 Client ID: Sample ID:427VALLEYST.PROVID. Sample Matrix: Sample Description: GRAB B5-03

1.0 mg/kg

Comment:

Purchase Order No.: Date Sampled:4-27-94 Time Sampled:10:00

Date Received:05/02/94 Time Received:09:15

Discrepancies or Deviations:

ab Number Test Description Result Unit LOD TEST DATE 9405003 T.P.H.(9071,418.1) <10 mg/kg DRY 10 mg/kg 05/03/94 VOLATILE ORGANICS (8240) SEE REPORT 05/09/94

mg/kg

P.C.B. ANALYSIS (8080) <1

TIME REPORTED: 05/16/94 TIME REPORTED: 12:41:59

fax mail phone PORTED BY: holl i Analysts QA/QC Manager

legults relate only to itoms tosted. Samples tested as received. This report may not be reproduced except in Full without the approval of Caschem Laboratories. Inc.

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CASCHEM LABORATORIES, INC.

Customer: GAROFALO ENVIRONMENTAL SERVICES,	INC.	Sample ID: 475 VALLEY ST.
Lab No.: 9405003		PROVIDENCE Sample Description: B5-03 GRAB

Comment:

Date Sampled: 4-27-94 Time Sampled: 10:00

GC/MB FOR VOLATILE ORGANICS EPA METHOD NO. 8240

COMPOUND (UG/KG) LIMITS (UG	/KG)
1. ACETONE	
2. BENZENE ND 250	
ND 250	
4. BROMODICHLOROMETHANE ND 5	
5. BROMOMETHANE ND 5	
6. 2-BUTANONE ND 10	
7. CARBON DISULFIDE ND 250	
B. CARBON TETRACHLORIDEND250S. CULORIDEND5	
9. CHLOROBENZENE ND 5	
10. CHLORODIBROMOMETHANE ND 5	
12, CHLOROFORM ND 10	
13. CHLOROMETHANE ND 5	
1/2 - DICHLORORENGENER ND 10	
	-
r = r = r = r = r = r	
43, $C+S-1$, $3-DTCHTODODODODODODODODODODODODODODODODODODOD$	
The symplet of the second s	
27. 2-HEXANONE ND 5	
28, METHYLENE CHLORIDE ND 250	
$49 \cdot 4 - METHYL-2 - PENUM NONE 5$	
31. $1, 1, 2, 2, -TETRACHLORODON ND$ 5	
34. 1,1,1-TRICHLOROETHANE ND 5	
5 L, L, 2-TRICHLOROETHANE 5	
5 TRICHLOROETHENE 5	
57. TRICHLOROFLUOROMETHAND 5	
10	
JO NOTAL XVI FNEC	
ND 5	

NO 178 D09

PAGE 2 LAB NUMBER: 9405003

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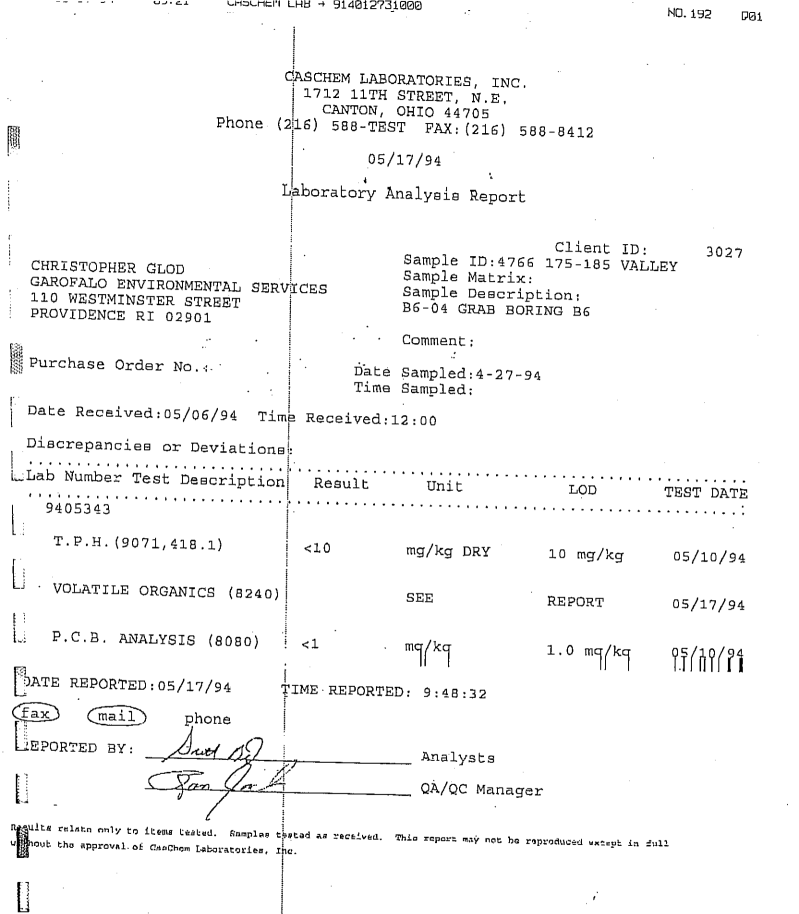
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SURROGATE SPIKE RECOVERY DATA

SURROGATE SPIKE & RECOVERY: 1,4-DIFLUOROBENZENE = 111% ACCEPTABLE LIMITS: 70 - 130% SURROGATE SPIKE & RECOVERY: CHLOROBENZENE-D5 = 108% ACCEPTABLE LIMITS: 70 - 130% SURROGATE SPIKE & RECOVERY: 1,4-DICHLOROBENZENE-D4 = 93% ACCEPTABLE LIMITS: 70 - 130%



Page 1 of 1

CASCHEM LABORATORIES, INC.

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ENVIRONM	GAROFALO ENTAL SERVICES,		TIC TOS ANDURI SUL
Lab No.:	9405343	4	Sample Description: B6-04 GRAB BORING B6

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Lab No.: 9405343

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Comment:

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Date Sampled: 4-27-94 Time Sampled:

GC/MS FOR VOLATILE ORGANICS EPA METHOD NO. 8240

		1,01,02	
	COMPOUND	RESULTS (UG/KG)	PRACTICAL QUANTITATION LIMITE (UG/KG)
1.	ACETONE		
2.	BENZENE	ND	250
з.		ND	5
4.	BROMOFORM	ND	5
5.		ND	5
б.	2-BUTANONE	ND	10
7.	CARBON DISULFIDE	ND	250
8.	CARBON TETRACHLORIDE	ND	5
9.	CHLOROBENZENE	ND	5
10.	CHLORODIBROMOMETHANE	ND	5
11.	CHLOROETHANE	ND	5
12.	CHLOROFORM	ND	10
13.	CHLOROMETHANE	ND	5
14.	1,2-DICHLOROBENZENE	ND	10
15.	1,3-DICHLOROBENZENE	ND	5
16.	1,4-DICHLOROBENZENE	ND	5
17.	DICHLORODIFLUOROMETHANE	ND	5
18.	1, 1-DICHLOROETHANE	ND	10
19.	1,2-DICHLOROETHANE	ND	5
20.	1, 1-DICHLOROETHENE	ND	5
21.	CIS-1, 2-DICHLOROETHENE	ND	5
22.	TRANS-1, 2-DICHLOROETHENE	ND ND	5
23.	-, 2~DICHLOROPROPANE	ND	5
24,	CIS-1, 3-DICHLOROPROPENE	ND	5
~~,	TRANS-1, 3-DICHLOROPROPENT	עא ש	5
20.	ETHYLBENZENE		5
27.	2-HEXANONE	ND	· · 5
28.	METHYLENE ,CHLORIDE	ND ND	· 250
29.	4-METHYL-2-PENTANONE		5
30.	STYRENE	ND	250
31.	1,1,2,2,-TETRACHLOROETHAN	ND IF ND	5
	TETRACHLOROETHENE	ND ND	5
33.	TOLUENE	ND	5'
34.	1,1,1-TRICHLOROETHANE	ND	5
35,	1,1,2-TRICHLOROETHANE	ND	5
36.	TRICHLOROETHENE	ND	5
37.	TRICHLOROFLUOROMETHANE		5
38.	VINYL CHLORIDE	ND ND	10
39.	TOTAL XYLENES	ND ND	10
	-	14 D	5

PAGE 2 LAB NUMBER: 9405343

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BURROGATE SPIKE RECOVERY DATA

SURROGATE SPIKE & RECOVERY: 1,4-DIFLUOROBÉNZENE = 98% ACCEPTABLE LIMITS: 70 - 130% SURROGATE SPIKE & RECOVERY: CHLOROBENZENE-D5 = 120% ACCEPTABLE LIMITS: 70 - 130% SURROGATE SPIKE & RECOVERY: 1,4-DICHLOROBENZENE-D4 = 96% MONTRANT ITMINE: 70 = 130%

26 26	CasChem Laboratoi Incorpora	ries			1712 - 11th Si Canton, OH 44		CHAIN	OF (cus	-	DY F	٠		<u>िल्ल</u> म					(FA	216-588-TEST 800-800-6052 X) 216-588-8412
ND. 192	Projec 4766 Sample Custom Cust	rs (S of ASSO NINST	ignati	1 Add 2 , 1	-Q lress: VC	· · · · · · · · · · · · · · · · · · ·	No. of Con- tain-	TPH (418.1)	BTEX	PH (8015) GRO	LEAD	TPH (8015) DRO	VOC (22 40)	PC&\s (SOBO)						
<u>.</u>	# 	Date	Time	88	Station Loc Boring Ti			X	ю -				X	р́ Х			n4	Rem:	arks	1ab # 9405345
EM LAB → 914012731000							· ·												• •	
CRSCHEM LAB	Relinquis	h.	H	Q	Date/Time 5/5/4 4:00 Date/Time		ו by:(Sig א טא:(Sig א טא:(Sig	_		F	er) ৮	大		Sig.		ilda-	/Time 2cc /Time	WIL	d by: (Sig.)
<u>ארא דורמ</u>	Relinquis Special Notes Replaces	5:	- <u></u>		Date/Time		for Lat			ate,	/Time	2	*1 [*]	_				Cleaner	d by: embled by	Date : Date
n of					CUSTOMER:	EEP PINK C	OPY, RETU	ви м	нт	E AN	D CA	NAR	1Y CC	DPIE	s wit	H SA	MPL_=	5		

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05/17/94

APPENDIX F: Inland Waters Laboratory Results

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In Response To The Future

Date:

CERTIFICATE OF ANALYSIS

TOTAL PETROLEUM HYDROCARBON-IR Method 418.1

Client: Inland Waters ESS Project ID: 931941 Client Project ID: P.O. #03058 7/7/93 Date Reported: 7/2/93 Date Samples Received: % Solids Units MRL Results Lab ID Client ID 89% 25 mg/Kg 250 931941-01 ESS-1625 92 24 mg/Kg 300 931941-02 ESS-1626 97 23 · 00قت mg/Kg 931941-03 ESS-1627

MRL = Method Reporting Limit

Note: Results reported on a dry weight basis.

HOLE NO

Approved by:

Environmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731



	MAN	m			
(तरहरा कु)		·	n Response To The	: Future	
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("ER"	FIFICATE OF ANALYSIS				
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r	Client: Inland Waters				
	Client Project ID: P.O. #03057	,	ESS Projec	et ID: 93	1943
Ť	Client Sample ID: ESS-1624		ESS Sample	e ID: 931	943-01
	Date Sample Received: 7/2/93		Date Repor	rted: 7/1	.5/93
201	· · ·		·	•	·
	Parameter NO2	Results	Units	MRL	Method
	Total Petroleum Hydrocarbon-IR	6,200	mg/Kg	23	418.1
ļ	Volatile Organics	655	ug/Kg	Attached	1 8260
لس	Methylene Chloride Tetrachloroethene	23	ug/Kg	Attached	
ł		1 9	ug/Kg	Attache	1 8260
Ļ	+0KCE (04, LO	Procedure			1311
ſ	Toxicity Characteristic Leaching Metals		1-	a 1 ± 1: -:	1 6010
	Barium	0.9	mg/L	Attache Attache	
المبية ا	Cadmium	0.06	mg/L mg/L	Attache	
1	Copper	0.24	. md/r	Attache	d 6010
	Lead Zinc	1.77	mg/L	Attache	d 6010

MRL = Method Reporting Limit

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Results reported on a dry weight basis, % solids = 96%

Approved by: /

Invironmental Science Services 532 Atwells Avenue, Providence, Rho 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

7/16/23 Date:

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	In Response To The Future
TIFICATE OF ANALYSIS	•
Method	8260
Client: Inland Waters	
Client Project ID: P.O. 03057	ESS Project ID: 931943
	ESS Sample ID: 931943-0
Client Sample ID: ESS-1624	-
Date Sample Received: 7/2/93	Date Reported: 7/15/93
Parameter Resul	lt (ug/Kg) MRL
	555 Cleaner 5
Methylene Chloride Paint Stryph	ND 5
Chloroform	ND 5
Carbon Tetrachloride	ND . 5
1,2-Dichloropropane	ND 5
Dibromochloromethane	ND 5
1,1,2-Trichloroethane	-NR 5
Tetrachloroethene	23 5
	ND 5
Chlorobenzene	ND 5
1,2-Dichloroethane	ND 5
1,1,1-Trichloroethane	
Bromodichloromethane	ND 5
Trans-1,3-Dichloropropene	ND 5
Bromoform	ND F
1,1,2,2-Tetrachloroethane	
Benzene	ND
Toluene	ND -
Ethylbenzene	ND 5
Chloromethane	ND 10
Bromomethane	ND 10
Vinyl Chloride	ND 10
Chloroethane	ND 10
1,1-Dichloroethene	ND 5
Cis-1,2-Dichloroethene	ND 5
$U_1 \otimes U_1 $	<u>лл</u> 5
Trans-1,2-Dichloroethene	5
Trichloroethene	ND 5
Carbon Disulfide	
Cis-1,3-Dichloropropene	
Styrene	ND 10
Xylenes (Total)	
tert-Butyl Methyl Ether	ND 20

Approved by: Rft. Skile Environmental Science Services 532 Atwells Avenue Provide

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532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

Date: 7/16/93 .

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In Response To The Future

CERTIFICATE OF ANALYSIS

TOXICITY CHARACTERISTICS LEACHING PROCEDURE (TCLP)

METALS

EPA METHOD 1311

Client: Inland Waters

Client Project ID: P.O. #03057

Client Sample ID: ESS-1624

ESS Sample ID: 931943-01

Date Sample Received: 7/2/93

Date Sampled: 6/28/93

Date TCLP Performed: 7/8/93

Date Extract Analyzed: 7/9/93

7/16/5

Date:

Date Reported: 7/15/93

Farget Analyte	Result	Units	MRL	Method
CLP Extraction Arsenic Barium Cadmium Chromium Copper Lead Mercury Selenium Silver Zinc	ND 0.9 0.06 ND 0.24 0.1 ND ND ND 1.77	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.2 0.2 0.02 0.05 0.02 0.1 0.005 0.3 0.05 0.01	1311 6010 6010 6010 6010 6010 7470 6010 6010 6010

ND = Not Detected above Method Reporting Limit (MRL)

Approved by:

Invironmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

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QUALITY CONTROL SECTION

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RT	FIFICATE O	FANALYS	[S ·				
			VOA SOIL SURF	OGATI	E RECOVERY		
					* •		
	Client: In	land Waters	5		Client Project ID:	P.O. #03	1057
	Date Sample	Analyzed:	7/12/93		ESS Project ID:	931943	·
	SAMPLE ID	1,2 D	ICHLOROETHANE- (70-121%)*	D4	TOLUENE-D (81-117%)		BFB (74-121%)
	VS0712B1 931943-01		74% 115	· .	109ቄ 116		105% 91
							· · · · ·
		· ·					
		. •					
	* Acceptane	ce criteria			•		• • •
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		•	•				
					Date: 7/	6/93	

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	In Response To The Future
ERTIFICATE OF ANALYSIS	VOLATILE ORGANICS Method 8260
Client: Inland Waters	
Client Project ID: P.O. 030	57 ESS Project ID: 931943
Client Sample ID: Method D	Blank ESS Sample ID: VS0712B
Date Sample Received: N/A	Date Reported: 7/15/93
Parameter	Result (ug/Kg) MRL
Methylene Chloride 1,1-Dichloroethane Chloroform Carbon Tetrachloride 1,2-Dichloropropane Dibromochloromethane 1,1,2-Trichloroethane Tetrachloroethene Chlorobenzene 1,2-Dichloroethane 1,2-Dichloroethane Bromodichloromethane Trans-1,3-Dichloropropene Bromoform 1,1,2,2-Tetrachloroethane Benzene Toluene Ethylbenzene Chloromethane Bromomethane	11 5 ND 10 ND 10 ND 10
Vinyl Chloride Chloroethane 1,1-Dichloroethene Cis-1,2-Dichloroethene Trans-1,2-Dichloroethene Trichloroethene Carbon Disulfide Cis-1,3-Dichloropropene	ND 10 ND 5
Carbon Disulfide Cis-1,3-Dichloropropene Styrene Xylenes (Total) tert-Butyl Methyl Ether	ND 5 ND 10 ND 20

ND = Not Detected above Method Reporting Limit (MRL)

Approved by: Office Shall

Date: -/14/93

FEnvironmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

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In Response To The Future

CERTIFICATE OF ANALYSIS

MATRIX SPIKE ANALYSIS SUMMARY

TCLP METALS

EPA METHOD 1311

Client: Inland Waters

TCLP Batch ID: 194201

Concentration in: mg/L

7/16/93

Date:

Target Analyte	Result	Spike Added	Spiked Result	Percent Recovery
Arsenic	ND	2.00	1.43	72%
Barium	0.7	2.00	2.2	75
Cadmium	ND	0.50	0.33	66
Chromium	ND	1.00	0.63	63
Copper	0.09	1.00	0.64	55
Lead	0.1	1.00	0.87	77
Mercury	ND	0.02	0.0197	98
Selenium	ND	2.00	2.00	100
Silver	ND	1.00	0.56	56
Zinc	3.73	1.00	4.45	72

This matrix spike analysis summary applies to the following samples: 931943-01

ND = Not Detected above Method Reporting Limit (MRL)

Approved by:_ Environmental Science Services

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

				In Response To T	The Future	
TIFICATE OF	ANALYSIS	1				
			i .	• ,		
Client: Inl	and Waters	·				
Client Proje	ect ID: P.O	. #03056		ESS Proj	ect ID: 931	
Client Sampl	e ID: ESS-	1622		ESS Samp	le ID: 9319	942-01
Date Sample	Received:	7/2/93		Date Rep	orted: 7/19	9/93
				•		
Parameter	NO	104	Results	Units	MRL	Method
Volatile Org	anics		ND	ug/Kg	Attached	8260
Toxicity Cha		: Leaching	Procedure			1311
Metals Barium		2	. 0.7	.mg/r	Attached	
			0 00	/ T	Theabad	6010
Copper		•	0.09	mg/L mg/L	Attached Attached	6010
				mg/L	Attached Attached Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010
Copper Lead			. 0.1	mg/L	Attached	6010

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	In Response To The Future
FIFICATE OF ANALYSIS volatile method	
Client: Inland Waters	
Client Project ID: P.O. 03056	ESS Project ID: 931942
Client Sample ID: ESS-1622	ESS Sample ID: 931942-
Date Sample Received: 7/2/93	Date Reported: 7/19/93
Parameter Resul	Lt (ug/Kg) MRL
Methylene Chloride	ND 5
1,1-Dichloroethane	ND 5
Chloroform	ND. 5
Carbon Tetrachloride	ND 5
1,2-Dichloropropane	ND 5
Dibromochloromethane	ND 5
1,1,2-Trichloroethane	ND 5
Tetrachloroethene	ND 5
Chlorobenzene	ND 5
1,2-Dichloroethane	ND 5 ND 5
1,1,1-Trichloroethane	
Bromodichloromethane	ND
Trans-1,3-Dichloropropene	
Bromoform	ND
1,1,2,2-Tetrachloroethane	
Benzene	
Toluene	ND 5 ND 5
Ethylbenzene	ND 10
Chloromethane	ND 10
Bromomethane	ND 10
Vinyl Chloride	ND 10
Chloroethane	ND 5
1,1-Dichloroethene	סא 5
Cis-1,2-Dichloroethene	סא 5
Trans-1,2-Dichloroethene	- תא
Trichloroethene	סא 5
Carbon Disulfide Cis-1,3-Dichloropropene	- תוא 5
Styrene	- סוא 5
	10
Xylenes (Total)	ND 20

ND = Not Detected above Method Reporting Limit (MRL)

Mall. Approved by: Collin

Date: 7/21/93

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Environmental Science Services 532 Atwells Avenue, Providence, Physical Street 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

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In Response To The Future

ERTIFICATE OF ANALYSIS

TOXICITY CHARACTERISTICS LEACHING PROCEDURE (TCLP)

METALS

EPA METHOD 1311

Client: Inland Waters

Client Project ID: P.O. #03056

Client Sample ID: ESS-1622

ESS Sample ID: 931942-01

Date Sample Received: 7/2/93

Date Sampled: 6/28/93

Date TCLP Performed: 7/8/93

Date Extract Analyzed: 7/9/93

7/21/93

Date:

Date Reported: 7/19/93

Target Analyte	Result	Units	MRL	Method
TCLP Extraction Arsenic Barium Cadmium Chromium Copper Lead Mercury Selenium Silver Zinc	ND 0.7 ND 0.09 0.1 ND ND ND 3.73	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.2 0.2 0.02 0.05 0.02 0.1 0.005 0.3 0.05 0.01	$\begin{array}{c} 1311 \\ 6010 \\ 6010 \\ 6010 \\ 6010 \\ 6010 \\ 6010 \\ 7470 \\ 6010 \\ 6010 \\ 6010 \\ 6010 \\ 6010 \end{array}$

ND = Not Detected above Method Reporting Limit (MRL)

Approved by: _ **Environmental Science Services**

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

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			n Response To Th	e Future	
ER	TIFICATE OF ANALYSIS				
	i		۲. ,		
•	Client: Inland Waters				
	Client Project ID: P.O. #03056		ESS Proje	ct ID: 9	31942
	Client Sample ID: ESS-1623		ESS Sampl	e ID: 93	1942-02
	(Date Sample Received: 7/2/93		Date Repo	rted: 7/	19/93
	Parameter NO3- 0K)	Results	Units	MRL	Method
	Volatile Organics Methylene Chloride	13	ug/Kg	Attache	ed 8260
	Toxicity Characteristic Leaching	Procedure	·		1311
	Metals Barium Cadmium Copper Lead Zinc	1.1 0.21 1.53 0.2 1.75	mg/L mg/L mg/L mg/L mg/L	Attache Attache Attache Attache Attache	ed 6010 ed 6010 ed 6010

MRL = Method Reporting Limit

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Approved by: Ø

Environmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731 6004

Date: 7/21/93

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In Response To The Future

ERTIFICATE OF ANALYSIS

VOLATILE ORGANICS Method 8260

Client:	Inlar	ıd Wat	cers	
Client	Project	: ID:	P.O.	03056
Client	Sample	ID:	ESS-	1623
		_	_	

ESS Project ID: 931942 ESS Sample ID: 931942-02 7/19/93

7/2/93 Date Sample Received:

Date Reported:

MRL

Parameter	Result (ug/Kg)	MRL
V-thulana Chlorida	13 "	- 5
Methylene Chloride	ND	5
1,1-Dichloroethane	ND	. 5
Chloroform	ND	- 5
Carbon Tetrachloride	ND	5
1,2-Dichloropropane	ND	- 5
Dibromochloromethane	ND	5
1,1,2-Trichloroethane		5
Tetrachloroethene	ND	· 5
Chlorobenzene	ND	5 5 5 5 5 5
1,2-Dichloroethane	ND	5
1,1,1-Trichloroethane	ND	. 5
Bromodichloromethane	ND	5
Trans-1,3-Dichloropropene	ND	5
Bromoform	ND	. 5
1,1,2,2-Tetrachloroethane	ND	· 5
Benzene	ND .	5
Toluene	ND	5
Ethylbenzene	ND	10
Chloromethane	ND	
Bromomethane	ND	10
Vinyl Chloride	· ND	10
Chloroethane	ND	10
1,1-Dichloroethene	ND	- 5
Cis-1,2-Dichloroethene	ND	5
Trans-1,2-Dichloroethene	ND	5
Trichloroethene	ND	5
Carbon Disulfide	ND	· 5
di - 1 2 Dichloropropene	ND	5
Cis-1,3-Dichloropropene	. ND	. 5
Styrene (Motel)	ND	10
Xylenes (Total)	ND	20
tert-Butyl Methyl Ether		i

ND = Not Detected above Method Reporting Limit (MRL)

Shell Approved by: 03

7/21/93 Date:

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Environmental Science Sérvices

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

NAME Y

In Response To The Future

ERTIFICATE OF ANALYSIS

TOXICITY CHARACTERISTICS LEACHING PROCEDURE (TCLP)

METALS

EPA METHOD 1311

Client: Inland Waters

Client Project ID: P.O. #03056

Client Sample ID: ESS-1623

ESS Sample ID: 931942-02

Date Sample Received: 7/2/93

Date Sampled: 6/28/93 Date TCLP Performed: 7/8/93 Date Extract Analyzed: 7/9/93 Date Reported: 7/19/93

Target Analyte	Result	Units	MRL	Method
TCLP Extraction Arsenic Barium Cadmium Chromium Copper Lead Mercury Selenium Silver Zinc	ND 1.1 0.21 ND 1.53 0.2 ND ND ND 1.75	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	0.2 0.2 0.02 0.05 0.02 0.1 0.005 0.3 0.05 0.01	$ 1311 \\ 6010 \\ 6010 \\ 6010 \\ 6010 \\ 6010 \\ 7470 \\ 6010 \\ $

ND = Not Detected above Method Reporting Limit (MRL)

Approved by: _

Invironmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731 UU06 68

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In Response To The Future

CERTIFICATE OF ANALYSIS

VOA SOIL SURROGATE RECOVERY

Client: Inla	nd Waters	Client Project ID: P.O.	#03056
Date Sample A	nalyzed: 7/12/93	ESS Project ID: 9319	42
SAMPLE ID	1,2 DICHLOROETHANE-D4	TOLUENE-D8	BFB
	(70-121%)*	(81-117%)*	(74-121%)*
VS0712B1	74%	109%	105%
931942-01	103	113	92
931942-02	94	114	83

* Acceptance criteria

Shell Approved by: Invironmental Science Services

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

7/21/92

Date:

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'ER'	FIFICATE OF ANALYSIS			
	· · · · · · · · · · · · · · · · · · ·	VOLATILE ORGANICS Méthod 8260	ł.	
	•	Method 0200	•	
•	Client: Inland Waters			
	Client Project ID: P.O. 030)56	ESS Project ID:	931942
	Client Sample ID: Method I	3lank	ESS Sample ID:	VS0712B1
	Date Sample Received: N/A		Date Reported:	7/19/93
-ļ ·	Parameter	Result (ug/Kg	1)	MRL
•.		11		5
	Methylene Chloride	ND		5
	1, 1-Dichloroethane	ND		5
	Chloroform	ND		5
	Carbon Tetrachloride	ND		5
	1,2-Dichloropropane	ND		5
	Dibromochloromethane	ND		5
	1,1,2-Trichloroethane	ND		5
	Tetrachloroethene			5
	Chlorobenzene	ND		5
	1,2-Dichloroethane	ND		5
• •	1,1,1-Trichloroethane	ND		5
	Bromodichloromethane	ND		5
	Trans-1,3-Dichloropropene	. ND		5
	Bromoform	ND	•	.5
	1,1,2,2-Tetrachloroethane	· ND	•	5
	Benzene	ND ·	,	· 5
1	Toluene	ND		5
1	Ethylbenzene	ND		
•	Chloromethane	ND		10
•	Bromomethane	ND		10
	Vinyl Chloride	ND		10
		ND		. 10
	Chloroethane	ND		5
	1,1-Dichloroethene	ND		5
	Cis-1,2-Dichloroethene	ND		5
	Trans-1,2-Dichloroethene	ND		5 5
	Trichloroethene	ND	·	5 ·
1	Carbon Disulfide	ND		5
	Cis-1,3-Dichloropropene	ND		- 5
	Styrene			10
	Xylenes (Total)	ND		20
	tert-Butyl Methyl Ether	ND	, ,	— –
	- ,	•	· · · · · · · · · · · · · · · · · · ·	

Approved by:____ Nos Œ Environmental Science Services

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

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In Response To The Future

ERTIFICATE OF ANALYSIS

MATRIX SPIKE ANALYSIS SUMMARY

TCLP METALS

EPA METHOD 1311

Client: Inland Waters

TCLP Batch ID: 194201

Concentration in: mg/L

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7/2.

Date:

Target Analyte	Result	Spike Added	Spiked Result	Percent Recovery
Arsenic	ND	2.00	1.43	72%
Barium	0.7	2.00	2.2	75
Cadmium	ND	0.50	0.33	66
Chromium	ND	1.00	0.63	63
Copper	0.09	1.00	0.64	55
Lead	0.1	1.00	0.87	77
Mercury	ND	0.02	0.0197	98
Selenium	ND	2.00	2.00	100
Silver	ND	1.00	0.56	56
Zinc	3.73	1.00	4.45	72

This matrix spike analysis summary applies to the following samples: 931942-01, -02

ND = Not Detected above Method Reporting Limit (MRL)

Approved by: (Environmental Science Services

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

INLAND WATERS POLLUTION CONTROL, INC. CHAIN OF CUSTODY RECORD

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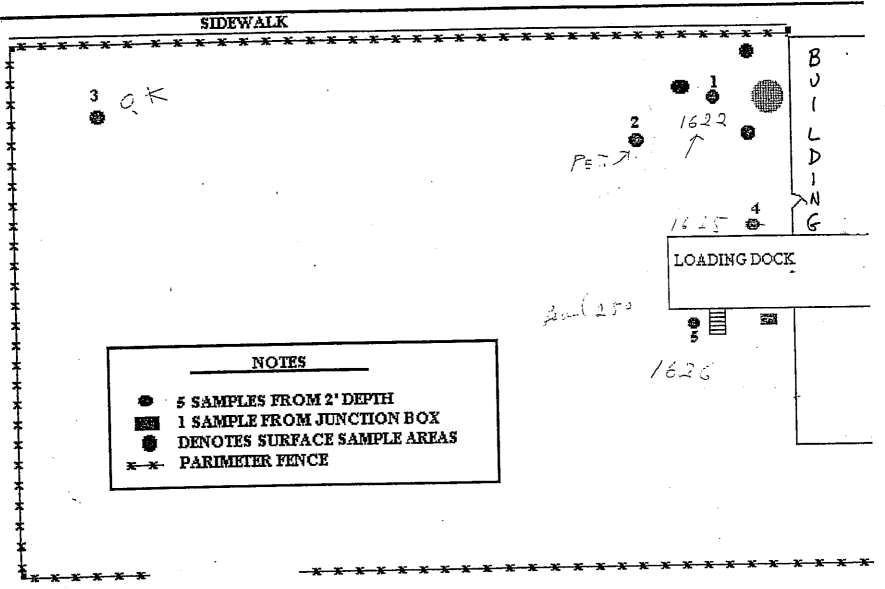
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Generator			Date: 7/1/93	
Address:	Vall	ey Road, Provi	dence, RI IWPC P.O.#	
Sampling	Methods:	grab		
<u>Lab_Nam</u>	e: ENVI	RONMENTAL SCIE	ENCE SERVICES	
Sampling	Location:	1622: Hole		
Sample IWPC #	Sample Type	Sample Container	Analysis	Date Collected
ESS- 1622	SOIL	l-plastic 2-VOA	TCLP RCRA 8 METALS & ZINC,COPPER VOLATILE ORGANICS 8260	6/28/93
ESS- 1623	SOIL	l-plastic 2-VOA	TCLP RCRA 8 METALS & ZINC,COPPER VOLATILE ORGANICS 8260	6/28/93
				/
Relinquist	ned by:	Backma	Received By: Manual 7	
<u> </u>	<u> </u>			
Abbreviati	ons: 1. Wa P-Pla		3. Sludge 4. Oil 5. Flammable 6. Glass V-VOA	Other

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VALLEY STREET

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APPENDIX G: RIDEM Letter of Responsibility

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STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management DIVISION OF SITE REMEDIATION 291 Promenade Street Providence, R.1. 02908-5767

LETTER OF RESPONSIBILITY ERB No. 93-048

CERTIFIED MAIL

23 December 1993

RE: Plat Lot

Valley Street, Providence

Dear

On 31 March 1993 the Bhode Irland Dopartment of Environmental Management (the Department) enacted: Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases (the Regulations). The purpose of these Regulations is to create an integrated program requiring reporting, investigation and remediation of sites in order to eliminate and/or control threats to human health and the environment in a timely and cost-effective manner. A copy of these regulations are enclosed.

Please be advised of the following facts:

 On 8 December 1993, the Division of Site Remediation was notified by certified letter that a release of a hazardous material occurred on property identified as Plat , Lot • and located at Valley Street in Providence.

- 2. Laboratory analytical sampling data attached to the notification letter and which was obtained by Inland Waters indicates that petroleum contamination (6200 ppm) and trace volatile organic compounds were detected on site in the surface soil media.
- 3. On 21 December 1993, a Division representative met on site with you and your altorney to observe the sampling locations. At that time, you indicated that the Department's Underground Storage Tank section oversaw the removal and replacement of your building's fuel oil tank sometime during the past two years. You also indicated that overflow from fuel oil deliveries may have been the source

of the petroleum detection in the soil.

4. The detection of hazardous materials in the soil media meets the definition of a *release and source area* as defined by Rules 3.64 and 3.76 of the Regulations.

According to the City of Providence Tax Assessor's records,

are the current owners of Plat ., Lot Nalley Street and as such, are responsible parties as defined by Rule 3.66 of the Regulations.

As a result of the information known about the site, the Department requests that you comply with the following:

- 1. Conduct and submit a Site Characterization report in accordance with Section 7.0 of the Regulations by 30 April 1994. Also at that time, submit copies of all laboratory analytical data from all actions which have taken place to date.
 - The Subsurface Investigation (dated 8/93) proposal submitted to you by ESS, Inc. should be revised to concentrate on the surface soil and subsurface soil contaminants near the former fuel oil tank and loading dock area. The Division recommends that all soil samples be analyzed at a minimum for Volatile Organic Compounds (VOC's), Total Petroleum IIydrocarbons (TPH) and Polychlorinated Riphenyl's (PCB's).

As responsible parties it is responsibility for the proper investigation, handling and disposal of hazardous waste and hazardous materials located on the property. Failure to comply with the aforementioned items may result in further enforcement actions as specified in RI General Laws 23-19.1-17 and 23-19.1-18.

Please notify this office within seven days of the receipt of this letter of your plans to address these items. If you have any questions concerning this letter or if you would like the opportunity to meet with Department personnel, please contact me at 277-2797.

Sincerely,

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Jeffred Crawford

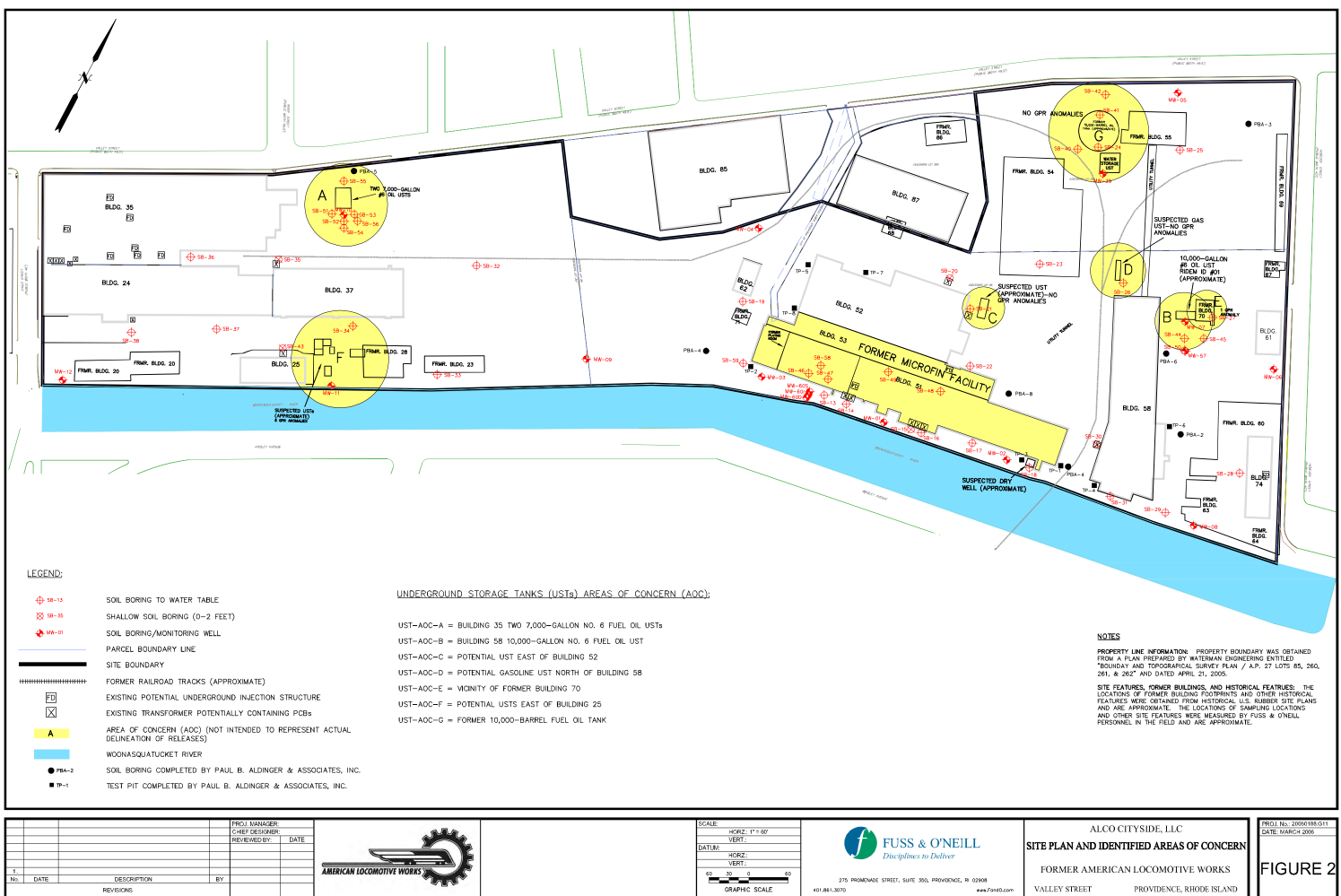
Principal Engineer Division of Site Remediation

C. Terrence Gray, Chief DEM DSR C. Cote, RIDEM Legal Services

Timothy O'Connor, Supervising Engineer DEM DSR

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<u>GEND:</u>				
➡ 5B-13	SOIL BORING TO WATER TABLE	UNDERGROUND STORAGE TANKS (USTs) ARE		
🗙 SB-35	SHALLOW SOIL BORING (0-2 FEET)			
▲ MW-01	SOIL BORING/MONITORING WELL	UST-AOC-A = BUILDING 35 TWO 7,000-GALLON NO. $($		
V	,	UST-AOC-B = BUILDING 58 10,000-GALLON NO. 6 FU		
	PARCEL BOUNDARY LINE	UST-AOC-C = POTENTIAL UST EAST OF BUILDING 52		
	SITE BOUNDARY			
	FORMER RAILROAD TRACKS (APPROXIMATE)	UST-AOC-D = POTENTIAL GASOLINE UST NORTH OF B		
60		UST-AOC-E = VICINITY OF FORMER BUILDING 70 UST-AOC-F = POTENTIAL USTS EAST OF BUILDING 25		
FD	EXISTING POTENTIAL UNDERGROUND INJECTION STRUCTURE			
\mathbf{X}	EXISTING TRANSFORMER POTENTIALLY CONTAINING PCBs	UST-AOC-G = FORMER 10.000-BARREL FUEL OIL TAN		
Δ	AREA OF CONCERN (AOC) (NOT INTENDED TO REPRESENT ACTUAL			

				PROJ. MANAGER:			SCALE:	
				CHIEF DESIGNER:			HORZ.: 1" = 60'	₹Z.: 1" = 60'
				REVIEWED BY:	DATE		VERT.:	FIIS
							DATUM:	FUS
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						AMERICAN LOCOMOTIVE WORKS	60 30 0 60	
	DATE	DESCRIPTION	BY			No of		275 PROMENADE STREET, S
		REVISIONS					GRAPHIC SCALE	401.861.3070
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REMEDIAL DECISION LETTER

Mr. Carl W. Struever American Locomotive Works, LLC C/o SBER 1040 Hull Street Suite 200 Baltimore, MD 21230 July 13, 2006

 RE: ALCO 85, L.L.C., ALCO 261, L.L.C. AND ALCO 262, L.L.C. Formerly American Locomotive Works and Microfin, Inc. Properties at 68 Hemlock Street, 411 and 531 Valley Street Plat 27 / Lots 85, 261 and 262 Providence, RI CASE #2006-014

Dear Mr. Struever:

On 24 February 2004, the Rhode Island Department of Environmental Management (the Department) amended the <u>Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases</u> (the <u>Remediation Regulations</u>). The purpose of these regulations is to create an integrated program requiring reporting, investigation and remediation of contaminated sites in order to eliminate and/or control threats to human health and the environment in a timely and cost-effective manner. A Remedial Decision Letter (RDL) is a formal Department approval of a remedy proposed by the performing party as a result of the findings of the Site Investigation.

The Department has the following documents on file in the matter of the above-referenced property (the Site):

Hazardous Material Release Notification Form (Release Notification) submitted on January 31, 2006 on the behalf of Licht Properties by Mr. John Chambers of Fuss & O'Neill, Inc.;

<u>Site Investigation Report</u> for the Former American Locomotive Works dated March 31, 2006 by Fuss & O'Neil;

Response to RIDEM Comments dated June 9, 2006 by Fuss & O'Neil; and

Soil Management Plan for ALCO 85, LLC, ALCO 261, LLC and ALCO 262, LLC dated July 12, 2006 by Fuss & O'Neil, Inc.

Collectively, these documents fulfill the requirements of a Site Investigation Report (SIR) as described in Section 7.0 of the <u>Remediation Regulations</u>. In addition, according to our records, public notice was conducted to all abutting property owners, regarding the substantive findings of the completed investigation. The opportunity for public review and comment on the technical feasibility of the proposed remedial alternatives commenced on June 22, 2006. The public comment period ended on July 6, 2006. No comments were received.

The Department therefore, offers its concurrence with the proposed preferred remedial alternative as stated in the approved SIR, which includes:

<u>Remedial Alternative #2: Soil Capping, Limited Soil Excavation of Petroleum in Soil,</u> <u>Soil Vapor Extraction/Air Sparge System, and Funnel and Gate Groundwater-</u> <u>Permeable Reactive Barrier Remediation at Former Microfin Facility</u>

Soil capping: To prevent direct exposure to the contaminants of concern in soil throughout the site, a soil cap would be placed over the existing soil. The soil cap would be constructed in accordance with typical RIDEM standards, and would consist of a combination of two feet of clean fill, one foot of clean fill overlying a geotextile fabric, asphalt pavement, or concrete over all areas of the site. An Environmental Land Usage Restriction (ELUR) and Soil Management Plan (SMP) would be established for the site that would control any necessary future disturbance of the soil cap.

Limited excavation of petroleum in soil: Observable soil containing petroleum, as identified in the vicinity of the former 10,000-barrel fuel oil tank (UST-AOC-G) would be excavated to the water table. The soil containing petroleum would be disposed of off-site at an approved facility or stabilized or recycled into asphalt and re-used on-site as sub-base material beneath the Department approved cap. The excavation would be capped in accordance with the soil cap specification described above to prevent direct exposure to soil in this area.

Soil vapor extraction (SVE)/Air sparge (AS) system beneath former Microfin facility: To treat the source area of VOCs in soil and groundwater as well as to prevent indoor air intrusion of vapors, a SVE/AS system will be installed beneath the former Microfin facility. Subsequent to the installation of the SVE/AS system, the existing floor of the facility will be sealed with a Liquid BootTM sealant or equivalent and a new concrete floor will be poured.

Based on the results of the site investigation and the conceptual site model of the release mechanism in this area, the SVE system will be designed for the majority of

the Building 51 layout. The SVE system will serve to not only treat and remediate vadose zone soil containing VOCs, but will also prevent vapor intrusion of VOCs into the building. The SVE system is not proposed for the eastern portion of Building 51. However, the SVE system may be designed so that additional subsurface piping and a sub-slab ventilation system can be installed in this portion of the building prior to construction, if warranted. Details for this construction will be included in the RAWP.

The Air Sparge (AS) portion of the remediation system will be designed to treat groundwater containing VOCs beneath the western portion of the building in the primary source area. It will work in conjunction with the SVE system so that vapors containing VOCs generated by the AS system will be collected and treated by the SVE system.

Funnel and gate groundwater permeable reactive barrier remediation: In addition to the SVE/AS system that will treat the primary source area beneath the former Microfin facility, a funnel and gate permeable reactive barrier (PRB) will be installed hydraulically down gradient of the former Microfin facility but up gradient of the Woonasquatucket River. This system will direct shallow groundwater containing VOCs and hexavalent chromium toward a vertical wall of iron filings, and the PRB will be designed to treat the groundwater so that groundwater down gradient of the funnel and gate PRB will meet the RIDEM GB-GO. The PRB will be designed so that groundwater leaving the site at the down gradient property boundary in the former Microfin area will be in compliance with the GB-GO.

Environmental Land Usage Restriction (ELUR) with Soil Management Plan (SMP): An ELUR and SMP will be implemented to limit use of the property to restricted-residential, commercial, and industrial uses and to regulate maintenance of engineered controls. The ELUR and SMP will be recorded with the property deeds to require all future owners of the property to adhere to the restricted property use requirement. The ELUR will effectively limit potential direct exposure to SVOCs and metals at the site by regulating excavation or subsurface disturbance of the site. The ELUR will also require the site owner to adhere to inspection and reporting requirements.

The Department acknowledges that the site investigation activities are complete. American Locomotive Works, LLC has also stated to the Department that every effort is being made by American Locomotive Works, LLC to address and properly close all underground and leaking underground storage tanks, (and address any associated contaminated soils and groundwater on the site as well as any underground injection control systems) in accordance with the Department regulations. The Department also acknowledges that the abovementioned Soil Management Plan submitted to the Department shall be attached to

each of the Remedial Action Work Plans to be submitted as part of each Phase of remediation and re-development.

This RDL does not remove American Locomotive Works, LLC's obligation to obtain any other necessary permits from local, state or federal agencies.

The Department approved ELUR shall be recorded in the City of Providence's Land Evidence Records thereby limiting future use of the property. A recorded copy of the ELUR will be forwarded back to the Department for our files.

In accordance with Sections 8.0 and 9.0 of the <u>Remediation Regulations</u>, please submit a RAWP and a Draft ELUR and SMP for Department review and approval on or before <u>September 1, 2006</u>. The RAWP should describe all technical details associated with the implementation of the approved remedy. All of the subsections outlined in Section 9 of the <u>Remediation Regulations</u> must be included in order to facilitate an expedited review and approval of the RAWP. If an item is not applicable to this Site, simply state that it is not applicable and provide an explanation in the RAWP.

Pursuant to Rule 10.02 of the <u>Remediation Regulations</u>, an application fee for Remedial Action Approvals in the amount of one thousand (\$1,000) dollars must be made out to the <u>General Treasurer-State of Rhode Island</u> and remitted to this office. Review of the RAWP will not begin until the fee is received.

Upon review and approval of the RAWP and receipt of the remedial action approval application fee, the Department will issue an Order of Approval, at which time remedial activities may commence. If you have any questions or are in need of any clarification regarding this document, please contact me by telephone at (401) 222-2797 ext. 7102 or by e-mail at jeff.Crawford@dem.ri.gov.

Sincerely,

Jeffrey Crawford Principal Environmental Scientist Office of Waste Management

Approved By,

Kelly Owens

Kelly Øwens Supervising Engineer Office of Waste Management

Cc:

Leo Hellested, Chief, Office of Waste Management Doug McVay-Supervisor, DEM Office of Air Resources Paula Therrien, Principal Environmental Scientist, OWM Lust program John Chambers, Fuss & O'Neill Brian Kortz, Fuss & O'Neill



RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

235 Promenade Street, Providence, RI 02908-5767

TDD 401-222-4462

December 6, 2006

Mr. Bernd Brandle Ms. Janice Ashley ALCO 85, LLC 166 Valley Street Building 6M, Suite 103 Providence, Rhode Island 02909

RE: Remedial Action Work Plan ALCO 85, L.L.C.
 Formerly American Locomotive Works and Microfin, Inc.
 Properties at 68 Hemlock Street
 Plat 27 / Lot 85
 Providence, RI
 CASE #2006-014

Dear Mr. Brandle and Ms. Ashley:

Enclosed please find the <u>Order of Approval</u> (Order) for the Remedial Action Work Plan and Addendum for the above referenced facility. Please review the stipulations of this Order thoroughly to ensure your compliance with the requirements.

Please notify this office 48 hours prior to the beginning of any work related to the remediation of the Property. If you have any questions regarding this matter, please contact me by telephone at (401) 222-2797 extension 7102.

This Order shall be recorded in the land evidence records of the City of Providence as required by law, and a recorded copy must be returned to the Department within fifteen (15) days of recording.

Sincerely Jeffrey P. Crawford

Principal Environmental Scientist

 cc: Leo Hellested, P.E., Chief, RIDEM/Office of Waste Management Kelly Owens, RIDEM/Office of Waste Management Craig Roy, RIDEM Office of Water Resources UIC Program John Chambers, Fuss & O'Neil

RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

In the matter of the application for Remedial Action Approval at: 68 Hemlock Street, Providence, Rhode Island Plat 27, Lot 85 (the Site) Case No. 2006-014

ORDER OF APPROVAL

In the above entitled matter wherein, ALCO 85, LLC, in its capacity as Performing Party and property owner for the remediation of the property located at 68 Hemlock Street, Providence, Rhode Island (Plat 27, Lot 85) has filed with the Rhode Island Department of Environmental Management (the Department) the following documents which collectively fulfill the requirements of Section 9.00 (Remedial Action Work Plan) of the Department's 2004 amended <u>Rules and Regulations for the Investigation and Remediation of Hazardous</u> Material Releases (the Remediation Regulations):

- 1. <u>Remedial Action Work Plan-Former American Locomotive Works (Lot 85)</u> dated August 2006 and received September 1, 2006 by Fuss & O'Neil;
- Addendum-Remedial Action Work Plan (RAWP) Former American Locomotive Works (Lot 85) dated October 10, 2006 and received October 11, 2006 by Fuss & O'Neil;
- 3. <u>Response to RIDEM Comments</u> concerning the RAWP for Lot 85 dated November 1, 2006 by Fuss & O'Neil; and
- 4. <u>Underground Injection Control Program Application for Order of Approval</u> <u>Permeable Reactive Barrier</u> dated and received on November 1, 2006 by Fuss & O'Neil.
- 5. <u>Response to Underground Injection Control Program Comments Application for</u> <u>Order of Approval dated November 17, 2006 by Fuss & O'Neil.</u>

These documents describe a plan to remediate existing contamination pursuant to R.I. General Laws 23-19.14-1 et seq., the Department's <u>Remediation Regulations</u>, as amended February 2004, and the <u>Underground Injection Control Program Rules and Regulations</u> dated May 21, 1984 in accordance therewith.

Upon consideration thereof, the Office of Waste Management and the Office of Water Resources, UIC Program approve said plan or means to remediate contamination through this Order of Approval provided that:

- All work, operations, activities, tests and schedules must be performed in accordance with the terms and conditions of this Order, the Department approved RAWP inclusive of schedules, Section 11.00 (Remedial Action) of the <u>Remediation Regulations</u> and all other applicable federal, state and local laws and regulations.
- 2. Work shall be initiated at the Site within forty-five (45) days of receipt of this Order and completed within ninety (90) days of initiation unless an alternate project schedule is approved by the Department.
- 3. No hazardous waste shall be accepted from any off-site sources for treatment or disposal at the Site.
- 4. Sampling and analysis of all media involved in the Remedial Action shall be conducted in strict accordance with the RAWP, UIC Program Application requirements of this Order, and the Remediation Regulations.
- 5. Results of the environmental sampling shall be sent to Jeff Crawford of the Office of Waste Management and Craig Roy of the Office of Water Resources, UIC Program 235 Promenade Street, Providence RI 02908.
- 6. The following Site remedy has been proposed and shall be implemented by ALCO 85, LLC and its consultant and shall incorporate the following:

Remedial Alternative #2: Soil Capping, Limited Soil Excavation of Petroleum in Soil, Soil Vapor Extraction/Air Sparge System, and Funnel and Gate Groundwater- Permeable Reactive Barrier Remediation at Former Microfin Facility

<u>Soil Capping</u> shall prevent direct exposure to the contaminants of concern in soil throughout the site by placement of a soil cap over the existing soil. The soil cap shall be constructed in accordance with typical RIDEM standards, and would consist of a combination of two feet of clean fill, one foot of clean fill overlying a geotextile fabric, asphalt pavement, or concrete over all areas of the site. A Department approved Environmental Land Usage Restriction (ELUR) and Soil Management Plan (SMP) shall be established for the site that would control any necessary future disturbance of the soil cap.

Limited excavation of petroleum in soil: Petroleum contaminated soil identified in the vicinity of the former 10,000-barrel fuel oil tank (UST-AOC-G) shall be excavated to the water table. The soil containing petroleum shall be disposed of off-site at an approved facility or stabilized or recycled into asphalt and re-used onsite as sub-base material beneath the Department approved cap. The excavation

ALCO 85, LLC OA 68 Hemlock Street Page 3

1.

shall be capped in accordance with the soil cap specification described above to prevent direct exposure to soil in this area.

Soil vapor extraction (SVE)/Air sparge (AS) system shall be installed beneath the floor area of the former Microfin facility and the future office of the RI Economic Development Corp. The SVE/AS system shall treat the source area of VOCs in soil and groundwater as well as to prevent indoor air intrusion of vapors, Subsequent to the installation of the SVE/AS system, the existing floor of the facility shall be sealed with a Liquid BootTM sealant or equivalent and a new concrete floor shall be poured.

Based on the results of the site investigation and the conceptual site model of the release mechanism in this area, the SVE system shall be designed for the majority of the Building 51 layout. The SVE system shall serve to not only treat and remediate vadose zone soil containing VOCs, but shall also prevent vapor intrusion of VOCs into the building.

The Air Sparge (AS) portion of the remediation system shall be designed to treat groundwater containing VOCs beneath the western portion of the building in the primary source area. The AS system shall work in conjunction with the SVE system so that vapors containing VOCs generated by the AS system will be collected and treated by the SVE system.

ALCO 85, LLC and its contractor shall perform weekly sampling of the indoor air quality for laboratory analysis during the first 30 days to ensure that acceptable indoor air concentrations are being achieved. Copies of the weekly laboratory analysis shall be forwarded to the Department electronically for review and approval.

Funnel and gate groundwater Permeable Reactive Barrier remediation: In addition to the SVE/AS system that will treat the primary source area beneath the former Microfin facility, a funnel and gate permeable reactive barrier (PRB) shall be installed hydraulically down gradient of the former Microfin facility but up gradient of the Woonasquatucket River. The PRB shall be approximately 150 feet in length, approximately 3 feet in width and approximately 20 feet in depth. This system shall direct shallow groundwater containing VOCs and hexavalent chromium toward a vertical wall of ABC/ Zero Valent Iron (ZVI) iron filings, and the PRB shall be designed to treat the groundwater so that groundwater down gradient of the funnel and gate PRB shall meet the RIDEM GB- Groundwater Objective (GO). The proposed PRB design calls for the installation of the lower portion of the barrier wall (Phase 1) by subsurface injection of the ABC/ZVI followed by Phase 2 Trench Blending so that groundwater leaving the site at the down gradient property boundary in the former Microfin area shall be in compliance with the GB-GO. Any monitoring wells that may be affected by the project shall be replaced by the same number of wells downgradient of the PRB.

Environmental Land Usage Restriction (ELUR) with Soil Management Plan (SMP): A Department approved ELUR and SMP shall be implemented to limit use of the property to restricted-residential, commercial, and industrial uses and to regulate maintenance of engineered controls. The ELUR and SMP shall be recorded with the property deeds to require all future owners of the property to adhere to the restricted property use requirement. The ELUR shall effectively limit potential direct exposure to SVOCs and metals at the site by regulating excavation or subsurface disturbance of the site. The ELUR shall also require the site owner to adhere to inspection and reporting requirements.

- 6. The groundwater remedial objective shall be the Method 1 GB Groundwater Objectives, as defined in the <u>Remediation Regulations</u>, at all property boundaries and within 30 feet of all utility trenches.
- 7. Quarterly site status reports shall be submitted to the Department shall include the following information:

a. Results of SVE/AS Start Up and Routine Operation Monitoring;

b. Any confirmation soil sample results and groundwater analytical results;

- 8. All soil imported to the site to be used, as clean fill shall meet the Department's Method 1 Residential Direct Exposure Criteria. The imported soils to be used, as clean fill must be laboratory analyzed for arsenic at a frequency of one sample per 500 tons. Additionally, at least one quarter of the total number of samples must be laboratory analyzed for total petroleum hydrocarbons, VOCs, SVOC's and metals. The laboratory analytical results for the clean fill, along with a statement from the facility that provides the clean fill and/or loam attesting to the material's origin and suitability must be submitted to the Department for review and approval prior to placement.
- 9. Management of all Site soil shall be in strict accordance with Appendix B <u>Soil</u> <u>Management Plan</u> of the RAWP.
- 10. The Site shall be managed in the future through recording an approved Institutional Control in the form of an Environmental Land Usage Restriction (ELURs) for each parcel. A draft ELUR must be submitted to the Department for review and approval within thirty (30) days of completion of the remedial activities, exclusive of required monitoring. Within thirty (30) days of Department approval of the ELUR, the ELUR shall be recorded in the City of Providence Land Evidence Records. A copy (stamped with the book and page number) of the recorded Order shall be submitted to the Department within fifteen (15) days of recording.

- 11. The Site (Lot 85) is subject to long-term maintenance and annual inspection of the engineered controls and portions of the property subject to the ELUR. An environmental professional shall conduct the annual inspection and the associated certification shall be submitted to the Department.
- 12. Any portion of the RAWP conducted on the Site which falls under the jurisdiction of the Department's Office of Air Resources (OAR) shall be performed in compliance with all appropriate OAR Rules and Regulations, including but not limited to the monitoring and control of any air emissions and the terms and conditions outlined in the October 25, 2006 correspondence from the Office of Air Resources.
- 13. All waste derived from implementation of the RAWP shall be managed in accordance with the Department's <u>Remediation Regulations</u>, <u>Rules and</u> <u>Regulations for Hazardous Waste Management</u>, and <u>Rules and Regulations for Solid Waste Management Facilities</u>, and any other applicable local, state or federal regulations. Documentation of proper disposal shall be provided to the Office of Waste Management in the Preliminary Closure Report.
- 14. The Department shall be immediately notified of any Site or operation condition that results in non-compliance with this Order.
- 15. The Department shall be immediately notified in writing if the Performing Party or the representative consultant suspects or has reason to believe that any of the remedial objectives will not be met.
- 16. The Department shall be notified a minimum of five (5) working days in advance of any changes in contractors and/or consultants for the remedial activities in these RAWPs, and must be promptly supplied with complete contact information for each new contractor or consultant (including but not limited to company name and address, contact name and address, contact telephone number and e-mail address).
- 17. Any RAWP interruptions shall be reported to Jeff Crawford of the Office of Waste Management and Craig Roy of the Office of Water Resources by telephone at (401) 222-4700 extension 7102 and extension 7604 respectfully within one (1) working day and in writing within seven (7) days of occurrence.
- 18. Within ninety (90) days of the conclusion of the remedial activities, exclusive of required monitoring, a Preliminary Closure Report detailing the Remedial Action and current site status shall be submitted to the Office of Waste Management for review.

- 19. This Order does not remove the Performing Party's obligation to obtain any other necessary permits from other state, local, or federal agencies required to implement the RAWP in a timely manner consistent with the RAWP schedules and deadlines in this Order.
- 20. The Performing Party shall have this Order recorded in the City of Providence Land Evidence Records for the subject property within thirty (30) days of execution of this Order. A copy of the recorded Order (stamped with the book and page number) must be submitted to the Department within fifteen (15) days of recording.
- 21. ALCO 85, LLC and its consultant are aware of the Points of Compliance (Rule 8.08) requirements in the <u>Remediation Regulations</u> for offsite GB exceedences (if applicable). Rule 8.08 requires a Responsible Party(s) to meet compliance with the GB Soil Leachability Objectives and GB groundwater objectives for all contaminants of concern at the property lines and within an established footage of the underground utilities while also demonstrating that no risk to human health or the environment exists.
- 22. ALCO 85, LLC and its consultant shall perform all required confirmation soil testing to ensure compliance with the RDEC's and the GB Leachability Criteria.
- 23. Closure and removal of the remedial system(s) at the conclusion of the remedy will be contingent upon final Department approval.
- 24. Based upon the results of groundwater sampling and groundwater analytical data, the Department reserves it's rights to require additional remedial at the Property to achieve final compliance at the site.

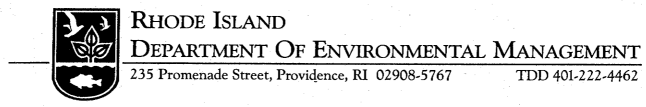
This Order shall remain in full force and effect provided that said RAWP is implemented in a manner satisfactory to the Department. Failure to comply with all points outlined in the Department approved RAWP and stipulated in this Order shall result in the revocation of this Order of Approval and may result in the issuance of a Notice of Violation and Order against the performing party(s).

This Order shall be subject to modification or revocation in accordance with law.

Entered as the Order of the Department of Environmental Management this $\underline{6}$ day of December 2006.

Leo Hellested, P.E. Chief, Office of Waste Management Department of Environmental Management

ALCO 85, LLC OA	
68 Hemlock Street	
Page 7	



REMEDIAL APPROVAL LETTER

January 23, 2007

Mr. Bernd Brandle Ms. Janice Ashley ALCO 261, LLC ALCO 262, LLC 166 Valley Street Building 6M, Suite 103 Providence, Rhode Island 02909

 RE: Remedial Action Work Plans ALCO 261, L.L.C. & ALCO 262, LLC Former American Locomotive Works
 Properties at 411 Valley Street and 531 Valley Street
 Plat 27 / Lots 261 & 262
 Providence, RI
 CASE #2006-014

Dear Mr. Brandle and Ms. Ashley:

On February 24, 2004, the Rhode Island Department of Environmental Management's (the Department) Office of Waste Management (the Office) amended the Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases (the Remediation Regulations). The purpose of these regulations is to create an integrated program requiring reporting, investigation and remediation of contaminated sites in order to eliminate and/or control threats to human health and the environment in a timely and cost-effective manner. A Remedial Approval Letter is a document used by the Department to approve remedial actions at contaminated sites that do not involve the use of complex engineered systems or techniques (i.e., groundwater pump and treat systems or soil vapor extraction systems).

The Office has received and reviewed the following documents:

Hazardous Material Release Notification Form (Release Notification) submitted on January 31, 2006 on the behalf of Licht Family Realty Associates (Lot 261) and The Emeline Company (Lot 262) submitted by Mr. John Chambers of Fuss & O'Neill, Inc.;

Remedial Approval Letter ALCO 261, LLC ALCO 262, LLC 411 and 531 Valley Street, Providence Page 1 Site Investigation Report for the Former American Locomotive Works dated March 31, 2006 submitted by Fuss & O'Neill;

Response to RIDEM Comments dated June 9, 2006 submitted by Fuss & O'Neill;

Public Notice to abutters dated June 22, 2006 submitted by Fuss & O'Neill;

Soil Management Plan for ALCO 85, LLC, ALCO 261, LLC and ALCO 262, LLC dated July 12, 2006 submitted by Fuss & O'Neill, Inc.

Remedial Action Work Plan Lot 261 dated October 2006 and received October 13, 2006 submitted by Fuss & O'Neill for ALCO 261, LLC.

Remedial Action Work Plan Lot 262 dated October 2006 and received October 13, 2006 submitted by Fuss & O'Neill for ALCO 262, LLC

At this time, the Office of Waste Management offers its concurrence with these RAWP's which details the following remedial action at the properties:

Site-Wide Capping of Soil Containing SVOCs and Metals

The proposed soil remedy shall effectively cap the soil on the site. The cap will be comprised of a two-foot thickness of clean material, a one-foot thickness of clean material over a geotextile fabric, seven inches of clean material or recycled pavement product overlain by three inches of asphalt, and/or concrete foundation slab or pavers underlain by six inches of clean material. The cap will limit direct exposure to soil under the cap.

Specifically, the proposed soil remedy will consist of three types of engineered controls, implemented in three surface areas of the site. Cross-sectional depictions of the following engineering controls are depicted in the RAWP (Figure 3):

- 1) **Concrete Foundation Slab and Concrete Pavers**: Any native soil from the remediation site that is left beneath the foundation slab or concrete pavers for a proposed building or walkway will be effectively capped by six inches of clean fill plus the overlaying concrete slab or pavers.
- 2) **Paved Areas**: Native soil located beneath proposed paved areas will be capped beneath a minimum of ten inches of material comprised of at least three inches of asphalt pavement overlying seven inches of clean fill base material.

Remedial Approval Letter ALCO 261, LLC ALCO 262, LLC 411 and 531 Valley Street, Providence Page 2 3) Landscaped Areas: Native soil beneath landscaped areas will be capped with two feet of clean soil or one foot of clean soil and a geotextile fabric. The geotextile fabric will be set on top of the native soil and beneath the clean material soil cap to act as a visual indicator of the soil cap/native soil interface.

Existing paved areas at the site that are not expected to be disturbed or re-graded during construction activities and existing building slabs/foundations may also act as a soil cap. On-site personnel should routinely maintain the existing pavement at the site so as to prevent direct exposure to native soil beneath the pavement.

Clean fill imported to the site shall be subject to the sampling and approval requirements as discussed in the RAWP and post construction SMP.

Environmental Land Usage Restrictions (ELURs)

ALCO 261, LLC and ALCO 262, LLC shall submit for review and approval an institutional control in the form of a Department ELUR with an associated SMP. The ELUR shall restrict future property use to restricted residential activities on Lot 261 and to commercial activities on Lot 262. Future disturbances at each of the properties shall require that the property owner follow post construction soil management procedures which shall be outlined in the attached Soil Management Plan (SMP)(Appendix C of the ELUR).

• Within thirty (30) days of completion of all the abovementioned remedial work, please forward a Closure Report inclusive of any disposal documentation and laboratory sampling analysis. Concurrently, submit a draft ELUR and SMP for each of the properties for review and approval. Upon approval by the Department of the Closure Report, ELUR and SMP, both ALCO 261, LLC and ALCO 262, LLC shall record the ELURs and SMP in the Land Evidence Records for the City of Providence and return a recorded copy of each document to the Department within 15 days of recording.

If you have any questions regarding this letter please contact me by telephone at 222-2797 (x7102) or by e-mail at jeff.Crawford @dem.ri.gov.

Sincerely. Jeffrey Crawford

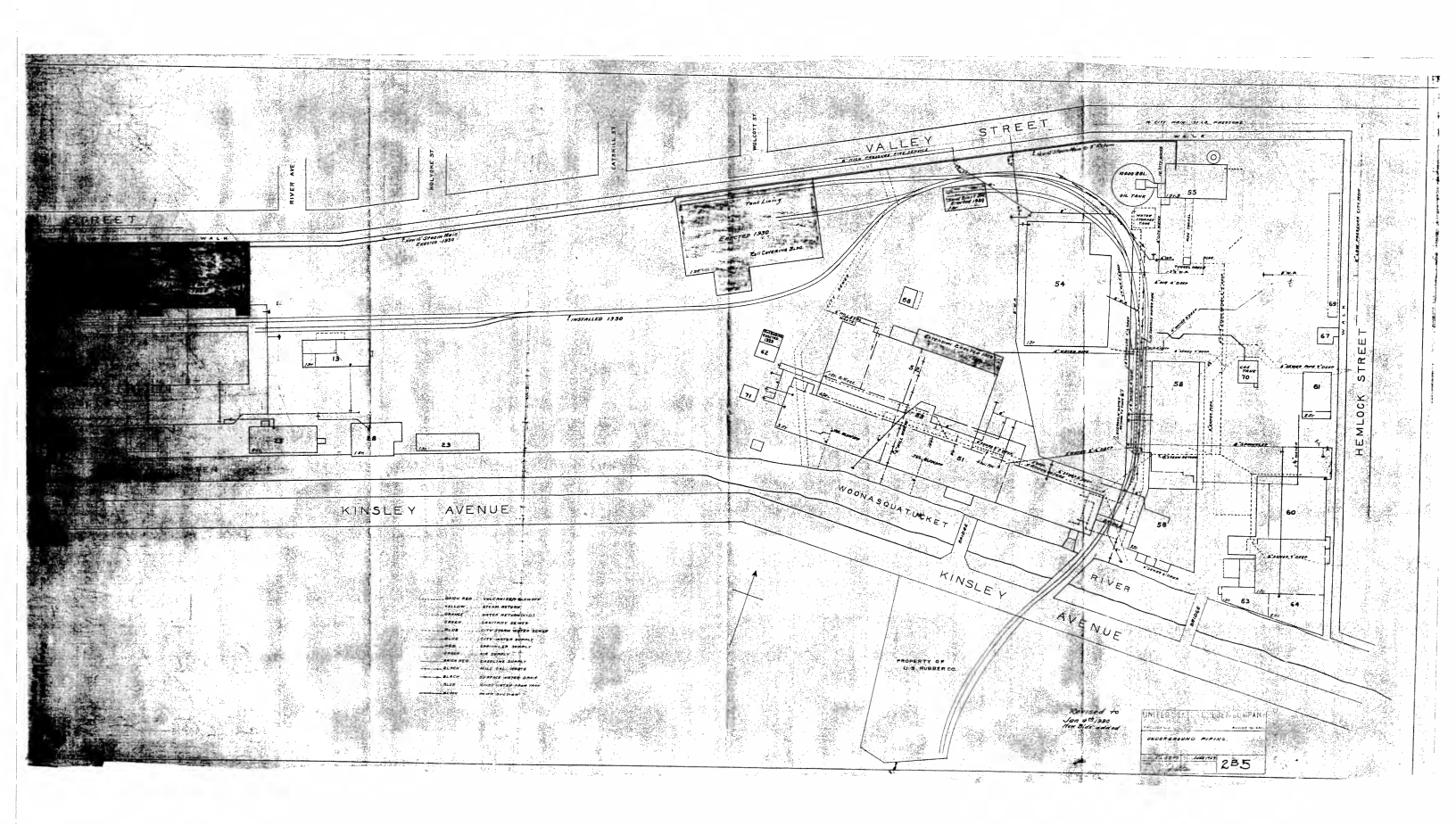
Principal Environmental Scientist Office of Waste Management

Remedial Approval Letter ALCO 261, LLC ALCO 262, LLC 411 and 531 Valley Street, Providence Page 3 Authorized by:

Kelly Owens

Kelly Owens Supervising Engineer Cc: John Chambers, Fuss & O'Neill

Remedial Approval Letter ALCO 261, LLC ALCO 262, LLC 411 and 531 Valley Street, Providence Page 4





Appendix G

Environmental Database Search Environmental Data Resources, Inc.



Former Capital Records Management, Inc.

475 Valley Street Providence, RI 02908

Inquiry Number: 3428752.1s October 10, 2012

The EDR Radius Map[™] Report with GeoCheck®



440 Wheelers Farms Road Milford, CT 06461 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 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

475 VALLEY STREET PROVIDENCE, RI 02908

COORDINATES

Latitude (North):	41.8286000 - 41° 49' 42.96"
Longitude (West):	71.4332000 - 71° 25' 59.52"
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	297935.9
UTM Y (Meters):	4633395.0
Elevation:	13 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	41071-G4 PROVIDENCE, RI
Most Recent Revision:	1987

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year:	2010
Source:	USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
FORMER CAPITAL RECORDS MANAGEMENT 475-485 VALLEY STREET PROVIDENCE, RI 02908	US BROWNFIELDS	N/A
JAPELO REALTY 475-485 VALLEY STREET PROVIDENCE, RI	SHWS Facility Status: Inactive	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

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

CERCLIS_____ Comprehensive Environmental Response, Compensation, and Liability Information System FEDERAL FACILITY_____ Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

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

Federal RCRA CORRACTS facilities list

CORRACTS_____ Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

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

Federal ERNS list

ERNS..... Emergency Response Notification System

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

SWF/LF	Solid Waste Management Facilities
LCP	Landfill Closure Program Listing

State and tribal leaking storage tank lists

INDIAN LUST Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

AST	Aboveground Storage Tanks
	Underground Storage Tanks on Indian Land
	Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS_____ Brownfields Site List

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
	Clandestine Drug Lab Information Listing
US HIST CDL	National Clandestine Laboratory Register

Local Land Records

LIENS 2_____ CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
	Oil & Hazardous Material Response Log/Spill Report

Other Ascertainable Records

DOT OPS	Incident and Accident Data
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
MINES	Mines Master Index File
TRIS	Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	_ FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)

HIST FTTS FIFRA/TSCA Tracking System Administrative Case Listing SSTS Section 7 Tracking Systems ICIS Integrated Compliance Information System PADS PCB Activity Database System MLTS Material Licensing Tracking System RADINFO Radiation Information Database FINDS Facility Index System/Facility Registry System RAATS RCRA Administrative Action Tracking System DRYCLEANERS Drycleaner Facility Listing NPDES Permit and Facility Data AIRS Lead Inspections Database INDIAN RESERV Indian Reservations SCRD DRYCLEANERS State Coalition for Remediation of Drycleaners Listing 2020 COR ACTION 2020 Corrective Action Program List PRP Potentially Responsible Parties FINANCIAL ASSURANCE Financial Assurance Information COAL ASH EPA Coal Combustion Residues Surface Impoundments List EPA WATCH LIST EPA WATCH LIST US FIN ASSUR Financial Assurance Information PCB Transformer Registration Database COAL ASH DOE

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

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

A review of the RCRA-LQG list, as provided by EDR, and dated 03/15/2012 has revealed that there is 1

RCRA-LQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MICROFIN CORPORATION	555 VALLEY STREET	NE 1/8 - 1/4 (0.137 mi.)	<i>I</i> 53	10 9

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 03/15/2012 has revealed that there are 19 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PRECISION INDUSTRIES INC	501 VALLEY ST	N 0 - 1/8 (0.030 mi.)	B7	15
VALLEY STREET AUTO BODY	466 VALLEY ST	W 0 - 1/8 (0.045 mi.)	12	26
PANBRO SALES CORP	450 VALLEY ST	WSW 0 - 1/8 (0.067 mi.)	13	28
J & M AUTO REPAIR	107 PRESCOTT ST	NW 0 - 1/8 (0.113 mi.)	H26	63
LATOUR A E AUTO BODY	422 VALLEY ST	WSW 0 - 1/8 (0.117 mi.)	E29	68
ANORES AUTO BODY	550A VALLEY ST	NE 1/8 - 1/4 (0.127 mi.)	135	77
WESTMINSTER MOTORS LTD	550 VALLEY ST	NE 1/8 - 1/4 (0.142 mi.)	155	125
ULTRA METAL FINISHING CO INC	40 RIVER AVE	WNW 1/8 - 1/4 (0.142 mi.)	J57	130
A & F PLATING COMPANY	45 RIVER AVE	WNW 1/8 - 1/4 (0.152 mi.)	M58	142
EAST COAST SCREENPRINTING	22 PARTRIDGE ST 2ND FL	W 1/8 - 1/4 (0.172 mi.)	62	153
STATE AUTO BODY	380 VALLEY ST	WSW 1/8 - 1/4 (0.224 mi.)	S82	193
MARR KEN AUTO SALES	20 PRESCOTT ST	W 1/8 - 1/4 (0.228 mi.)	U93	214
PROVIDENCE LABEL & TAG CO	315 HARRIS AVE	SE 1/8 - 1/4 (0.247 mi.)	106	228
Lower Elevation	Address	Direction / Distance	Map ID	Page
EAGLE TOOL INC	430 KINSLEY AVE	ESE 0 - 1/8 (0.100 mi.)	D16	40
UMICORE THIN FILM PRODUCTS	50 SIMS AVE	S 1/8 - 1/4 (0.137 mi.)	L41	87
OSTER ALLOYS	50 SIMS AVE	S 1/8 - 1/4 (0.137 mi.)	L43	96
BUTCHER BLOCK MILL LLC	25 EAGLE ST	SW 1/8 - 1/4 (0.185 mi.)	P69	170
AMERICAN PRINTING	25 EAGLE ST BLDG 8 STE	SW 1/8 - 1/4 (0.185 mi.)	P71	177
EAGLE AUTO REPAIR	57 EAGLE ST	SW 1/8 - 1/4 (0.208 mi.)	Q75	181

State- and tribal - equivalent CERCLIS

The State Hazardous Waste Sites records. The data come from the Dept. of Env. Management.

A review of the SHWS list, as provided by EDR, and dated 07/30/2012 has revealed that there are 63 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PRECISION INDUSTRIES INC Facility Status: Inactive	501 VALLEY ST	N 0 - 1/8 (0.030 mi.)	B 6	13
VALLEY STREET Facility Status: Inactive	500 VALLEY STREET	N 0 - 1/8 (0.031 mi.)	B10	25
AMERICAN LOCOMOTIVE (FORMER MI Facility Status: Active	411 - 555 VALLEY STREET	WSW 0 - 1/8 (0.108 mi.)	E25	63

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>Not reported</i> Facility Status: Active Facility Status: Active	555 VALLEY ST	NE 1/8 - 1/4 (0.137 mi.)	150	105
EAGLE PLATING CO.,INC. Facility Status: Inactive	29 AURORA ST	W 1/8 - 1/4 (0.180 mi.)	064	160
CAPCO STEEL - ACORN REALTY INC Facility Status: Active	33-37 ACORN STREET	ESE 1/4 - 1/2 (0.271 mi.)	Z110	236
CAPCO STEEL CORP Facility Status: Inactive	33 ACORN ST	ESE 1/4 - 1/2 (0.271 mi.)	Z111	237
CAPCO STEEL 2 - 45 ACORN STREE Facility Status: Active	45 ACORN STREET	ESE 1/4 - 1/2 (0.285 mi.)	Z113	241
FINELLI JEWELRY CO INC Facility Status: Inactive	536 ATWELLS AVE	SSW 1/4 - 1/2 (0.307 mi.)	AB115	242
HARRIS LUMBER Facility Status: Inactive	546 ATWELLS AVENUE	SSW 1/4 - 1/2 (0.309 mi.)	AB116	245
NATHANIEL GREEN SCHOOL Facility Status: Active	CHALKSTONE AVENUE	N 1/4 - 1/2 (0.333 mi.)	119	247
NATIONAL WASTE PROPERTY Facility Status: Active	55-65 TUXEDO AVENUE	SW 1/4 - 1/2 (0.489 mi.)	131	257
RI DOT - RAMP IMPROVEMENT I-95 Facility Status: Inactive	100 HARRIS AVENUE	ESE 1/2 - 1 (0.526 mi.)	132	258
FOUNDRY SHAFT SITE Facility Status: Active Facility Status: Inactive	34-78 CALVERLY STREET	ENE 1/2 - 1 (0.541 mi.)	133	258
BATH STREET REALTY (RE: FOUND Facility Status: Active	30 ARLINE STREET	ENE 1/2 - 1 (0.552 mi.)	134	258
DOWNTOWN RADIATOR (FORMER) Facility Status: Active	558 SMITH STREET	NNE 1/2 - 1 (0.553 mi.)	135	259
WEST RIVER PARTNERS LLC -2 (I Facility Status: Active	181 VALLEY STREET	SW 1/2 - 1 (0.576 mi.)	136	259
VALUELAND PLAZA Facility Status: Active	539 SMITH ST	NNE 1/2 - 1 (0.576 mi.)	137	259
UNITED PRODUCTS CORPORATION Facility Status: Active	166 VALLEY STREET	SW 1/2 - 1 (0.609 mi.)	140	260
PROVIDENCE WORSTED MILLS-WEST Facility Status: Active	100 AMHERST STREET	SW 1/2 - 1 (0.640 mi.)	141	263
B B GREENBERG Facility Status: Active	333 WEST RIVER AVENUE	NNW 1/2 - 1 (0.681 mi.)	142	263
R B C INDUSTRIAL INC Facility Status: Active Facility Status: Active	25 HOLDEN ST	E 1/2 - 1 (0.696 mi.)	143	263
THE PAINT SHOPPE Facility Status: Inactive	275-277 SMITH STREET	ENE 1/2 - 1 (0.712 mi.)	147	266
FOX PLACE Facility Status: Active	TWO FOX PLACE	ESE 1/2 - 1 (0.721 mi.)	148	266
GZRI ASSOCIATES Facility Status: Inactive	140 BROADWAY	SE 1/2 - 1 (0.764 mi.)	149	267

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NATIONAL GRID ELECTRIC ROOM Facility Status: Inactive	299 CARPENTER STREET	SSE 1/2 - 1 (0.765 mi.)	150	267
PARAGON MILLS - VALLEY STREET Facility Status: Active	32 - 50 VALLEY STREET	SSW 1/2 - 1 (0.773 mi.)	AH151	267
WEST RIVER PARTNERS, LLC Facility Status: Active	60 VALLEY STREET	SSW 1/2 - 1 (0.786 mi.)	AH152	267
MILL COMPLEX (FORMER) Facility Status: Active	52 VALLEY STREET	SSW 1/2 - 1 (0.796 mi.)	153	268
SMITH HILL COMMUNITY DEVELOPME Facility Status: Active	211 - 231 DOUGLAS AVENU	NE 1/2 - 1 (0.811 mi.)	154	268
MATARESE & SONS SERVICE INC Facility Status: Inactive	1344 WESTMINSTER ST	S 1/2 - 1 (0.834 mi.)	155	268
CAR PLAZA (FORMER) Facility Status: Inactive	411-425 WEST FOUNTAIN S	SE 1/2 - 1 (0.844 mi.)	156	270
PARAGON MILLS - MANTON AVENUE Facility Status: Active	31-39 MANTON AVENUE	SW 1/2 - 1 (0.876 mi.)	157	270
WEST FOUNTAIN LOFTS, LLC Facility Status: Active	372-388 WEST FOUNTAIN S	SE 1/2 - 1 (0.878 mi.)	AI158	271
WEST FOUNTAIN LOFTS, LLC 2 Facility Status: Active	369-391 WEST FOUNTAIN S	SE 1/2 - 1 (0.879 mi.)	AI159	271
TIMES SQUARED CHARTER SCHOOL Facility Status: Inactive	50 FILMORE STREET	NE 1/2 - 1 (0.881 mi.)	160	271
RI FINISHING COMPANY Facility Status: Inactive	120 MANTON AVENUE	SW 1/2 - 1 (0.923 mi.)	161	272
PROVIDENCE SEAFOOD Facility Status: Inactive	81 MANTON AVENUE	SW 1/2 - 1 (0.937 mi.)	162	272
OLNEYVILLE FAMILY RESOURCE CEN Facility Status: Active Facility Status: Active	261 MANTON AVENUE	WSW 1/2 - 1 (0.938 mi.)	163	272
DUNKIN DONUTS CENTER Facility Status: Inactive	1 LASALLE SQ	ESE 1/2 - 1 (0.939 mi.)	164	273
ALEPPO STREET PROPERTY # 2 Facility Status: Active	47 - 49 ALEPPO STREET	SW 1/2 - 1 (0.949 mi.)	AJ165	275
<i>Not reported</i> Facility Status: Active Facility Status: Inactive	50 ALEPPO ST	SW 1/2 - 1 (0.953 mi.)	AJ166	275
RIVERSIDE GATEWAY PROJECT - PH Facility Status: Inactive	2 CURTIS STREET	SW 1/2 - 1 (0.956 mi.)	AK167	276
INLAND AMERICAN CFG PORTFOLIO, Facility Status: Active	870 WESTMINSTER STREET	SE 1/2 - 1 (0.957 mi.)	168	276
RIVERSIDE GATEWAY PROJECT - PH Facility Status: Inactive	11 CURTIS STREET	SW 1/2 - 1 (0.958 mi.)	AK169	277
ALEPPO STREET PROPERTY # 1 Facility Status: Active	69 - 81 ALEPPO STREET	SW 1/2 - 1 (0.962 mi.)	170	277
LOUTTIT CORP THE Facility Status: Active Facility Status: Inactive	93 CRANSTON ST	SSE 1/2 - 1 (0.993 mi.)	171	277

Lower Elevation	Address	Direction / Distance	Map ID	Page
MILL CITY SCULPTURE WORKS (THE Facility Status: Active	27 SIMS AVENUE	S 0 - 1/8 (0.123 mi.)	G31	71
UMICORE THIN FILM PRODUCTS Facility Status: Active	50 SIMS AVE	S 1/8 - 1/4 (0.137 mi.)	L41	87
BUTCHER BLOCK MILL LLC Facility Status: Active Facility Status: Active	25 EAGLE ST	SW 1/8 - 1/4 (0.185 mi.)	P69	170
GOVERNOR DYER MARKET PROPERTY Facility Status: Active	35 HEMLOCK STREET	ENE 1/8 - 1/4 (0.195 mi.)	73	180
LICHT PROPERTIES (KINSLEY) Facility Status: Inactive	350 KINSLEY AVE	E 1/8 - 1/4 (0.224 mi.)	T84	203
EAGLE TRADING CO. Facility Status: Inactive	75 EAGLE STREET	SSW 1/8 - 1/4 (0.228 mi.)	R91	213
Not reported Facility Status: Active	586 ATWELLS	SSW 1/4 - 1/2 (0.342 mi.)	AC120	248
CRAWFORD GARDEN SUPPLIES Facility Status: Inactive	589 ATWELLS RD	SW 1/4 - 1/2 (0.343 mi.)	AC121	248
RI BLOOD CENTER (SEE DOWNER PR Facility Status: Active	395 PROMENADE STREET	E 1/4 - 1/2 (0.453 mi.)	AE128	257
FOUNDRY ASSCIATES CSO-C11 Facility Status: Active	295 PROMENADE STREET	E 1/2 - 1 (0.591 mi.)	AF138	260
FOUNDRY ASSOCIATES (FILE IN OT Facility Status: Inactive	291 PROMENADE STREET	E 1/2 - 1 (0.596 mi.)	AF139	260
FOUNDRY ASSOCIATES LOT 534 Facility Status: Active	245 PROMENADE STREET	E 1/2 - 1 (0.700 mi.)	AG144	265
Not reported Facility Status: Active	235 PROMENADE STREET	E 1/2 - 1 (0.706 mi.)	AG145	265
KINSLEY/HARRIS LLC Facility Status: Inactive	KINSLEY & HARRIS AVENUE	E 1/2 - 1 (0.707 mi.)	146	266
WESTIN HOTEL EXPANSION Facility Status: Active	ONE WEST EXCHANGE STR	EÆSE 1/2 - 1 (0.995 mi.)	172	279
PROVIDENCE CENTER -PARCEL 2 Facility Status: Inactive	18 AMERICAN EXPRESS PLA	A E 1/2 - 1 (0.997 mi.)	173	279

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Facilities.

A review of the LUST list, as provided by EDR, and dated 08/02/2012 has revealed that there are 18 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VALLEY STREET Facility Status: Soil Removal Only; No	500 VALLEY STREET	N 0 - 1/8 (0.031 mi.)	B10	25
WILLIAM DANDRETA COMPANY Facility Status: Soil Removal Only; No	28 WOLCOTT STREET	NNW 0 - 1/8 (0.104 mi.)	F20	50

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
<i>Not reported</i> Facility Status: Inactive; Investigation/Rer	555 VALLEY ST ned. Complete,No Further Action	NE 1/8 - 1/4 (0.137 mi.) Required	150	105
<i>Not reported</i> Facility Status: Soil Removal Only; No Fu	404 VALLEY STREET rther Action Required	WSW 1/8 - 1/4 (0.170 mi.)	N59	148
NATIONAL PLUMBING Facility Status: Soil Removal Only; No Fu	333 HARRIS AVE rther Action Required	SSE 1/8 - 1/4 (0.237 mi.)	97	219
691 VALLEY ST. LLC Facility Status: Active; Investigation/Reme	691 VALLEY STREET ed. Required	NE 1/4 - 1/2 (0.305 mi.)	AA114	242
COCA COLA BOTTLING CO OF NEW E Facility Status: Soil Removal Only; No Fu	95 PLEASANT VALLEY PKY rther Action Required	NE 1/4 - 1/2 (0.320 mi.)	AA117	245
ABC PETROLEUM SERVICES Facility Status: Soil Removal Only; No Fu	38 BOYD STREET rther Action Required	WSW 1/4 - 1/2 (0.323 mi.)	118	247
VETERANS ADM. MEDICAL CENTER Facility Status: Soil Removal Only; No Fu	830 CHALKSTONE AVE rther Action Required	NNW 1/4 - 1/2 (0.375 mi.)	AD123	249
ROGER WILLIAMS HOSPITAL & MEDI Facility Status: Inactive; Investigation/Rer	825 CHALKSTONE AVE ned. Complete,No Further Action	N 1/4 - 1/2 (0.385 mi.) Required	AD124	250
R I WELDING & FABRICATING CO Facility Status: Inactive; Investigation/Rer	43 TURNER ST ned. Complete,No Further Action	WSW 1/4 - 1/2 (0.395 mi.) Required	125	251
SHELL STA/SHELL OIL PRODUCTS C Facility Status: Inactive; Investigation/Rer	286 VALLEY ST ned. Complete,No Further Action	SW 1/4 - 1/2 (0.418 mi.) Required	126	254
Not reported Facility Status: Inactive; Investigation/Rer	269 VALLEY STREET ned. Complete,No Further Action	SW 1/4 - 1/2 (0.436 mi.) Required	127	256
SCIALO BROTHERS BAKERY Facility Status: Inactive; Investigation/Rer	257 ATWELLS AVENUE ned. Complete,No Further Action	SE 1/4 - 1/2 (0.487 mi.) Required	130	257
Lower Elevation	Address	Direction / Distance	Map ID	Page
METRONET INC./PROVIDENCE JOURN Facility Status: Soil Removal Only; No Fu	280 KINSLEY AVENUE rther Action Required	E 1/4 - 1/2 (0.274 mi.)	112	241
Not reported Facility Status: Active; Investigation/Reme	586 ATWELLS ed. Required	SSW 1/4 - 1/2 (0.342 mi.)	AC120	248
UNCAS Facility Status: Active; Investigation/Reme	623 ATWELLS AVENUE ed. Required	SW 1/4 - 1/2 (0.371 mi.)	122	249
DOWNER PROPERTY	395 PROMENADE STREET	E 1/4 - 1/2 (0.453 mi.)	AE129	257

Facility Status: Inactive; Investigation/Remed. Complete,No Further Action Required

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Management's Master List of UST Facilities & Their Associated Tanks.

A review of the UST list, as provided by EDR, and dated 08/02/2012 has revealed that there are 26 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CRM, LLC	485 VALLEY ST	NW 0 - 1/8 (0.025 mi.)	B3	9
HALLAMORE CORPORATION	500 VALLEY ST	N 0 - 1/8 (0.031 mi.)	B11	25
PANBRO SALES CORP	450 VALLEY ST	WSW 0 - 1/8 (0.067 mi.)	13	28
WM. DANDRETA COMPANY	28 WOLCOTT ST	NNW 0 - 1/8 (0.104 mi.)	F21	50
FLAIR DISPLAY INC	6 ROBIN ST	NW 0 - 1/8 (0.125 mi.)	H34	74
UNIVERSAL PLATING CO INC	25 RIVER AVE	W 1/8 - 1/4 (0.132 mi.)	J36	79
GALLO'S AUTO SERVICE	416 VALLEY ST	WSW 1/8 - 1/4 (0.135 mi.)	K39	85
LICHT PROPERTIES (VALLEY)	555 VALLEY ST	NE 1/8 - 1/4 (0.137 mi.)	147	102
ARDENTE SUPPLY CO., INC.	404 VALLEY ST	WSW 1/8 - 1/4 (0.170 mi.)	N60	149
LICHT FAMILY REALTY ASSOCIATES	10 EAGLE ST	WSW 1/8 - 1/4 (0.182 mi.)	N66	168
OUR LADY OF PROVIDENCE PREP. S	20 REGENT AVE	NNW 1/8 - 1/4 (0.202 mi.)	74	180
STATE AUTO BODY	380 VALLEY ST	WSW 1/8 - 1/4 (0.224 mi.)	S83	203
OLD HARRIS LUMBER COMPANY	355 HARRIS AVE	SSE 1/8 - 1/4 (0.234 mi.)	V94	215
FORMER TRAFFIC COURT	345 HARRIS AVE	SSE 1/8 - 1/4 (0.234 mi.)	V95	215
ARCONIUM SPECIALTY ALLOYS	400 HARRIS AVE	S 1/8 - 1/4 (0.237 mi.)	96	216
NATIONAL PLUMBING	333 HARRIS AVE	SSE 1/8 - 1/4 (0.237 mi.)	97	219
DELTORIS, INC.	393-421 HARRIS AVE	S 1/8 - 1/4 (0.244 mi.)	X101	224
NARRAGANSETT BAY COMMISSION	42 RATHBONE ST	ENE 1/8 - 1/4 (0.246 mi.)	Y103	226
REGENT PLACE CONDOMINIUM ASSOC	101 REGENT AVE	WNW 1/8 - 1/4 (0.247 mi.)	104	226
Lower Elevation	Address	Direction / Distance	Map ID	Page
EASTERN WIRE PRODUCTS COMPANY	498 KINSELY AVE	SSE 0 - 1/8 (0.073 mi.)	C14	30
TWIN REALTY	430 KINSLEY AVE	ESE 0 - 1/8 (0.100 mi.)	D17	43
A.J. OSTER COMPANY	50 SIMS AVE	S 1/8 - 1/4 (0.137 mi.)	L44	99
EASTERN BUTCHER BLOCK CORP.	25 EAGLE ST	SW 1/8 - 1/4 (0.185 mi.)	P68	170
ARCHER MANUFACTURING COMPANY,	50 EAGLE ST	SSW 1/8 - 1/4 (0.222 mi.)	R80	190
LICHT PROPERTIES, INC.	350 KINSLEY AVE	E 1/8 - 1/4 (0.224 mi.)	T86	207
NEW ENGLAND EXPEDITION, LLC	75 EAGLE ST	SSW 1/8 - 1/4 (0.228 mi.)	R92	213

State and tribal institutional control / engineering control registries

AUL: Environmental Land Usage Restrictions that are placed on the chain of title to the property.

A review of the AUL list, as provided by EDR, and dated 08/08/2012 has revealed that there are 5 AUL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
FINELLI JEWELRY CO INC	536 ATWELLS AVE	SSW 1/4 - 1/2 (0.307 mi.)	AB115	242	
HARRIS LUMBER	546 ATWELLS AVENUE	SSW 1/4 - 1/2 (0.309 mi.)	AB116	245	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
MILL CITY SCULPTURE WORKS (THE	27 SIMS AVENUE	S 0 - 1/8 (0.123 mi.)	G31	71	
UMICORE THIN FILM PRODUCTS	50 SIMS AVE	S 1/8 - 1/4 (0.137 mi.)	L41	87	
BUTCHER BLOCK MILL LLC	25 EAGLE ST	SW 1/8 - 1/4 (0.185 mi.)	P69	170	

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/25/2012 has revealed that there are 2 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PAUL CUFFEE SCHOOL-LOT 256	27 RATHBONE ST	ENE 1/4 - 1/2 (0.253 mi.)	Y108	233
Lower Elevation	Address	Direction / Distance	Map ID	Page

Other Ascertainable Records

RCRA-NonGen: 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 list, as provided by EDR, and dated 03/15/2012 has revealed that there are 36 RCRA-NonGen sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
C O HOFFACKER	485 VALLEY ST	NW 0 - 1/8 (0.025 mi.)	B4	9
PRECISION INDUSTRIES INC	501 VALLEY ST	N 0 - 1/8 (0.030 mi.)	B6	13
BOGHOS AUTO REPAIR	480R VALLEY ST	WNW 0 - 1/8 (0.030 mi.)	B8	16
P & M AUTO BODY	480 VALLEY ST	WNW 0 - 1/8 (0.030 mi.)	B9	18
HARWOOD MFG CO	415 VALLEY ST	WSW 0 - 1/8 (0.104 mi.)	E19	44
QUILL CO THE	12 RIVER AVE	W 0 - 1/8 (0.116 mi.)	27	65
FLAIR DISPLAY INC	6 ROBIN ST	NW 0 - 1/8 (0.125 mi.)	H34	74
UNIVERSAL PLATING CO INC	25 RIVER AVE	W 1/8 - 1/4 (0.132 mi.)	J36	79
GALLOS AUTO SERVICE	416 VALLEY ST	WSW 1/8 - 1/4 (0.135 mi.)	K37	82
RI DEPT ECONOMIC DEVELOPMENT	555 VALLEY ST	NE 1/8 - 1/4 (0.137 mi.)	146	101
PLAS TECH INC	555 VALLEY ST BLDG 24	NE 1/8 - 1/4 (0.137 mi.)	149	104
G&J JEWELRY	555 VALLEY STREET BUILD	NE 1/8 - 1/4 (0.137 mi.)	<i>I</i> 51	106
CAPITOL PAINTING INC WAREHOUSE	555 VALLEY ST	NE 1/8 - 1/4 (0.137 mi.)	152	108
CROWN PLATING CO	60 RIVER AVE	WNW 1/8 - 1/4 (0.170 mi.)	M61	149
A & J POLISHING CO	44 PRESCOTT ST	W 1/8 - 1/4 (0.177 mi.)	63	155
EAGLE PLATING CO INC	29 AURORA ST	W 1/8 - 1/4 (0.180 mi.)	O65	162
LEMUS AUTO REPAIR	375 VALLEY ST	WSW 1/8 - 1/4 (0.219 mi.)	S78	187
SANTANELLI BROTHERS	122 ALLSTON ST	WNW 1/8 - 1/4 (0.227 mi.)	90	212
ARCONIUM SPECIALTY ALLOYS	400 HARRIS AVE	S 1/8 - 1/4 (0.237 mi.)	96	216
GINOS INDUSTRIAL PLATING	64 EAGLE ST	SSW 1/8 - 1/4 (0.240 mi.)	W98	219
PALMER POLISHING CO	64 EAGLE ST	SSW 1/8 - 1/4 (0.240 mi.)	W99	221
F B F INC	64 EAGLE ST	SSW 1/8 - 1/4 (0.240 mi.)	W100	222
B DEL TORO & SONS INC	393 HARRIS AVE	S 1/8 - 1/4 (0.244 mi.)	X102	225

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LOS PERFECTO GARAGE KHOURY AUTO REPAIR	10 PRESCOTT ST 421 HARRIS AVE	W 1/8 - 1/4 (0.247 mi.) S 1/8 - 1/4 (0.249 mi.)	U105 X107	227 231
Lower Elevation	Address	Direction / Distance	Map ID	Page
EASTERN WIRE PRODUCTS CO	498 KINSLEY AVE	S 0 - 1/8 (0.078 mi.)	C15	31
ELMWOOD SENSORS	25 EAGLE ST	SW 1/8 - 1/4 (0.185 mi.)	P67	169
ORJENCO PEARL & ENAMELING CO	25 EAGLE ST BLDG 5	SW 1/8 - 1/4 (0.185 mi.)	P70	175
UNITED REFRIGERATION INC	350 KENSLEY AVENUE	E 1/8 - 1/4 (0.188 mi.)	72	179
STATE BODY & RADIATOR WORKS	61 EAGLE ST	SW 1/8 - 1/4 (0.212 mi.)	Q76	184
ANTHONYS POLISHING CO	49 EAGLE ST	SSW 1/8 - 1/4 (0.215 mi.)	R77	186
JIANI INC	50 EAGLE ST	SSW 1/8 - 1/4 (0.222 mi.)	R79	189
IZZI PAT TRUCKING CO	5 HEMLOCK ST	E 1/8 - 1/4 (0.224 mi.)	81	191
B & J PLATING CORP	350 KINSLEY AVE	E 1/8 - 1/4 (0.224 mi.)	T85	205
DIE TECH IND LIMITED	350 KINSLEY AVE BLDG 42	E 1/8 - 1/4 (0.224 mi.)	T87	208
THERMEX INSULATION INC	350 KINSLEY AVE	E 1/8 - 1/4 (0.224 mi.)	T88	210

MANIFEST: Hazardous waste manifest information

A review of the MANIFEST list, as provided by EDR, and dated 12/31/2011 has revealed that there are 41 MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
C O HOFFACKER	485 VALLEY ST	NW 0 - 1/8 (0.025 mi.)	B4	9
PRECISION INDUSTRIES INC	501 VALLEY ST	N 0 - 1/8 (0.030 mi.)	B6	13
PRECISION INDUSTRIES INC	501 VALLEY ST	N 0 - 1/8 (0.030 mi.)	B7	15
BOGHOS AUTO REPAIR	480R VALLEY ST	WNW 0 - 1/8 (0.030 mi.)	B8	16
VALLEY STREET AUTO BODY	466 VALLEY ST	W 0 - 1/8 (0.045 mi.)	12	26
PANBRO SALES CORP	450 VALLEY ST	WSW 0 - 1/8 (0.067 mi.)	13	28
HARWOOD MFG CO	415 VALLEY ST	WSW 0 - 1/8 (0.104 mi.)	E19	44
J & M AUTO REPAIR	107 PRESCOTT ST	NW 0 - 1/8 (0.113 mi.)	H26	63
QUILL CO THE	12 RIVER AVE	W 0 - 1/8 (0.116 mi.)	27	65
LATOUR A E AUTO BODY	422 VALLEY ST	WSW 0 - 1/8 (0.117 mi.)	E29	68
FLAIR DISPLAY INC	6 ROBIN ST	NW 0 - 1/8 (0.125 mi.)	H34	74
UNIVERSAL PLATING CO INC	25 RIVER AVE	W 1/8 - 1/4 (0.132 mi.)	J36	79
GALLOS AUTO SERVICE	416 VALLEY ST	WSW 1/8 - 1/4 (0.135 mi.)	K37	82
G&J JEWELRY	555 VALLEY STREET BUILD	NE 1/8 - 1/4 (0.137 mi.)	l51	106
CAPITOL PAINTING INC WAREHOUSE	555 VALLEY ST	NE 1/8 - 1/4 (0.137 mi.)	152	108
MICROFIN CORPORATION	555 VALLEY STREET	NE 1/8 - 1/4 (0.137 mi.)	153	10 9
WESTMINSTER MOTORS LTD	550 VALLEY ST	NE 1/8 - 1/4 (0.142 mi.)	155	125
ULTRA METAL FINISHING CO INC	40 RIVER AVE	WNW 1/8 - 1/4 (0.142 mi.)	J57	130
A & F PLATING COMPANY	45 RIVER AVE	WNW 1/8 - 1/4 (0.152 mi.)		142
CROWN PLATING CO	60 RIVER AVE	WNW 1/8 - 1/4 (0.170 mi.)	M61	149
EAST COAST SCREENPRINTING	22 PARTRIDGE ST 2ND FL	W 1/8 - 1/4 (0.172 mi.)	62	153
A & J POLISHING CO	44 PRESCOTT ST	W 1/8 - 1/4 (0.177 mi.)	63	155
EAGLE PLATING CO INC	29 AURORA ST	W 1/8 - 1/4 (0.180 mi.)	O65	162
LEMUS AUTO REPAIR	375 VALLEY ST	WSW 1/8 - 1/4 (0.219 mi.)	S78	187
STATE AUTO BODY	380 VALLEY ST	WSW 1/8 - 1/4 (0.224 mi.)	S82	193
ARCONIUM SPECIALTY ALLOYS	400 HARRIS AVE	S 1/8 - 1/4 (0.237 mi.)	96	216
GINOS INDUSTRIAL PLATING	64 EAGLE ST	SSW 1/8 - 1/4 (0.240 mi.)	W98	219
PROVIDENCE LABEL & TAG CO	315 HARRIS AVE	SE 1/8 - 1/4 (0.247 mi.)	106	228
KHOURY AUTO REPAIR	421 HARRIS AVE	S 1/8 - 1/4 (0.249 mi.)	X107	231
Lower Elevation	Address	Direction / Distance	Map ID	Page
EASTERN WIRE PRODUCTS CO	498 KINSLEY AVE	S 0 - 1/8 (0.078 mi.)	C15	31

Lower Elevation EAGLE TOOL INC

OSTER ALLOYS

AMERICAN PRINTING

EAGLE AUTO REPAIR

B & J PLATING CORP

DIE TECH IND LIMITED

IZZI PAT TRUCKING CO

UMICORE THIN FILM PRODUCTS

ORJENCO PEARL & ENAMELING CO

STATE BODY & RADIATOR WORKS

BUTCHER BLOCK MILL LLC

Address

57 EAGLE ST

61 EAGLE ST

5 HEMLOCK ST

350 KINSLEY AVE

Address	Direction / Distance	Map ID
430 KINSLEY AVE	ESE 0 - 1/8 (0.100 mi.)	D16
50 SIMS AVE	S 1/8 - 1/4 (0.137 mi.)	L41
50 SIMS AVE	S 1/8 - 1/4 (0.137 mi.)	L43
25 EAGLE ST	SW 1/8 - 1/4 (0.185 mi.)	P69
25 EAGLE ST BLDG 5	SW 1/8 - 1/4 (0.185 mi.)	P70
25 EAGLE ST BLDG 8 STE	SW 1/8 - 1/4 (0.185 mi.)	P71

SW 1/8 - 1/4 (0.208 mi.)

SW 1/8 - 1/4 (0.212 mi.)

E 1/8 - 1/4 (0.224 mi.) E 1/8 - 1/4 (0.224 mi.)

350 KINSLEY AVE BLDG 42 E 1/8 - 1/4 (0.224 mi.)

Page

40

87

96

170

175

177

181

184

191

205

208

Q75

Q76

81

T85

T87

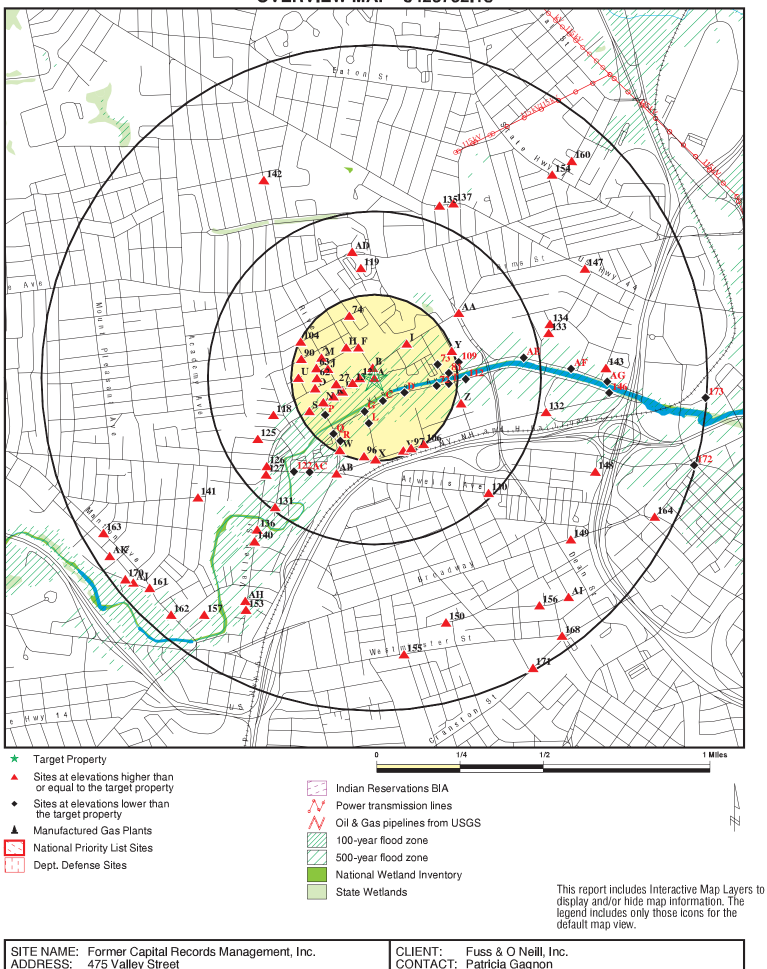
Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

Site Name

PROVIDENCE PLACE **BELVOIR PROPERTIES** MAGNOLIA STREET BRIDGE REMOVAL (RT RIDOT-PROVIDENCE VIADUCT-BRIDGE 57 ROUTE 195 DOT PROJECT CONTRACT - 6 ROUTE 195 DOT PROJECT CONTRACT - 9 ROUTE 195 DOT PROJECT CONTRACT - 1 PROVIDENCE PUBLIC WORKS INGE (FORMER) UNION PLAZA HOTEL FIELD'S POINT CITY DUMP **RI TELECOMMUNICATION** FIELDS POINT CITY DUMP MERINO PARK CAPITAL CENTER PROJECT PORT OF PROVIDENCE GOVERNOR DYER MARKETPLACE SHELL STATION CAPITAL DISTRICT HEADQUARTERS BOSS AUTO TECH

Database(s) AUL, HWS HWS HWS HWS HWS HWS HWS HWS FINDS,RCRA-NLR,HWS HWS HWS HWS CERCLIS, FINDS CERCLIS LUST LUST LUST LUST AST FINDS,RCRA-NLR

OVERVIEW MAP - 3428752.1s



ADDRESS:

LAT/LONG:

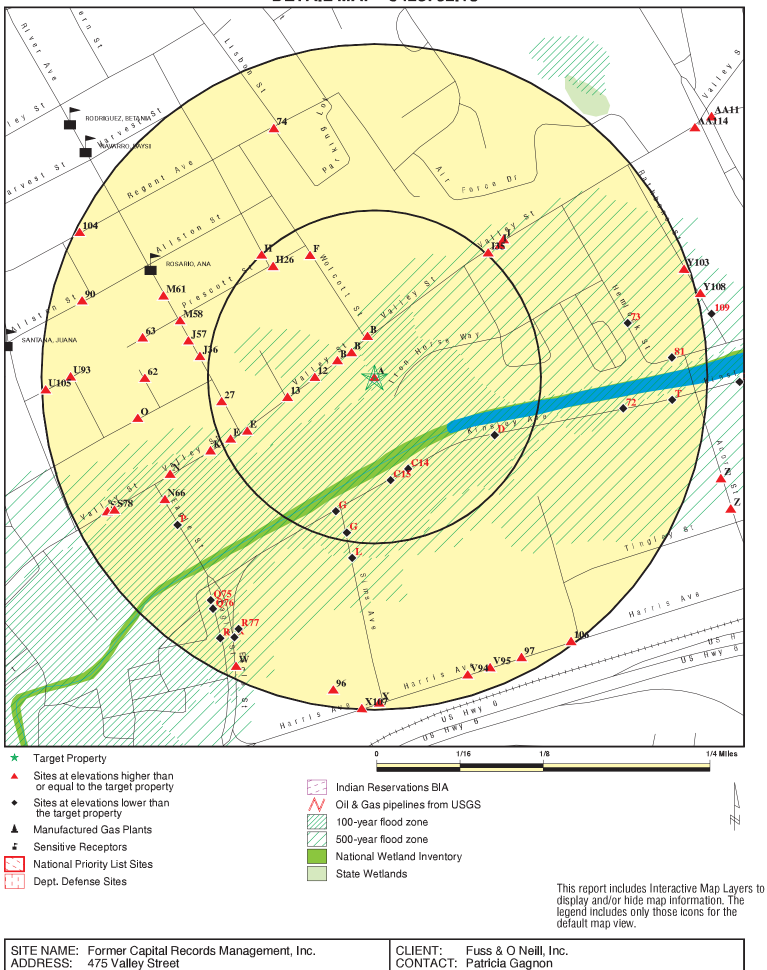
Providence RI 02908

41.8286 / 71.4332

DATE:	October 10, 2012 10:59 am
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INQUIRY #: 3428752.1s

DETAIL MAP - 3428752.1s



SITE NAME:Former Capital Records Management, Inc.CLIENT:ADDRESS:475 Valley Street Providence RI 02908CONTACT: INQUIRY #: DATE:

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL si	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 1.000		0 0	0 0	0 0	NR 0	NR NR	0 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC		ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR		acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato			0					4
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 6 0	1 13 0	NR NR NR	NR NR NR	NR NR NR	1 19 0
Federal institutional con engineering controls re								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equive	alent CERCLIS	5						
SHWS	1.000	1	4	7	10	42	NR	64
State and tribal landfill and/or solid waste disposal site lists								
SWF/LF LCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal leaking	storage tank l	lists						
LUST INDIAN LUST	0.500 0.500		2 0	3 0	13 0	NR NR	NR NR	18 0
State and tribal register	ed storage tai	nk lists						
UST	0.250		7	19	NR	NR	NR	26

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST INDIAN UST FEMA UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal institution control / engineering co		s						
AUL	0.500		1	2	2	NR	NR	5
State and tribal voluntar	y cleanup site	es						
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfi	elds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME		S						
		_						
Local Brownfield lists								
US BROWNFIELDS	0.500	1	0	0	2	NR	NR	3
Local Lists of Landfill / S Waste Disposal Sites	Solid							
DEBRIS REGION 9 ODI	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
CDL US HIST 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	Release Repo	rts						
HMIRS	TP		NR	NR	NR	NR	NR	0
SPILLS Other Ascertainable Red	TP		NR	NR	NR	NR	NR	0
			o	20	ND	ND		26
RCRA-NonGen DOT OPS	0.250 TP		8 NR	28 NR	NR NR	NR NR	NR NR	36 0
DOD FUDS	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
CONSENT	1.000		0	0	0	0	NR	0
ROD UMTRA	1.000 0.500		0 0	0 0	0 0	0 NR	NR NR	0 0
MINES	0.250		0	0	NR	NR	NR	0
TRIS TSCA	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
FTTS	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
MANIFEST	0.250		22	36	NR	NR	NR	58
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0		NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
2020 COR ACTION PRP	0.250 TP			0 NR	NR NR	NR NR	NR NR	0
FINANCIAL ASSURANCE	TP		NR		NR		NR	0
COAL ASH EPA			NR 0	NR 0	0	NR NR	NR	0
EPA WATCH LIST	0.500 TP		NR	NR	NR	NR	NR	0 0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL AGIT DOL								0
EDR PROPRIETARY RECOR	DS							
EDR Proprietary Records								
Manufactured Gas Plants	1.000		0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Direction	Ч			
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
• •				
A1	FORMER CAPITAL RECORDS MANA	AGEMENT	US BROWNFIELDS	1014933423
Target	475-485 VALLEY STREET			N/A
Property	PROVIDENCE, RI 02908			
	Cite 4 of 0 in alustan A			
	Site 1 of 2 in cluster A			
Actual:	US BROWNFIELDS:			
13 ft.	Recipient name:	Rhode Island DEM		
	Grant type:	Section 128(a) State/Tribal		
	Property name:	FORMER CAPITAL RECORDS MANAGEMEN	Т	
	Property #:	Not reported		
	Parcel size:	1.31		
	Property Description:	The site was initially developed some time prior	to the 1870s and has	
		been used for industrial purposes throughout its	s history. Primary	
		industrial uses included locomotive manufacturi	ng, machine shop,	
		heavy machinery production and repair, and rec	-	•
		present-day site building was constructed in ap	proximately 1930 and	
		is currently vacant.		
	Latitude:	Not reported		
	Longitude:	Not reported		
	HCM label:	Not reported		
	Map scale:	Not reported		
	Point of reference:	Not reported		
	Datum:	North American Datum of 1983		
	ACRES property ID:	135701		
	Start date:	Not reported		
	Completed date:	Not reported		
	Acres cleaned up:	Not reported		
	Cleanup funding: Cleanup funding source:	Not reported Not reported		
	Assessment funding:	6644		
	Assessment funding source:	US EPA - State & Tribal Section 128(a) Funding	n	
	Redevelopment funding:	Not reported	9	
	Redev. funding source:	Not reported		
	Redev. funding entity name:	Not reported		
	Redevelopment start date:	Not reported		
	Assessment funding entity:	EPA		
	Cleanup funding entity:	Not reported		
	Grant type:	Н		
	Accomplishment type:	Phase I Environmental Assessment		
	Accomplishment count:	1		
	Cooperative agreement #:	96135801		
	Ownership entity:	Private		
	Current owner:	CRM, LLC		
	Did owner change:	N		
	Cleanup required:	Unknown		
	Video available:	No		
	Photo available: Institutional controls required:	Yes U		
	IC Category proprietary controls:			
	IC category proprietary controls.	Not reported		
	IC cat. gov. controls:	Not reported		
	IC cat. enforcement permit tools:			
	IC in place date:	Not reported		
	IC in place:	Not reported		
	State/tribal program date:	Not reported		
	State/tribal program ID:	Not reported		
	State/tribal NFA date:	Not reported		
	Air contaminated:	Not reported		
		1		

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

FORMER CAPITAL RECORDS MANAGEMENT (Continued)

Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Υ Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Not reported Petro products found: Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Υ VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs:Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: 1.31 Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Ν

A2 JAPELO REALTY Target 475-485 VALLEY STREET PROVIDENCE, RI Property

Site 2 of 2 in cluster A

Actual: 13 ft.	SHWS:	
	Project Code:	JAPR-HWM
	Facility Status:	Inactive
	Project Code Desc:	JAPR-HWM
	Project Date:	12/06/1993

SHWS S103247355 N/A

1014933423

Database(s)

B3 NW < 1/8	CRM, LLC 485 VALLEY ST PROVIDENCE, RI		UST	U001213409 N/A
0.025 mi. 134 ft.	Site 1 of 9 in cluster B	1		
	UST:			
Relative: Higher Actual: 16 ft.	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-3464 Commercia 1 12/01/1992 In Use 3000 Heating Oil		
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-3464 Commercia 2 04/25/2001 Permanent 4000 Heating Oil	ly Closed	
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-3464 Commercia 3 04/25/2001 Permanent 800 Heating Oil	ly Closed	
B4 NW < 1/8 0.025 mi. 134 ft.	C O HOFFACKER 485 VALLEY ST PROVIDENCE, RI 029 Site 2 of 9 in cluster B		RCRA-NonGen FINDS MANIFEST	1000227687 RID980669964
Relative:	RCRA-NonGen:		00/00//000	
Higher	Date form receive Facility name:	d by agency	HOFFACKER C O CO INC	
Actual:	Facility address:		485 VALLEY ST	
16 ft.	EPA ID:		PROVIDENCE, RI 02908 RID980669964	
	Mailing address:		VALLEY ST	
	Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Land type:		PROVIDENCE, RI 02908 GEORGE MARSHALL 485 VALLEY ST PROVIDENCE, RI 02908 US (401) 272-3373 Not reported 01 Facility is not located on Indian land. Additional information is not known.	
	Classification: Description: Owner/Operator Sun Owner/operator n Owner/operator a	ame:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste Not reported OWNERSTREET	

Database(s)

EDR ID Number EPA ID Number

C O HOFFACKER (Continued)

	OWNERCITY, RI 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste	
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
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 burn	ier: No
Used oil Specification market	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Hazardous Waste Summary:	
Waste code:	NONE
Waste name:	None
Frank Use Deschard Nations at	
Facility Has Received Notices of	
Regulation violated:	Not reported
Area of violation: Date violation determined:	Generators - General
Date achieved compliance:	04/08/1987 09/21/1987
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/08/1987
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
Evoluction Action Summary	
Evaluation Action Summary: Evaluation date:	09/21/1987
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	04/08/1987
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	09/21/1987
•	

Database(s)

EDR ID Number **EPA ID Number**

C O HOFFACKER (Continued) 1000227687 Evaluation lead agency: State FINDS: Registry ID: 110004912131 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. MANIFEST: GEN Cert Date: 9/14/1990 Transporter Recpt Date: Not reported Number Of Containers: 0 Not reported Container Type: Waste Code1: R010 Waste Code2: F002 Waste Code3: F005 Comment: Not reported Not reported Fee Exempt Code: TWM TSDF Name: TSDF ID: RID040098352 **TSDF** Date: Not reported Transporter 2 Name: Not reported Transporter 2 ID: MID982606287 Manifest Docket Number: RIB0007525 Waste Description: CHROME/LEAD Quantity: 1700 WT/Vol Units: G Item Number: 1 Transporter Name: INLAND Transporter EPA ID: MID982606287 GEN Cert Date: 9/10/1990 Transporter Recpt Date: Not reported Transporter 2 Recpt Date: Not reported TSDF Recpt Date: Not reported RID980669964 EPA ID: Transporter 2 ID: Not reported MANIFEST 1009246935 B5 FOUNTAINHEAD TECHNOLOGIES North **501 VALLEY ST** N/A < 1/8 PROVIDENCE, RI 02908 0.030 mi. 156 ft. Site 3 of 9 in cluster B NY MANIFEST: **Relative:** EPA ID: RIP000017040 Higher Country: USA Actual: Mailing Name: FOUNTAINHEAD TECHNOLOGIES 16 ft. Mailing Contact: RAY DENKEWICZ Mailing Address: 501 VALLEY ST

Mailing Address 2:

Not reported

Database(s)

EDR ID Number EPA ID Number

FOUNTAINHEAD TECHNOLOGIES (Continued) 10			
	Mailing City:	PROVIDENCE	
	Mailing State:	RI	
	Mailing Zip:	02908	
	Mailing Zip4:	Not reported	
	Mailing Country:	USA	
	Mailing Phone:	401-831-0680	
	Document ID:	NYB7251912	
	Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the	e DEC
	Trans1 State ID:	MA12365	
	Trans2 State ID:	Not reported	
	Generator Ship Date:	971006	
	Trans1 Recv Date:	971006	
	Trans2 Recv Date:	971008	
	TSD Site Recv Date:	971013	
	Part A Recy Date:	971126	
	Part B Recy Date:	971031	
	Generator EPA ID:	RIP000017040	
	Trans1 EPA ID:	SCD987574647	
	Trans2 EPA ID:	MOD095038998	
	TSDF ID:	NYD000632372	
	Waste Code:	D001 - NON-LISTED IGNITABLE WASTES	
	Quantity:	00025	
	Units:	P - Pounds	
	Number of Containers:	001	
	Container Type:	DF - Fiberboard or plastic drums (glass)	
	Handling Method:	B Incineration, heat recovery, burning.	
	Specific Gravity:	100	
	Year:	97	
	Document ID:	NYB7251921	
	Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the	IE DEC
	Trans1 State ID:	MA12365	
	Trans2 State ID:	Not reported	
	Generator Ship Date:	971006	
	Trans1 Recv Date:	971006	
	Trans2 Recv Date:	971008	
	TSD Site Recv Date: Part A Recv Date:	971013	
		971126 971031	
	Part B Recv Date:	RIP000017040	
	Generator EPA ID: Trans1 EPA ID:		
	Trans2 EPA ID:	SCD987574647	
	TSDF ID:	MOD095038998 NYD000632372	
	Waste Code:	D001 - NON-LISTED IGNITABLE WASTES	
	Quantity:	00010	
	Units:	P - Pounds	
	Number of Containers:	001	
		DF - Fiberboard or plastic drums (glass)	
	Container Type: Handling Method:	T Chemical, physical, or biological treatment.	
	Specific Gravity:	100	
	Waste Code:	Not reported	
	Quantity:	00010	
	Units:	P - Pounds	
	Number of Containers:	001	
	Number of Containers.		

Map ID MAP FINDINGS Direction EDR ID N Distance EDR ID N Elevation Site	Imber
	Imber
	35
	35
FOUNTAINHEAD TECHNOLOGIES (Continued) 10092469	
Container Type:DF - Fiberboard or plastic drums (glass)Handling Method:B Incineration, heat recovery, burning.	
Specific Gravity: 100	
Year: 97	
B6 PRECISION INDUSTRIES INC RCRA-NonGen 10001718	60
North 501 VALLEY ST FINDS RID00119	
< 1/8 PROVIDENCE, RI 02908 SHWS	
0.030 mi. MANIFEST 156 ft. Site 4 of 9 in cluster B	
Relative: RCRA-NonGen:	
Higher Date form received by agency: 12/15/1982	
Facility name: PRECISION INDUSTRIES	
Actual: Facility address: 325 VALLEY ST 16 ft. PROVIDENCE RL 02901	
16 ft. PROVIDENCE, RI 02901 EPA ID: RID001194570	
Mailing address: GORDON AVE	
PROVIDENCE, RI 02905	
Contact: WILLIAM-H LALLY	
Contact address: 12 - 21 GORDON AVE PROVIDENCE, RI 02905	
Contact country: US	
Contact telephone: (401) 941-6100	
Contact email: Not reported EPA Region: 01	
Classification: Non-Generator	
Description: Handler: Non-Generators do not presently generate hazardous waste	
Owner/Operator Summary:	
Owner/operator name: Not reported	
Owner/operator address: OWNERSTREET OWNERCITY, RI 99999	
Owner/operator country: Not reported	
Owner/operator telephone: (401) 555-1212	
Legal status: Private	
Owner/Operator Type: Owner Owner/Op start date: Not reported	
Owner/Op end date: Not reported	
Handler Activities Summary:	
U.S. importer of hazardous waste: 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	

Database(s)

EDR ID Number EPA ID Number

Hazardous Waste Summary:	
Waste code:	NONE
Waste name:	None
Violation Status:	No violations found
FINDS:	
Registry ID:	110004933298
Conserverts and treat program	ormation System nfo is a national information system that supports the Resource vation and Recovery Act (RCRA) program through the tracking of and activities related to facilities that generate, transport, at, store, or dispose of hazardous waste. RCRAInfo allows RCRA n staff to track the notification, permit, compliance, and ve action activities required under RCRA.
SHWS:	
Project Code:	MPD-HWM
Facility Status:	Inactive
Project Code Desc:	MPD-HWM
Project Date:	Not reported
MANIFEST:	
GEN Cert Date:	12/30/1992
Transporter Recpt Date: Number Of Containers:	Not reported 0
Container Type:	Not reported
Waste Code1:	D001
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment: Fee Exempt Code:	Not reported Not reported
TSDF Name:	UNITED
TSDF ID:	CTD021816889
TSDF Date:	Not reported
Transporter 2 Name: Transporter 2 ID:	Not reported Not reported
Manifest Docket Number:	CTF0238880
Waste Description:	BENZENE/TOLUENE
Quantity:	675
WT/Vol Units:	G 1
Item Number: Transporter Name:	I FRANKLIN
Transporter EPA ID:	MAD084814136
GEN Cert Date:	12/30/1992
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported Not reported
	Not reported
TSDF Recpt Date: EPA ID:	RID001194570

Database(s)

B7 North < 1/8 0.030 mi.	PRECISION INDUSTRIES INC 501 VALLEY ST PROVIDENCE, RI 02908		RCRA-SQG MANIFEST	1001483091 RIR000014514
156 ft.	Site 5 of 9 in cluster B			
North < 1/8	501 VALLEY ST	r: 02/16/1999 PRECISION INDUSTRIES INC 501 VALLEY ST PROVIDENCE, RI 02908 RIR000014514 VALLEY ST PROVIDENCE, RI 02908 RICHARD DUFRESNE 501 VALLEY ST PROVIDENCE, RI 02908 US (401) 273-0011 Not reported 01 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of waste during any calendar month and accumulates less thar hazardous waste at any time; or generates 100 kg or less of waste during any calendar month, and accumulates more th hazardous waste at any time; or generates 100 kg or less of waste during any calendar month, and accumulates more th hazardous waste at any time SCOTT YOUNG 10 TALL PINE DR EAST GREENWICH, RI 02818 Not reported (401) 884-5161 Private Owner Not reported Not reported Not reported Not reported	MANIFEST hazardous n 6000 kg of hazardous	
	Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity	ste: No HW: No		
	On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification markete Used oil transfer facility: Used oil transporter:	No No No No No No No		
	Hazardous Waste Summary: Waste code:	D007		

Contact country:

Contact telephone: Contact email: EPA Region:

US

01

(401) 331-7020 Not reported

PRECISION INDUSTRIES INC (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

		()		
	Waste name:	CHROMIUM		
	Waste code:	D010		
	Waste code. Waste name:	SELENIUM		
	Violation Status:	No violations found		
	MANIFEST:			
	GEN Cert Date:	6/5/2000		
	Transporter Recpt Date:	Not reported		
	Number Of Containers:	0		
	Container Type:	Not reported		
	Waste Code1:	D007		
	Waste Code2:	Not reported		
	Waste Code3:	Not reported		
	Comment:	Not reported		
	Fee Exempt Code:	Not reported		
	TSDF Name:	NORTHLAND ENVIRONMENTAL INC.		
	TSDF ID:	RID040098352		
	TSDF Date:	Not reported		
	Transporter 2 Name:	Not reported		
	Transporter 2 ID:	Not reported		
	Manifest Docket Number:	RIS0039000		
	Waste Description:	BLANCHARD CAKE		
	Quantity:	2000		
	WT/Vol Units:			
	Item Number:			
	Transporter Name:			
	Transporter EPA ID:	RID982192627		
	GEN Cert Date:	6/5/2000		
	Transporter Recpt Date:	Not reported		
	Transporter 2 Recpt Date:	Not reported		
	TSDF Recpt Date: EPA ID:	Not reported RIR000014514		
	Transporter 2 ID:			
	Tansporter 2 1D.	Not reported		
B8	BOGHOS AUTO REPAIR		RCRA-NonGen	1000243908
WNW	480R VALLEY ST		FINDS	RID982752644
< 1/8	PROVIDENCE, RI 02908		MANIFEST	
0.030 mi.				
161 ft.	Site 6 of 9 in cluster B			
Relative:	RCRA-NonGen:			
Higher	Date form received by age	ncy:02/24/2000		
	Facility name:	BOGHOS AUTO REPAIR		
Actual:	Facility address:	480R VALLEY ST		
16 ft.	2	PROVIDENCE, RI 02908		
	EPA ID:	RID982752644		
	Mailing address:	VALLEY ST		
	-	PROVIDENCE, RI 02908		
	Contact:	JEHOURIAN BOGHOS		
	Contact address:	480R VALLEY ST		
		PROVIDENCE, RI 02908		
	Contact country:	115		

Database(s) EPA ID N

EDR ID Number EPA ID Number

BOGHOS AUTO REPAIR (Continued)

BOGHOS AUTO REPAIR (Contin	ued)	1000243908
Classification: Description:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	GEORGE MALIAN OWNERSTREET OWNERCITY, RI 99999 Not reported (401) 555-1212 Private Owner 01/01/0001 Not reported	
Handler Activities Summary: U.S. importer of hazardous wa	aste: No	
Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of I Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner:	No te: No tW: No	
Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification markete Used oil transfer facility: Used oil transporter:		
Historical Generators:		
Date form received by agency Facility name: Classification:	: 02/02/1989 BOGHOS AUTO REPAIR Small Quantity Generator	
Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAV LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PEN CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY D WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY O WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WAST	ISKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
Waste code: Waste name:	F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGR TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CH 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLOR FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THO IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVER SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	HLORIDE, INATED) IN DEGREASING (BY VOLUME) OF SE SOLVENTS LISTED

Database(s)

	BOGHOS AUTO REPAIR (Con	itinued)		1000243908	
	Violation Status:	No violations found			
	FINDS:				
	Registry ID:	110004918260			
	Conserv events a and trea program	formation System fo is a national information system that supports the Resource ration and Recovery Act (RCRA) program through the tracking of and activities related to facilities that generate, transport, t, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and re action activities required under RCRA.			
	MANIFEST: GEN Cert Date: Transporter Recpt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Comment: Fee Exempt Code: TSDF Name: TSDF Name: TSDF Date: Transporter 2 Name: Transporter 2 Name: Transporter 2 ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter Name: Transporter PA ID: GEN Cert Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID:	9/21/1990 Not reported 0 Not reported D001 Not reported Not reported Not reported Not reported CHEM PAK RID084802842 Not reported Not reported Not reported Not reported RIG0009892 PET NAP 20 G 1 CYCLE SOLVE CORPORATION RID982194987 9/21/1990 Not reported Not reported			
B9 WNW < 1/8 0.030 mi. 161 ft.	P & M AUTO BODY 480 VALLEY ST PROVIDENCE, RI 02908 Site 7 of 9 in cluster B	RC	CRA-NonGen FINDS	1000891079 RI5000000778	
Relative: Higher Actual: 16 ft.	RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address:	ncy: 08/14/2007 P & M AUTO BODY 480 VALLEY ST PROVIDENCE, RI 029081403 RI5000000778 VALLEY ST			

Database(s)

EDR ID Number EPA ID Number

P & M AUTO BODY (Continued)

³ & M AUTO BODY (Continued)	
Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	PROVIDENCE, RI 029081403 HECTOR RODRIGUEZ VALLEY ST PROVIDENCE, RI 029081403 US (401) 274-1312 Not reported 01 Private Non-Generator Handler: Non-Generators do not presently generate hazardous waste
Description.	Handler. Non Concretors do not presently generate nazardous wade
Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:	FELIX GUZMAN JR VALLEY ST PROVIDENCE, RI 02908 US (401) 274-1312 Private Owner 01/09/2004
Owner/Op end date:	Not reported
Owner/operator name: Owner/operator address:	DENNIS J BIGELOW 480 VALLEY ST PROVIDENCE, RI 02908
Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Not reported (401) 861-6144 Private Owner 01/01/0001 Not reported
Owner/operator name: Owner/operator address:	P & M AUTO BODY VALLEY ST PROVIDENCE, RI 02908
Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	US (401) 274-1312 Private Operator 01/09/2004 Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous was	ctive): No No
Treater, storer or disposer of I Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner:	HW: No
Used oil processor: User oil refiner: Used oil fuel marketer to burn	No No er: No

Database(s)

P & M AUTO BODY (Continued)		1000891079
Used oil Specification markete	r: No	
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
Date form received by agency		
Facility name:	P & M AUTO BODY	
Classification:	Small Quantity Generator	
Date form received by agency		
Facility name:	P & M AUTO BODY	
Site name:	BIGELOW AUTO BODY INC	
Classification:	Not a generator, verified	
Date form received by agency	.03/19/1994	
Facility name:	P & M AUTO BODY	
Site name:	BIGELOW AUTO BODY INC	
Classification:	Not a generator, verified	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WH	ICH HAVE A FLASHPOINT OF
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED E	BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD C	
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL S	1
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COM	
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOU	
Masta as da.	500	
Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: .	YVIENE ACETONE ETHYI
waste name.	ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBU	
	ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT	-
	MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE	
	NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVEN	T MIXTURES/BLENDS
	CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE	
	SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY	,
	MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, A	
	BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVE MIXTURES.	ENTS AND SPENT SOLVENT
	MIXTORES.	
Waste code:	F005	
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS:	-
	KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BE	-
	2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT S	
	CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OF	
	ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVE LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM	
	THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES	
Facility Has Received Notices of		
Regulation violated:	FR - 5.01, 262.12	
Area of violation:	Generators - General	
Date violation determined:	01/09/2004	
Date achieved compliance: Violation lead agency:	01/09/2004 State	
violation lead agency.	JIAIE	

Database(s)

EDR ID Number EPA ID Number

P & M AUTO BODY (Continued)

Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	WRITTEN INFORMAL 03/03/2004 Not reported Not reported State Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.04 A5 Generators - Pre-transport 01/09/2004 03/18/2004 State WRITTEN INFORMAL 03/03/2004 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 5.02, 262.34, 264.175 Generators - Pre-transport 01/09/2004 03/18/2004 State WRITTEN INFORMAL 03/03/2004 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 5.04, 262.34(a)(3) Generators - Pre-transport 01/09/2004 03/18/2004 State WRITTEN INFORMAL 03/03/2004 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action:	SR - 5.04C Generators - Pre-transport 01/09/2004 03/18/2004 State WRITTEN INFORMAL

Database(s)

EDR ID Number EPA ID Number

P & M AUTO BODY (Continued)

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	03/03/2004 Not reported State Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 5.02, 262.34(a)(4) Generators - Pre-transport 01/09/2004 03/18/2004 State WRITTEN INFORMAL 03/03/2004 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 5.02, 265.174 Generators - Pre-transport 01/09/2004 03/18/2004 State WRITTEN INFORMAL 03/03/2004 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 5.08, 262.11 Generators - General 01/09/2004 03/18/2004 State WRITTEN INFORMAL 03/03/2004 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date:	FR - 265 subpart D Generators - Pre-transport 03/07/1995 08/21/1995 State WRITTEN INFORMAL 03/27/1995

Database(s)

EDR ID Number EPA ID Number

P & M AUTO BODY (Continued)

Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Not reported State Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 265.32 Generators - Pre-transport 03/07/1995 08/21/1995 State WRITTEN INFORMAL 03/27/1995 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.32 Generators - Pre-transport 03/07/1995 08/21/1995 State WRITTEN INFORMAL 03/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.40 Generators - General 03/07/1995 08/21/1995 State WRITTEN INFORMAL 03/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status:	SR - 5.07 Generators - Manifest 03/07/1995 08/21/1995 State WRITTEN INFORMAL 03/27/1995 Not reported

Database(s)

EDR ID Number EPA ID Number

P & M AUTO BODY (Continued)

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: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	03/18/2004 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State
Evaluation date:	01/09/2004
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	03/18/2004
Evaluation lead agency:	State
Evaluation date:	01/09/2004
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	01/09/2004
Evaluation lead agency:	State
Evaluation date:	01/09/2004
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	03/18/2004
Evaluation lead agency:	State
Evaluation date:	08/21/1995
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	03/07/1995
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	08/21/1995
Evaluation lead agency:	State
Evaluation date:	03/07/1995
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Manifest
Date achieved compliance:	08/21/1995
Evaluation lead agency:	State
Evaluation date:	03/07/1995
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	08/21/1995
Evaluation lead agency:	State

FINDS:

P & M AUTO BODY (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

		linded)		1000031073
	Registry ID:	110004896845		
	R C ev ar pr	est/Information System CRAInfo is a national information system that supports the Resource onservation and Recovery Act (RCRA) program through the tracking of rents and activities related to facilities that generate, transport, nd treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA ogram staff to track the notification, permit, compliance, and wrective action activities required under RCRA.		
B10 North < 1/8 0.031 mi. 165 ft.	VALLEY STREET 500 VALLEY STREET PROVIDENCE, RI Site 8 of 9 in cluster B		- SHWS LUST SPILLS	S104309643 N/A
Relative:	SHWS:			
Higher	Project Code:	VALY-HWM		
Actual:	Facility Status: Project Code Desc:			
16 ft.	Project Date:	VALY-HWM 05/04/1989		
	UST Facility Id: 29	/25/1992 937 bil Removal Only; No Further Action Required 103 03/05/1999 Not reported Not reported Oil leaking from truck		
B11 North < 1/8 0.031 mi.	HALLAMORE CORPORA 500 VALLEY ST PROVIDENCE, RI	TION	UST	U003114224 N/A
165 ft.	Site 9 of 9 in cluster B			
Relative: Higher		ST-2937 ommercials		
Actual: 16 ft.	Tank ID: 1			

12

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

U003114224

HALLAMORE CORPORATION (Continued)

Date Installed: 12/01/1970 Tank Status: **Permanently Closed** Tank Capacity: 10000 Tank Substance: Diesel

UST-2937 Facility ID: Facility Class: Commercials Tank ID: 2 Date Installed: 08/01/1978 Tank Status: **Permanently Closed** Tank Capacity: 3000 Tank Substance: Gasoline

VALLEY STREET AUTO BODY RCRA-SQG 1000364815 West **466 VALLEY ST** FINDS RID056143514 < 1/8 PROVIDENCE, RI 02908 MANIFEST 0.045 mi. 236 ft. RCRA-SQG: **Relative:** Date form received by agency: 06/15/2000 Higher Facility name: VALLEY STREET AUTO BODY Actual: Facility address: 466 VALLEY ST 18 ft. PROVIDENCE, RI 02908 EPA ID: RID056143514 Mailing address: VALLEY ST PROVIDENCE, RI 02908 Contact: EVELYN NATARENO Contact address: 466 VALLEY ST PROVIDENCE, RI 02908 Contact country: US Contact telephone: (401) 521-7613 Contact email: Not reported EPA Region: 01 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Owner/Operator Summary: CESAR NATARENO Owner/operator name: Owner/operator address: **466 VALLEY STREET** PROVIDENCE, RI 02908 Owner/operator country: Not reported Owner/operator telephone: (401) 521-7613 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

Database(s)

VALLEY STREET AUTO BODY	(Continued)	1000364815
Treater, storer or disposer of		
Underground injection activ	•	
On-site burner exemption:	No	
Furnace exemption: Used oil fuel burner:	No No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to bu		
Used oil Specification mark		
Used oil transfer facility:	No	
Used oil transporter:	No	
Hazardous Waste Summary: Waste code:	D001	
Waste code. Waste name:		HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
waste name.	LESS THAI CLOSED C FLASH PO WHICH CA MATERIAL	140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS UP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE NT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, N BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT OULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code: Waste name:	ACETATE,	DWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
	MIXTURES NON-HALC CONTAININ SOLVENTS MORE OF	/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT IGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS IG, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED 3, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT
Waste code:	R010	
Waste name:	WASTE OII	-
Violation Status:	No violation	s found
FINDS:		
Registry ID:	110004907	897
Conserva events ar and treat program	o is a national i ation and Recound activities rela , store, or dispo staff to track th	nformation system that supports the Resource very Act (RCRA) program through the tracking of ated to facilities that generate, transport, use of hazardous waste. RCRAInfo allows RCRA e notification, permit, compliance, and as required under RCRA.
MANIFEST: GEN Cert Date:	8/8/1990	
	Not reported	
Number Of Containers:	0	
	Not reported	

Database(s)

EDR ID Number EPA ID Number

VALLEY STREET AUTO BODY (Continued)

Waste Code1: Waste Code2: Waste Code3: Comment: Fee Exempt Code: TSDF Name: TSDF ID: TSDF Date: Transporter 2 Name: Transporter 2 ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Recpt Date: Transporter 2 Recpt Date:	MA01 Not reported Not reported Not reported NORTH EAST CHEMICAL CORP RID019371079 Not reported Not reported Not reported Not reported MAC205462 OIL 275 G 2 GEN CHEM MAD019371079 3/23/1987 Not reported Not reported
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date: TSDF Recpt Date:	Not reported Not reported
EPA ID:	RID056143514
Transporter 2 ID:	Not reported

13 WSW < 1/8 0.067 mi. 353 ft.	PANBRO SALES CORP 450 VALLEY ST PROVIDENCE, RI 02908	RCRA-SQG 1000164805 FINDS RID043760180 UST MANIFEST
Relative: Higher Actual: 19 ft.	RCRA-SQG: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	cy: 02/29/2000 PANBRO SALES CORP 450 VALLEY ST PROVIDENCE, RI 02908 RID043760180 VALLEY ST PROVIDENCE, RI 02908 STEVE PANSY 450 VALLEY ST PROVIDENCE, RI 02908 US (401) 274-8300 Not reported 01 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	STEPHEN J. PANSY OWNERSTREET OWNERCITY, RI 99999

Database(s)

EDR ID Number EPA ID Number

1000164805

PANBRO SALES CORP (Continued) Owner/operator country: Not reported (401) 555-1212 Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/0001 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: 11/01/1985 Facility name: PANBRO SALES CORP Classification: Small Quantity Generator Violation Status: No violations found FINDS: Registry ID: 110004906807 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. UST: Facility ID: UST-3200 Facility Class: Commercials Tank ID: 1 Date Installed: 05/01/1980 Tank Status: In Use Tank Capacity: 4000 Tank Substance: Heating Oil No.2 Facility ID: UST-3200

Facility Class:

Tank ID:

Commercials

Database(s)

EDR ID Number **EPA ID Number**

PANBRO SALES CORP (Continued)

05/01/1980 Date Installed: Tank Status: In Use Tank Capacity: 550 Tank Substance: Heating Oil No.2 LIOT 0000

Facility ID:	UST-3200
Facility Class:	Commercials
Tank ID:	3
Date Installed:	05/01/1980
Tank Status:	In Use
Tank Capacity:	550
Tank Substance:	Heating Oil No.2

MANIFEST:

_

GEN Cert Date:	9/30/1988
Transporter Recpt Date:	6/4/2003
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	R010
Waste Code2:	D039
Waste Code3:	D039
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	TWM
TSDF ID:	NHD980521843
TSDF Date:	6/4/2003
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	MAH047055
Waste Description:	PETROLEUM NAPHTHA
Quantity:	7
WT/Vol Units:	G
Item Number:	1
Transporter Name:	SAFETY KLEEN CORP
Transporter EPA ID:	ILD984908202
GEN Cert Date:	2/25/1994
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID043760180
Transporter 2 ID:	Not reported

C14 EASTERN WIRE PRODUCTS COMPANY **498 KINSELY AVE** SSE < 1/8 **PROVIDENCE**, RI 0.073 mi.

388 ft. Site 1 of 2 in cluster C

UST: **Relative:** UST-725 Facility ID: Lower Facility Class: Industrial Actual: Tank ID: 1 9 ft. Date Installed: 04/25/2001 Tank Status: In Use 5000 Tank Capacity: Tank Substance: Heating Oil No.2 UST U001713812 N/A

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

	EASTERN WIRE PRO	DUCTS CON	IPANY (Continued)	U001713812
	Facility ID:	UST-725		
	Facility Class:	Industrial		
	Tank ID:	2		
	Date Installed:	04/01/1980		
	Tank Status:	In Use		
	Tank Capacity:	10000		
	Tank Substance:	Heating Oil	No.2	
C15	EASTERN WIRE PRO	DUCTS CO	RCRA-NonGen	1000402023
South	498 KINSLEY AVE		FINDS	RID001202506
< 1/8	PROVIDENCE, RI 029	909	MANIFEST	
0.078 mi.			MANIFEST	
414 ft.	Site 2 of 2 in cluster 0			
Relative:	RCRA-NonGen:			
Lower	Date form receive	ed by agency	: 07/01/2008	
	Facility name:		EASTERN WIRE PRODUCTS CO	
Actual: 9 ft.	Facility address:		498 KINSLEY AVE	
9 II.			PROVIDENCE, RI 02909	
	EPA ID: Mailing address:		RID001202506 KINSLEY AVE	
	Mailing address:		PROVIDENCE, RI 02909	
	Contact:		ELMO ALEXANDRA	
	Contact address:		498 KINSLEY AVE	
			PROVIDENCE, RI 02909	
	Contact country:		US	
	Contact telephone	e:	(401) 861-1350	
	Contact email:		Not reported	
	EPA Region:		01	
	Land type:		Facility is not located on Indian land. Additional information is not known.	
	Classification:		Non-Generator	
	Description:		Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Sur	mmary:		
	Owner/operator n		EASTERN WIRE PRODUCTS CO	
	Owner/operator a	address:	OWNERSTREET	
			OWNERCITY, RI 99999	
	Owner/operator o		Not reported	
	Owner/operator to	elephone:	(401) 555-1212	
	Legal status:	Tupo	Private	
	Owner/Operator ⁻ Owner/Op start d	•••	Owner 01/01/0001	
	Owner/Op end da		Not reported	
	Handler Activities Su		No.	
	U.S. importer of h			
	Mixed waste (haz Recycler of hazar		ctive): No No	
	Transporter of ha			
	Treater, storer or			
	Underground inje			
	On-site burner ex		No	
	Furnace exemption		No	
	Used oil fuel burn		No	
	Used oil processo	or:	No	
	User oil refiner:		No	
	Used oil fuel mar	keter to burn	er: No	

Database(s)

Used oil Specification markete	No	
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
Date form received by agency:	2/27/1998	
Facility name:	EASTERN WIRE PRODUCTS CO	
Site name:	EASTERN WIRE PRODUCTS COMPANY	
Classification:	arge Quantity Generator	
Date form received by agency:	08/29/1980	
Facility name:	EASTERN WIRE PRODUCTS CO	
Classification:	Small Quantity Generator	
Hazardous Waste Summary:		
Waste code:	F001	
Waste name:	THE FOLLOWING SPENT HALOGENATED	O SOLVENTS USED IN DEGREASING:
	ETRACHLOROETHYLENE, TRICHLORO	ETHYLENE, METHYLENE CHLORIDE,
	,1,1-TRICHLOROETHANE, CARBON TET	RACHLORIDE, AND CHLORINATED
	LUOROCARBONS; ALL SPENT SOLVEN	T MIXTURES/BLENDS USED IN DEGREASING
	CONTAINING, BEFORE USE, A TOTAL OF	F TEN PERCENT OR MORE (BY VOLUME) OF
	ONE OR MORE OF THE ABOVE HALOGE	NATED SOLVENTS OR THOSE SOLVENTS LIST
	N F002, F004, AND F005, AND STILL BOT	TOMS FROM THE RECOVERY OF THESE
	SPENT SOLVENTS AND SPENT SOLVEN	T MIXTURES.
Waste code:	-002	
Waste name:	THE FOLLOWING SPENT HALOGENATED	O SOLVENTS: TETRACHLOROETHYLENE,
	IETHYLENE CHLORIDE, TRICHLOROET	HYLENE, 1,1,1-TRICHLOROETHANE,
	CHLOROBENZENE, 1,1,2-TRICHLORO-1,2	2,2-TRIFLUOROETHANE,
	ORTHO-DICHLOROBENZENE, TRICHLOR	
		OLVENT MIXTURES/BLENDS CONTAINING,
		IT OR MORE (BY VOLUME) OF ONE OR MORE
		ITS OR THOSE LISTED IN F001, F004, OR
	•	RECOVERY OF THESE SPENT SOLVENTS AND
	SPENT SOLVENT MIXTURES.	
Waste code:	005	
Waste name:		IATED SOLVENTS: TOLUENE, METHYL ETHYL
	KETONE, CARBON DISULFIDE, ISOBUTA	
	,	ANE; ALL SPENT SOLVENT MIXTURES/BLEND
		TEN PERCENT OR MORE (BY VOLUME) OF
		LOGENATED SOLVENTS OR THOSE SOLVENTS
		LL BOTTOMS FROM THE RECOVERY OF
	HESE SPENT SOLVENTS AND SPENT S	OLVENT MIXTURES.
Waste code:	-006	
Waste name:		ROM ELECTROPLATING OPERATIONS EXCEP
) SULFURIC ACID ANODIZING OF ALUMINUM;
	2) TIN PLATING ON CARBON STEEL; (3)	
	ON CARBON STEEL; (4) ALUMINUM OR Z	
		CIATED WITH TIN, ZINC AND ALUMINUM
	PLATING ON CARBON STEEL; AND (6) CI	HEMICAL ETCHING AND MILLING OF
	ALUMINUM.	
Waste code:	(006	
Wasie coue.		

EDR ID Number Database(s) EPA ID Number

EASTERN WIRE PRODUCTS CO (Continued) 1000402023				
	PIGMENTS (ANHYDROUS AND HYDRATED).	1000-102020		
Waste code: Waste name:	P029 COPPER CYANIDE			
Waste code: Waste name:	P030 CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIE	Ð		
Waste code: Waste name:	P074 NICKEL CYANIDE			
Waste code: Waste name:	P098 POTASSIUM CYANIDE			
Waste code: Waste name:	P106 SODIUM CYANIDE			
Waste code: Waste name:	P121 ZINC CYANIDE			
Waste code: Waste name:	F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGF TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CH 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLOR FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THO IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	HLORIDE, INATED) IN DEGREASING (BY VOLUME) OF SE SOLVENTS LISTED		
Waste code: Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOR METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROI CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLEND BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) O OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN FO F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPEN SPENT SOLVENT MIXTURES.	ETHANE, S CONTAINING, OF ONE OR MORE 001, F004, OR		
Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUEN KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RE THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	MIXTURES/BLENDS (BY VOLUME) OF THOSE SOLVENTS		
Waste code: Waste name:	F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OF FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZIN (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGAT ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING O STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MIL	NG OF ALUMINUM; ED BASIS) N CARBON D ALUMINUM		

EASTERN WIRE PRODUCTS CO	(Continued)	1000402023
	ALUMINUM.	
Waste code:	K006	
Waste code. Waste name:	WASTEWATER TREATMENT SLUDGE FROM THE PRODU	
waste hame.	PIGMENTS (ANHYDROUS AND HYDRATED).	SCHON OF CHROME OXIDE GREEN
	Homento (Antibiodo And Hibrated).	
Waste code:	P029	
Waste name:	COPPER CYANIDE	
Waste code:	P030	
Waste name:	CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWIS	SE SPECIFIED
Waste code:	P074	
Waste name:	NICKEL CYANIDE	
Waste code:	P098	
Waste name:	POTASSIUM CYANIDE	
	_	
Waste code:		
Waste name:	SODIUM CYANIDE	
	D 404	
Waste code:		
Waste name:	ZINC CYANIDE	
Facility Has Received Notices of		
Regulation violated:	FR - 262.34(a)(4), 5.02	
Area of violation:	Generators - Pre-transport	
Date violation determined:	06/29/2000	
Date achieved compliance:	07/17/2001	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	10/30/2000	
Enf. disposition status:	Not reported	
Enf. disp. status date:	Not reported	
Enforcement lead agency:	State Not reported	
Proposed penalty amount: Final penalty amount:	Not reported Not reported	
Paid penalty amount:	Not reported	
r ald penalty amount.	Notrepolied	
Regulation violated:	FR - 262.240, 5.06	
Area of violation:	Generators - Records/Reporting	
Date violation determined:	06/29/2000	
Date achieved compliance:	07/17/2001	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	10/30/2000	
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	
Dogulation violate de	FD 202.24 5.02	
Regulation violated:	FR - 262.34, 5.02	
Area of violation: Date violation determined:	Generators - General	
Date violation determined: Date achieved compliance:	06/29/2000 07/17/2001	
Date achieved compliance.	01/11/2001	

Database(s)

EDR ID Number EPA ID Number

EASTERN WIRE PRODUCTS CO (Continued)

STERN WIRE PRODUCTS CO	(Continued)
Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	State WRITTEN INFORMAL 10/30/2000 Not reported Not reported State Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.11, 5.08, 3.53 Generators - General 06/29/2000 07/17/2001 State WRITTEN INFORMAL 10/30/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.34, 265.174, 5.02 Generators - Pre-transport 06/29/2000 07/17/2001 State WRITTEN INFORMAL 10/30/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: 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 Generators - General 04/30/1985 11/15/1985 State WRITTEN INFORMAL 04/30/1985 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency:	Not reported Generators - General 04/30/1985 11/15/1985 State

Database(s)

EDR ID Number EPA ID Number

EASTERN WIRE PRODUCTS CO (Continued)

ASTERN WIRE PRODUCTS CO	(Continued)
Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Regulation violated:	FINAL 3008(A) COMPLIANCE ORDER 04/30/1985 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency:	Generators - General 04/30/1985 11/15/1985 State Not reported Not reported Not reported Not reported Not reported Not reported
Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: 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 Generators - General 01/09/1985 11/15/1985 State FINAL 3008(A) COMPLIANCE ORDER 03/28/1985 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: 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 Generators - General 01/09/1985 11/15/1985 State Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	07/17/2001 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State

Database(s)

EDR ID Number EPA ID Number

EASTERN WIRE PRODUCTS CO (Continued)

Evaluation date: 06/29/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General Date achieved compliance: 07/17/2001 Evaluation lead agency: State Evaluation date: 06/29/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Records/Reporting Date achieved compliance: 07/17/2001 Evaluation lead agency: State Evaluation date: 06/29/2000 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - Pre-transport Date achieved compliance: 07/17/2001 Evaluation lead agency: State Evaluation date: 02/02/1999 NON-FINANCIAL RECORD REVIEW Evaluation: Area of violation: Generators - General Date achieved compliance: 11/15/1985 Evaluation lead agency: State Evaluation date: 04/30/1985 Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: Generators - General Date achieved compliance: 11/15/1985 Evaluation lead agency: State 01/09/1985 Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General Date achieved compliance: 11/15/1985 Evaluation lead agency: State FINDS: Registry ID: 110000819909 Environmental Interest/Information System 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.

MANIFEST:

GEN Cert Date:	9/26/1990
Transporter Recpt Date:	7/16/2003

Database(s)

EDR ID Number EPA ID Number

EASTERN WIRE PRODUCTS CO (Continued)

Number Of Containers: 0 NONE Container Type: Waste Code1: NONE Waste Code2: Not reported Waste Code3: Not reported Not reported Comment: Fee Exempt Code: Not reported TSDF Name: WAYNE DISPOSAL TSDF ID: RID084802842 **TSDF** Date: 6/9/2008 Transporter 2 Name: Not reported Transporter 2 ID: Not reported Manifest Docket Number: MI2236299 Waste Description: MET HYDROX Quantity: 3000 WT/Vol Units: Ρ Item Number: 1 FREEHOLD Transporter Name: Transporter EPA ID: NJD054126164 GEN Cert Date: 8/30/1990 Transporter Recpt Date: Not reported Not reported Transporter 2 Recpt Date: TSDF Recpt Date: Not reported RID001202506 EPA ID: Transporter 2 ID: Not reported

NY MANIFEST:

EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: RID001202506 USA EASTERN WIRE PRODUCTS EASTERN WIRE PRODUCTS 498 KINSELY AVENUE Not reported PROVIDENCE RI 02909 Not reported USA 401-861-1350

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: NYA3529484 Completed copy Not reported Not reported 860828 860828 Not reported 860829 860903 860905 RID001202506 RID001202506 RID000769711 Not reported NYD080469935 F006 - WW TREAT SL FM ELECTROPLATING OPER

Database(s)

EDR ID Number EPA ID Number

Quantity: 00550 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 86 NYA2160333 Document ID: Manifest Status: Completed copy Not reported Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 860613 860613 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 860614 Part A Recv Date: 860616 Part B Recv Date: 860626 RID001202506 Generator EPA ID: Trans1 EPA ID: RID000769711 Trans2 EPA ID: Not reported TSDF ID: NYD080469935 Waste Code: F005 - UNKNOWN Quantity: 00790 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: TT - Cargo tank, tank trucks Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 86 NYA3731534 Document ID: Manifest Status: Completed copy RI58675 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 861210 Trans1 Recv Date: 861210 Trans2 Recv Date: Not reported TSD Site Recv Date: 861211 Part A Recv Date: 861216 Part B Recv Date: 861218 Generator EPA ID: RID001202506 Trans1 EPA ID: RID000769711 Trans2 EPA ID: Not reported TSDF ID: NYD080469935 Waste Code: F005 - UNKNOWN Quantity: 00880 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: TT - Cargo tank, tank trucks Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 86

EASTERN WIRE PRODUCTS CO (Continued)

EDR ID Number Database(s) EPA ID Number

EASTERN WIRE PRODUCTS CO (Continued)

Document ID:

Manifest Status: Trans1 State ID:

Trans2 State ID:

Generator Ship Date:

Trans1 Recv Date:

Trans2 Recv Date:

Part A Recv Date:

Part B Recv Date:

Generator EPA ID:

Number of Containers:

Trans1 EPA ID: Trans2 EPA ID:

TSDF ID:

Quantity:

Units:

Year:

Waste Code:

Container Type:

Handling Method:

Specific Gravity:

TSD Site Recv Date:

NYA2441844 Completed after the designated time period for a TSDF to get a copy to the DEC RI12810 Not reported 850517 850517 Not reported 850523 850619 850604 RID001202506 RID000769711 Not reported NYD080469935 F005 - UNKNOWN 00250 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning. 100 85 NYA2441835 RI12810 Not reported 850517

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recy Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:

Completed after the designated time period for a TSDF to get a copy to the DEC 850517 Not reported 850523 850701 850604 RID001202506 RID000769711 Not reported NYD080469935 F005 - UNKNOWN 00550 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning. 100 85

D16 ESE < 1/8 0.100 mi. 530 ft.	EAGLE TOOL INC 430 KINSLEY AVE PROVIDENCE, RI 02909 Site 1 of 2 in cluster D	
Relative:	RCRA-SQG:	y: 10/01/1994
Lower	Date form received by agency	EAGLE TOOL INC
Actual:	Facility name:	430 KINSLEY AVE
9 ft.	Facility address:	PROVIDENCE, RI 02909

RCRA-SQG 1000982237 FINDS RI5000007971 MANIFEST

Database(s)

EDR ID Number EPA ID Number

EAGLE TOOL INC (Continued) 1000982237 EPA ID: RI5000007971 Mailing address: KINSLEY AVE PROVIDENCE, RI 02909 Contact: EDWARD IANNONE JR Contact address: 430 KINSLEY AVE PROVIDENCE, RI 02909 Contact country: US Contact telephone: (401) 421-5105 Contact email: Not reported EPA Region: 01 Classification: Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous Description: 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: EDWARD J IANNONE Owner/operator address: 430 KINSLEY AVE PROVIDENCE, RI 02909 Owner/operator country: Not reported Owner/operator telephone: (401) 421-5105 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 No Used oil transporter: Hazardous Waste Summary: F002 Waste code: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name: 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 LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Database(s)

EDR ID Number EPA ID Number

1000982237

EAGLE TOOL INC (Continued)

Violation Status:

No violations found

FINDS:

Registry ID:

110004898843

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

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.

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

MANIFEST:

IANIFEST	
GEN Cert Date:	9/30/2003
Transporter Recpt Date:	9/30/2003
Number Of Containers:	1
Container Type:	DM
Waste Code1:	NONE
Waste Code2:	D039
Waste Code3:	D039
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	United Oil Recovery Inc
TSDF ID:	RID084802842
TSDF Date:	9/30/2003
Transporter 2 Name:	Not reported
Transporter 2 ID:	CTD021816889
Manifest Docket Number:	000085177UIS
Waste Description:	RQ WASTE PETROLEUM DISTILLATES NOS
Quantity:	15
WT/Vol Units:	G
Item Number:	а
Transporter Name:	UNITED INDUSTRIAL SERVICES
Transporter EPA ID:	CTD021816889
GEN Cert Date:	12/3/2007
Transporter Recpt Date:	12/3/2007
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RI5000007971
Transporter 2 ID:	Not reported

D17 ESE < 1/8 0.100 mi. 530 ft.	TWIN REALTY 430 KINSLEY AVE PROVIDENCE, RI Site 2 of 2 in cluster D		UST	U003529366 N/A
Relative: Lower Actual: 9 ft.	UST: Facility ID: UST-1849 Facility Class: Commerci Tank ID: 1 Date Installed: 04/25/200 Tank Status: Permane Tank Capacity: 5000 Tank Substance: Heating C	als 1 ntly Closed		
E18 WSW < 1/8 0.104 mi. 547 ft.	HARWOOD MANUFACTURING 415 VALLEY ST PROVIDENCE, RI 02908 Site 1 of 5 in cluster E		MANIFEST	S109789294 N/A
Relative:	CT MANIFEST:			
Higher	Waste: Manifest No:	CTF0368636		
Actual: 16 ft.	Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code: Date Record Was Last Mod DEO Who Last Modified Record	1 1760 8 WASTE CORROSIVE LIQUID, NOS 001 DM 50 G Not reported Not reported Not reported		
	Waste CD: Manifest No: Waste Occurence: EPA Waste Code: Recycled Waste?: Date Record Was Last Mod DEO Who Last Modified Re			
	Detail: Year: Manifest ID: TSDF EPA ID: TSDF Name: TSDF Address: TSDF City,St,Zip: TSDF Country: TSDF Telephone: Transport Date: Transporter EPA ID: Transporter Name: Transporter Country:	1994 CTF0368636 CTD000604488 CLEAN HARBORS OF CONNECTICUT, INC. 51 BRODERICK RD BRISTOL, CT 06010 USA Not reported 11/15/1994 MAD019371079 GENERAL CHEMICAL CORPORATION, USA		

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

HARWOOD MANUFACTURING (Continued)

Transporter Phone: Not reported Trans 2 Date: 11/17/1994 Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address: Trans 2 City, St, Zip: СТ Trans 2 Country: USA Trans 2 Phone: Not reported EPA ID: RID001204247 Generator Phone: Not reported Generator Mailing Addr: 415 VALLEY ST. Generator Mailing Town: PROVIDENCE Generator Mailing State: RI Generator Mailing Zip: Not reported Generator Mailing Country: USA Special Handling: Not reported Discrepancies: No Date Shipped: 11/15/1994 Date Received: 11/17/1994 4/26/2004 Last modified date: Last modified by: IG Comments: Not reported

S109789294

E19 WSW < 1/8 0.104 mi.	HARWOOD MFG CO 415 VALLEY ST PROVIDENCE, RI 02908		A-NonGen FINDS MANIFEST MANIFEST	1000438300 RID001204247
547 ft.	Site 2 of 5 in cluster E			
Relative: Higher	RCRA-NonGen: Date form received by agency Facility name:	y: 07/31/2007 HARWOOD MEG CO		
Actual: 16 ft.	Facility address:	415 VALLEY ST PROVIDENCE, RI 02908		
	EPA ID:	RID001204247		
	Mailing address:			
	Contact:	PROVIDENCE, RI 02940 ADRIAN J HOROVITZ		
	Contact address:	PO BOX 6405 PROVIDENCE, RI 02940		
	Contact country:	US		
	Contact telephone:	(401) 861-3200		
	Contact email:	Not reported		
	EPA Region:	01		
	Land type:	Facility is not located on Indian land. Additional information is	s not known.	
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate hazardo	us waste	
	Owner/Operator Summary:			
	Owner/operator name:	HARWOOD MANUFACTURING COMPANY		
	Owner/operator address:	OWNERSTREET OWNERCITY, RI 99999		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(401) 555-1212		
	Legal status:	Private		
	Owner/Operator Type:	Owner		

HARWOOD MFG CO (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	'		1000400000
Owner/Op start date: Owner/Op end date:	Not repor Not repor		
Handler Activities Summary:			
U.S. importer of hazardous w	aste: No		
Mixed waste (haz. and radioa			
Recycler of hazardous waste	: Ńo		
Transporter of hazardous was	ste: 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 burn			
Used oil Specification market			
Used oil transfer facility:	No		
Used oil transporter:	No		
Historical Generators:			
Date form received by agency	y:01/19/19	81	
Facility name:		OD MFG CO	
Classification:	Small Qu	antity Generator	
Hazardous Waste Summary:			
Waste code:	D001		
Waste name:	LESS TH CLOSED FLASH P WHICH (MATERI/	LE HAZARDOUS WASTES ARE THOSE WASTES WHICH H IAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PI OCUP FLASH POINT TESTER. ANOTHER METHOD OF DET POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY CAN BE OBTAINED FROM THE MANUFACTURER OR DISTI AL. LACQUER THINNER IS AN EXAMPLE OF A COMMONL' WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WA	ENSKY-MARTENS FERMINING THE 7 DATA SHEET, RIBUTOR OF THE Y USED SOLVENT
Waste code:	D002		
Waste name:	A WASTI CONSIDI CAUSTIC OR DEG USED BY THESE C	E WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN ERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIU C SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUST REASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH Y MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED ED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS V	M HYDROXIDE, A I'RIES TO CLEAN I A LOW PH, IS PAINTING. WHEN AND MUST BE
Waste code: Waste name:	NORMAL WHEN E DETONA	RIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS W. LY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENE XPOSED TO WATER OR CORROSIVE MATERIALS, OR IF I TION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FL H WASTE WOULD BY WASTE GUNPOWDER.	RATES TOXIC GASES T IS CAPABLE OF
Waste code:	F007		
Waste name:		CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLA	TING OPERATIONS
Waste code: Waste name:	F008 PLATING	BATH RESIDUES FROM THE BOTTOM OF PLATING BATH	IS FROM

EDR ID Number Database(s) EPA ID Number

HARWOOD MFG CO (Continued)	1000438300
	ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.
Waste code: Waste name:	F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.
Waste code: Waste name:	U228 ETHENE, TRICHLORO-
Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Waste code: Waste name:	D003 A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
Waste code: Waste name:	F007 SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS
Waste code: Waste name:	F008 PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.
Waste code: Waste name:	F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.
Waste code: Waste name:	U228 ETHENE, TRICHLORO-
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status:	Violations: SR - 5.02, FR 262.34, 265.193 Generators - Pre-transport 04/14/2000 10/23/2000 State WRITTEN INFORMAL 05/24/2000 Not reported

Database(s)

EDR ID Number EPA ID Number

HARWOOD MFG CO (Continued)

Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported State Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.08, FR 262.11 Generators - General 04/14/2000 10/23/2000 State WRITTEN INFORMAL 05/24/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.05, FR 262.40 Generators - Exports 04/14/2000 10/23/2000 State WRITTEN INFORMAL 05/24/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.05 Generators - General 04/14/2000 10/23/2000 State WRITTEN INFORMAL 05/24/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date:	SR - 5.09 Generators - Manifest 04/14/2000 10/23/2000 State WRITTEN INFORMAL 05/24/2000 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

HARWOOD MFG CO (Continued)

Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported **Evaluation Action Summary:** Evaluation date: 10/23/2000 COMPLIANCE SCHEDULE EVALUATION Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State 04/14/2000 Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Manifest Date achieved compliance: 10/23/2000 Evaluation lead agency: State Evaluation date: 04/14/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Pre-transport Date achieved compliance: 10/23/2000 Evaluation lead agency: State Evaluation date: 04/14/2000 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General Area of violation: Date achieved compliance: 10/23/2000 Evaluation lead agency: State Evaluation date: 04/14/2000 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Generators - Exports Date achieved compliance: 10/23/2000 Evaluation lead agency: State FINDS: Registry ID: 110004903640 Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource

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.

MANIFEST:

GEN Cert Date:	4/9/1992
Transporter Recpt Date:	4/1/2005
Number Of Containers:	5
Container Type:	NONE
Waste Code1:	P030
Waste Code2:	Not reported
Waste Code3:	Not reported

Database(s)

EDR ID Number EPA ID Number

HARWOOD MFG CO (Continued)

Comment: Not reported Fee Exempt Code: Not reported TSDF Name: NORTHLAND ENVIRONMENTAL, INC TSDF ID: RID980906986 TSDF Date: 4/1/2005 Transporter 2 Name: Not reported Not reported Transporter 2 ID: 000633309GBF Manifest Docket Number: Waste Description: PETROLEUM OIL Quantity: 275 G WT/Vol Units: Item Number: 1 CYN OIL CORPORATION Transporter Name: Transporter EPA ID: MAD082303777 GEN Cert Date: 2/7/2008 Transporter Recpt Date: 1/25/2008 Transporter 2 Recpt Date: Not reported TSDF Recpt Date: Not reported EPA ID: RID001204247 Transporter 2 ID: Not reported NY MANIFEST: RID001204247 EPA ID: Country: USA HARWOOD MANUFACTURING COMPANY Mailing Name: Mailing Contact: ADRIAN J. HOROVITZ Mailing Address: P. O. BOX 6405 Mailing Address 2: Not reported PROVIDENCE Mailing City: Mailing State: RI Mailing Zip: 02940 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 401-861-3200 Document ID: NYO2084589 Manifest Status: Completed copy Trans1 State ID: 003 Trans2 State ID: Not reported Generator Ship Date: 820608 Trans1 Recv Date: 820608 Trans2 Recv Date: Not reported TSD Site Recv Date: 820608 Part A Recv Date: Not reported Part B Recv Date: Not reported RID001204247 Generator EPA ID: Trans1 EPA ID: RID000769711 Trans2 EPA ID: Not reported TSDF ID: NYD082785429 D003 - NON-LISTED REACTIVE WASTES Waste Code: Quantity: 00400 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: DT - Dump trucks Handling Method: Not reported

Database(s)

EDR ID Number EPA ID Number

1000438300

HAR

WOOD MFG CO (Continued)			
Specific Gravity:	100		
Year:	82		
	NN/00070000		
Document ID:	NYO3076668		
Manifest Status:	Completed copy		
Trans1 State ID:	NYRI007		
Trans2 State ID:	Not reported		
Generator Ship Date:	821216		
Trans1 Recv Date:	821216		
Trans2 Recv Date:	Not reported		
TSD Site Recv Date:	821217		
Part A Recv Date:	Not reported		
Part B Recv Date:	Not reported		
Generator EPA ID:	RID001204247		
Trans1 EPA ID:	RID000769711		
Trans2 EPA ID:	Not reported		
TSDF ID:	NYD080469935		
Waste Code:	D003 - NON-LISTED REACTIVE WASTES		
Quantity:	00400		
Units:	G - Gallons (liquids only)* (8.3 pounds)		
Number of Containers:	008		
Container Type:	DM - Metal drums, barrels		
Handling Method:	B Incineration, heat recovery, burning.		
Specific Gravity:	100		
Year:	82		
1041.			

LUST S108289576 N/A

0.104 mi. Site 1 of 2 in cluster F 547 ft.

WILLIAM DANDRETA COMPANY

28 WOLCOTT STREET

PROVIDENCE, RI

F20

NNW

< 1/8

Relative:	LUST: Project Number:	28275-ST
Higher	Project Number. Project Date:	
Actual: 64 ft.	UST Facility Id: Facility Status:	4132 Soil Removal Only; No Further Action Required

F21 NNW < 1/8 0.104 mi. 547 ft.	WM. DANDRETA COM 28 WOLCOTT ST PROVIDENCE, RI Site 2 of 2 in cluster F			UST	0U 1
Relative: Higher	UST: Facility ID: Facility Class:	UST-4132 Commercials			
Actual: 64 ft.	Tank ID: Date Installed: Tank Status: Tank Capacity:	1 Not reported Permanently Closed 2000 Heating Oil No.2			

004067598 N/A

Database(s)

EDR ID Number EPA ID Number

G22	ARCHER MFG.	MA	ANIFEST	S109791556
SSW < 1/8	532 KINSLEY AVE. PROVIDENCE, RI 02909	107		N/A
0.105 mi. 554 ft.	Site 1 of 5 in cluster G			
Relative:	CT MANIFEST:			
Lower	Waste:			
Actual:	Manifest No:	MAM116176 1		
9 ft.	Waste Occurence: UNNA:	1993		
	Hazard Class:	3		
	US Dot Description:	FLAMMABLE LIQUID N.O.S.		
	No of Containers:	001		
	Container Type:	TT 700		
	Quantity: Weight/Volume:	P		
	Additional Description:	Not reported		
	Handling Code:	Not reported		
	Date Record Was Last Modifie			
	DEO Who Last Modified Recor	d: IG		
	Waste CD:			
	Manifest No:	MAM116176		
	Waste Occurence: EPA Waste Code:	1 D018		
	Recycled Waste?:	F		
	Date Record Was Last Modifie	d: 4/27/2004		
	DEO Who Last Modified Record	d: IG		
	Detail:			
	Year:	2000		
	Manifest ID:	MAM116176		
	TSDF EPA ID:		<u>^</u>	
	TSDF Name: TSDF Address:	UNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC 136 GRACEY AVE.		
		MERIDEN, CT 06451		
	TSDF Country:	USA		
		Not reported		
	Transport Date:	3/3/2000		
	Transporter EPA ID:	RIR000017459 SIMONEAO BROS.		
	Transporter Name: Transporter Country:	USA		
		Not reported		
	Trans 2 Date:	Not reported		
		Not reported		
		Not reported		
		Not reported CT		
		USA		
		Not reported		
	EPA ID:	RIP000021048		
	Generator Phone:	4012723070		
	5	532 KINSLEY AVE. PROVIDENCE		
	•	Not reported RI		
	Generator Mailing State: Generator Mailing Zip:	02909		
		USA		

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Special Handling:	Not reported
Discrepancies:	No
Date Shipped:	3/3/2000
Date Received:	3/3/2000
Last modified date:	4/27/2004
Last modified by:	IG
Comments:	Not reported

G23 SSW < 1/8	MILHAUS LLC 1 SIMS AVE PROVIDENCE, RI 02909		MANIFEST	S110 ⁻ N/A
0.106 mi. 558 ft.	Site 2 of 5 in cluster G			
Relative: Lower Actual:	NY MANIFEST: EPA ID: Country:	RIP000031215 USA		
9 ft.	Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	MILHAUS LLC CLAYTON ROCKEFELLER 1 SIMS AVE Not reported PROVIDENCE RI 02909 Not reported USA 401-486-6583		
	Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind:	Not reported Not reported NYD982792814 Not reported 2009-10-28 2009-10-28 Not reported 2009-10-30 Not reported Not reported RIP000031215 Not reported NyD049836679 Not reported 1406.0 P - Pounds 3.0 CF - Fiber or plastic boxes, cartons L Landfill. 1.0 2009 005981955JJK N N N		

S109791556

0138150 Α

Database(s)

EDR ID Number EPA ID Number

MILHAUS LLC (Continued)

Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	N N Not reported Not reported H132
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Full Reject Ind: Discr Full Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	Not reported Not reported NYD982792814 Not reported 2009-10-28 2009-10-28 Not reported 2009-10-30 Not reported Not reported Not reported Not reported NYD049836679 Not reported 1814.0 P - Pounds 5.0 DM - Metal drums, barrels L Landfill. 1.0 2009 005981955JJK N N N N N N N N N N N N N N N N N N

G24 SSW < 1/8 0.106 mi. 558 ft.	MILHAUS LLC 1 SIMS AVENUE PROVIDENCE, RI 2909 Site 3 of 5 in cluster G	
Relative: Lower Actual: 9 ft.	PA MANIFEST: Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing City,St,Zip: Contact Name:	2009 005425509JJK T RIP000031224 11/18/2009 Not reported Not reported Not reported

S110138150

MANIFEST S111432090 N/A

Database(s)

EDR ID Number EPA ID Number

MILHAUS LLC (Continued)

Contact Phone: NULL PAD004835146 TSD Epa Id: TSD Date: Not reported TSD Facility Name: MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON TSD Facility State: ΡA Facility Telephone: Not reported Page Number: 1 Line Number: 1 D002 Waste Number: Container Number: Container Type: Dump truck Waste Quantity: 46000 Unit: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported 2009 Year: Manifest Number: 005425548JJK Manifest Type: Т Generator EPA Id: RIP000031224 Generator Date: 11/23/2009 Not reported Mailing Address: Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL TSD Epa Id: PAD004835146 TSD Date: Not reported TSD Facility Name: MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON **TSD Facility State:** PA Facility Telephone: Not reported Page Number: 1 Line Number: 1 D008 Waste Number: Container Number: 1 Dump truck Container Type: Waste Quantity: 46000 Unit: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported Year: 2009 Manifest Number: 005425516JJK Manifest Type: т Generator EPA Id: RIP000031224 11/18/2009 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL TSD Epa Id: PAD004835146 TSD Date: Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

MILHAUS LLC (Continued)

Unit:

Year:

Unit:

Year:

MAX ENVIRONMENTAL TECHNOLOGIES YUKON **TSD** Facility Name: TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON TSD Facility State: PA Facility Telephone: Not reported Page Number: 1 Line Number: 1 Waste Number: D008 Container Number: 1 Container Type: Dump truck 46000 Waste Quantity: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported 2009 005425542JJK Manifest Number: Manifest Type: Т RIP000031224 Generator EPA Id: Generator Date: 11/23/2009 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL PAD004835146 TSD Epa Id: TSD Date: Not reported **TSD** Facility Name: MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON TSD Facility State: PA Facility Telephone: Not reported Page Number: 1 Line Number: 1 D008 Waste Number: Container Number: Dump truck Container Type: Waste Quantity: 46000 Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported 2009 Manifest Number: 005425545JJK Manifest Type: Т Generator EPA Id: RIP000031224 Generator Date: 11/23/2009 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL PAD004835146 TSD Epa Id: TSD Date: Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Name: TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON

Database(s)

EDR ID Number EPA ID Number

MILHAUS LLC (Continued)		S11143
TSD Facility State:	PA	
Facility Telephone:	Not reported	
Page Number:	1	
Line Number:	1	
Waste Number:	D008	
Container Number:	1 Dump truck	
Container Type:	Dump truck	
Waste Quantity: Unit:	46000 Pounds	
Handling Code:	Not reported	
TSP EPA Id:	Not reported	
Date TSP Sig:	Not reported	
Year:	2009	
Manifest Number:	005425505JJK	
Manifest Type:	Т	
Generator EPA Id:	RIP000031224	
Generator Date:	11/03/2009	
Mailing Address:	Not reported	
Mailing City,St,Zip:	Not reported	
Contact Name:	Not reported	
Contact Phone: TSD Epa Id:	NULL PAD004835146	
TSD Date:	Not reported	
TSD Facility Name:	MAX ENVIRONMENTAL TECHNOLOGIES YUKON	
TSD Facility Address:	233 MAX LANE	
TSD Facility City:	YUKON	
TSD Facility State:	PA	
Facility Telephone:	Not reported	
Page Number:	1	
Line Number:	1	
Waste Number:	D008	
Container Number:	1 Duran tauch	
Container Type: Waste Quantity:	Dump truck 46000	
Unit:	Pounds	
Handling Code:	Not reported	
TSP EPA Id:	Not reported	
Date TSP Sig:	Not reported	
Year:	2009	
Manifest Number:	005425506JJK	
Manifest Type:	Т	
Generator EPA Id:	RIP000031224	
Generator Date:	11/03/2009	
Mailing Address:	Not reported	
Mailing City,St,Zip:	Not reported	
Contact Name:	Not reported	
Contact Phone:	NULL DADO04835146	
TSD Epa ld: TSD Date:	PAD004835146 Not reported	
TSD Facility Name:	MAX ENVIRONMENTAL TECHNOLOGIES YUKON	
TSD Facility Address:	233 MAX LANE	
TSD Facility City:	YUKON	
TSD Facility State:	PA	
Facility Telephone:	Not reported	
Page Number:	1	

Database(s)

EDR ID Number EPA ID Number

S111432090

MILHAUS LLC (Continued)

Line Number: 1 D008 Waste Number: Container Number: 1 Container Type: Dump truck Waste Quantity: 46000 Unit: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported Year: 2009 005425508JJK Manifest Number: Manifest Type: Т Generator EPA Id: RIP000031224 Generator Date: 11/18/2009 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL PAD004835146 TSD Epa Id: TSD Date: Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON **TSD** Facility Name: TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON TSD Facility State: PA Not reported Facility Telephone: Page Number: 1 Line Number: 1 D008 Waste Number: Container Number: Dump truck Container Type: Waste Quantity: 46440 Unit: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported Year: 2009 005425519JJK Manifest Number: Manifest Type: т RIP000031224 Generator EPA Id: Generator Date: 11/19/2009 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL TSD Epa Id: PAD004835146 TSD Date: Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Name: TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON **TSD Facility State:** PΑ Facility Telephone: Not reported Page Number: Line Number: 1 Waste Number: D008 Container Number: 1

Database(s)

EDR ID Number EPA ID Number

MILHAUS LLC (Continued)

Container Type:	Dump truck
Waste Quantity:	46000
Unit:	
	Pounds Not reported
Handling Code:	Not reported
TSP EPA Id:	Not reported
Date TSP Sig:	Not reported
Year:	2009
Manifest Number:	005425546JJK
Manifest Type:	Т
Generator EPA Id:	RIP000031224
Generator Date:	11/23/2009
Mailing Address:	Not reported
Mailing City, St, Zip:	Not reported
Contact Name:	Not reported
Contact Phone:	NULL
TSD Epa Id:	PAD004835146
TSD Date:	Not reported
TSD Facility Name:	MAX ENVIRONMENTAL TECHNOLOGIES YUKON
TSD Facility Address:	233 MAX LANE
TSD Facility City:	YUKON
TSD Facility State:	PA
Facility Telephone:	
, i	Not reported
Page Number:	1
Line Number:	1
Waste Number:	D008
Container Number:	1
Container Type:	Dump truck
Waste Quantity:	46000
Unit:	Pounds
Handling Code:	Not reported
TSP EPA Id:	Not reported
Date TSP Sig:	Not reported
Year:	2009
Manifest Number:	005425547JJK
Manifest Type:	Т
Generator EPA Id:	RIP000031224
Generator Date:	11/23/2009
Mailing Address:	Not reported
Mailing City,St,Zip:	Not reported
Contact Name:	Not reported
Contact Phone:	NULL
TSD Epa Id:	PAD004835146
TSD Date:	Not reported
TSD Facility Name:	MAX ENVIRONMENTAL TECHNOLOGIES YUKON
TSD Facility Address:	233 MAX LANE
TSD Facility City:	YUKON
TSD Facility State:	PA
Facility Telephone:	Not reported
Page Number:	1
Line Number:	1
Waste Number:	D008
Container Number:	1
Container Type:	Dump truck
Waste Quantity:	46000
Unit:	Pounds
Unit.	r uulius

Database(s)

EDR ID Number EPA ID Number

MILHAUS LLC (Continued)

Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported Year: 2009 Manifest Number: 005425530JJK Manifest Type: т Generator EPA Id: RIP000031224 Generator Date: 11/23/2009 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL TSD Epa Id: PAD004835146 TSD Date: Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Name: **TSD Facility Address:** 233 MAX LANE YUKON TSD Facility City: **TSD Facility State:** PA Not reported Facility Telephone: Page Number: 1 Line Number: 1 Waste Number: D008 Container Number: 1 Container Type: Dump truck Waste Quantity: 46000 Unit: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported Year: 2009 Manifest Number: 005425532JJK Manifest Type: Т RIP000031224 Generator EPA Id: Generator Date: 11/23/2009 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL TSD Epa Id: PAD004835146 TSD Date: Not reported **TSD** Facility Name: MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON TSD Facility State: PA Facility Telephone: Not reported Page Number: 1 Line Number: 1 Waste Number: D008 Container Number: 1 Container Type: Dump truck 46000 Waste Quantity: Unit: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

Database(s)

EDR ID Number EPA ID Number

MILHAUS LLC (Continued)

Year:	2009
Manifest Number:	005425538JJK
Manifest Type:	Т
Generator EPA Id:	RIP000031224
Generator Date:	11/23/2009
Mailing Address:	Not reported
Mailing City, St, Zip:	Not reported
Contact Name:	Not reported
Contact Phone:	NULL
TSD Epa Id:	PAD004835146
TSD Date:	Not reported
TSD Facility Name:	MAX ENVIRONMENTAL TECHNOLOGIES YUKON
TSD Facility Address:	233 MAX LANE
TSD Facility City:	YUKON
TSD Facility State:	PA
Facility Telephone:	Not reported
Page Number:	1
Line Number:	1
Waste Number:	D008
Container Number:	1
Container Type:	Dump truck
Waste Quantity:	46000
Unit:	Pounds
Handling Code:	Not reported
TSP EPA Id:	Not reported
Date TSP Sig:	Not reported
Year:	2009
Manifest Number:	005425541JJK
Manifest Type:	Т
Generator EPA Id:	RIP000031224
Generator Date:	11/23/2009
Mailing Address:	Not reported
	· · ·
Mailing City, St, Zip:	Not reported
Mailing City,St,Zip: Contact Name:	· · ·
• • •	Not reported
Contact Name:	Not reported Not reported
Contact Name: Contact Phone:	Not reported Not reported NULL
Contact Name: Contact Phone: TSD Epa Id: TSD Date:	Not reported Not reported NULL PAD004835146 Not reported
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility State:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility Address: TSD Facility City: TSD Facility State: Facility Telephone: Page Number:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility Address: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility Address: TSD Facility City: TSD Facility State: Facility Telephone: Page Number:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility Address: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1 Dump truck
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1 Dump truck 46000 Pounds
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1 Dump truck 46000 Pounds Not reported
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1 Dump truck 46000 Pounds Not reported Not reported Not reported
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1 Dump truck 46000 Pounds Not reported
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1 Dump truck 46000 Pounds Not reported Not reported Not reported Not reported Not reported Not reported
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1 Dump truck 46000 Pounds Not reported Not reported Not reported Not reported Not reported Not reported
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig: Year: Manifest Number:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1 Dump truck 46000 Pounds Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Contact Name: Contact Phone: TSD Epa Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig:	Not reported Not reported NULL PAD004835146 Not reported MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE YUKON PA Not reported 1 1 D008 1 Dump truck 46000 Pounds Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

MILHAUS LLC (Continued)

Unit:

Year:

Unit:

Year:

Generator EPA Id: RIP000031224 11/23/2009 Generator Date: Not reported Mailing Address: Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL TSD Epa Id: PAD004835146 TSD Date: Not reported TSD Facility Name: MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON **TSD Facility State:** PA Facility Telephone: Not reported Page Number: 1 Line Number: 1 Waste Number: D008 Container Number: Container Type: Dump truck Waste Quantity: 46000 Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported 2009 Manifest Number: 005425512JJK Manifest Type: т Generator EPA Id: RIP000031224 Generator Date: 11/18/2009 Mailing Address: Not reported Mailing City, St, Zip: Not reported Not reported Contact Name: Contact Phone: NULL TSD Epa Id: PAD004835146 TSD Date: Not reported TSD Facility Name: MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON **TSD Facility State:** PA Facility Telephone: Not reported Page Number: 1 Line Number: 1 Waste Number: D008 Container Number: Container Type: Dump truck 46000 Waste Quantity: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported 2009 005425507JJK Manifest Number: Manifest Type: Т RIP000031224 Generator EPA Id: Generator Date: 11/03/2009 Mailing Address: Not reported

Database(s)

EDR ID Number **EPA ID Number**

MILHAUS LLC (Continued)

Unit:

Unit:

Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL TSD Epa Id: PAD004835146 TSD Date: Not reported TSD Facility Name: MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON **TSD** Facility State: PA Facility Telephone: Not reported Page Number: 1 Line Number: 1 D008 Waste Number: Container Number: Container Type: Dump truck Waste Quantity: 45400 Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported Year: 2009 Manifest Number: 005425518JJK Manifest Type: Т Generator EPA Id: RIP000031224 11/19/2009 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL TSD Epa Id: PAD004835146 TSD Date: Not reported TSD Facility Name: MAX ENVIRONMENTAL TECHNOLOGIES YUKON TSD Facility Address: 233 MAX LANE TSD Facility City: YUKON **TSD Facility State:** PA Facility Telephone: Not reported Page Number: 1 Line Number: 1 D008 Waste Number: Container Number: 1 Dump truck Container Type: Waste Quantity: 46000 Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported Year: 2009 Manifest Number: 005425520JJK Manifest Type: Т Generator EPA Id: RIP000031224 11/20/2009 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: NULL

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	MILHAUS LLC (Continued)			S111432090
	TSD Epa Id:	PAD004835146		
	TSD Date:			
	TSD Facility Name: TSD Facility Address:	MAX ENVIRONMENTAL TECHNOLOGIES YUKON 233 MAX LANE		
	TSD Facility City:	YUKON		
	TSD Facility State:	PA		
	Facility Telephone:	Not reported		
	Page Number: Line Number:	1		
	Waste Number:	D008		
	Container Number:	1		
	Container Type:	Dump truck		
	Waste Quantity: Unit:	46000 Pounds		
	Handling Code:	Not reported		
	TSP EPA Id:	Not reported		
	Date TSP Sig:	Not reported		
		his hyperlink while viewing on your computer to access ditional PA MANIFEST: record(s) in the EDR Site Report.		
E25 WSW < 1/8 0.108 mi.	AMERICAN LOCOMOTIVE (F 411 - 555 VALLEY STREET PROVIDENCE, RI	FORMER MICROFIN)	SHWS	S107673504 N/A
569 ft.	Site 3 of 5 in cluster E			
Relative:	SHWS:			
	SHWS: Project Code:	AMLW-HWM		
Relative:	SHWS: Project Code: Facility Status:	AMLW-HWM Active AMLW-HWM		
Relative: Higher	SHWS: Project Code:	Active		
Relative: Higher Actual: 16 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	Active AMLW-HWM	ECRA-SOG	1000122599
Relative: Higher Actual: 16 ft. H26 NW < 1/8	SHWS: Project Code: Facility Status: Project Code Desc:	Active AMLW-HWM	RCRA-SQG FINDS MANIFEST	1000122599 RID987468832
Relative: Higher Actual: 16 ft. H26 NW	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST	Active AMLW-HWM	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908	Active AMLW-HWM	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag	Active AMLW-HWM 01/31/2006	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name:	Active AMLW-HWM 01/31/2006 gency: 09/26/1989 J & M AUTO REPAIR	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag	Active AMLW-HWM 01/31/2006 gency: 09/26/1989 J & M AUTO REPAIR 107 PRESCOTT ST	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher Actual:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name:	Active AMLW-HWM 01/31/2006 gency: 09/26/1989 J & M AUTO REPAIR	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher Actual:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name: Facility address:	Active AMLW-HWM 01/31/2006 J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 RID987468832 PRESCOTT ST	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher Actual:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address:	Active AMLW-HWM 01/31/2006 J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 RID987468832 PRESCOTT ST PROVIDENCE, RI 02908	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher Actual:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name: Facility address: EPA ID:	Active AMLW-HWM 01/31/2006 J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 RID987468832 PRESCOTT ST	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher Actual:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	Active AMLW-HWM 01/31/2006 J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 RID987468832 PRESCOTT ST PROVIDENCE, RI 02908 JOSEPH MOSCA 107 PRESCOTT ST PROVIDENCE, RI 02908	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher Actual:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country:	Active AMLW-HWM 01/31/2006 Jency: 09/26/1989 J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 RID987468832 PRESCOTT ST PROVIDENCE, RI 02908 JOSEPH MOSCA 107 PRESCOTT ST PROVIDENCE, RI 02908 US	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher Actual:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone:	Active AMLW-HWM 01/31/2006 Jency: 09/26/1989 J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 RID987468832 PRESCOTT ST PROVIDENCE, RI 02908 JOSEPH MOSCA 107 PRESCOTT ST PROVIDENCE, RI 02908 US (401) 274-5535	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher Actual:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact country: Contact country: Contact telephone: Contact email:	Active AMLW-HWM 01/31/2006 Jency: 09/26/1989 J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 RID987468832 PRESCOTT ST PROVIDENCE, RI 02908 JOSEPH MOSCA 107 PRESCOTT ST PROVIDENCE, RI 02908 US	FINDS	
Relative: Higher Actual: 16 ft. H26 NW < 1/8 0.113 mi. 596 ft. Relative: Higher Actual:	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 Site 1 of 4 in cluster H RCRA-SQG: Date form received by ag Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone:	Active AMLW-HWM 01/31/2006 J & M AUTO REPAIR 107 PRESCOTT ST PROVIDENCE, RI 02908 RID987468832 PRESCOTT ST PROVIDENCE, RI 02908 JOSEPH MOSCA 107 PRESCOTT ST PROVIDENCE, RI 02908 US (401) 274-5535 Not reported	FINDS	

EDR ID Number Database(s) EPA ID Number

J & M AUTO REPAIR (Continued)

Owner/Operator Summary

1000122599

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:	JOSEPH MOSCA
Owner/operator address:	OWNERSTREET
	OWNERCITY, RI 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	
Transporter of hazardous was	
Treater, storer or disposer of I	
Underground injection activity	
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 burn	er: No
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Hazardous Waste Summary:	

Hazardous Waste Summary:

Waste code: D001 Waste name: IGNITABLE HAZA LESS THAN 140 D

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

Violation Status:

No violations found

FINDS:

Registry ID:

110004922157

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.

Database(s)

EDR ID Number EPA ID Number

J & M AUTO REPAIR (Continued)

MANIFEST: 8/30/1990 GEN Cert Date: Not reported Transporter Recpt Date: Number Of Containers: 0 Container Type: Not reported Waste Code1: R010 Waste Code2: Not reported Waste Code3: Not reported Comment: Not reported Fee Exempt Code: Not reported TWM **TSDF** Name: TSDF ID: RID084802842 TSDF Date: Not reported Transporter 2 Name: Not reported Transporter 2 ID: Not reported Manifest Docket Number: RIG0009486 PET NAP Waste Description: Quantity: 20 G WT/Vol Units: Item Number: 1 Transporter Name: CYCLE SOLVE CORPORATION Transporter EPA ID: RID982194987 GEN Cert Date: 8/30/1990 Transporter Recpt Date: Not reported Not reported Transporter 2 Recpt Date: TSDF Recpt Date: Not reported EPA ID: RID987468832 Transporter 2 ID: Not reported

27 QUILL CO THE West 12 RIVER AVE < 1/8</td> PROVIDENCE, RI 02908

0.116 mi. 613 ft.

Relative:	RCRA-NonGen:	
Higher	Date form received by agen	cy:03/31/1981
-	Facility name:	QUILL CO THE
Actual:	Facility address:	12 RIVER AVE
30 ft.		PROVIDENCE, RI 02908
	EPA ID:	RID001201904
	Mailing address:	RIVER AVE
	C C	PROVIDENCE, RI 02908
	Contact:	ROBERT DICICCO
	Contact address:	12 RIVER AVE
		PROVIDENCE, RI 02908
	Contact country:	US
	Contact telephone:	(401) 421-0370
	Contact email:	Not reported
	EPA Region:	01
	Classification:	Non-Generator
	Description:	Handler: Non-Generators do not presently generate hazardous waste
	Owner/Operator Summary:	

Owner/operator name: Q Owner/operator address: 2

QUILL COMPANY THE 2080 PLAINFIELD PIKE

RCRA-NonGen 1000287678

FINDS

MANIFEST

RID001201904

Database(s)

EDR ID Number EPA ID Number

QUILL CO THE (Continued)

	()
Owner/operator cour Owner/operator telep Legal status: Owner/Operator Typ Owner/Op start date: Owner/Op end date:	· · ·
Handler Activities Sumr U.S. importer of haza Mixed waste (haz. ar Recycler of hazardou Transporter of hazardou Transporter of hazardou Treater, storer or dis Underground injectio On-site burner exem Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel markete Used oil fuel markete Used oil specification Used oil transfer faci Used oil transporter:	adioas waste: No radioactive): No waste: No bus waste: No baser of HW: No activity: No ion: No No No No No to burner: No marketer: No
Hazardous Waste Sum Waste code: Waste name:	ary: NONE None
waste name:	None
Violation Status:	No violations found
FINDS:	
Registry ID:	110004903481
Co ev an pro	/Information System RAInfo is a national information system that supports the Resource servation and Recovery Act (RCRA) program through the tracking of hts and activities related to facilities that generate, transport, treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA irram staff to track the notification, permit, compliance, and active action activities required under RCRA.

MANIFEST:

GEN Cert Date:	9/27/1988
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	R005
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	LAIDLAW
TSDF ID:	RID991302407

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

TSDF Date: Not reported Transporter 2 Name: Not reported Transporter 2 ID: Not reported MAF132917 Manifest Docket Number: Waste Description: VIBRATORY HW Quantity: 330 WT/Vol Units: G Item Number: 1 Transporter Name: LAIDLAW MAD000604447 Transporter EPA ID: GEN Cert Date: 11/8/1990 Transporter Recpt Date: Not reported Transporter 2 Recpt Date: Not reported TSDF Recpt Date: Not reported EPA ID: RID001201904 Transporter 2 ID: Not reported

E28 WSW < 1/8 0.117 mi. 620 ft.	A.E. LATOUR AUTO BODY 422 VALLEY ST PROVIDENCE, RI 02908 Site 4 of 5 in cluster E	
Relative:	CT MANIFEST:	
Higher	Waste:	
Actual: 17 ft.	Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code: Date Record Was Last Modified DEO Who Last Modified Record	
	Waste CD: Manifest No: Waste Occurence: EPA Waste Code: Recycled Waste?: Date Record Was Last Modified DEO Who Last Modified Recor	
	Manifest ID: TSDF EPA ID: TSDF Name: TSDF Address: TSDF City,St,Zip:	1996 CTF0491967 CTD021816889 UNITED OIL RECOVERY INC./UIS DBA ADVANCED 1 136 GRACEY AVE. MERIDEN, CT 06451 USA

1000287678

MANIFEST S109790049 N/A

LIQ. REC

Database(s)

EDR ID Number **EPA ID Number**

TSDF Telephone: Not reported Transport Date: 3/12/1996 Transporter EPA ID: CTD021816889 Transporter Name: UNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: СТ Trans 2 Country: USA Trans 2 Phone: Not reported RID982190886 Generator Phone: Not reported Generator Mailing Addr: 422 VALLEY ST. PROVIDENCE Generator Mailing Town: Generator Mailing State: RI Generator Mailing Zip: Not reported Generator Mailing Country: USA Special Handling: Not reported Discrepancies: Not reported Date Shipped: 3/12/1996 Date Received: 3/12/1996 Last modified date: 4/26/2004 Last modified by: IG Not reported

E29	LATOUR A E AUTO BODY
WSW	422 VALLEY ST
< 1/8	PROVIDENCE, RI 02908
0.117 mi.	
620 ft.	Site 5 of 5 in cluster E
Deletive	RCRA-SOG

Comments:

EPA ID:

Relative: Higher	RCRA-SQG: Date form received by age	encv: 06/01/1987
ingliei	Facility name:	LATOUR A E AUTO BODY
Actual: 17 ft.	Facility address:	422 VALLEY ST PROVIDENCE, RI 02908
	EPA ID:	RID982190886
	Mailing address:	VALLEY ST
	-	PROVIDENCE, RI 02908
	Contact:	ALBERT LATOUR
	Contact address:	422 VALLEY ST
		PROVIDENCE, RI 02908
	Contact country:	US
	Contact telephone:	(401) 521-0224
	Contact email:	Not reported
	EPA Region:	01
	Classification:	Small Small Quantity Generator
	Description:	Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

S109790049

RCRA-SQG 1000122009 FINDS RID982190886 MANIFEST

Database(s)

EDR ID Number EPA ID Number

1000122009

LATOUR A E AUTO BODY (Continued)

Owner/Operator Summary:	
Owner/operator name:	ALBERT LATOUR
Owner/operator address:	OWNERSTREET
	OWNERCITY, RI 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

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

Hazardous Waste Summary:

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

Violation Status:

No violations found

FINDS:

Registry ID:

110004915441

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.

MANIFEST:

GEN Cert Date:	8/21/1998
Transporter Recpt Date:	6/2/2008

Database(s)

EDR ID Number EPA ID Number

LATOUR A E AUTO BODY (Continued)

G30 South < 1/8 0.119 mi.	MILLHOUSE 27 SING AVE PROVIDENCE, RI		
627 ft.	Site 4 of 5 in cluster G		
Relative:	CT MANIFEST:		
Lower	Waste:		
Actual: 10 ft.	Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code: Date Record Was Last Modified: DEO Who Last Modified Record:		
	Waste CD: Manifest No: Waste Occurence: EPA Waste Code: Recycled Waste?: Date Record Was Last Modified: DEO Who Last Modified Record:		

1000122009

MANIFEST S109797836 N/A

Database(s)

EDR ID Number EPA ID Number

MILLHOUSE (Continued)

S109797836

Trans 2 EPA ID:Not reportedTrans 2 Name:Not reportedTrans 2 Address:Not reportedTrans 2 City,St,Zip:CTTrans 2 Country:USATrans 2 Phone:Not reportedEPA ID:rip000026579Generator Phone:Not reportedGenerator Mailing Addr:27 sing aveGenerator Mailing Town:providenceGenerator Mailing State:riGenerator Mailing Zip:Not reportedGenerator Mailing Country:Not reportedSpecial Handling:Not reportedDiscrepancies:Not reportedDate Shipped:8/31/2005Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMGComments:Not reported	Detail: Year: Manifest ID: TSDF EPA ID: TSDF Name: TSDF Address: TSDF City,St,Zip: TSDF Country: TSDF Telephone: Transport Date: Transporter EPA ID: Transporter Name: Transporter Name: Transporter Country: Transporter Phone: Transporter Phone: Trans 2 Date:	2005 ctf1169269 CTD021816889 UNITED OIL RECOVERY, INC. 14 WEST MAIN STREET MERIDEN, CT 06451 USA (203)238-6745 8/31/2005 CTD021816889 UNITED OIL RECOVERY, INC. USA (203)238-6745 Not reported
Trans 2 City,St,Zip:CTTrans 2 Country:USATrans 2 Phone:Not reportedEPA ID:rip000026579Generator Phone:Not reportedGenerator Mailing Addr:27 sing aveGenerator Mailing Town:providenceGenerator Mailing State:riGenerator Mailing Zip:Not reportedGenerator Mailing Country:Not reportedSpecial Handling:Not reportedDiscrepancies:Not reportedDate Shipped:8/31/2005Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMG		•
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Generator Mailing Town:providenceGenerator Mailing State:riGenerator Mailing Zip:Not reportedGenerator Mailing Country:Not reportedSpecial Handling:Not reportedDiscrepancies:Not reportedDate Shipped:8/31/2005Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMG	Generator Phone:	Not reported
Generator Mailing State:riGenerator Mailing Zip:Not reportedGenerator Mailing Country:Not reportedSpecial Handling:Not reportedDiscrepancies:Not reportedDate Shipped:8/31/2005Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMG	Generator Mailing Addr:	27 sing ave
Generator Mailing Zip:Not reportedGenerator Mailing Country:Not reportedSpecial Handling:Not reportedDiscrepancies:Not reportedDate Shipped:8/31/2005Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMG	0	•
Generator Mailing Country:Not reportedSpecial Handling:Not reportedDiscrepancies:Not reportedDate Shipped:8/31/2005Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMG	0	
Special Handling:Not reportedDiscrepancies:Not reportedDate Shipped:8/31/2005Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMG	0 .	•
Discrepancies:Not reportedDate Shipped:8/31/2005Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMG	o ,	•
Date Shipped:8/31/2005Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMG		•
Date Received:Not reportedLast modified date:10/11/2006Last modified by:DMG	•	
Last modified date: 10/11/2006 Last modified by: DMG		
,	Last modified date:	•
Comments: Not reported	Last modified by:	DMG
	Comments:	Not reported

Relative: SHWS: Lower Project Code: MCSW-HWM Facility Status: Active Actual: Project Code Desc: MCSW-HWM 11 ft. Project Date: 05/14/2002

AUL: ELUR Date: 04/09/2012 Count Of Town: 1 Facility Size (Acres): 2 SHWS S105537074 AUL N/A

Database(s)

EDR ID Number EPA ID Number

H32	FLAIR IND INC		MANIFEST	S109797736
NW	6 ROBIN ST			N/A
< 1/8 0.125 mi.	PROVIDENCE, RI 02908			
660 ft.	Site 2 of 4 in cluster H			
Relative:	CT MANIFEST:			
Higher	Waste:			
Actual:	Manifest No:	ctf0899982		
78 ft.	Waste Occurence: UNNA:	1 1993		
	Hazard Class:	3		
	US Dot Description:	FLAMMABLE LIQUIDS, CORROSIVE, N.O.S.		
	No of Containers:	1		
	Container Type:	TT		
	Quantity:	110		
	Weight/Volume:	G		
	Additional Description:	Not reported		
	Handling Code: Date Record Was Last Modifie	Not reported		
	DEO Who Last Modified Reco			
	Waste CD:			
	Manifest No:	ctf0899982		
	Waste Occurence:	1		
	EPA Waste Code:	F003		
	Recycled Waste?:	F		
	Date Record Was Last Modifie			
	DEO Who Last Modified Reco	d: JEB		
	Detail:			
	Year:	2004		
	Manifest ID:	ctf0899982		
	TSDF EPA ID:	CTD021816889		
	TSDF Name:	UNITED OIL RECOVERY, INC.		
	TSDF Address:	14 WEST MAIN STREET		
	TSDF City,St,Zip:	MERIDEN, CT 06451		
	TSDF Country: TSDF Telephone:	USA (203)238-6745		
	Transport Date:	2/17/2004		
	Transport EPA ID:	NJD080631369		
	Transporter Name:	ONYX ENVIRONMENTAL SERVICES, L.L.C.		
	Transporter Country:	USA		
	Transporter Phone:	(973)691-7321		
	Trans 2 Date:	Not reported		
	Trans 2 EPA ID:	Not reported		
	Trans 2 Name: Trans 2 Address:	Not reported Not reported		
	Trans 2 City,St,Zip:	CT		
	Trans 2 Country:	USA		
	Trans 2 Phone:	Not reported		
	EPA ID:	rid041275553		
	Generator Phone:	Not reported		
	Generator Mailing Addr:	5 robin st		
	Generator Mailing Town:	providence		
	Generator Mailing State:	ri		
		Not reported		
	Generator Mailing Country:	Not reported		

Map ID Direction Distance Elevation Site

FLAIR IND INC (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	Special Handling: Discrepancies: Date Shipped: Date Received: Last modified date: Last modified by: Comments:	Not reported Not reported 2/17/2004 2/19/2004 2/10/2005 JEB Not reported		
H33 NW < 1/8 0.125 mi. 660 ft.	FLAIR IND 6 ROBIN ST PROVIDENCE, RI 02908 Site 3 of 4 in cluster H		MANIFEST	S109797735 N/A
Relative:	CT MANIFEST:			
Higher Actual: 78 ft.	Waste: Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code: Date Record Was Last Modified DEO Who Last Modified Record			
	Waste CD: Manifest No: Waste Occurence: EPA Waste Code: Recycled Waste?: Date Record Was Last Modified DEO Who Last Modified Reco			
	Detail: Year: Manifest ID: TSDF EPA ID: TSDF Name: TSDF Address: TSDF City,St,Zip: TSDF Country: TSDF Telephone: Transport Date: Transporter EPA ID: Transporter Name: Transporter Name: Transporter Phone: Transporter Phone: Trans 2 Date: Trans 2 EPA ID: Trans 2 Name:	2005 ctf1178358 CTD021816889 UNITED OIL RECOVERY, INC. 14 WEST MAIN STREET MERIDEN, CT 06451 USA (203)238-6745 3/3/2005 NJD080631369 ONYX ENVIRONMENTAL SERVICES, L.L.C. USA (973)691-7321 Not reported Not reported Not reported		

H34

NW

< 1/8 0.125 mi. 660 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S109797735

FLAIR IND (Continued)

FLAIR DISPLAY INC

PROVIDENCE, RI 02908

Site 4 of 4 in cluster H

6 ROBIN ST

Trans 2 Address: Trans 2 City,St,Zip: Trans 2 Country: Trans 2 Phone: EPA ID: Generator Phone: Generator Mailing Addr: Generator Mailing Town: Generator Mailing State: Generator Mailing State: Generator Mailing Zip: Generator Mailing Country: Special Handling: Discrepancies: Date Shipped:	Not reported CT USA Not reported rid041275553 Not reported 6 robin st providence ri Not reported Not reported Not reported Not reported 3/3/2005
•	
Date Snipped: Date Received:	3/3/2005
Last modified date:	2/23/2005
Last modified by:	JEB
Comments:	Not reported
Commenta.	reported

RCRA-NonGen	1000260991
FINDS	RID0412755
UST	
MANIFEST	
AIRS	

041275553

Relative:	RCRA-NonGen:		
Higher	Date form received by agency: 06/23/1980		
•	Facility name:	FLAIR DISPLAY INC	
Actual:	Facility address:	6 ROBIN ST	
78 ft.		PROVIDENCE, RI 02908	
	EPA ID:	RID041275553	
	Mailing address:	ROBIN ST	
		PROVIDENCE, RI 02908	
	Contact:	ENVR ENGR	
	Contact address:	6 ROBIN ST	
		PROVIDENCE, RI 02908	
	Contact country:	US	
	Contact telephone:	Not reported	
	Contact email:	Not reported	
	EPA Region:	01	
	Classification:	Non-Generator	

Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

Description:

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

Database(s)

EDR ID Number EPA ID Number

1000260991

FLAIR DISPLAY INC (Continued)

Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

Violation Status:

No violations found

FINDS:

Registry ID: 110012481554

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

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.

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

UST:

Facility ID:	UST-15841
Facility Class:	Commercials
Tank ID:	1
Date Installed:	02/01/1972
Tank Status:	Permanently Closed
Tank Capacity:	1000
Tank Substance:	Gasoline

MANIFEST:

GEN Cert Date:	8/12/1993
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	TT
Waste Code1:	MA01
Waste Code2:	F005
Waste Code3:	D001
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	UNITED OIL RECOVERY, INC.
TSDF ID:	RID040098352
TSDF Date:	Not reported
Transporter 2 Name:	3/3/2005
Transporter 2 ID:	Not reported
Manifest Docket Number:	RIS0032882
Waste Description:	LAQ THIN LAQ SEA
Quantity:	220
WT/Vol Units:	G
Item Number:	1
Transporter Name:	21ST CENTURY ENV MGMT
Transporter EPA ID:	RID980906986
GEN Cert Date:	7/19/1999

Database(s)

EDR ID Number EPA ID Number

FLAIR DISPLAY INC (Continued)

Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID041275553
Transporter 2 ID:	Not reported

AIRS:

Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	231 Not reported Not reported Not reported Not reported Not reported 6481.000 3872.000 0.000 0.000 0.000 0.000 Not reported Not reported
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	AIR537 2541 Not reported Not reported 2002 40201901 4610 3085 0 0 0 0 0 0 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs):	AIR537 2541 Not reported Not reported 2002 40200710 1089 3310

Database(s)

EDR ID Number EPA ID Number

1000260991

FLAIR DISPLAY INC (Continued)

Oxides of Nitrogen Emitted (lbs):	0
Carbon Monoxide Emitted (lbs):	0
Total Particulate Matter Emitted (lbs):	0
Total Oxides of sulfur Emitted (lbs):	0
Mailing Name:	Not reported
Mailing Addr1:	Not reported
Mailing Addr2:	Not reported
Mailing City/State/Zip:	Not reported
Num of Employees:	Not reported
Telephone Number:	Not reported
Facility ID:	AIR537
SIC Code:	2541
AIRS Code:	Not reported
Ploverid:	Not reported
Date Received:	Not reported
Invent Year:	2002
Source Classification:	30800699
Total Volatile Organic Compound Emiisions (lbs):	0
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	0
Oxides of Nitrogen Emitted (lbs):	0
Carbon Monoxide Emitted (lbs):	0
Total Particulate Matter Emitted (lbs):	0
Total Oxides of sulfur Emitted (lbs):	0
Mailing Name:	Not reported
Mailing Addr1:	Not reported
Mailing Addr2:	Not reported
Mailing City/State/Zip:	Not reported
Num of Employees:	Not reported
Telephone Number:	Not reported

135 ANORES AUTO BODY NE 550A VALLEY ST 1/8-1/4 PROVIDENCE, RI 02908 0.127 mi.

669 ft. Site 1 of 12 in cluster I

Relative:	RCRA-SQG:	
Higher	Date form received by agend	
Astual	Facility name:	ANORES AUTO BODY
Actual: 19 ft.	Facility address:	550A VALLEY ST
1911.		PROVIDENCE, RI 02908
	EPA ID:	RIR000503565
	Mailing address:	APT A
		ALLEN AVE
		WAKEFIELD, RI 02879
	Contact:	GILBERTO ANDRES
	Contact address:	VALLEY ST
		PROVIDENCE, RI 02908
	Contact country:	US
	Contact telephone:	(401) 595-3602
	Contact email:	Not reported
	EPA Region:	01
	Classification:	Small Small Quantity Generator
	Description:	Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

RCRA-SQG 1006931464

RIR000503565

Database(s)

EDR ID Number EPA ID Number

ANORES AUTO BODY (Continued)

hazardous waste at any time

Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	PETER CARTERCANTE VALLEY ST PROVIDENCE, RI 02909 Not reported (401) 641-1901 Private Owner 07/18/2003 Not reported
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	GILBERTO ANDRES VALLEY ST PROVIDENCE, RI 02908 US Not reported Private Operator 02/01/2011 Not reported
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	P G AUTOBODY VALLEY ST PROVIDENCE, RI 02909 Not reported (401) 641-1901 Private Operator 07/18/2003 Not reported
Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	MARY LOPEZ VALLEY ST PROVIDENCE, RI 02908 US Not reported Private Owner 01/01/2004 Not reported
Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn	ctive): No ste: No HW: No r: No No No No No No No No

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

4	ANORES AUTO BODY (Continue	d)		1006931464
	Used oil Specification markete	r: No		
	Used oil transfer facility:	No		
	Used oil transporter:	No		
	Historical Generators: Date form received by agency Facility name: Site name: Classification:	07/18/2003 ANORES AUTO BODY P G AUTOBODY Small Quantity Generator		
	Hazardous Waste Summary:			
	Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE W LESS THAN 140 DEGREES FAHRENHEIT AS DETE CLOSED CUP FLASH POINT TESTER. ANOTHER FLASH POINT OF A WASTE IS TO REVIEW THE M WHICH CAN BE OBTAINED FROM THE MANUFAC MATERIAL. LACQUER THINNER IS AN EXAMPLE WHICH WOULD BE CONSIDERED AS IGNITABLE I	ERMINED BY A PEN METHOD OF DETE ATERIAL SAFETY E TURER OR DISTRIE OF A COMMONLY	ISKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SC ACETATE, ETHYL BENZENE, ETHYL ETHER, MET ALCOHOL, CYCLOHEXANONE, AND METHANOL; J MIXTURES/BLENDS CONTAINING, BEFORE USE, NON-HALOGENATED SOLVENTS; AND ALL SPEN CONTAINING, BEFORE USE, ONE OR MORE OF T SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE OF THOSE SOLVENTS LISTED IN F001, F00 BOTTOMS FROM THE RECOVERY OF THESE SPE MIXTURES.	HYL ISOBUTYL KE ALL SPENT SOLVE ONLY THE ABOVE T SOLVENT MIXTU HE ABOVE NON-H/ MORE (BY VOLUM 02, F004, AND F005	TONE, N-BUTYL NT SPENT RES/BLENDS ALOGENATED IE) OF ONE OR , AND STILL
	Violation Status:	No violations found		
West 2	JNIVERSAL PLATING CO INC 25 RIVER AVE PROVIDENCE, RI 02908		RCRA-NonGen FINDS UST MANIFEST	1000308467 RID982748022
697 ft. S	Site 1 of 2 in cluster J			
Relative:	RCRA-NonGen:			
Higher	Date form received by agency			
Actual:	Facility name: Facility address:	UNIVERSAL PLATING CO INC 25 RIVER AVE		
50 ft.		PROVIDENCE, RI 02908		
	EPA ID:	RID982748022		
	Mailing address:	PO BOX 28579		
	Contact:	PROVIDENCE, RI 02908 KEVIN JOHNSON		
	Contact address:	25 RIVER AVE		
	-	PROVIDENCE, RI 02908		
	Contact country:	US (401) 861 2520		
	Contact telephone: Contact email:	(401) 861-3530 Not reported		
	EPA Region:	01		
	-			
	Classification:	Non-Generator		

Database(s)

EDR ID Number EPA ID Number

UNIVERSAL PLATING CO INC (Continued)

Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	BLANKEN REALTY CORP(PROPERTY OWNER) PO BOX 28579 25 RIVER AVENUE PROVIDENCE, RI 02908 Not reported (401) 555-1212 Private Owner 01/01/0001 Not reported
Owner/operator name: Owner/operator address:	UNIVERSAL PLATING CO INC PO BOX 28579 25 RIVER AVE PROVIDENCE, RI 02908
Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Not reported (401) 861-3537 Private Owner Not reported Not reported
Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous waste Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification market Used oil transfor facility: Used oil transporter:	active): No : No ste: No HW: No y: No No No No No No No No No No
Historical Generators: Date form received by agenc Facility name:	y: 03/25/1999 UNIVERSAL PLATING CO INC
Classification:	Small Quantity Generator
Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number

UNIVERSAL PLATING CO INC (Continued) 1000308467 CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE. Waste code: D007 Waste name: CHROMIUM Waste code: D010 Waste name: SELENIUM Waste code: F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT Waste name: 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. Violation Status: No violations found FINDS: Registry ID: 110004917350 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.

UST:

Facility ID:	UST-3589
Facility Class:	Industrial
Tank ID:	1
Date Installed:	01/01/1979
Tank Status:	Permanently Closed
Tank Capacity:	1000
Tank Substance:	Heating Oil No.2

MANIFEST:

GEN Cert Date:	9/27/1990
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	F007
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	SMITH

Map ID	
Direction	
Distance	
Elevation	Site

K37

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000308467

UNIVERSAL PLATING CO INC (Continued)

GALLOS AUTO SERVICE

TSDF ID: RID987475513 TSDF Date: Not reported Transporter 2 Name: Not reported Transporter 2 ID: Not reported Manifest Docket Number: RIB0001869 GOLD STRIP CYANIDE Waste Description: Quantity: 35 WT/Vol Units: G Item Number: 1 Transporter Name: SMITH RID018563742 Transporter EPA ID: GEN Cert Date: 9/27/1990 Transporter Recpt Date: Not reported Not reported Transporter 2 Recpt Date: TSDF Recpt Date: Not reported RID982748022 EPA ID: Transporter 2 ID: Not reported

RCRA-NonGen 1000290897 FINDS RID018540237 MANIFEST

WSW **416 VALLEY ST** 1/8-1/4 PROVIDENCE, RI 02908 0.135 mi. 712 ft. Site 1 of 3 in cluster K RCRA-NonGen: **Relative:** Date form received by agency: 07/31/2007 Higher Facility name: GALLOS AUTO SERVICE Actual: Facility address: 416 VALLEY ST 16 ft. PROVIDENCE, RI 02908 EPA ID: RID018540237 Mailing address: VALLEY ST PROVIDENCE, RI 02908 Contact: JOHN FERAGIVE Contact address: 416 VALLEY ST PROVIDENCE, RI 02908 Contact country: US Contact telephone: (401) 725-0335 Contact email: Not reported EPA Region: 01 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: ANTONIO FERAGNE Owner/operator address: OWNERSTREET OWNERCITY, RI 99999 Not reported Owner/operator country: Owner/operator telephone: (401) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/0001 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No

Database(s)

GALLOS AUTO SERVICE (Cont	inued)	1000290897
Recycler of hazardous waste	e:	No
Transporter of hazardous wa		No
Treater, storer or disposer of		No
Underground injection activit	y:	No
On-site burner exemption:		No
Furnace exemption: Used oil fuel burner:		No No
Used oil processor:		No
User oil refiner:		No
Used oil fuel marketer to bur	ner:	No
Used oil Specification marke	ter:	No
Used oil transfer facility:		No
Used oil transporter:		No
Historical Generators:		
Date form received by agend		
Facility name: Classification:	-	OS AUTO SERVICE Quantity Generator
Classification.	Siliai	Quantity Generator
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:		ABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
		ED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
		H POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
	WHIC	H CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
		RIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
	WHIC	CH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	D001	
Waste name:		ABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
		THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
		H POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
		CH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
	MAT	RIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
	WHIC	CH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Violation Status:	No vi	plations found
FINDS:		
Registry ID:	1100	04905611
Environmental Interest/Inform	nation S	ystem
		ional information system that supports the Resource
		Recovery Act (RCRA) program through the tracking of
		es related to facilities that generate, transport, [.] dispose of hazardous waste. RCRAInfo allows RCRA
		ack the notification, permit, compliance, and
		ctivities required under RCRA.
MANIFEST:		
	9/7/1989	
Transporter Recpt Date: 9	9/15/200	3

Database(s)

EDR ID Number EPA ID Number

1000290897

GALLOS AUTO SERVICE (Continued)

K38 WSW 1/8-1/4 0.135 mi.	GALB'S AUTO SVCS. 416 VALLEY ST PROVIDENCE, RI 02908	
712 ft.	Site 2 of 3 in cluster K	
Relative:	CT MANIFEST:	
Higher	Waste:	
Actual: 16 ft.	Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code: Date Record Was Last Modified: DEO Who Last Modified Record:	
	Waste CD: Manifest No: Waste Occurence: EPA Waste Code: Recycled Waste?: Date Record Was Last Modified: DEO Who Last Modified Record:	

MANIFEST S109789424 N/A

Database(s)

EDR ID Number EPA ID Number

GALB'S AUTO SVCS. (Continued)

S109789424

Detail: Year: 1998 Manifest ID: CTF0742943 TSDF EPA ID: CTD021816889 TSDF Name: UNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC TSDF Address: 136 GRACEY AVE. TSDF City,St,Zip: MERIDEN, CT 06451 TSDF Country: USA **TSDF** Telephone: Not reported Transport Date: 11/13/1998 CTD021816889 Transporter EPA ID: Transporter Name: UNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: 11/16/1998 Trans 2 EPA ID: CTD021816889 Trans 2 Name: UNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC Trans 2 Address: Not reported Trans 2 City, St, Zip: СТ USA Trans 2 Country: Trans 2 Phone: Not reported EPA ID: RID018540237 Generator Phone: 4016214095 416 VALLEY ST. PROVIDENCE Generator Mailing Addr: Generator Mailing Town: Not reported Generator Mailing State: RI Generator Mailing Zip: 02907 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: No Date Shipped: 11/13/1998 Date Received: 11/17/1998 Last modified date: 4/26/2004 Last modified by: IG Comments: Not reported

GALLO'S AUTO SERVICE K39 wsw **416 VALLEY ST** 1/8-1/4 **PROVIDENCE**, RI 0.135 mi. 712 ft. Site 3 of 3 in cluster K UST: **Relative:** Facility ID: UST-1659 Higher Facility Class: **Gasoline Station** Actual: Tank ID: 1 16 ft. Date Installed: 03/01/1946 Tank Status: **Permanently Closed** Tank Capacity: 1000 Tank Substance: Gasoline Facility ID: UST-1659 Facility Class: **Gasoline Station** Tank ID: 2 Date Installed: 03/01/1946 Tank Status: **Permanently Closed**

UST U001713903 N/A

Map ID		MAP FINDINGS		
Direction Distance	۲ <u>ـــــ</u>			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	GALLO'S AUTO SERVICE (Contin	nued)		U001713903
	Tank Capacity: 1000			
	Tank Substance: Gasoline			
L40 South	OSTER ALLOYS INC 50 SIMS AVE		MANIFEST	S109789353 N/A
1/8-1/4 0.137 mi.	PROVIDENCE, RI 02909			
722 ft.	Site 1 of 6 in cluster L			
Relative:	CT MANIFEST:			
Lower	Waste:			
Actual:	Manifest No:	CTF0287137		
12 ft.	Waste Occurence: UNNA:	1 9188		
	Hazard Class:	ORM-E		
	US Dot Description:	HAZARDOUS WASTE LIQUID		
	No of Containers:	001		
	Container Type:	TT		
	Quantity:	5000 G		
	Weight/Volume: Additional Description:	Not reported		
	Handling Code:	Not reported		
	Date Record Was Last Modifie			
	DEO Who Last Modified Reco	rd: IG		
	Waste CD:			
	Manifest No:	CTF0287137		
	Waste Occurence:	1		
	EPA Waste Code:	F002		
	Recycled Waste?:	F		
	Date Record Was Last Modifie DEO Who Last Modified Reco			
	DEO Who East Modified Reco			
	Detail:			
	Year:	1993		
	Manifest ID: TSDF EPA ID:	CTF0287137 CTD021816889		
	TSDF EFAID. TSDF Name:	UNITED OIL RECOVERY INC./UIS DBA ADVANCED	LIQ. REC	
	TSDF Address:	136 GRACEY AVE.		
	TSDF City,St,Zip:	MERIDEN, CT 06451		
	TSDF Country:	USA		
	TSDF Telephone:	Not reported		
	Transport Date: Transporter EPA ID:	5/26/1993 RID980906580		
	Transporter Name:	WESTERN OIL COMPANY		
	Transporter Country:	USA		
	Transporter Phone:	Not reported		
	Trans 2 Date:	Not reported		
	Trans 2 EPA ID: Trans 2 Name:	Not reported		
	Trans 2 Name: Trans 2 Address:	Not reported Not reported		
	Trans 2 City, St, Zip:	CT		
	Trans 2 Country:	USA		
	Trans 2 Phone:	Not reported		
	EPA ID:	RID001785278		
	Generator Phone:	Not reported		

	Last modified by:	IG
	Comments:	Not reported
L41 South 1/8-1/4 0.137 mi.	UMICORE THIN FILM PRODUCT 50 SIMS AVE PROVIDENCE, RI 02909	FINDS RI5000002196 SHWS MANIFEST
722 ft.	Site 2 of 6 in cluster L	AUL AIRS
Relative: Lower	RCRA-SQG:	
	Date form received by agenc	
Actual: 12 ft.	Facility name: Facility address:	UMICORE THIN FILM PRODUCTS 50 SIMS AVE
		PROVIDENCE, RI 02909
	EPA ID: Mailing address:	RI5000002196 SIMS AVE
	Maning address.	PROVIDENCE, RI 02909
	Contact:	TERRANCE MCCORMACK
	Contact address:	SIMS AVE PROVIDENCE, RI 02909
	Contact country:	US
	Contact telephone:	(401) 215-1765
	Contact email: EPA Region:	Not reported 01
	Land type:	Private
	Classification:	Small Small Quantity Generator
	Description:	Handler: generates more than 100 and less than 1000 kg of hazardous
		waste during any calendar month and accumulates less than 6000 kg of
		hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of
		hazardous waste at any time
	Owner/Operator Summary:	
	Owner/operator name:	COOKSON ELECTR
	Owner/operator address:	Not reported Not reported
	Owner/operator country:	US
	Owner/operator telephone:	Not reported
	Legal status:	Private
	Owner/Operator Type: Owner/Op start date:	Owner 01/01/1999
	Owner/Op end date:	Not reported
	Owner/operator name:	UMICORE USA INC
	Owner/operator address:	3120 HIGHLAND BLVD STE 110

OSTER ALLOYS INC (Continued)

Map ID

Direction Distance

Elevation

Site

Generator Mailing Addr: Generator Mailing Town: Generator Mailing State: Generator Mailing Zip: Generator Mailing Country: Special Handling: Discrepancies: Date Shipped: Date Received: Last modified date: difie

50 SIMS AVE. PROVIDENCE RI Not reported USA Not reported Not reported 5/26/1993 Not reported 4/27/2004 10

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S109789353

Database(s)

EDR ID Number EPA ID Number

UMICORE THIN FILM PRODUCTS (Continued)

	()
	RALEIGH, NC 27604
Owner/operator country:	US
Owner/operator telephone:	(919) 874-7156
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	06/11/2002
Owner/Op end date:	Not reported
Owner/operator name:	UMICORE USA INC
Owner/operator address:	3120 HIGHLAND BLVD STE 110
	RALEIGH, NC 27604
Owner/operator country:	US
Owner/operator telephone:	(919) 874-7156
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	06/11/2002
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	No
Transporter of hazardous was	
Treater, storer or disposer of I	
Underground injection activity	
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 burn	er: No
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Universal Waste Summary:	
Waste type:	Batteries
Accumulated waste on-site:	No
Generated waste on-site:	Not reported
	Not reported
Waste type:	Lamps
Accumulated waste on-site:	No
Generated waste on-site:	Not reported
Waste type:	Pesticides
Accumulated waste on-site:	No
Generated waste on-site:	Not reported
Waste type:	Thermostats
Accumulated waste on-site:	No
Generated waste on-site:	Not reported
Waste type:	С
Accumulated waste on-site:	No
Generated waste on-site:	No
· · · · · · · · · · · · · · · · · · ·	

Database(s)

UMICORE THIN FILM PRODUCT	S (Continued)	1000982178
Historical Generators:		
Date form received by agend	v· 04/09/2009	
Facility name:	UMICORE THIN FILM PRODUCTS	
Site name:	UMICORE INDIUM PRODUCTS	
Classification:	Small Quantity Generator	
Date form received by agend	n: 06/11/2002	
	•	
Facility name:	UMICORE THIN FILM PRODUCTS	
Site name:	UNICORE INDIUM PRODUCTS	
Classification:	Small Quantity Generator	
Date form received by agend	w: 04/15/2002	
Facility name:	UMICORE THIN FILM PRODUCTS	
Site name:	OSTER/ARCONIUM ALLOYS	
Classification:	Not a generator, verified	
Date form received by agend	ny: 03/01/2000	
Facility name:	UMICORE THIN FILM PRODUCTS	
Site name:	UNICORE INDIUM PRODUCTS	
Classification:	Large Quantity Generator	
Date form received by agend	xv: 02/29/2000	
Facility name:	UMICORE THIN FILM PRODUCTS	
Site name:	OSTER/ARCONIUM ALLOYS	
Classification:	Large Quantity Generator	
Classification.	Large Quantity Generator	
Date form received by agend	xv: 10/11/1994	
Facility name:	UMICORE THIN FILM PRODUCTS	
Site name:	UNICORE INDIUM PRODUCTS	
Classification:	Small Quantity Generator	
Classification.	Small Quantity Generator	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HA	
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PE	NSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETE	ERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY	DATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRI	BUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY	
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WAS	
Waste code:	D002	
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 1	2.5 IS
	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM	
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTR	,
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH	
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO F	-
	THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED A	
	DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS W	ASTE.
Waste code:	D006	
Waste name:	CADMIUM	
Waste code:	D008	
Waste name:	LEAD	

Database(s)

EDR ID Number EPA ID Number

UMICORE THIN FILM PRODUCTS (Continued)

Facility Has Received Notices of Regulation violated:	Violations: Not reported
Area of violation:	Universal Waste - Small Quantity Handlers
Date violation determined:	05/19/2009
Date achieved compliance:	06/02/2009
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:	•
Paid penaity amount.	Not reported
Regulation violated:	Not reported
Area of violation:	State Statute or Regulation
Date violation determined:	05/19/2009
Date achieved compliance:	05/19/2009
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
Area of violation:	State Statute or Regulation
Date violation determined:	05/19/2009
Date achieved compliance:	06/02/2009
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:	FR - 5.05, 262.41
Area of violation:	Generators - Records/Reporting
Date violation determined:	04/04/2002
Date achieved compliance:	04/17/2002
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/04/2002
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

Database(s)

EDR ID Number EPA ID Number

UMICORE THIN FILM PRODUCTS (Continued)

1000982178

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	05/19/2009 COMPLIANCE SCHEDULE EVALUATION State Statute or Regulation 06/02/2009 State
Evaluation date:	05/19/2009
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Universal Waste - Small Quantity Handlers
Date achieved compliance:	06/02/2009
Evaluation lead agency:	State
Evaluation date:	05/19/2009
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	State Statute or Regulation
Date achieved compliance:	05/19/2009
Evaluation lead agency:	State
Evaluation date:	04/04/2002
Evaluation:	NON-FINANCIAL RECORD REVIEW
Area of violation:	Generators - Records/Reporting
Date achieved compliance:	04/17/2002
Evaluation lead agency:	State
Evaluation date:	04/04/2002
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
FINDS:	
Registry ID:	110000313018

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.

Rhode Island - Permits, Licenses and Other Vital Environmental Records (RI-PLOVER) is the Rhode Island Department of Environmental Management?s regulatory programs? information management system.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information

Database(s)

EDR ID Number EPA ID Number

UMICORE THIN FILM PRODUCTS (Continued)

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.

HAZARDOUS WASTE BIENNIAL REPORTER

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

SHWS:

Project Code:	FRYS-HWM
Facility Status:	Active
Project Code Desc:	FRYS-HWM
Project Date:	09/07/2006

MANIFEST:

IANIFEST:	
GEN Cert Date:	9/8/2006
Transporter Recpt Date:	9/8/2006
Number Of Containers:	1
Container Type:	U154
Waste Code1:	U154U154R011
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	UNITED OIL RECOVERY INC
TSDF ID:	RID040098352
TSDF Date:	9/8/2006
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	B/L179586
Waste Description:	STRAIGHT FLUORESCENT BULBS
Quantity:	160
WT/Vol Units:	Р

Database(s)

EDR ID Number EPA ID Number

UMICORE THIN FILM PRODUCTS (Continued)

Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Recpt Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID: 75373180 21ST CENTURY ENV MGT RID980906986 12/5/2007 12/5/2007 Not reported 12/5/2007 RI5000002196 Not reported

AUL:

ELUR Date: 04/28/2011 Count Of Town: 1 Facility Size (Acres): 6.599

AIRS:

NO.	
Facility ID:	7611
SIC Code:	Not reported
AIRS Code:	Not reported
Ploverid:	Not reported
Date Received:	Not reported
Invent Year:	Not reported
Source Classification:	Not reported
Total Volatile Organic Compound Emiisions (lbs):	42.700
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	1085.000
Oxides of Nitrogen Emitted (lbs):	788.000
Carbon Monoxide Emitted (lbs):	477.600
Total Particulate Matter Emitted (lbs):	93.200
Total Oxides of sulfur Emitted (lbs):	4.700
Mailing Name:	Not reported
Mailing Addr1:	Not reported
Mailing Addr2:	Not reported
Mailing City/State/Zip:	Not reported
Num of Employees:	Not reported
Telephone Number:	Not reported
Facility ID:	AIR3600
Facility ID: SIC Code:	AIR3600 2819
SIC Code:	2819
SIC Code: AIRS Code:	2819 Not reported
SIC Code: AIRS Code: Ploverid:	2819 Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received:	2819 Not reported Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year:	2819 Not reported Not reported Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification:	2819 Not reported Not reported Not reported Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs):	2819 Not reported Not reported Not reported Not reported Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs):	2819 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs):	2819 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs):	2819 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs):	2819 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs):	2819 Not reported Not reported
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name:	2819 Not reported Not reported TERRY MCCORMACK
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1:	2819 Not reported Not reported TERRY MCCORMACK 50 SIMS AVE.
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2:	2819 Not reported Not reported TERRY MCCORMACK 50 SIMS AVE. null
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip:	2819 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported TERRY MCCORMACK 50 SIMS AVE. null PROVIDENCE, RI 02909
SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2:	2819 Not reported Not reported TERRY MCCORMACK 50 SIMS AVE. null

Database(s)

EDR ID Number EPA ID Number

UMICORE THIN FILM PRODUCTS (Continued)

Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Particulate Matter Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	AIR16 3356 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Soft reported Soft WAGNER 351 HARRIS AVENUE null PROVIDENCE, RI 02909 1 814-941-1697
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	AIR3600 2819 Not reported 1330 1/1/1990 2009 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported TERRY MCCORMACK 50 SIMS AVE. Not reported PROVIDENCE, RI 02909 23 4012151765
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip:	AIR16 3356 Not reported 9 1/1/1990 2009 Not reported Not reported Not reported Not reported Not reported Not reported Not reported JACK WAGNER 351 HARRIS AVENUE Not reported PROVIDENCE, RI 02909

Database(s)

EDR ID Number EPA ID Number

UMICORE THIN FILM PRODUCTS (Continued)

Num of Employees:	1
Telephone Number:	8149411697
Facility ID:	AIR3600
SIC Code:	2819
AIRS Code:	Not reported
Ploverid:	1330
Date Received:	1/1/1990
Invent Year:	2010
Source Classification:	Not reported
Total Volatile Organic Compound Emiisions (lbs):	Not reported
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported
Oxides of Nitrogen Emitted (lbs):	Not reported
Carbon Monoxide Emitted (lbs):	Not reported
Total Particulate Matter Emitted (lbs):	Not reported
Total Oxides of sulfur Emitted (lbs):	Not reported
Mailing Name:	TERRY MCCORMACK
Mailing Addr1:	50 SIMS AVE.
Mailing Addr2:	Not reported
Mailing City/State/Zip:	PROVIDENCE, RI 02909
Num of Employees:	50
Telephone Number:	4012151765

L42 South 1/8-1/4 0.137 mi.	ARCONIUM / OSTER ALLOYS 50 SIMS AVE PROVIDENCE, RI 02909		MANIFEST	S109789008 N/A
722 ft.	Site 3 of 6 in cluster L			
Relative: Lower	CT MANIFEST: Waste:			
Actual: 12 ft.	Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code: Date Record Was Last Modified: DEO Who Last Modified Record:			
		999		
	Manifest ID: M	AK027970		

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number **EPA ID Number**

ARCONIUM / OSTER ALLOYS (Continued)

TSDF EPA ID:

TSDF Name:

Trans 2 Date:

EPA ID:

Discrepancies:

Date Shipped:

Comments:

CTD021816889 UNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC **TSDF** Address: 136 GRACEY AVE. TSDF City,St,Zip: MERIDEN, CT 06451 **TSDF** Country: USA **TSDF** Telephone: Not reported Transport Date: 4/26/1999 Transporter EPA ID: MAD082303777 Transporter Name: CYN OIL CORPORATION, Transporter Country: USA Transporter Phone: Not reported Not reported Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Not reported Trans 2 Address: Trans 2 City, St, Zip: СТ USA Trans 2 Country: Trans 2 Phone: Not reported RI500002196 Generator Phone: 4014213840 50 SIMS AVE. PROVIDENCE Generator Mailing Addr: Generator Mailing Town: Not reported Generator Mailing State: RI Generator Mailing Zip: 02909 Generator Mailing Country: USA **Special Handling:** Not reported No 4/26/1999 Date Received: 4/26/1999 Last modified date: 4/26/2004 Last modified by: IG Not reported

L43 South 1/8-1/4 0.137 mi. 722 ft.	OSTER ALLOYS 50 SIMS AVE PROVIDENCE, RI 02909 Site 4 of 6 in cluster L	N	CRA-SQG IANIFEST IANIFEST	1000882730 RID001785278
Relative:	RCRA-SQG:			
Lower	Date form received by agence	y:06/07/1983		
	Facility name:	OSTER ALLOYS		
Actual:	Facility address:	50 SIMS AVE		
12 ft.		PROVIDENCE, RI 02909		
	EPA ID:	RID001785278		
	Mailing address:	SIMS AVE		
		PROVIDENCE, RI 02909		
	Contact:	ROBERT KAMPS		
	Contact address:	50 SIMS AVE		
		PROVIDENCE, RI 02909		
	Contact country:	US		
	Contact telephone:	(401) 421-3840		
	Contact email:	Not reported		
	EPA Region:	01		
	Classification:	Small Small Quantity Generator		
	Description:	Handler: generates more than 100 and less than 1000 kg of ha	azardous	

S109789008

EDR ID Number Database(s) EPA ID Number

OSTER ALLOYS (Continued)

Owner/Operator Summary

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: Owner/operator address:	COOKSON AMERICA ONE COOKSON PLACE
	PROVIDENCE, RI 02903
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 521-1000
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 wa	iste: No
Mixed waste (haz. and radioad	
Recycler of hazardous waste:	No
Transporter of hazardous was	te: No
Treater, storer or disposer of H	IW: 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 burne	er: No
Used oil Specification markete	r: No
Used oil transfer facility:	No
Used oil transporter:	No

Hazardous Waste Summary:

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

Violation Status:

No violations found

NY MANIFEST:

EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: RID001785278 USA A J OSTER COMPANY A J OSTER COMPANY 50 SIMS AVENUE Not reported PROVIDENCE RI 02909 Not reported USA

EDR ID Number Database(s) EPA ID Number

OSTER ALLOYS (Continued)

	1000027
Mailing Phone:	401-421-3840
Document ID:	NYA3323193
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	RI58675
Trans2 State ID:	Not reported
Generator Ship Date:	870815
Trans1 Recv Date:	870815
Trans2 Recy Date:	Not reported
TSD Site Recv Date:	870821
Part A Recy Date:	871001
Part B Recy Date:	870828
Generator EPA ID:	RID001785278
Trans1 EPA ID:	RID000769711
Trans2 EPA ID:	Not reported
TSDF ID:	NYD080469935
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00600
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	TT - Cargo tank, tank trucks
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	87
MANIFEST:	
GEN Cert Date:	9/16/2010
Transporter Recpt Date:	9/16/2010
Number Of Containers:	6
Container Type:	DT
Waste Code1:	R010
Waste Code2:	D010
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	0
TSDF Name:	XSTRATA CANADA
TSDF ID:	RID040098352
TSDF Date:	9/22/2010
Transporter 2 Name:	9/22/2010 MI0000262874
Transporter 2 ID: Manifest Docket Number:	MI0000263871 MAF007714
Waste Description:	OIL
Quantity:	560
WT/Vol Units:	G
Item Number:	1
Transporter Name:	INLAND
Transporter EPA ID:	MID982606287
GEN Cert Date:	11/21/1990
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID001785278
Transporter 2 ID:	Not reported

Database(s)

L44 South 1/8-1/4	A.J. OSTER COMPAN 50 SIMS AVE PROVIDENCE, RI	r			UST	U0 N
0.137 mi. 722 ft.	Site 5 of 6 in cluster L					
Relative:	UST:					
Actual: 12 ft.	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-1799 Commercials 1 04/25/2001 Permanently Closed 4000 Diesel				
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-1799 Commercials 2 04/25/2001 Permanently Closed 10000 Diesel				
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-1799 Commercials 3 04/25/2001 Permanently Closed 10000 Diesel				
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-1799 Commercials 4 04/25/2001 Permanently Closed 5000 Diesel				
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-1799 Commercials 5 04/25/2001 Permanently Closed 3000 Heating Oil No.2				
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-1799 Commercials 6 04/25/2001 Permanently Closed 13500 Hazardous Substance				
	Facility ID: Facility Class: Tank ID: Date Installed:	UST-1799 Commercials 7 Not reported				

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

A.J. OSTER COMPANY (Continued)

Transporter Phone:

Tank Status:	Permanently Closed
Tank Capacity:	1500
Tank Substance:	Heating Oil No.2

Facility ID:	UST-1799
Facility Class:	Commercials
Tank ID:	8
Date Installed:	Not reported
Tank Status:	Permanently Closed
Tank Capacity:	99999
Tank Substance:	Unknown

	L45 South 1/8-1/4 0.137 mi.	OSTER COMPANY 50 SIMS AVE PROVIDENCE, RI 02909		М
	722 ft.	Site 6 of 6 in cluster L		
	Relative: Lower	CT MANIFEST: Waste:	0750007440	
	Actual: 12 ft.	Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code: Date Record Was Last Modified DEO Who Last Modified Record Waste CD: Manifest No: Waste Occurence: EPA Waste Code: Recycled Waste?: Date Record Was Last Modified DEO Who Last Modified Record	d: IG CTF0027448 1 D002 F d: 4/27/2004	
		Detail:		
		Year: Manifest ID: TSDF EPA ID: TSDF Name: TSDF Address: TSDF City,St,Zip: TSDF Country: TSDF Telephone: Transport Date: Transporter EPA ID: Transporter Name: Transporter Country:	1991 CTF0027448 CTD000604488 CONNECTICUT TREATMENT CORPORATION 51 BRODERICK RD BRISTOL, CT 06010 USA Not reported 3/8/1991 MID982606287 INLAND WATERS POLLUTION CONTROL USA	
		Transportar Dhanas	Not reported	

Not reported

MANIFEST S109789354 N/A

OSTER COMPANY (Continued)

Trans 2 Date:

MAP FINDINGS

Not reported

Database(s)

EDR ID Number EPA ID Number

S109789354

	Trans 2 Date: Trans 2 EPA ID: Trans 2 Name: Trans 2 Address: Trans 2 City,St,Zip: Trans 2 Country: Trans 2 Phone: EPA ID: Generator Phone: Generator Mailing Addr:	Not reported Not reported Not reported CT USA Not reported RID001785278 4014213840 50 SIMS AVE.	
	Generator Mailing Town: Generator Mailing State: Generator Mailing Zip: Generator Mailing Country: Special Handling:	PROVIDENCE RI 02909 USA Yes	
	Discrepancies: Date Shipped: Date Received: Last modified date: Last modified by: Comments:	Yes 3/8/1991 3/8/1991 4/27/2004 IG Not reported	
I46 NE 1/8-1/4 0.137 mi. 724 ft.	RI DEPT ECONOMIC DEVELOPM 555 VALLEY ST PROVIDENCE, RI 02903 Site 2 of 12 in cluster I	IENT RCRA-NonGen 1000189693 FINDS RID980584247	
Relative: Higher	RCRA-NonGen: Date form received by agence	y:11/27/2009	
Actual: 19 ft.	Facility name: Facility address:	RI DEPT ECONOMIC DEVELOPMENT 555 VALLEY ST PROVIDENCE, RI 02903	
	EPA ID: Mailing address:	RID980584247 VALLEY ST PROVIDENCE, RI 02903	
	Contact: Contact address:	JOHN ARKWRIGHT VALLEY ST PROVIDENCE, RI 02903	
	Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	US (401) 277-2598 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	REYNOLDS ALUMINUM INC OWNERSTREET	
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:	OWNERCITY, RI 99999 Not reported (401) 555-1212 Private Owner	
	Owner/Op start date: Owner/Op end date:	Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

RI DEPT ECONOMIC DEVELOPM	ENT (Continued)	
Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil Specification market Used oil transfer facility: Used oil transporter:	ctive): No No ste: No HW: No r: No No No No No No No No No No	
Historical Generators: Date form received by agency Facility name: Site name: Classification: Hazardous Waste Summary:	RI DEPT ECONOMIC DEVELOPMENT RI JOB DEVELOPMENT TRAINING Not a generator, verified	
Waste code: Waste name:	NONE None	
Violation Status: FINDS:	No violations found	
Registry ID:	110009440113	
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.		

Higher	Facility ID:	UST-3481
-	Facility Class:	Industrial
Actual:	Tank ID:	1
19 ft.	Date Installed:	04/25/2001
	Tank Status:	Permanently Closed
	Tank Capacity:	10000
	Tank Substance:	Heating Oil No.6

UST U003114255 N/A

Database(s)

148	STARTRON CORP.	MANIFI	EST S109791602
	555 VALLEY ST.		N/A
1/8-1/4 0.137 mi.	PROVIDENCE, RI 02908		
724 ft.	Site 4 of 12 in cluster I		
Relative:	CT MANIFEST:		
Higher	Waste:		
Actual:	Manifest No: Waste Occurence:	CTF0960729 1	
19 ft.	UNNA:	3082	
	Hazard Class:	9	
	US Dot Description:	env. Hazardous substance liquid nos	
	No of Containers:	001	
	Container Type:	тт	
	Quantity:	1126	
	Weight/Volume:	G	
	Additional Description:	Not reported	
	Handling Code:	Not reported	
	Date Record Was Last Modifie		
	DEO Who Last Modified Recor	a: IG	
	Waste CD:		
	Manifest No:	CTF0960729	
	Waste Occurence:	1	
	EPA Waste Code:	D008	
	Recycled Waste?:	F	
	Date Record Was Last Modifie DEO Who Last Modified Recor		
	Detail:		
	Year:	2001	
		CTF0960729 CTD002502887	
		CTD002593887 BRIDGEPORT UNITED RECYCLE (FORMERLY HITCHCOCK GAS	3)
		50 CROSS STREET	')
		BRIDGEPORT, CT 06608	
		USA	
		Not reported	
	•	6/11/2001	
	•	CTD021816889	
		UNITED OIL RECOVERY INC	
	Transporter Country:	USA Not reported	
		Not reported Not reported	
		Not reported	
		Not reported	
		Not reported	
	Trans 2 City,St,Zip:	СТ	
		USA	
		Not reported	
	EPA ID:	RIP000022267	
	Generator Phone:		
	0	555 VALLEY ST. PROVIDENCE Not reported	
	Generator Mailing State:	RI	
		02908	
		USA	

Database(s)

	STARTRON CORP. (Continued)		S109791602
	Special Handling:	Not reported	
	Discrepancies:	No	
	Date Shipped:	6/11/2001	
	Date Received:	6/11/2001	
	Last modified date:	4/27/2004	
	Last modified by:	IG National and	
	Comments:	Not reported	
149	PLAS TECH INC	RCRA-NonGen	1001483165
NE	555 VALLEY ST BLDG 24	FINDS	RIR000016709
1/8-1/4	PROVIDENCE, RI 02908		
0.137 mi. 724 ft.	Site 5 of 12 in cluster I		
Relative:	RCRA-NonGen:		
Higher	Date form received by agency	:: 02/25/1999	
-	Facility name:	PLAS TECH INC	
Actual: 19 ft.	Facility address:	555 VALLEY ST BLDG 24	
1911.		PROVIDENCE, RI 02908	
	EPA ID: Mailing address:	RIR000016709 VALLEY ST BLDG 24	
	Mailing address.	PROVIDENCE, RI 02908	
	Contact:	GERALD MELANSON	
	Contact address:	555 VALLEY ST BLDG 24	
		PROVIDENCE, RI 02908	
	Contact country:	US	
	Contact telephone:	(401) 861-6580	
	Contact email:	Not reported	
	EPA Region: Classification:	01 Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	2000.000		
	Owner/Operator Summary:		
	Owner/operator name:		
	Owner/operator address:	765 WESTMISTER ST PROVIDENCE, RI 02903	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(401) 331-4000	
	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 wa	aste: No	
	Mixed waste (haz. and radioa	ctive): No	
	Recycler of hazardous waste:		
	Transporter of hazardous was		
	Treater, storer or disposer of I		
	Underground injection activity		
	On-site burner exemption:	No	
	Furnace exemption: Used oil fuel burner:	No No	
	Used oil processor:	No	
	User oil refiner:	No	
	Used oil fuel marketer to burn		

Database(s)

	PLAS TECH INC (Co	1001483165	
	Used oil Specific Used oil transfer Used oil transpor	facility: No	
	Hazardous Waste S Waste code: Waste name:	Summary: R010 WASTE OIL	
	Violation Status:	No violations found	
	FINDS:		
	Registry ID:	110009444798	
	Environmental In	terest/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.	
I50 NE 1/8-1/4 0.137 mi. 724 ft.	555 VALLEY ST PROVIDENCE, RI Site 6 of 12 in cluster	.1	SHWS S104306523 LUST N/A SPILLS NPDES
Relative:	SHWS:		
Higher	Project Code: Facility Status:	MICO-HWM Active	
Actual: 19 ft.	Project Code De	sc: MICO-HWM	
1911.	Project Date:	02/26/1999	
	Project Code:	NEUR-HWM	
	Facility Status: Project Code Des	Active sc: NEUR-HWM	
	Project Date:	09/08/2006	
	LUST: Project Number: Project Date: UST Facility Id: Facility Status: SPILLS: Report Number: Report Date: Material Spilled: Inspector: Source: Complaint Numb Complaint Date:	1/12/2006 3481 Inactive; Investigation/Remed. Complete,No Further Action Required 3913 12/15/1989 Unknown Therrien Not reported er: Not reported Not reported	
	Inspect ID: Inspection Date:	Not reported Not reported	
	Founded:	Not reported	

Database(s)

EDR ID Number EPA ID Number

S104306523

RID095976023

(Continued)

Not reported
Not reported
Not reported
Not reported

NPDES:

NPID:	RIR100619
Mailing Address:	166 VALLEY STREET, BLDG. 6M, SUITE 103
Mailing Address 2:	STRUEVER BROS., ECCLES & ROUSE
Mailing City,St,Zip:	PROVIDENCE, RI 02909
Issued:	Not reported
Permit Type:	NPDES Individual Permit
Expires:	Not reported
Receiving Water:	WOONASQUANTUCKET RIVER
Effective Date:	Not reported
DMR Cognizant Official:	BERND BRANDIE, DEV. DIR
DMR Cognizant Official Phone:	401-574-2100

G&J JEWELRY 151

I51 NE 1/8-1/4	G&J JEWELRY 555 VALLEY STREET BUILDING PROVIDENCE, RI 02908	25	RCRA-NonGen FINDS MANIFEST	1000120432 RID095976023
0.137 mi. 724 ft.	Site 7 of 12 in cluster I			
Relative: Higher	RCRA-NonGen: Date form received by agenc Facility name:	y: 12/13/1985 G & J JEWELRY		
Actual: 19 ft.	Facility address:	555 VALLEY ST BLDG 25 PROVIDENCE, RI 02908		
	EPA ID: Mailing address:	RID095976023 VALLEY ST BLDG 25 PROVIDENCE, RI 02908		
	Contact: Contact address:	MARK BAGINSKI 555 VALLEY ST BLDG 25 PROVIDENCE, RI 02908		
	Contact country: Contact telephone: Contact email: EPA Region:	US (401) 272-1304 Not reported 01		
	Classification: Description:	Non-Generator Handler: Non-Generators do not presently generate ha	azardous waste	
	Owner/Operator Summary:			
	Owner/operator name: Owner/operator address:	JOSEPH BAGINSKI OWNERSTREET OWNERCITY, RI 99999		
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Not reported (401) 555-1212 Private Owner Not reported Not reported		
	Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa	vaste: No		

Database(s)

EDR ID Number EPA ID Number

1000120432

G&J JEWELRY (Continued)

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

Violation Status:

No violations found

FINDS:

Registry ID:

110009439866

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.

MANIFEST:

GEN Cert Date:	9/19/1988
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	F003
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	CHEM PAK
TSDF ID:	RID084820842
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	RIA0020696
Waste Description:	MECL
Quantity:	55
WT/Vol Units:	G
Item Number:	3
Transporter Name:	GM GANNON
Transporter EPA ID:	RID051508034
GEN Cert Date:	10/15/1990
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID095976023
Transporter 2 ID:	Not reported

Database(s)

I52 NE 1/8-1/4 0.137 mi.	CAPITOL PAINTING INC WAREH 555 VALLEY ST PROVIDENCE, RI 02908	DUSE RC	RA-NonGen MANIFEST	1000914225 RI500000893
724 ft.	Site 8 of 12 in cluster I			
Relative: Higher	RCRA-NonGen: Date form received by agency	:07/31/2007		
Actual:	Facility name:	CAPITOL PAINTING INC WAREHOUSE		
19 ft.	Facility address:	555 VALLEY ST PROVIDENCE, RI 02908 RI5000000893		
	Mailing address:	VALLEY ST PROVIDENCE, RI 02908		
	Contact:	GERARD BROUSSEAU		
	Contact address:	55 VALLEY ST PROVIDENCE, RI 02908		
	Contact country:	US		
	Contact telephone:	(401) 831-0252		
	Contact email: EPA Region:	Not reported 01		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate hazardo	ous waste	
	Owner/Operator Summary:			
	Owner/operator name:	LICHT PROPERTIES		
	Owner/operator address:	765 WESTMINSTER ST PROVIDENCE, RI 02903		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(401) 331-4000		
	Legal status:	Private		
	Owner/Operator Type: Owner/Op start date:	Owner 01/01/0001		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous wa			
	Mixed waste (haz. and radioa			
	Recycler of hazardous waste:			
	Transporter of hazardous was			
	Treater, storer or disposer of I Underground injection activity			
	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 burn			
	Used oil Specification markete			
	Used oil transfer facility: Used oil transporter:	No No		
	Historical Generators:			
	Date form received by agency	:02/25/2000		
	Facility name:	CAPITOL PAINTING INC WAREHOUSE		
	Classification:	Small Quantity Generator		
	Date form received by agency	:: 07/14/1994		

Database(s)

EDR ID Number EPA ID Number

CAPITOL PAINTING INC WAREHOUSE (Continued)

Facility name: Classification:	CAPITOL PAINTING INC WAREHOUSE Small Quantity Generator
Hazardous Waste Summary: Waste code: Waste name:	D008 LEAD
Violation Status:	No violations found
MANIFEST: GEN Cert Date: Transporter Recpt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Comment: Fee Exempt Code: TSDF Name: TSDF ID: TSDF Date: Transporter 2 Name: Transporter 2 Name: Transporter 2 ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter PA ID: GEN Cert Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID:	12/9/2001 Not reported 0 Not reported D001 Not reported Not reported Not reported Not reported Not reported PETRO CHEM PROCESSING INC MID980615298 Not reported Not reported Not reported Not reported MI8120412 PAINT MAT 140 G 1 TRI-S INC CTD016424210 12/9/2001 Not reported Not reported

I53 NE 1/8-1/4 0.137 mi. 724 ft.	MICROFIN CORPORATION 555 VALLEY STREET PROVIDENCE, RI 02908 Site 9 of 12 in cluster I		RCRA-LQG FINDS MANIFEST MANIFEST	1000366899 RID001620210
Relative: Higher Actual: 19 ft.	RCRA-LQG: Date form received by agen Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone:	cy: 01/01/2008 MICROFIN CORPORATION 555 VALLEY STREET PROVIDENCE, RI 02908 RID001620210 VALLEY STREET PROVIDENCE, RI 02908 GARY FOURNIER Not reported Not reported Not reported (401) 274-2090		

1000914225

TC3428752.1s Page 109

Database(s)

Contact email:	Not reported
EPA Region:	01
Land type:	Private
Classification:	Large Quantity Generator
Description:	Handler: generates 1,000 kg or more of hazardous waste during any
	calendar month; or generates more than 1 kg of acutely hazardous waste
	during any calendar month; or generates more than 100 kg of any
	residue or contaminated soil, waste or other debris resulting from the
	cleanup of a spill, into or on any land or water, of acutely hazardous
	waste during any calendar month; or generates 1 kg or less of acutely
	hazardous waste during any calendar month, and accumulates more than 1
	kg of acutely hazardous waste at any time; or generates 100 kg or less
	of any residue or contaminated soil, waste or other debris resulting
	from the cleanup of a spill, into or on any land or water, of acutely
	hazardous waste during any calendar month, and accumulates more than
	100 kg of that material at any time
Where Constant Summany	
Owner/Operator Summary: Owner/operator name:	A T WALL CO
Owner/operator address:	OWNERSTREET
	OWNERCITY, RI 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/0001
Owner/Op end date:	Not reported
Owner/operator name:	A T WALL CO
Owner/operator address:	OWNERSTREET
	OWNERCITY, RI 99999
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/2001
Owner/Op end date:	Not reported
Owner/operator name:	A T WALL CO
Owner/operator address:	OWNERSTREET
	OWNERCITY, RI 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	A T WALL CO
Owner/operator address:	OWNERSTREET OWNERCITY, RI 99999
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/2001
Owner/Op end date:	Not reported

Database(s)

EDR ID Number EPA ID Number

Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous wasts Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burnet Used oil fuel marketer to burnet Used oil Specification marketet Used oil transfer facility: Used oil transporter:	ttive): No No te: No IW: No No No No No No No No No
Universal Waste Summary: Waste type: Accumulated waste on-site: Generated waste on-site:	Batteries Yes Not reported
Waste type:	Lamps
Accumulated waste on-site:	Yes
Generated waste on-site:	Not reported
Waste type:	Batteries
Accumulated waste on-site:	Yes
Generated waste on-site:	Yes
Waste type:	Lamps
Accumulated waste on-site:	Yes
Generated waste on-site:	Yes
Historical Generators: Date form received by agency Facility name: Classification:	01/07/2005 MICROFIN CORPORATION Large Quantity Generator
Date form received by agency	03/19/2002
Facility name:	MICROFIN CORPORATION
Classification:	Large Quantity Generator
Date form received by agency	02/21/2000
Facility name:	MICROFIN CORPORATION
Classification:	Large Quantity Generator
Date form received by agency	02/24/1998
Facility name:	MICROFIN CORPORATION
Classification:	Large Quantity Generator
Date form received by agency	03/01/1996
Facility name:	MICROFIN CORPORATION
Site name:	MICROFIN CORP
Classification:	Large Quantity Generator

Database(s)

MICROFIN CORPORATION (Co	ntinued)	1000366899
Date form received by agend	zv: 02/24/1994	
Facility name:	MICROFIN CORPORATION	
Classification:	Large Quantity Generator	
Date form received by agend	zy: 02/25/1992	
Facility name:	MICROFIN CORPORATION	
Classification:	Large Quantity Generator	
Date form received by agend	sy: 03/01/1990	
Facility name:	MICROFIN CORPORATION	
Site name:	MICROFIN CORP	
Classification:	Large Quantity Generator	
Date form received by agend	xv: 08/18/1980	
Facility name:	MICROFIN CORPORATION	
Site name:	MICROFIN CORP	
Classification:	Large Quantity Generator	
Hazardous Waste Summary:	Par/	
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF D FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFE WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DIS MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMO	A PENSKY-MARTENS DETERMINING THE ETY DATA SHEET, STRIBUTOR OF THE
Waste code:	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS V	
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THA CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SOE CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDU OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WI USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOU	DIUM HYDROXIDE, A JSTRIES TO CLEAN ITH A LOW PH, IS TO PAINTING. WHEN ED AND MUST BE
Waste code:	D003	
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GEI WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR I DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	NERATES TOXIC GASES IF IT IS CAPABLE OF
Waste code:	D005	
Waste name:	BARIUM	
Waste code:	D006	
Waste name:	CADMIUM	
Waste code:	D007	
Waste name:	CHROMIUM	
Mosto oggi	Doog	
Waste code:	D008	
Waste name:	LEAD	
Waste code:	D035	

Database(s)

Waste name:	METHYL ETHYL KETONE	
Waste code:	D040	
Waste name:	TRICHLOROETHYLENE	
Waste code:	F001	
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS USE TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METH 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AN FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLE CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT O ONE OR MORE OF THE ABOVE HALOGENATED SOLVENT IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	YLENE CHLORIDE, ID CHLORINATED NDS USED IN DEGREASING NR MORE (BY VOLUME) OF S OR THOSE SOLVENTS LI
Waste code:	F006	
Waste name:	WASTEWATER TREATMENT SLUDGES FROM ELECTROPL FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SI ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM P STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING ALUMINUM.	ANODIZING OF ALUMINUN EGREGATED BASIS) LATING ON CARBON ZINC AND ALUMINUM
Waste code:	F007	
Waste name:	SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELEC	TROPLATING OPERATIONS
Waste code:	R010	
Waste name:	WASTE OIL	
Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES W LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL WHICH CAN BE OBTAINED FROM THE MANUFACTURER C MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COI WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDO	BY A PENSKY-MARTENS OF DETERMINING THE SAFETY DATA SHEET, R DISTRIBUTOR OF THE MMONLY USED SOLVENT
Waste code:	D002	
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATED CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTIO USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PF THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAM DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZAF	SODIUM HYDROXIDE, A INDUSTRIES TO CLEAN ON WITH A LOW PH, IS NOR TO PAINTING. WHEN INATED AND MUST BE
Waste code:	D003	
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARD NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	R, GENERATES TOXIC GAS , OR IF IT IS CAPABLE OF
Waste code:	D005	
Waste name:	BARIUM	

Database(s)

MICROFIN CORPORATION (Continued) 1000366899		
Waste code: Waste name:	D006 CADMIUM	
Waste code: Waste name:	D007 CHROMIUM	
Waste code: Waste name:	D008 LEAD	
Waste code: Waste name:	D035 METHYL ETHYL KETONE	
Waste code: Waste name:	D040 TRICHLOROETHYLENE	
Waste code: Waste name:	F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, 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 LIS IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Waste code: Waste name:	F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCE 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: Waste name:	F007 SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS	;
Waste code: Waste name:	R010 WASTE OIL	
Waste code: Waste name:	D000 Not Defined	
Waste code: Waste name:	F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, 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 LIS IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Waste code: Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,	

EDR ID Number Database(s) EPA ID Number

MICROFIN CORPORATION (Con	tinued)	1000366899
	ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLEND BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPEN SPENT SOLVENT MIXTURES.	OF ONE OR MORE 001, F004, OR
Waste code: Waste name:	F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OF FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZIN (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGAT ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING OF STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MI ALUMINUM.	NG OF ALUMINUM; FED BASIS) DN CARBON D ALUMINUM
Waste code:	F007	
Waste name:	SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLAT	ING OPERATIONS
Waste code:	F008	
Waste name:	PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN	-
Waste code:	F009	
Waste name:	SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECT OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.	ROPLATING
Facility Has Received Notices of	Violations:	
Regulation violated:	SR - 5.02	
Area of violation:	Generators - Pre-transport	
Date violation determined:	04/30/1998	
Date achieved compliance: Violation lead agency:	11/15/1999 EPA	
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER	
Enforcement action date:	11/15/1999	
Enf. disposition status:	Not reported	
Enf. disp. status date:	Not reported	
Enforcement lead agency:		
Proposed penalty amount:		
Final penalty amount: Paid penalty amount:	40000 Not reported	
Regulation violated:	SR - 7.01(A) Generators - General	
Area of violation: Date violation determined:	04/30/1998	
Date achieved compliance:	11/15/1999	
Violation lead agency:	EPA	
Enforcement action:	INITIAL 3008(A) COMPLIANCE	
Enforcement action date:	01/05/1999	
Enf. disposition status:	Not reported	
Enf. disp. status date: Enforcement lead agency:	Not reported EPA	
Proposed penalty amount:		
Final penalty amount:	Not reported	
Paid penalty amount:	Not reported	
Regulation violated:	SR - 9.18(A)	

Database(s)

EDR ID Number EPA ID Number

MICROFIN CORPORATION (Continued)

Area of violation:	Generators - Pre-transport
Date violation determined:	04/30/1998
Date achieved compliance:	11/15/1999
Violation lead agency:	EPA
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	11/15/1999
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	EPA
Proposed penalty amount:	Not reported
Final penalty amount:	40000
Paid penalty amount:	Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.02 Generators - Pre-transport 04/30/1998 11/15/1999 EPA INITIAL 3008(A) COMPLIANCE 01/05/1999 Not reported Not reported EPA Not reported Not reported Not reported Not reported Not reported
Regulation violated:	SR - 5.08
Area of violation:	Generators - General
Date violation determined:	04/30/1998
Date achieved compliance:	11/15/1999
Violation lead agency:	EPA
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	11/15/1999
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	EPA
Proposed penalty amount:	Not reported
Final penalty amount:	40000
Paid penalty amount:	Not reported
Regulation violated:	FR - 268.50(a)(2)(i)
Area of violation:	LDR - General
Date violation determined:	04/30/1998
Date achieved compliance:	11/15/1999
Violation lead agency:	EPA
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	11/15/1999
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	EPA
Proposed penalty amount:	Not reported
Final penalty amount:	40000
Paid penalty amount:	Not reported
Regulation violated:	SR - 5.08
Area of violation:	Generators - General

Database(s)

EDR ID Number EPA ID Number

MICROFIN CORPORATION (Continued)

Date violation determined: 04/30/1998 11/15/1999 Date achieved compliance: Violation lead agency: EPA INITIAL 3008(A) COMPLIANCE Enforcement action: Enforcement action date: 01/05/1999 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 FR - 268.50(a)(2)(i) Regulation violated: Area of violation: LDR - General Date violation determined: 04/30/1998 Date achieved compliance: 11/15/1999 Violation lead agency: FPA Enforcement action: **INITIAL 3008(A) COMPLIANCE** Enforcement action date: 01/05/1999 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 SR - 9.18(A) Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 04/30/1998 11/15/1999 Date achieved compliance: Violation lead agency: EPA Enforcement action: INITIAL 3008(A) COMPLIANCE Enforcement action date: 01/05/1999 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: SR - 7.01(A) Area of violation: Generators - General Date violation determined: 04/30/1998 Date achieved compliance: 11/15/1999 EPA Violation lead agency: FINAL 3008(A) COMPLIANCE ORDER Enforcement action: 11/15/1999 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: EPA Proposed penalty amount: Not reported Final penalty amount: 40000 Paid penalty amount: Not reported Regulation violated: Not reported Area of violation: Generators - General Date violation determined: 03/10/1989

Database(s)

EDR ID Number EPA ID Number

MICROFIN CORPORATION (Continued)		
Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	07/20/1992 State WRITTEN INFORMAL 03/14/1989 Not reported Not reported State Not reported Not reported Not reported Not reported	
Evaluation Action Summary:	02/45/0000	
Evaluation date:	03/15/2002	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	11/15/1999	
Evaluation:	NOT A SIGNIFICANT NON-COMPLIER	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	EPA	
Evaluation date:	01/05/1999	
Evaluation:	SIGNIFICANT NON-COMPLIER	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	EPA	
Evaluation date:		
Evaluation:	NON-FINANCIAL RECORD REVIEW	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	04/30/1998	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - General	
Date achieved compliance:	11/15/1999	
Evaluation lead agency:	EPA	
Evaluation date:	04/30/1998	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - Pre-transport	
Date achieved compliance:	11/15/1999	
Evaluation lead agency:	EPA	
Evaluation date:	04/30/1998	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	LDR - General	
Date achieved compliance:	11/15/1999	
Evaluation lead agency:	EPA	
Evaluation date:	07/20/1992	
Evaluation:	FOLLOW-UP INSPECTION	
Area of violation:	Not reported	

Database(s)

EDR ID Number EPA ID Number

MICROFIN CORPORATION (Continued)

Date achieved compliance: Evaluation lead agency:	Not reported State
Evaluation lead agency.	State
Evaluation date:	03/10/1989
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	07/20/1992
Evaluation lead agency:	State

FINDS:

Registry ID: 110000819918

Environmental Interest/Information System

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

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US 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.

HAZARDOUS WASTE BIENNIAL REPORTER

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region

EDR ID Number Database(s) EPA ID Number

MICROFIN CORPORATION (Continued)

1000366899

that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

MANIFEST: GEN Cert Date

MANIFEST:	
GEN Cert Date:	9/9/2002
Transporter Recpt Date:	9/19/2003
Number Of Containers:	8
Container Type:	U228
Waste Code1:	U228U228R011
Waste Code2:	U154
Waste Code3:	F008
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	STABLEX
TSDF ID:	RID980906986
TSDF Date:	9/15/2006
Transporter 2 Name:	9/24/2003
Transporter 2 ID:	MID096963194
Manifest Docket Number:	RIB0007129
Waste Description:	MET HYD
Quantity:	2881
WT/Vol Units:	G
Item Number:	1
Transporter Name:	CL H
Transporter EPA ID:	MAD039322250
GEN Cert Date:	8/29/1990
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID001620210
Transporter 2 ID:	Not reported
	Not reported
NY MANIFEST:	
EPA ID:	RID001620210
Country:	USA
Mailing Name:	MIROFIN CORP
Mailing Contact:	GARY FOURNIER
Mailing Address:	555 VALLEY ST
Mailing Address 2:	Not reported
Mailing City:	PROVIDENCE
Mailing State:	RI
Mailing Zip:	02908
Mailing Zip4:	Not reported
Mailing Country:	USA
Mailing Phone:	401-274-2090
Document ID:	NYG1259001
Manifest Status:	Not reported
Trans1 State ID:	CTD983896341
Trans2 State ID:	Not reported
Generator Ship Date:	03/13/2000
Trans1 Recy Date:	03/13/2000
Trans2 Recy Date:	Not reported
	~

Database(s)

EDR ID Number **EPA ID Number**

MICROFIN CORPORATION (Continued)

TSDF ID:

Quantity:

Units:

Year:

TSDF ID:

Quantity:

Units:

Year:

TSD Site Recv Date: 03/14/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: RID001620210 Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported 0239486ME Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP 22460 P - Pounds Number of Containers: 001 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 01.00 2000 Document ID: NYG1259019 Manifest Status: Not reported CTD983896341 Trans1 State ID: Trans2 State ID: Not reported 03/13/2000 Generator Ship Date: Trans1 Recv Date: 03/13/2000 Trans2 Recv Date: Not reported TSD Site Recv Date: 03/14/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: RID001620210 NYD049836679 Trans1 EPA ID: Trans2 EPA ID: Not reported 26652ACT Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP 11900 P - Pounds Number of Containers: 001 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 01.00 2000

I54 NE 1/8-1/4 0.137 mi. 724 ft.	MICROFIN CORPORATION 555 VALLEY STREET PROVIDENCE, RI 02908 Site 10 of 12 in cluster I		MANIFEST	S109789337 N/A
Relative:	CT MANIFEST:			
Higher	Waste:			
Actual: 19 ft.	Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume:	CTF0563452 1 3082 9 env. Hazardous substance liquid nos 001 TT 1228 G		

Database(s)

EDR ID Number EPA ID Number

MICROFIN CORPORATION (Continued) S109789337 Additional Description: Not reported Not reported Handling Code: Date Record Was Last Modified: 4/26/2004 DEO Who Last Modified Record: IG Waste CD: Manifest No: CTF0563452 Waste Occurence: 1 EPA Waste Code: F001 Recycled Waste?: Т Date Record Was Last Modified: 4/26/2004 DEO Who Last Modified Record: IG Detail: Year: 1998 Manifest ID: CTF0563452 TSDF EPA ID: CTD021816889 TSDF Name: UNITED OIL RECOVERY INC./UIS DBA ADVANCED LIQ. REC **TSDF** Address: 136 GRACEY AVE. TSDF City,St,Zip: MERIDEN, CT 06451 TSDF Country: USA **TSDF** Telephone: Not reported Transport Date: 5/14/1998 MAD084814136 Transporter EPA ID: FRANKLIN ENVIRONMENTAL SERVICE Transporter Name: Transporter Country: USA Transporter Phone: Not reported Trans 2 Date: Not reported Not reported Trans 2 EPA ID: Trans 2 Name: Not reported Trans 2 Address: Not reported Trans 2 City, St, Zip: СТ Trans 2 Country: USA Trans 2 Phone: Not reported EPA ID: RID001620210 Generator Phone: 4012742090 Generator Mailing Addr: 555 VALLEY STREET Generator Mailing Town: PROVIDENCE Generator Mailing State: RI Generator Mailing Zip: 02908 Generator Mailing Country: USA Special Handling: Not reported Discrepancies: No Date Shipped: 5/14/1998 Date Received: 5/14/1998 Last modified date: 4/26/2004 Last modified by: IG Comments: Not reported

Waste: Manifest No: CTF0107831 Waste Occurence: 2 UNNA: 9189 Hazard Class: ORM-E US Dot Description: HAZARDOUS WASTE SOLID, NOS

Database(s)

EDR ID Number EPA ID Number

MICROFIN CORPORATION (Continued)

No of Containers:	002
Container Type:	CF
	-
Quantity:	1
Weight/Volume:	Y
Additional Description:	Y
Handling Code:	S01
Date Record Was Last Modified	: 4/27/2004
DEO Who Last Modified Record	t: IG
Manifest No:	CTF0107831
Waste Occurence:	1
UNNA:	9189
Hazard Class:	ORM-E
US Dot Description:	HAZARDOUS WASTE SOLID, NOS
No of Containers:	001
Container Type:	CF
Quantity:	1
Weight/Volume:	Ŷ
	Y
Additional Description:	
Handling Code:	S01
Date Record Was Last Modified	
DEO Who Last Modified Record	I: IG
Waste CD:	
	0750107004
Manifest No:	CTF0107831
Waste Occurence:	2
EPA Waste Code:	D006
Recycled Waste?:	F
Date Record Was Last Modified	: 4/27/2004
DEO Who Last Modified Record	I: IG
Manifest No:	CTF0107831
Waste Occurence:	1
EPA Waste Code:	F006
Recycled Waste?:	F
-	•
Date Record Was Last Modified	
DEO Who Last Modified Record	i: IG
Detail:	
	992
	CTF0107831
	CTD072138969
-	
	ENVIRONMENTAL WASTE RESOURCES, INC.
	30 FREIGHT STREET
	VATERBURY, CT 06702
TSDF Country: l	JSA
TSDF Telephone:	Not reported
Transport Date: 3	3/26/1992
	MAD084814136
	RANKLIN ENVIRONMENTAL SERVICES, INC.
•	JSA
	Not reported
	Not reported
	•
	Not reported
Trans 2 Name:	Not reported

Not reported Not reported

Trans 2 Address:

Database(s)

EDR ID Number EPA ID Number

MICROFIN CORPORATION (Continued)

Trans 2 City, St, Zip: СТ Trans 2 Country: USA Trans 2 Phone: Not reported EPA ID: RID001620210 Generator Phone: 4012742090 Generator Mailing Addr: 555 VALLEY STREET Generator Mailing Town: PROVIDENCE Generator Mailing State: RI Generator Mailing Zip: 02908 Generator Mailing Country: USA **Special Handling:** Yes Discrepancies: No Date Shipped: 3/26/1992 Date Received: 3/27/1992 Last modified date: 4/27/2004 Last modified by: IG Not reported Comments: Waste: CTF0107720 Manifest No: Waste Occurence: 2 UNNA: 9189 Hazard Class: ORM-E HAZARDOUS WASTE SOLID, NOS US Dot Description: No of Containers: 002 Container Type: CF Quantity: 2 Weight/Volume: Υ Additional Description: Υ Handling Code: S01 Date Record Was Last Modified: 4/27/2004 DEO Who Last Modified Record: IG Manifest No: CTF0107720 Waste Occurence: 1 UNNA: 9189 Hazard Class: ORM-E HAZARDOUS WASTE SOLID, NOS US Dot Description: No of Containers: 002 Container Type: DF Quantity: 2 Weight/Volume: Υ Additional Description: Υ Handling Code: S01 Date Record Was Last Modified: 4/27/2004 DEO Who Last Modified Record: IG Waste CD: CTF0107720 Manifest No: Waste Occurence: 2 F006 EPA Waste Code: Recycled Waste?: F Date Record Was Last Modified: 4/27/2004

DEO Who Last Modified Record: IG

S109789337

Manifest No:

Manifest ID:

TSDF EPA ID:

TSDF Address:

TSDF Country:

Transport Date:

TSDF City,St,Zip:

TSDF Telephone:

Transporter EPA ID:

Transporter Country:

Transporter Phone:

Trans 2 Date: Trans 2 EPA ID:

Trans 2 Name:

Trans 2 Address: Trans 2 City,St,Zip:

Trans 2 Country:

Generator Phone:

Generator Mailing Addr:

Generator Mailing Town:

Generator Mailing State:

Generator Mailing Country:

Generator Mailing Zip:

Special Handling:

Discrepancies:

Date Shipped:

Date Received:

Last modified date:

Last modified by:

Comments:

Trans 2 Phone:

EPA ID:

Transporter Name:

TSDF Name:

Detail: Year:

Waste Occurence:

EPA Waste Code:

Recycled Waste?:

MAP FINDINGS

1

F

1991

USA

USA

СТ

USA

RI

02908

12/24/1991

12/26/1991

4/27/2004

Not reported

USA

Yes

No

IG

CTF0107720

Not reported

Not reported Not reported

Not reported Not reported

Not reported

Not reported

4012742090

RID001620210

PROVIDENCE

555 VALLEY STREET

MAD084814136

12/24/1991

CTD072138969

130 FREIGHT STREET

WATERBURY, CT 06702

Date Record Was Last Modified: 4/27/2004 DEO Who Last Modified Record: IG

F006

Database(s)

EDR ID Number **EPA ID Number**

ENVIRONMENTAL WASTE RESOURCES, INC.

FRANKLIN ENVIRONMENTAL SERVICES, INC.

I55 NE 1/8-1/4 0.142 mi. 749 ft.		
749 ft.	Site 11 of 12 in cluster I	
Relative: Higher	RCRA-SQG: Date form received by agency: 09/20/2002	
5	Facility name:	WESTMINSTER MOTORS LTD
Actual: 20 ft.	Facility address:	550 VALLEY ST PROVIDENCE, RI 02908
	EPA ID: Mailing address:	RID982202913 VALLEY ST

RCRA-SQG	1000354021
FINDS	RID982202913
MANIFEST	

Database(s)

EDR ID Number EPA ID Number

WESTMINSTER MOTORS LTD (Continued) 1000354021 PROVIDENCE, RI 02908 VICTOR RAMOS Contact: 550 VALLEY ST Contact address: PROVIDENCE, RI 02908 Contact country: US (401) 277-3030 Contact telephone: Contact email: Not reported EPA Region: 01 Land type: Private Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time **Owner/Operator Summary:** Owner/operator name: RAMAGON REALTY CORP Owner/operator address: 14 CARRIAGE WAY NORTH PROVIDENCE, RI 02904 Owner/operator country: Not reported Owner/operator telephone: (401) 353-4113 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 09/20/2002 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 05/14/1987 WESTMINSTER MOTORS LTD Facility name: Classification: Small Quantity Generator Hazardous Waste Summary: Waste code: R010 WASTE OIL Waste name: Facility Has Received Notices of Violations: Regulation violated: SR - 5.07

Database(s)

EDR ID Number EPA ID Number

WESTMINSTER MOTORS LTD (Continued)

Generators - Manifest Area of violation: 03/07/1995 Date violation determined: 07/19/1995 Date achieved compliance: 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 Not reported Final penalty amount: Not reported Paid penalty amount: Regulation violated: FR - 262.11 Area of violation: Generators - General Date violation determined: 03/07/1995 07/19/1995 Date achieved compliance: 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: FR - 262.32 Area of violation: Generators - Pre-transport Date violation determined: 03/07/1995 Date achieved compliance: 07/19/1995 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: FR - 262.34 Area of violation: Generators - Pre-transport Date violation determined: 03/07/1995 07/19/1995 Date achieved compliance: 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 - 5.02 Area of violation: Generators - Pre-transport

WESTMINSTER MOTORS LTD (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Date violation determined: 03/07/1995 Date achieved compliance: 07/19/1995 Violation lead agency: State WRITTEN INFORMAL Enforcement action: 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: FR - 265 subpart D Area of violation: Generators - Pre-transport Date violation determined: 03/07/1995 Date achieved compliance: 07/19/1995 Violation lead agency: State WRITTEN INFORMAL Enforcement action: 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 **Evaluation Action Summary:** Evaluation date: 07/19/1995 Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 03/07/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Manifest Date achieved compliance: 07/19/1995 Evaluation lead agency: State Evaluation date: 03/07/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Pre-transport Date achieved compliance: 07/19/1995 Evaluation lead agency: State Evaluation date: 03/07/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General 07/19/1995 Date achieved compliance: Evaluation lead agency: State FINDS: Registry ID: 110004916084

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

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

WESTMINSTER MOTORS LTD (Continued)

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.

MANIFEST:

GEN Cert Date:	7/5/1988
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	X726
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	OLSONS GRHOUSE
TSDF ID:	PAD064375470
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	MAB124934
Waste Description:	OIL
Quantity:	110
WT/Vol Units:	G
Item Number:	1
Transporter Name:	EAST BAY
Transporter EPA ID:	RID980668172
GEN Cert Date:	4/26/1988
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID982202913
Transporter 2 ID:	Not reported

156 FRIENDSHIP AUTO BODY INCORPORATED **550 VALLEY STREET** NE 1/8-1/4 PROVIDENCE, RI 02908 0.142 mi. 749 ft. Site 12 of 12 in cluster I NV MANIEEST

Relative:	NY MANIFEST:	
Higher	EPA ID:	RIP000002515
-	Country:	USA
Actual:	Mailing Name:	FRIENDSHIP AUTO BODY INCORPORATED
20 ft.	Mailing Contact:	FRIENDSHIP AUTO BODY INCORPORATED
	Mailing Address:	550 VALLEY STREET
	Mailing Address 2:	Not reported
	Mailing City:	PROVIDENCE
	Mailing State:	RI
	Mailing Zip:	02908
	Mailing Zip4:	Not reported
	Mailing Country:	USA
	Mailing Phone:	401-521-3366

1000354021

MANIFEST 1009246864 N/A

Database(s)

EDR ID Number EPA ID Number

1009246864

Document ID:NYA3500504Manifest Status:Completed copyTrans1 State ID:RI58675Trans2 State ID:Not reportedGenerator Ship Date:870521

FRIENDSHIP AUTO BODY INCORPORATED (Continued)

Trans1 Recv Date: 870521 Trans2 Recv Date: Not reported TSD Site Recv Date: 870522 Part A Recv Date: 870527 Part B Recv Date: 870603 RIP000002515 Generator EPA ID: Trans1 EPA ID: RID000769711 Trans2 EPA ID: Not reported TSDF ID: NYD080469935 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Quantity: 00275 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: TT - Cargo tank, tank trucks Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 87 Document ID: NYA3002174 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: RI 58675 Trans2 State ID: Not reported 870507 Generator Ship Date: 870507 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 870508 Part A Recv Date: 890302 Part B Recv Date: 870518 RIP000002515 Generator EPA ID: Trans1 EPA ID: RID000769711 Trans2 EPA ID: Not reported TSDF ID: NYD080469935 D001 - NON-LISTED IGNITABLE WASTES Waste Code: Quantity: 00050 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: TT - Cargo tank, tank trucks Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 87

J57 WNW 1/8-1/4 0.142 mi.	40 RIVER AVE PROVIDENCE, RI 02908	O INC
751 ft.	Site 2 of 2 in cluster J	
Relative: Higher	RCRA-SQG: Date form received by a	gency: 05/24/2001
Actual: 59 ft.	Facility name: Facility address:	ULTRA METAL FINISHING CO INC 40 RIVER AVE PROVIDENCE, RI 02908
		1100102102,1102000

167

RCRA-SQG 1004779638 FINDS RIR000501429 MANIFEST

Database(s)

EDR ID Number EPA ID Number

38

ULTRA METAL FINISHING CO IN	IC (Continued) 1004779638
EPA ID:	RIR000501429
Mailing address:	RIVER AVE
C C	PROVIDENCE, RI 02908
Contact:	EDWARD MEDICI
Contact address:	40 RIVER AVE
	PROVIDENCE, RI 02908
Contact country:	US
Contact telephone:	(401) 439-6538
Contact email:	Not reported
EPA Region:	01
Land type:	Private
Classification:	Small Small Quantity Generator
Description:	Handler: generates more than 100 and less than 1000 kg of hazardous
	waste during any calendar month and accumulates less than 6000 kg of
	hazardous waste at any time; or generates 100 kg or less of hazardous
	waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time
Owner/Operator Summary:	
Owner/operator name:	EDWARD R. MEDICI
Owner/operator address:	40 RIVER AVE
	PROVIDENCE, RI 02908
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 439-6538
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/0001
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	vaste: No
Mixed waste (haz. and radioa	active): No
Recycler of hazardous waste	x No
Transporter of hazardous wa	ste: No
Treater, storer or disposer of	
Underground injection activity	y: No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	ner: No
Used oil fuel marketer to burn Used oil Specification market	
Used oil transfer facility:	No
Used oil transporter:	No
Hazardous Waste Summary:	
Waste code:	F006
Waste name:	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS E
	FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMI
	(2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS)
	ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON

EXCEPT /INUM; 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.

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

Facility Has Received Notices of Violations: Regulation violated: SR - 5.09 Area of violation: Generators - Manifest Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 06/05/2000 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 - 262.11, 5.08 Regulation violated: Area of violation: Generators - General 03/31/2000 Date violation determined: Date achieved compliance: 09/11/2003 Violation lead agency: State INITIAL 3008(A) COMPLIANCE Enforcement action: Enforcement action date: 03/22/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 25750 Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - 5.05 Generators - General Area of violation: Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State STIPULATED JUDICIAL ORDER, WITH PENALTY Enforcement action: Enforcement action date: 08/08/2003 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 2500 Paid penalty amount: 2500 Regulation violated: FR - 262.40, 5.06 Generators - Records/Reporting Area of violation: Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State STIPULATED JUDICIAL ORDER, WITH PENALTY Enforcement action: Enforcement action date: 08/08/2003 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 2500 Paid penalty amount: 2500

Database(s)

EDR ID Number EPA ID Number

1004779638

ULTRA METAL FINISHING CO INC (Continued)

Regulation violated: FR - 262.31, 262.32, 262.33, 5.04 Generators - Pre-transport Area of violation: 03/31/2000 Date violation determined: 09/11/2003 Date achieved compliance: Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 06/05/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Not reported Proposed penalty amount: Not reported Final penalty amount: Paid penalty amount: Not reported Regulation violated: FR - 262.40, 5.06 Area of violation: Generators - Records/Reporting 03/31/2000 Date violation determined: Date achieved compliance: 09/11/2003 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 06/05/2000 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: FR - 265.16, 5.02 Area of violation: Generators - Pre-transport 03/31/2000 Date violation determined: Date achieved compliance: 09/11/2003 Violation lead agency: State Enforcement action: INITIAL 3008(A) COMPLIANCE Enforcement action date: 03/22/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 25750 Final penalty amount: Not reported Not reported Paid penalty amount: Regulation violated: FR - 265.16, 5.02 Area of violation: Generators - Pre-transport Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State Enforcement action: STIPULATED JUDICIAL ORDER, WITH PENALTY Enforcement action date: 08/08/2003 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 2500 Paid penalty amount: 2500 Regulation violated: SR - 5.09

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

Area of violation:	Generators - Manifest
Date violation determined:	03/31/2000
Date achieved compliance:	09/11/2003
Violation lead agency:	State
Enforcement action:	STIPULATED JUDICIAL ORDER, WITH PENALTY
Enforcement action date:	08/08/2003
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	2500
Paid penalty amount:	2500
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.12, 5.01 Generators - General 03/31/2000 09/11/2003 State INITIAL 3008(A) COMPLIANCE 03/22/2001 Not reported Not reported State 25750 Not reported Not reported Not reported
Regulation violated:	FR - 262.12, 5.01
Area of violation:	Generators - General
Date violation determined:	03/31/2000
Date achieved compliance:	09/11/2003
Violation lead agency:	State
Enforcement action:	STIPULATED JUDICIAL ORDER, WITH PENALTY
Enforcement action date:	08/08/2003
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	2500
Paid penalty amount:	2500
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.11, 5.08 Generators - General 03/31/2000 09/11/2003 State WRITTEN INFORMAL 06/05/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated:	FR - 262.31, 262.32, 262.33, 5.04
Area of violation:	Generators - Pre-transport

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

Date violation determined:

Date violation determined: 03/31/2000 09/11/2003 Date achieved compliance: Violation lead agency: State STIPULATED JUDICIAL ORDER, WITH PENALTY Enforcement action: Enforcement action date: 08/08/2003 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 2500 Paid penalty amount: 2500 Regulation violated: FR - 265.173, 5.02 Area of violation: Generators - Pre-transport Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State Enforcement action: STIPULATED JUDICIAL ORDER, WITH PENALTY Enforcement action date: 08/08/2003 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 2500 Paid penalty amount: 2500 Regulation violated: FR - 262.31, 262.32, 262.33, 5.04 Area of violation: Generators - Pre-transport Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State Enforcement action: INITIAL 3008(A) COMPLIANCE Enforcement action date: 03/22/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 25750 Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.34, 5.04 Area of violation: Generators - General Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State INITIAL 3008(A) COMPLIANCE Enforcement action: 03/22/2001 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 25750 Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 262.12, 5.01 Generators - General Area of violation:

03/31/2000

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

•					
	Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	09/11/2003 State WRITTEN INFORMAL 06/05/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported			
	Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.11, 5.08 Generators - General 03/31/2000 09/11/2003 State STIPULATED JUDICIAL ORDER, WITH PENALTY 08/08/2003 Not reported Not reported State Not reported 2500 2500			
	Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.05 Generators - General 03/31/2000 09/11/2003 State WRITTEN INFORMAL 06/05/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported			
	Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.05 Generators - General 03/31/2000 09/11/2003 State INITIAL 3008(A) COMPLIANCE 03/22/2001 Not reported Not reported State 25750 Not reported Not reported Not reported Not reported			
	Regulation violated: Area of violation: Date violation determined: Date achieved compliance:	FR - 265.51, 5.02 Generators - Pre-transport 03/31/2000 09/11/2003			

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

Violation lead agency: State Enforcement action: STIPULATED JUDICIAL ORDER, WITH PENALTY Enforcement action date: 08/08/2003 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 2500 Paid penalty amount: 2500 Regulation violated: SR - 5.09 Generators - Manifest Area of violation: Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State Enforcement action: INITIAL 3008(A) COMPLIANCE 03/22/2001 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 25750 Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 265.173, 5.02 Area of violation: Generators - Pre-transport Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 06/05/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 265.51, 5.02 Area of violation: Generators - Pre-transport Date violation determined: 03/31/2000 Date achieved compliance: 09/11/2003 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 06/05/2000 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 FR - 262.40, 5.06 Regulation violated: Area of violation: Generators - Records/Reporting Date violation determined: 03/31/2000 09/11/2003 Date achieved compliance: Violation lead agency: State

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	INITIAL 3008(A) COMPLIANCE 03/22/2001 Not reported Not reported State 25750 Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 265.16, 5.02 Generators - Pre-transport 03/31/2000 09/11/2003 State WRITTEN INFORMAL 06/05/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 5.02, 265.34 Generators - Pre-transport 03/31/2000 09/11/2003 State STIPULATED JUDICIAL ORDER, WITH PENALTY 08/08/2003 Not reported Not reported State Not reported 2500 2500
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.34, 5.04 Generators - General 03/31/2000 09/11/2003 State WRITTEN INFORMAL 06/05/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action:	FR - 262.34, 5.04 Generators - General 03/31/2000 09/11/2003 State STIPULATED JUDICIAL ORDER, WITH PENALTY

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	08/08/2003 Not reported Not reported State Not reported 2500 2500
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 265.173, 5.02 Generators - Pre-transport 03/31/2000 09/11/2003 State INITIAL 3008(A) COMPLIANCE 03/22/2001 Not reported Not reported State 25750 Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 265.51, 5.02 Generators - Pre-transport 03/31/2000 09/11/2003 State INITIAL 3008(A) COMPLIANCE 03/22/2001 Not reported Not reported State 25750 Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 5.02, 265.34 Generators - Pre-transport 03/31/2000 09/11/2003 State WRITTEN INFORMAL 06/05/2000 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	09/11/2003 NOT A SIGNIFICANT NON-COMPLIER Not reported Not reported State

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

Evaluation date:	09/11/2003
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	08/28/2001
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Generators - General
Date achieved compliance:	09/11/2003
Evaluation lead agency:	State
Evaluation date:	08/28/2001
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Generators - Records/Reporting
Date achieved compliance:	09/11/2003
Evaluation lead agency:	State
Evaluation date:	08/28/2001
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Generators - Manifest
Date achieved compliance:	09/11/2003
Evaluation lead agency:	State
Evaluation date:	08/28/2001
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Generators - Pre-transport
Date achieved compliance:	09/11/2003
Evaluation lead agency:	State
Evaluation date:	03/07/2001
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Generators - Records/Reporting
Date achieved compliance:	09/11/2003
Evaluation lead agency:	State
Evaluation date:	03/07/2001
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Generators - Pre-transport
Date achieved compliance:	09/11/2003
Evaluation lead agency:	State
Evaluation date:	03/07/2001
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Generators - General
Date achieved compliance:	09/11/2003
Evaluation lead agency:	State
Evaluation date:	10/16/2000
Evaluation:	CASE DEVELOPMENT INSPECTION
Area of violation:	Generators - General
Date achieved compliance:	09/11/2003
Evaluation lead agency:	State
Evaluation date:	10/16/2000
Evaluation:	SIGNIFICANT NON-COMPLIER
Area of violation:	Not reported

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

Date achieved com Evaluation lead age	•	eported	
Evaluation date: Evaluation: Area of violation: Date achieved com Evaluation lead age	CAS Gene pliance: 09/1	6/2000 E DEVELOPMENT INSPECTION erators - Pre-transport 1/2003	
Evaluation date: Evaluation: Area of violation: Date achieved com Evaluation lead age	CAS Gene pliance: 09/1	6/2000 E DEVELOPMENT INSPECTION erators - Records/Reporting 1/2003	
Evaluation date: Evaluation: Area of violation: Date achieved com Evaluation lead age	COM Gene pliance: 09/1	1/2000 IPLIANCE EVALUATION INSPECTION ON-SITE erators - General 1/2003	
Evaluation date: Evaluation: Area of violation: Date achieved com Evaluation lead age	COM Gene pliance: 09/1	1/2000 IPLIANCE EVALUATION INSPECTION ON-SITE erators - Manifest 1/2003	
Evaluation date: Evaluation: Area of violation: Date achieved com Evaluation lead age	COM Gene pliance: 09/1	1/2000 IPLIANCE EVALUATION INSPECTION ON-SITE erators - Records/Reporting 1/2003	
Evaluation date: Evaluation: Area of violation: Date achieved com Evaluation lead age	COM Gene pliance: 09/1	1/2000 IPLIANCE EVALUATION INSPECTION ON-SITE erators - Pre-transport 1/2003	
FINDS:			
Registry ID:	1100	12194106	
Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RC program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.			

MANIFEST:	
GEN Cert Date:	9/5/2003
Transporter Recpt Date:	9/5/2003
Number Of Containers:	3

Number Of Containers:	3
Container Type:	ΤT

Database(s)

EDR ID Number EPA ID Number

ULTRA METAL FINISHING CO INC (Continued)

NONE Waste Code1: Waste Code2: Not reported Waste Code3: Not reported Comment: Not reported Fee Exempt Code: 0 TSDF Name: NORTHLAND ENVIRONMENTAL, IN TSDF ID: RID040098352 TSDF Date: 9/5/2003 Transporter 2 Name: Not reported Transporter 2 ID: Not reported RIS0068590 Manifest Docket Number: Waste Description: ACID TIN SOLUTION Quantity: 55 WT/Vol Units: G Item Number: 9130 Transporter Name: 21ST CENTURY ENV. MGT. INC. Transporter EPA ID: RID980906986 GEN Cert Date: 4/25/2002 Transporter Recpt Date: Not reported Transporter 2 Recpt Date: Not reported TSDF Recpt Date: Not reported EPA ID: RIR000501429 Transporter 2 ID: Not reported

M58 WNW 1/8-1/4 0.152 mi. 802 ft.	A & F PLATING COMPANY 45 RIVER AVE PROVIDENCE, RI 02908 Site 1 of 2 in cluster M	RCRA-SQG FINDS MANIFEST	1000113763 RID987466125
002 II.			
Relative: Higher Actual: 66 ft.	RCRA-SQG: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	A & F PLATING CO 45 RIVER AVE PROVIDENCE, RI 02908 RID987466125 RIVER AVE PROVIDENCE, RI 02908 ANTHONY ALFIERI 45 RIVER AVE PROVIDENCE, RI 02908 US (401) 861-3597 Not reported 01 Facility is not located on Indian land. Additional information is not known. Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of	
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	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 ANTHONY ALFIERI OWNERSTREET	

Database(s)

EDR ID Number EPA ID Number

& F PLATING COMPANY (Cor	itinued)	1000113763
	OWNERCITY, RI 99999	
Owner/operator country:	Not reported	
Owner/operator telephone:	(401) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Handler Activities Summary:	insta. Na	
U.S. importer of hazardous v		
Mixed waste (haz. and radio		
Recycler of hazardous waste		
Transporter of hazardous wa		
Treater, storer or disposer of		
Underground injection activit		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to bur	ner: No	
Used oil Specification marke	er: No	
Used oil transfer facility:	No	
Used oil transporter:	No	
Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WH	
waste hame.	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED E CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD C FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL S WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COM WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOU	BY A PENSKY-MARTENS OF DETERMINING THE AFETY DATA SHEET, DISTRIBUTOR OF THE MONLY USED SOLVENT
Waste code:	D002	
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER	THAN 12.5 IS
	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE.	SODIUM HYDROXIDE, A
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY I	NDUSTRIES TO CLEAN
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION	NWITH A LOW PH, IS
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIC	
	THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMIN	IATED AND MUST BE
	DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARD	OUS WASTE.
Waste code:	F001	
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED	IN DEGREASING:
	TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHY	LENE CHLORIDE,
	1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND	
	FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENI	
	CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OF	
	ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS	· · · · · · · · · · · · · · · · · · ·
	IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE F	
	SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Waste code:	F003	
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS:	XYLENE ACETONE ETH

EDR ID Number Database(s) EPA ID Number

A & F PLATING COMPANY (Continued) 1000113763		
	ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KE ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVE MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTU CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-H SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUM MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005 BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AN MIXTURES.	NT SPENT RES/BLENDS ALOGENATED IE) OF ONE OR 5, AND STILL
Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUEN KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OF LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RE THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	MIXTURES/BLENDS (BY VOLUME) OF THOSE SOLVENTS
Waste code: Waste name:	F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OF FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZIN (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGAT ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING O STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MIL ALUMINUM.	NG OF ALUMINUM; ED BASIS) ON CARBON O ALUMINUM
Waste code: Waste name:	F007 SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLAT	ING OPERATIONS
Waste code: Waste name:	F008 PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN	-
Waste code: Waste name:	F009 SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECT OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.	ROPLATING
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Violations: Not reported State Statute or Regulation 07/15/2009 07/15/2009 State INFORMAL WRITTEN NOTIFICATION 08/18/2009 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported	
Regulation violated: Area of violation: Date violation determined:	Not reported Universal Waste - Small Quantity Handlers 07/15/2009	

Database(s)

EDR ID Number EPA ID Number

A & F PLATING COMPANY (Continued)

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	07/15/2009 State INFORMAL WRITTEN NOTIFICATION 08/18/2009 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.34(c)(1), 5.02 Generators - Pre-transport 05/27/2000 02/15/2001 State WRITTEN INFORMAL 12/20/2000 Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 265.26 Generators - Pre-transport 02/11/1995 04/19/1995 State WRITTEN INFORMAL 02/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 261.3(f) Listing - General 02/11/1995 05/27/2000 State WRITTEN INFORMAL 02/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance:	FR - 262.42 Generators - Manifest 02/11/1995 04/19/1995

Database(s)

EDR ID Number EPA ID Number

A & F PLATING COMPANY (Continued)

AT TEATING COMPANY (COM	anded)
Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	State WRITTEN INFORMAL 02/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 265.51 Generators - Pre-transport 02/11/1995 04/19/1995 State WRITTEN INFORMAL 02/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.11 Generators - General 02/11/1995 05/27/2000 State WRITTEN INFORMAL 02/27/1995 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	07/15/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE State Statute or Regulation 07/15/2009 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	07/15/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Universal Waste - Small Quantity Handlers 07/15/2009 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	02/15/2001 FOCUSED COMPLIANCE INSPECTION Not reported Not reported State

Database(s)

EDR ID Number EPA ID Number

A & F PLATING COMPANY (Continued)

A F FLATING COM		nueu)
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	mpliance:	05/27/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 02/15/2001 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	mpliance:	02/08/1999 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported EPA
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	mpliance:	04/19/1995 COMPLIANCE SCHEDULE EVALUATION Listing - General 05/27/2000 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	mpliance:	04/19/1995 COMPLIANCE SCHEDULE EVALUATION Generators - General 05/27/2000 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	mpliance:	02/11/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Listing - General 05/27/2000 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	mpliance:	02/11/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Manifest 04/19/1995 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	mpliance:	02/11/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 04/19/1995 State
Evaluation date: Evaluation: Area of violation: Date achieved co Evaluation lead a	mpliance:	02/11/1995 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 05/27/2000 State
FINDS:		
Registry ID:		110004920550
Environmental Int	The NEI (Nationary	tion System tional Emissions Inventory) database contains information γ and mobile sources that emit criteria air pollutants and ors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource

EDR ID Number Database(s) EPA ID Number

A & F PLATING COMPANY (Continued)

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.

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

MAN	IFEST:

ANIFEST.	
GEN Cert Date:	9/25/2003
Transporter Recpt Date:	9/25/2003
Number Of Containers:	1
Container Type:	F006
Waste Code1:	R007
Waste Code2:	MA99
Waste Code3:	F009
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	NORTHLAND ENVIRONMENTAL, INC
TSDF ID:	RID987490372
TSDF Date:	9/25/2003
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	003630612JJK
Waste Description:	METAL HYDROXIDE SLUDGE
Quantity:	55
WT/Vol Units:	G
Item Number:	75375524
Transporter Name:	21ST CENTURY ENV MGT
Transporter EPA ID:	RID980906986
GEN Cert Date:	1/9/2008
Transporter Recpt Date:	1/9/2008
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	1/9/2008
EPA ID:	RID987466125
Transporter 2 ID:	Not reported

N59 WSW 1/8-1/4 0.170 mi. 896 ft.	404 VALLEY STREET PROVIDENCE, RI Site 1 of 3 in cluster N	
Relative: Higher Actual:	LUST: Project Number: Project Date: UST Facility Id:	28151-ST 11/21/1997 18264
15 ft.	Facility Status:	

SPILLS:	
Report Number:	97-460
Report Date:	08-10-1997
Material Spilled:	DIESEL OIL
Inspector:	JOHN P. LEO
Source:	Not reported

LUST S104305248 SPILLS N/A

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	(Continued)		S104305248
	Complaint Number: Not r	reported	
	-	reported	
	•	reported	
	•	reported	
		reported	
	Amount Spilled: UNK	•	
	Units Spilled: UNK		
		reported	
		reported	
N60 WSW 1/8-1/4 0.170 mi.	ARDENTE SUPPLY CO., INC. 404 VALLEY ST PROVIDENCE, RI	UST	U003352120 N/A
896 ft.	Site 2 of 3 in cluster N		
Relative:	UST:		
Higher	Facility ID: UST-18		
Actual:	Facility Class: Comme	rciais	
15 ft.	Tank ID: 1 Date Installed: 04/25/20	001	
		iently Closed	
	Tank Capacity: 1000	inity blosed	
	Tank Substance: Diesel		
M61 WNW 1/8-1/4 0.170 mi. 897 ft.	CROWN PLATING CO 60 RIVER AVE PROVIDENCE, RI 02908 Site 2 of 2 in cluster M	RCRA-NonGen FINDS MANIFEST	1000437643 RID981897861
Relative:	RCRA-NonGen:	nn: 07/31/2007	
Higher	Date form received by age Facility name:	CROWN PLATING CO	
Actual:	Facility address:	60 RIVER AVE	
77 ft.		PROVIDENCE, RI 02908	
	EPA ID:	RID981897861	
	Mailing address:	RIVER AVE	
	-	PROVIDENCE, RI 02908	
	Contact:	WILLIAM DAGOSTINO	
	Contact address:	60 RIVER AVE	
		PROVIDENCE, RI 02908	
	Contact country:	US	
	Contact telephone:	(401) 521-2514	
	Contact email: EPA Region:	Not reported 01	
	Land type:	Facility is not located on Indian land. Additional information is not known.	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	ROBERT D'AGOSTINO	
	Owner/operator address:	OWNERSTREET	
		OWNERCITY, RI 99999	
	Owner/operator country:	Not reported	
	Owner/operator telephone	: (401) 555-1212	

CROWN PLATING CO (Continued)

Legal status:

MAP FINDINGS

Private

Database(s)

EDR ID Number EPA ID Number

Owner Not reported Not reported
Not reported
ste: No
ste: No
tive): No
No
te: No
IW: No
No
er: No
r: No
No
No
:02/09/1987
CROWN PLATING CO
Small Quantity Generator
D001
IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
F001
THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
TETRACHLOROETHYLENE, TRICHLOROETHYLENE, 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.
F006
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.

EDR ID Number Database(s) EPA ID Number

	d) 1000437643
Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code: Waste name:	F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, 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 LIS IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste code: Waste name:	F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCE 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.
Facility Has Received Notices of	f Violations:
Regulation violated:	FR - 5.02, 262.34
Regulation violated: Area of violation:	FR - 5.02, 262.34 Generators - General
0	,
Area of violation: Date violation determined: Date achieved compliance:	Generators - General
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency:	Generators - General 03/26/2002
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State Not reported
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State Not reported Not reported Not reported Not reported
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State Not reported Not reported Not reported Not reported
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Evaluation Action Summary:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Evaluation Action Summary: Evaluation date:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Evaluation Action Summary: Evaluation date: Evaluation:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported O7/29/2002 COMPLIANCE SCHEDULE EVALUATION
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State Not reported Not reported
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported O7/29/2002 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State 03/26/2002
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported Not reported State O7/29/2002 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State
Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation date: Evaluation date: Evaluation date: Evaluation date:	Generators - General 03/26/2002 07/29/2002 State WRITTEN INFORMAL 04/18/2002 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported O7/29/2002 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State 03/26/2002 COMPLIANCE EVALUATION INSPECTION ON-SITE

Database(s)

EDR ID Number EPA ID Number

CROWN PLATING CO (Continued)

Evaluation date: 09/17/2001 FOLLOW-UP INSPECTION Evaluation: Area of violation: Generators - General Date achieved compliance: 07/29/2002 Evaluation lead agency: State Evaluation date: 08/27/2001 Evaluation: FOCUSED COMPLIANCE INSPECTION Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID:

110004915245

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.

MANIFEST:

GEN Cert Date:	8/5/1992
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	F007
Waste Code2:	D002
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	STABLEX CANADA
TSDF ID:	RID987490372
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	RIA0015703
Waste Description:	CYANIDE
Quantity:	15
WT/Vol Units:	G
Item Number:	1
Transporter Name:	ADV CHEM
Transporter EPA ID:	RID059735761
GEN Cert Date:	11/26/1990
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID981897861
Transporter 2 ID:	Not reported

Database(s)

EDR ID Number EPA ID Number

EAST COAST SCREENPRINTING 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908		RCRA-SQG FINDS MANIFEST	1004779360 RI5000009399
RCRA-SQG: Date form received by agency:	:01/15/2008		
Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	EAST COAST SCREENPRINTING 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 RI5000009399 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 ROBERT DIGIUSEPPE 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 US (401) 272-1166 Not reported 01 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg waste during any calendar month and accumulates less th hazardous waste at any time; or generates 100 kg or less	nan 6000 kg of of hazardous	
Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	CARL IZZO 20 WOODLAKE DRIVE JOHSTON, RI 02919 Not reported (401) 272-1580 Private Owner 01/01/0001 Not reported		
U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous waste Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter:	ctive): No No te: No HW: No No No No No No No No		
	22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 RCRA-SQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact ddress: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator raddress: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous was Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous waste:	22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Scility name: EAST COAST SCREENPRINTING Facility name: EAST COAST SCREENPRINTING Facility address: 22 PARTRIDGE ST 2ND FL Mailing address: PROVIDENCE, RI 02908 Contact Contact ROBERT DIGUSEPPE Contact address: C2 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Contact address: Contact country: US Contact country: US Contact telephone: (401) 272-1186 Contact country: US Contact country: US Contact country: WS Contact telephone: (401) 272-1186 Contact country: WS Contact country: WS Contact country: Small Small Quantity Generator Charles Counter Country: Not reported Contact country: Small Small Quantity Generator Contact country: Small Small Quantity Generator Contact telephone: (401) 272-1186 Contact country: Small Small Quantity Generator Owner/Operator Summary: Dottory Call Contact and counuulates more </th <th>22 PARTRIDGE ST 2ND FL FINDS MANIFEST PROVIDENCE, RI 02908 MANIFEST RCRA-SOG: Eaclity name:: 22 PARTRIDGE ST 2ND FL Baclity name:: 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Facility address: 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Contact REGULDENCE, RI 02908 PROVIDENCE, RI 02908 Contact address: 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Contact address: 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Contact country: US US Contact country: Not reported PROVIDENCE, RI 02908 Contact enail: Not reported PROVIDENCE, RI 02908 Contact enail: Small Small Quantity Generator PROVIDENCE, RI 02908 Contact enail: Wot reported Providence generates more than 1000 kg of hazardous waste at any time; or generates 100 kg of hazardous waste at any time; or generates 100 kg of hazardous waste at any time; or generates 100 kg of hazardous waste at any time; or generates 100 kg of proves: Downer/Operator Summary: UOVENC/D. KI 02019 Downer/Operator Tame: Unwer/Operator Type: Owner/Operator Name: UNTRATOR Used waste (haz. and radioactive): No Reporedidencom state:</th>	22 PARTRIDGE ST 2ND FL FINDS MANIFEST PROVIDENCE, RI 02908 MANIFEST RCRA-SOG: Eaclity name:: 22 PARTRIDGE ST 2ND FL Baclity name:: 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Facility address: 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Contact REGULDENCE, RI 02908 PROVIDENCE, RI 02908 Contact address: 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Contact address: 22 PARTRIDGE ST 2ND FL PROVIDENCE, RI 02908 Contact country: US US Contact country: Not reported PROVIDENCE, RI 02908 Contact enail: Not reported PROVIDENCE, RI 02908 Contact enail: Small Small Quantity Generator PROVIDENCE, RI 02908 Contact enail: Wot reported Providence generates more than 1000 kg of hazardous waste at any time; or generates 100 kg of hazardous waste at any time; or generates 100 kg of hazardous waste at any time; or generates 100 kg of hazardous waste at any time; or generates 100 kg of proves: Downer/Operator Summary: UOVENC/D. KI 02019 Downer/Operator Tame: Unwer/Operator Type: Owner/Operator Name: UNTRATOR Used waste (haz. and radioactive): No Reporedidencom state:

Historical Generators:

Date form received by agency: 11/05/2001

EAST COAST SCREENPRINTING (Continued) 1004779360 Facility name: EAST COAST SCREENPRINTING EAST COAST SCREEN PRINTING Site name: Classification: Small Quantity Generator Date form received by agency: 04/03/1996 EAST COAST SCREENPRINTING Facility name: Site name: EAST COAST SCREEN PRINTING Classification: Small Quantity Generator Hazardous Waste Summary: Waste code: D001 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. Violation Status: No violations found FINDS: Registry ID: 110004899548 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. MANIFEST: GEN Cert Date: 9/26/2006 Transporter Recpt Date: 9/26/2006 Number Of Containers: 1 DM Container Type: Waste Code1: NONE Waste Code2: F007 Waste Code3: Not reported Comment: Not reported Fee Exempt Code: Not reported TSDF Name: SAFETY-KLEEN SYSTEMS, INC. TSDF ID: RID084802842 **TSDF** Date: 9/26/2006 Transporter 2 Name: Not reported Transporter 2 ID: Not reported Manifest Docket Number: 000839693SKS Waste Description: WASTE COMBUSTIBLE LIQUID, N.O.S. Quantity: 10 WT/Vol Units: G Item Number: 1

> SAFETY-KLEEN SYSTEMS, INC. TXR000050930

> > 11/27/2007

Transporter Name:

GEN Cert Date:

Transporter EPA ID:

EDR ID Number

EPA ID Number

Database(s)

Map ID		MAP FINDINGS		
Direction Distance	<u> </u>			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
		Continued)		1004779360
				1004779360
	Transporter Recpt Date: Transporter 2 Recpt Date:	11/27/2007 Not reported		
	TSDF Recpt Date: EPA ID:	11/27/2007 RI5000009399		
	Transporter 2 ID:	Not reported		
63	A & J POLISHING CO		RCRA-NonGen	1000120468
West 1/8-1/4 0.177 mi.	44 PRESCOTT ST PROVIDENCE, RI 02908		FINDS MANIFEST MANIFEST	RID980733562
932 ft. Relative:	RCRA-NonGen:			
Higher	Date form received by agenc			
Actual:	Facility name: Facility address:	A & J POLISHING CO 44 PRESCOTT ST		
71 ft.	-	PROVIDENCE, RI 02908		
	EPA ID: Mailing address:	RID980733562 PRESCOTT ST		
	Maning address.	PROVIDENCE, RI 02908		
	Contact:	JOHN-A LAURENZA		
	Contact address:	44 PRESCOTT ST PROVIDENCE, RI 02908		
	Contact country:	US		
	Contact telephone: Contact email:	(401) 751-2759 Not reported		
	EPA Region:	01		
	Land type:	Other land type		
	Classification: Description:	Non-Generator Handler: Non-Generators do not presently generate	hazardous waste	
	Owner/Operator Summary:			
	Owner/operator name:	Not reported		
	Owner/operator address:	OWNERSTREET OWNERCITY, RI 99999		
	Owner/operator country:	Not reported		
	Owner/operator telephone: Legal status:	(401) 555-1212 Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date: Owner/Op end date:	01/01/0001 Not reported		
	Handler Activities Summary: U.S. importer of hazardous w	vaste: No		
	Mixed waste (haz. and radioa	active): No		
	Recycler of hazardous waste Transporter of hazardous wa			
	Treater, storer or disposer of			
	Underground injection activity	y: No		
	On-site burner exemption: Furnace exemption:	No No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	User oil refiner: Used oil fuel marketer to bur	No ner: No		
	Used oil Specification market			

Database(s)

EDR ID Number EPA ID Number

A & J POLISHING CO (Continued)		
Used oil transfer facility: Used oil transporter:	No No	
Historical Generators: Date form received by agency Facility name: Classification:	r: 12/09/1982 A & J POLISHING CO Small Quantity Generator	
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Violations: Not reported Generators - General 03/11/1987 07/27/1987 State WRITTEN INFORMAL 03/23/1987 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported	
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: 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 Generators - General 03/11/1987 02/18/1999 State Not reported Not reported	
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	02/18/1999 NON-FINANCIAL RECORD REVIEW Generators - General 02/18/1999 State	
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	07/27/1987 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State	
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	03/11/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 07/27/1987 State	

Database(s)

EDR ID Number EPA ID Number

A & J POLISHING CO (Continued)

Evaluation date:	03/11/1987
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	02/18/1999
Evaluation lead agency:	State

FINDS:

Registry ID:

110004912444

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.

MANIFEST:

Mailing Address 2:

Mailing City:

MANIFEST.	
GEN Cert Date:	9/22/1988
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	F005
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	SPECTRON
TSDF ID:	PAD064375470
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	PAC350506
Waste Description:	MEK/TOLUENE
Quantity:	130
WT/Vol Units:	G
Item Number:	1
Transporter Name:	INLAND
Transporter EPA ID:	MID982606287
GEN Cert Date:	7/9/1991
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID980733562
Transporter 2 ID:	Not reported
NY MANIFEST:	
EPA ID:	RID980733562
Country:	USA
Mailing Name:	A & J POLISHING COMPANY
Mailing Contact:	A & J POLISHING COMPANY
Mailing Address:	44 PRESCOTT STREET
Mailing Address.	A4 FRESCOTT STREET

Not reported

PROVIDENCE

Database(s)

EDR ID Number EPA ID Number

A & J POLISHING CO (Continued)

Mailing State:	RI
Mailing Zip:	02908
Mailing Zip4:	Not reported
Mailing Country:	USA
Mailing Phone:	401-751-2759
Document ID:	NYA3002264
Manifest Status:	Completed copy
Trans1 State ID:	RI12810
Trans2 State ID:	Not reported
Generator Ship Date:	860402
Trans1 Recv Date:	860402
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	860404
Part A Recv Date:	860423
Part B Recv Date: Generator EPA ID:	860423 BID000722562
Trans1 EPA ID:	RID980733562 RID000769711
Trans2 EPA ID:	Not reported
TSDF ID:	NYD080469935
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00150
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: Year:	092 86
rear.	00
	NN/40500004
Document ID:	NYA3500381
Manifest Status: Trans1 State ID:	Completed copy RI12810
Trans2 State ID:	Not reported
Trans2 State ID: Generator Ship Date:	Not reported 860904
Trans2 State ID: Generator Ship Date: Trans1 Recv Date:	Not reported 860904 860904
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date:	Not reported 860904 860904 Not reported 860905 860909
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date:	Not reported 860904 860904 Not reported 860905 860909 860912
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported NYD080469935
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported NYD080469935 D001 - NON-LISTED IGNITABLE WASTES
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported NYD080469935 D001 - NON-LISTED IGNITABLE WASTES 00075 G - Gallons (liquids only)* (8.3 pounds) 001
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported NYD080469935 D001 - NON-LISTED IGNITABLE WASTES 00075 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported NYD080469935 D001 - NON-LISTED IGNITABLE WASTES 00075 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning.
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported NYD080469935 D001 - NON-LISTED IGNITABLE WASTES 00075 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning. 100
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported NYD080469935 D001 - NON-LISTED IGNITABLE WASTES 00075 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning.
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported NYD080469935 D001 - NON-LISTED IGNITABLE WASTES 00075 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning. 100 86
Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity:	Not reported 860904 860904 Not reported 860905 860909 860912 RID980733562 RID000769711 Not reported NYD080469935 D001 - NON-LISTED IGNITABLE WASTES 00075 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning. 100

Database(s)

EDR ID Number EPA ID Number

A & J POLISHING CO (Continued)

J POLISHING CO (Continued	d)
Trans1 State ID:	58675
Trans2 State ID:	Not reported
Generator Ship Date:	870401
Trans1 Recv Date:	870401
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	870403
Part A Recv Date:	870407
Part B Recv Date:	870410
Generator EPA ID:	RID980733562
Trans1 EPA ID:	RID000769711
Trans2 EPA ID:	Not reported
TSDF ID:	NYD080469935
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00100
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	TT - Cargo tank, tank trucks
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	87
Document ID:	NYA3002185
Manifest Status:	Completed copy
Trans1 State ID:	58675
Trans2 State ID:	Not reported
Generator Ship Date:	870730
Trans1 Recv Date:	870730
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	870731
Part A Recv Date:	870803
Part B Recv Date:	870805
Generator EPA ID:	RID980733562
Trans1 EPA ID:	RID000769711
Trans2 EPA ID: TSDF ID:	Not reported NYD080469935
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00050
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	TT - Cargo tank, tank trucks
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	87
Document ID:	NYA1709937
Manifest Status:	Completed copy
Trans1 State ID:	RI12810
Trans2 State ID:	Not reported
Generator Ship Date:	850405
Trans1 Recv Date:	850405
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	850406
Part A Recv Date:	850412
Part B Recv Date:	850423
Generator EPA ID:	RID980733562

O64

27 ft.

A & J POLISHING CO (Continued)

Source Classification:

Mailing Name:

Mailing Addr1:

Mailing Addr2:

Facility ID:

SIC Code:

Ploverid: Date Received:

AIRS Code:

Invent Year: Source Classification:

Mailing City/State/Zip:

Num of Employees:

Telephone Number:

Oxides of Nitrogen Emitted (lbs):

Carbon Monoxide Emitted (lbs):

Total Particulate Matter Emitted (lbs):

Total Oxides of sulfur Emitted (lbs):

Total Volatile Organic Compound Emiisions (lbs):

Total Volatile Organic Compound Emiisions (lbs):

Oxides of Nitrogen Emitted (lbs):

Carbon Monoxide Emitted (lbs):

Total Particulate Matter Emitted (lbs):

Total Haz Air Pollutants Emitted Defined by EPA (lbs):

Total Haz Air Pollutants Emitted Defined by EPA (lbs):

Trans1 EPA ID:

MAP FINDINGS

Not reported

CARLO IZZO

401-272-1580

Not reported

Not reported Not reported

Not reported Not reported

Not reported

1.200

0.000

24.000

4.800

1.400

null

191

9

29 AURORA ST

PROVIDENCE, RI 02908

Database(s)

EDR ID Number **EPA ID Number**

Trans2 EPA ID: Not reported TSDF ID: NYD080469935 Waste Code: D001 - NON-LISTED IGNITABLE WASTES Quantity: 00100 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 001 Container Type: TT - Cargo tank, tank trucks Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 092 85 Year: EAGLE PLATING CO., INC. West 29 AURORA ST 1/8-1/4 PROVIDENCE, RI 02908 0.180 mi. Site 1 of 2 in cluster O 952 ft. SHWS: **Relative:** Project Code: EAPL-HWM Higher **Facility Status:** Inactive Actual: Project Code Desc: EAPL-HWM Project Date: 03/19/1996 AIRS: Facility ID: AIR436 SIC Code: 3471 AIRS Code: Not reported Ploverid: Not reported Date Received: Not reported Invent Year: Not reported

RID000769711

SHWS S107732830 AIRS N/A

TC3428752.1s	Page 160
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Database(s)

EDR ID Number EPA ID Number

S107732830

EAGLE PLATING CO., INC. (Continued)

Total Oxides of sulfur Emitted (lbs):	0.100
Mailing Name:	Not reported
Mailing Addr1:	Not reported
Mailing Addr2:	Not reported
Mailing City/State/Zip:	Not reported
Num of Employees:	Not reported
Telephone Number:	Not reported
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	AIR436 3471 Not reported Not reported 2002 39000689 1 0 23 5 1 0 Not reported Not reported
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	AIR436 3471 Not reported Not reported 2002 30901001 0 0 0 0 0 0 Not reported Not reported
Facility ID:	AIR436
SIC Code:	3471
AIRS Code:	Not reported
Ploverid:	191
Date Received:	1/1/1990
Invent Year:	2009
Source Classification:	Not reported
Total Volatile Organic Compound Emiisions (lbs):	Not reported
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported

Database(s)

EDR ID Number EPA ID Number

S107732830

EAGLE PLATING CO., INC. (Continued)

Oxides of Nitrogen Emitted (lbs):	Not reported
Carbon Monoxide Emitted (lbs):	Not reported
Total Particulate Matter Emitted (lbs):	Not reported
Total Oxides of sulfur Emitted (lbs):	Not reported
Mailing Name:	CARLO IZZO
Mailing Addr1:	29 AURORA ST
Mailing Addr2:	Not reported
Mailing City/State/Zip:	PROVIDENCE, RI 02908
Num of Employees:	9
Telephone Number:	4012721580
Facility ID:	AIR436
SIC Code:	3471
AIRS Code:	Not reported
Ploverid:	191
Date Received:	1/1/1990
Invent Year:	2010
Source Classification:	Not reported
Total Volatile Organic Compound Emiisions (lbs):	Not reported
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported
Oxides of Nitrogen Emitted (Ibs):	Not reported
Carbon Monoxide Emitted (lbs):	Not reported
Total Particulate Matter Emitted (lbs):	Not reported
Total Oxides of sulfur Emitted (lbs):	Not reported
Mailing Name:	CARLO IZZO
Mailing Addr1:	29 AURORA ST
Mailing Addr2:	Not reported
Mailing City/State/Zip:	PROVIDENCE, RI 02908
Num of Employees:	9
Telephone Number:	4012721580

O65EAGLE PLATING CO INCWest29 AURORA ST1/8-1/4PROVIDENCE, RI 029080.180 mi.

952 ft. Site 2 of 2 in cluster O

Relative: Higher	RCRA-NonGen: Date form received by age	ncv: 08/18/1980
ingliei	Facility name:	EAGLE PLATING CO INC
Actual: 27 ft.	Facility address:	29 AURORA ST PROVIDENCE, RI 02908
	EPA ID:	RID001623719
	Mailing address:	AURORA ST
		PROVIDENCE, RI 02908
	Contact:	CARLO IZZO
	Contact address:	29 AURORA ST
		PROVIDENCE, RI 02908
	Contact country:	US
	Contact telephone:	(401) 272-1580
	Contact email:	Not reported
	EPA Region:	01
	Land type:	Facility is not located on Indian land. Additional information is not known.
	Classification:	Non-Generator
	Description:	Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

RCRA-NonGen 1000279334 FINDS RID001623719 MANIFEST

Database(s)

EDR ID Number EPA ID Number

1000279334

EAGLE PLATING CO INC (Continued)

	ided) 10002/3554
Owner/operator name:	OPERNAME
Owner/operator address:	OPERSTREET
	OPERCITY, RI 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 555-1212
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
owner/op end date.	
Owner/operator name:	CARLO IZZO
Owner/operator address:	29 AURORA STREET
	PROVIDENCE, RI 02908
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 272-1580
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 w	aste: No
Mixed waste (haz. and radioa	ctive): No
Recycler of hazardous waste:	No
Transporter of hazardous was	ste: No
Treater, storer or disposer of	HW: No
Underground injection activity	r: 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 burn	er: No
Used oil Specification market	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agency	y: 08/18/1980
Facility name:	EAGLE PLATING CO INC
Classification:	Not a generator, verified
Hazardous Waste Summary:	
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

 Waste code:
 F007

 Waste name:
 SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS

Waste code:

F008

ALUMINUM.

EDR ID Number Database(s) EPA ID Number

EAGLE PLATING CO INC (Continued) 1000279334		
Waste name:	PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN	
Waste code:	F009	
Waste name:	SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELEC OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.	TROPLATING
Waste code:	P030	
Waste name:	CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFI	ED
Waste code:	P106	
Waste name:	SODIUM CYANIDE	
Waste code:	P121	
Waste name:	ZINC CYANIDE	
Facility Has Received Notices of	Violations:	
Regulation violated:	SR - 5.08 262.11	
Area of violation:	Generators - General	
Date violation determined:	03/23/1995	
Date achieved compliance:	02/11/2000 State	
Violation lead agency: Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER	
Enforcement action date:	10/05/1995	
Enf. disposition status:	Not reported	
Enf. disp. status date:	Not reported	
Enforcement lead agency:	State	
Proposed penalty amount:	Not reported	
Final penalty amount:	8000	
Paid penalty amount:	8000	
Regulation violated:	SR - 5.08 262.11	
Area of violation:	Generators - General	
Date violation determined:	03/23/1995	
Date achieved compliance:	02/11/2000	
Violation lead agency:	State	
Enforcement action:	INITIAL 3008(A) COMPLIANCE	
Enforcement action date: Enf. disposition status:	04/12/1995 Not reported	
Enf. disposition status.	Not reported	
Enforcement lead agency:	State	
Proposed penalty amount:	35000	
Final penalty amount:	Not reported	
Paid penalty amount:	Not reported	
Regulation violated:	SR - 5.02 265 subpart D	
Area of violation:	Generators - Pre-transport	
Date violation determined:	03/23/1995	
Date achieved compliance:	02/11/2000	
Violation lead agency:	State	
Enforcement action:	INITIAL 3008(A) COMPLIANCE	
Enforcement action date:	04/12/1995 Not reported	
Enf. disposition status:	Not reported	
Enf. disp. status date: Enforcement lead agency:	Not reported State	
Proposed penalty amount:	35000	
Final penalty amount:	Not reported	

Database(s)

EDR ID Number EPA ID Number

EAGLE PLATING CO INC (Continued)

Paid penalty amount: Not reported Regulation violated: FR - 265 Permits - Application Area of violation: Date violation determined: 03/23/1995 Date achieved compliance: 02/11/2000 Violation lead agency: State Enforcement action: INITIAL 3008(A) COMPLIANCE 04/12/1995 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 35000 Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 265 Area of violation: TSD - Surface Impoundment Standards Date violation determined: 03/23/1995 Date achieved compliance: 02/11/2000 Violation lead agency: State Enforcement action: INITIAL 3008(A) COMPLIANCE Enforcement action date: 04/12/1995 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 35000 Final penalty amount: Not reported Paid penalty amount: Not reported SR - 5.02 262.12 Regulation violated: Area of violation: Generators - Pre-transport Date violation determined: 03/23/1995 Date achieved compliance: 02/11/2000 Violation lead agency: State INITIAL 3008(A) COMPLIANCE Enforcement action: 04/12/1995 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State 35000 Proposed penalty amount: Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: FR - 265 Area of violation: TSD - Surface Impoundment Standards Date violation determined: 03/23/1995 Date achieved compliance: 02/11/2000 Violation lead agency: State FINAL 3008(A) COMPLIANCE ORDER Enforcement action: Enforcement action date: 10/05/1995 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 8000 Paid penalty amount: 8000

Database(s)

EDR ID Number EPA ID Number

EAGLE PLATING CO INC (Continued)

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.02 265 subpart D Generators - Pre-transport 03/23/1995 02/11/2000 State FINAL 3008(A) COMPLIANCE ORDER 10/05/1995 Not reported Not reported State Not reported State Not reported 8000 8000
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.02 262.12 Generators - Pre-transport 03/23/1995 02/11/2000 State FINAL 3008(A) COMPLIANCE ORDER 10/05/1995 Not reported Not reported State Not reported 8000 8000
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 265 Permits - Application 03/23/1995 02/11/2000 State FINAL 3008(A) COMPLIANCE ORDER 10/05/1995 Not reported Not reported State Not reported 8000 8000
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	02/11/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 02/11/2000 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	02/11/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 02/11/2000 State
Evaluation date: Evaluation:	02/11/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE

Database(s)

EDR ID Number EPA ID Number

EAGLE PLATING CO INC (Continued)

AGLE PLATING CO INC (COIL	nueu)		
Area of violation:	TSD - Surface Impoundment Standards		
Date achieved compliance:	02/11/2000		
Evaluation lead agency:	State		
Evaluation date:	02/11/2000		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Permits - Application		
Date achieved compliance:	02/11/2000		
Evaluation lead agency:	State		
Evaluation date:	03/23/1995		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - General		
Date achieved compliance:	02/11/2000		
Evaluation lead agency:	State		
Evaluation date:	03/23/1995		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Permits - Application		
Date achieved compliance:	02/11/2000		
Evaluation lead agency:	State		
Evaluation date:	03/23/1995		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	TSD - Surface Impoundment Standards		
Date achieved compliance:	02/11/2000		
Evaluation lead agency:	State		
Evaluation date:	03/23/1995		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Generators - Pre-transport		
Date achieved compliance:	02/11/2000		
Evaluation lead agency:	State		
FINDS:			
Registry ID:	110004904373		
Environmental Interest/Information System The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).			
RCRAInfo	RCRAInfo is a national information system that supports the Resource		

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.

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

MANIFEST: GEN Cert Date:

GEN Cert Date:9/9/2008Transporter Recpt Date:9/9/2008Number Of Containers:1

Database(s)

EDR ID Number EPA ID Number

1000279334

EAGLE PLATING CO INC (Continued)

Container Type: Waste Code1: Waste Code2: Waste Code3: Comment: Fee Exempt Code: TSDF Name: TSDF ID: TSDF Date: Transporter 2 Name: Transporter 2 ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter Name: Transporter Date:	F006 P Not reported Not reported Nor reported 0 NORTHLAND ENVIRONMENTAL,LLC RID084802842 9/19/2006 Not reported Not reported MAC747852 MET HYD 309 P 1 CL H MAD039322250 8/29/1990 Not reported
Transporter EPA ID:	MAD039322250
GEN Cert Date: Transporter Recpt Date: Transporter 2 Recpt Date:	8/29/1990 Not reported Not reported
TSDF Recpt Date: EPA ID:	Not reported RID001623719
Transporter 2 ID:	Not reported

N66 WSW 1/8-1/4 0.182 mi. 961 ft.	LICHT FAMILY REALTY ASSOCIATES 10 EAGLE ST PROVIDENCE, RI Site 3 of 3 in cluster N		
Relative: Higher	UST: Facility ID: Facility Class:	UST-3480 Commercials	
Actual: 13 ft.	Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	1 04/25/2001 In Use 7000	
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	In Use 7000	

UST U003114254 N/A

Database(s)

EDR ID Number EPA ID Number

P67 SW 1/8-1/4 0.185 mi.	ELMWOOD SENSORS 25 EAGLE ST PROVIDENCE, RI 02907	RCRA-NonGen 1000695660 FINDS RID980732150
976 ft.	Site 1 of 5 in cluster P	
0.185 mi. 976 ft. Relative: Lower Actual: 10 ft.	Site 1 of 5 in cluster P RCRA-NonGen: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary:	ELMWOOD SENSORS 25 EAGLE ST PROVIDENCE, RI 02907 RID980732150 ELMWOOD AVE CRANSTON, RI 02907 STEVE CRISTENSEN 1655 ELMWOOD AVE CRANSTON, RI 02907 US (401) 781-6500 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate hazardous waste
	Owner/operator name: Owner/operator address:	FASCO IND 1655 ELMWOOD AVE
	·	CRANSTON, RI 02907
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	Not reported (401) 781-6500 Private Owner Not reported Not reported
	Handler Activities Summary:	
	 Handler Activities Summary. U.S. importer of hazardous was Mixed waste (haz. and radioa Recycler of hazardous wass Transporter of hazardous wass Treater, storer or disposer of I Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil Specification marketer Used oil transfer facility: Used oil transporter: Violation Status: 	ctive): No No HW: No : No No No No No No No No No
	Registry ID:	110009440177
	regiony in.	

Environmental Interest/Information System

EDR ID Number Database(s) EPA ID Number

1000695660

ELMWOOD SENSORS (Continued)

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.

P68 SW 1/8-1/4 0.185 mi.	EASTERN BUTCHER BLOCK CC 25 EAGLE ST PROVIDENCE, RI	DRP. UST	U004144704 N/A
976 ft.	Site 2 of 5 in cluster P		
Relative: Lower Actual: 10 ft.	UST: Facility ID: UST-4330 Facility Class: Commercia Tank ID: 1 Date Installed: Not reporte Tank Status: Abandone Tank Capacity: 1000 Tank Substance: Mixture	ed	
P69 SW 1/8-1/4 0.185 mi. 976 ft.	BUTCHER BLOCK MILL LLC 25 EAGLE ST PROVIDENCE, RI 02908 Site 3 of 5 in cluster P	RCRA-SQG FINDS SHWS MANIFEST MANIFEST	1000402074 RID080814759
Relative:		AUL	
Lower	RCRA-SQG: Date form received by agenc	Nr 00/08/2011	
Actual: 10 ft.	Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	BUTCHER BLOCK MILL LLC 25 EAGLE ST PROVIDENCE, RI 02908 RID080814759 EAGLE ST PROVIDENCE, RI 02908 Not reported 25 EAGLE ST PROVIDENCE, RI 02908 US Not reported Not reported 01 Private Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time	f
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	JOEL SCANLON OWNERSTREET	

BUTCHER BLOCK MILL LLC (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	· · · · · · · · · · · · · · · · · · ·
	OWNERCITY, RI 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/0001
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioad	
Recycler of hazardous waste:	No
Transporter of hazardous was	te: No
Treater, storer or disposer of H	
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 burn	
Used oil Specification markete Used oil transfer facility:	er: No No
Used oil transporter:	No
Osed on transporter.	
Historical Generators:	
Date form received by agency	:03/12/1987
Facility name:	BUTCHER BLOCK MILL LLC
Site name:	EASTERN BUTCHER BLOCK
Classification:	Small Quantity Generator
Hazardous Waste Summary:	
Waste code:	D001
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	D001
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	F003
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
	ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL
	ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
	MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
	NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS

	MAP FINDINGS		
Site		Database(s)	EDR ID Number EPA ID Number
BUTCHER BLOCK MILL LLC (Co	ontinued)		1000402074
	SOLVENTS, AND, A TOTAL OF TEN PERCENT O MORE OF THOSE SOLVENTS LISTED IN F001,	OR MORE (BY VOLUM F002, F004, AND F005	IE) OF ONE OR 5, AND STILL
Waste code: Waste name:	KETONE, CARBON DISULFIDE, ISOBUTANOL, F 2-ETHOXYETHANOL, AND 2-NITROPROPANE; J CONTAINING, BEFORE USE, A TOTAL OF TEN ONE OR MORE OF THE ABOVE NON-HALOGEN LISTED IN F001, F002, OR F004; AND STILL BO	PYRIDINE, BENZENE, ALL SPENT SOLVENT PERCENT OR MORE JATED SOLVENTS OF TTOMS FROM THE RI	MIXTURES/BLENDS (BY VOLUME) OF R THOSE SOLVENTS
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Violations: Not reported Generators - General 09/05/1991 01/29/1992 State WRITTEN INFORMAL 09/06/1991 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date:	10/07/2011 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State 08/16/2011	175	
Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	Not reported Not reported State	11E	
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	01/13/2009 COMPLIANCE EVALUATION INSPECTION ON-S Not reported Not reported State	ITE	
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	09/05/1991 COMPLIANCE EVALUATION INSPECTION ON-S Generators - General 01/29/1992 State	ITE	
	BUTCHER BLOCK MILL LLC (Coll Waste code: Waste name: Waste name: Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action Date violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Final penalty amount: Paid penalty amount: Date achieved compliance: Evaluation lead agency: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation lead agency: Evaluation lead agency: Evaluation date: Evaluation lead agency: <td>Site BUTCHER BLOCK MILL LLC (Continued) Contraining, BEFORE USE, ONE OR MORE OD SOLVENTS, AND, A TOTAL OF TEN PERCENTY MORE OF THOSE SOLVENTS LISTED IN FORI, BOTTOMS FROM THE RECOVERY OF THESE OF MORE OF THOSE SOLVENTS LISTED IN FORI, COTTAM S FROM THE RECOVERY OF THESE OF MORE OF THOSE SOLVENTS AND SPENT NON-HALOGENATED KETONE, CARBON DISULFIDE, ISOBUTANOL, MICTURES. Waste code: F005 Waste name: F015 Waste name: F015 Waste code: F015 Waste name: F015 Waste name: F015 Waste code: F015 Waste name: F015 Waste code: F016 Waste code: F016 Waste code: Not reported Status date: Not reported Enforcement lacdin date: Not reported Enforcement lacdin facto: Not reported Paid penalty amount: Not reported Bate achieved compliance: Not reported</td> <td><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></td>	Site BUTCHER BLOCK MILL LLC (Continued) Contraining, BEFORE USE, ONE OR MORE OD SOLVENTS, AND, A TOTAL OF TEN PERCENTY MORE OF THOSE SOLVENTS LISTED IN FORI, BOTTOMS FROM THE RECOVERY OF THESE OF MORE OF THOSE SOLVENTS LISTED IN FORI, COTTAM S FROM THE RECOVERY OF THESE OF MORE OF THOSE SOLVENTS AND SPENT NON-HALOGENATED KETONE, CARBON DISULFIDE, ISOBUTANOL, MICTURES. Waste code: F005 Waste name: F015 Waste name: F015 Waste code: F015 Waste name: F015 Waste name: F015 Waste code: F015 Waste name: F015 Waste code: F016 Waste code: F016 Waste code: Not reported Status date: Not reported Enforcement lacdin date: Not reported Enforcement lacdin facto: Not reported Paid penalty amount: Not reported Bate achieved compliance: Not reported	<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>

FINDS:

Database(s)

EDR ID Number EPA ID Number

BUTCHER BLOCK MILL LLC (Continued)

Registry ID:

110006525304

Environmental Interest/Information System

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

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

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.

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

SHWS: Project Code: Facility Status: Project Code Desc: Project Date:

SPBB-HWM Active SPBB-HWM 07/30/2010

Project Code: Facility Status: Project Code Desc: Project Date: USGP-HWM Active USGP-HWM 05/12/2009

MANIFEST: GEN Cert Date:

9/3/1987

1000402074

TC3428752.1s Page 173

Database(s)

EDR ID Number EPA ID Number

BUTCHER BLOCK MILL LLC (Continued)

Transporter Recpt Date: 9/21/2007 Number Of Containers: 6 Container Type: NONE Waste Code1: NONE Waste Code2: N018 Waste Code3: F005 Comment: Not reported Not reported Fee Exempt Code: TSDF Name: UNITED OIL RECOVERY INC TSDF ID: RID040098352 TSDF Date: 9/21/2007 Transporter 2 Name: 2/1/2006 Transporter 2 ID: Not reported Manifest Docket Number: PAC1249721 MIN SPIRITS/MEK Waste Description: Quantity: 110 WT/Vol Units: G Item Number: 1 INLAND Transporter Name: MID982606287 Transporter EPA ID: GEN Cert Date: 8/21/1990 Not reported Transporter Recpt Date: Not reported Transporter 2 Recpt Date: TSDF Recpt Date: Not reported RID080814759 EPA ID: Transporter 2 ID: Not reported NY MANIFEST: EPA ID: RID080814759 Country: USA Mailing Name: EASTERN BUTCHER BLOCK CO INC Mailing Contact: EASTERN BUTCHER BLOCK CO INC Mailing Address: 25 EAGLE STREET Mailing Address 2: Not reported Mailing City: PROVIDENCE Mailing State: RI Mailing Zip: 02908 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 401-273-6330 Document ID: NYA5360886 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: RI58675 Trans2 State ID: Not reported Generator Ship Date: 870903 Trans1 Recv Date: 870903 Trans2 Recv Date: Not reported TSD Site Recv Date: 870904 Part A Recv Date: 871020 Part B Recv Date: 870911 Generator EPA ID: RID080814759 Trans1 EPA ID: RID000769711 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

P70

SW

BUTCHER BLOCK MILL LLC (Continued)

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1000402074

1000207314

RID980911861

Waste Code: D001 - NON-LISTED IGNITABLE WASTES Quantity: 00055 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: TT - Cargo tank, tank trucks Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 87 AUL: ELUR Date: 12/01/2011 Count Of Town: 1 Facility Size (Acres): 2 **ORJENCO PEARL & ENAMELING CO** RCRA-NonGen 25 EAGLE ST BLDG 5 FINDS 1/8-1/4 PROVIDENCE, RI 02908 MANIFEST 0.185 mi. Site 4 of 5 in cluster P 976 ft. RCRA-NonGen: **Relative:** Date form received by agency: 04/05/1984 Lower Facility name: **ORJENCO PEARL & ENAMELING CO** Actual: Facility address: 25 EAGLE ST BLDG 5 10 ft. PROVIDENCE, RI 02908 EPA ID: RID980911861 Mailing address: EAGLE ST BLDG 5 PROVIDENCE, RI 02908 ROCCO ZEPPETELLA Contact: Contact address: 25 EAGLE ST BLDG 5 PROVIDENCE, RI 02908 Contact country: US (401) 331-6397 Contact telephone: Contact email: Not reported EPA Region: 01 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: Not reported Owner/operator address: OWNERSTREET OWNERCITY, RI 99999 Owner/operator country: Not reported (401) 555-1212 Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary:

Database(s)

EDR ID Number EPA ID Number

ORJENCO PEARL & ENAMELING CO (Continued)

On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

Violation Status: No violations found

FINDS:

Registry ID: 110009440220

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.

MANIFEST:

GEN Cert Date:	9/29/1987
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	D001
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	CL H
TSDF ID:	MAD053452637
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	RIA0014526
Waste Description:	PAINT MAT
Quantity:	330
WT/Vol Units:	G
Item Number:	1
Transporter Name:	GEN CHEM
Transporter EPA ID:	MAD019371079
GEN Cert Date:	9/29/1987
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID980911861
Transporter 2 ID:	Not reported

Database(s)

EDR ID Number EPA ID Number

P71	AMERICAN PRINTING		RCRA-SQG	1001203594
SW 1/8-1/4	25 EAGLE ST BLDG 8 STE 204 PROVIDENCE, RI 02908		FINDS MANIFEST	RI5000011072
0.185 mi. 976 ft.	Site 5 of 5 in cluster P			
Relative:	RCRA-SQG:			
Lower	Date form received by agency	y:06/24/1997		
	Facility name:	AMERICAN PRINTING		
Actual: 10 ft.	Facility address:	25 EAGLE ST BLDG 8 STE 204 PROVIDENCE, RI 02908		
	EPA ID:	RI5000011072		
	Mailing address:	EAGLE ST		
	_	PROVIDENCE, RI 02908		
	Contact:			
	Contact address:	25 EAGLE ST BLDG 8 STE 204 PROVIDENCE, RI 02908		
	Contact country:	US		
	Contact telephone:	(401) 861-1830		
	Contact email:	Not reported		
	EPA Region: Classification:	01 Small Small Quantity Congrator		
	Description:	Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg	of hazardous	
		waste during any calendar month and accumulates less th		
		hazardous waste at any time; or generates 100 kg or less		
		waste during any calendar month, and accumulates more	than 1000 kg of	
		hazardous waste at any time		
	Owner/Operator Summary:			
	Owner/operator name:	AMERICAN PRINTING		
	Owner/operator address:	25 EAGLE ST		
		PROVIDENCE, RI 02908		
	Owner/operator country: Owner/operator telephone:	Not reported (401) 861-1830		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Handlor Activition Summer "			
	Handler Activities Summary: U.S. importer of hazardous w	aste: No		
	Mixed waste (haz. and radioa			
	Recycler of hazardous waste	No		
	Transporter of hazardous was			
	Treater, storer or disposer of Underground injection activity			
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor: User oil refiner:	No No		
	Used oil fuel marketer to burr			
	Used oil Specification market			
	Used oil transfer facility:	No		
	Used oil transporter:	No		
	Hazardous Waste Summary: Waste code:	D001		
	Wale 0000.	2001		

EDR ID Number Database(s) EPA ID Number

AMERICAN PRINTING (Continued)

MERICAN PRINTING (Contin	ued) 1001203594
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code: Waste name:	D039 TETRACHLOROETHYLENE
Violation Status:	No violations found
FINDS:	
Registry ID:	110004900867
Conserv events a and trea program	fo is a national information system that supports the Resource ation and Recovery Act (RCRA) program through the tracking of nd activities related to facilities that generate, transport, t, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA.
MANIFEST: GEN Cert Date: Transporter Recpt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Comment: Fee Exempt Code: TSDF Name: TSDF ID: TSDF Date: Transporter 2 Name: Transporter Name: Transporter PA ID: GEN Cert Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID:	6/2/1999 4/29/2008 0 Not reported R015 Not reported Not reported 4 SAFETY-KLEEN SYSTEMS, INC. MAD000846006 5/19/2008 Not reported Not reported 001084971SKS COMBUSTIBLE LIQUID, N.O.S. 458 P 1 SAFETY-KLEEN SYSTEMS, INC. TXR000050930 4/29/2008 Not reported Not reported Not reported 5/19/2008 Not reported 5/19/2008 Not reported Not reported Not reported SAFETY-KLEEN SYSTEMS, INC.

Database(s)

EDR ID Number EPA ID Number

72 East 1/8-1/4 0.188 mi. 994 ft.	UNITED REFRIGERATION INC 350 KENSLEY AVENUE PROVIDENCE, RI 02903	RCRA-NonGen 1000875563 FINDS RID98748745	1
994 II.			
Relative:	RCRA-NonGen:	0.1/00/1.000	
Lower	Date form received by agency		
Actual:	Facility name: Facility address:	UNITED REFRIGERATION INC 350 KENSLEY AVENUE	
9 ft.		PROVIDENCE, RI 02903	
	EPA ID:	RID987487451	
	Mailing address:	ROOSEVELT BLVD	
		PHILADELPHIA, PA 19154	
	Contact:	MAUREEN BEATTY	
	Contact address:	11401 ROOSEVELT BLVD	
		PHILADELPHIA, PA 19154	
	Contact country: Contact telephone:	US (215) 698-6620	
	Contact email:	Not reported	
	EPA Region:	01	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	LICHT PROPERTIES	
	Owner/operator address:	765 WESTMINSTER STREET PROVIDENCE, RI 02903	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(401) 331-4000	
	Legal status:	Private	
	Owner/Operator Type:	Owner Net executed	
	Owner/Op start date: Owner/Op end date:	Not reported Not reported	
	owner/op ond date.		
	Handler Activities Summary:		
	U.S. importer of hazardous wa	aste: No	
	Mixed waste (haz. and radioa		
	Recycler of hazardous waste:		
	Transporter of hazardous was	ste: No	
	Treater, storer or disposer of		
	Underground injection activity		
	On-site burner exemption:	No	
	Furnace exemption: Used oil fuel burner:	No No	
	Used oil processor:	No	
	User oil refiner:	No	
	Used oil fuel marketer to burn		
	Used oil Specification markete		
	Used oil transfer facility:	No	
	Used oil transporter:	No	
	Violation Status:	No violations found	
	FINDS:		
	Registry ID:	110004929604	

Environmental Interest/Information System

Map ID	
Direction	
Distance	
Elevation	Site

EDR ID Number Database(s) EPA ID Number

1000875563

UNITED REFRIGERATION INC (Continued)

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.

73 ENE 1/8-1/4 0.195 mi. 1027 ft.	GOVERNOR DYER M/ 35 HEMLOCK STREE PROVIDENCE, RI	-	SHWS	S110711818 N/A
Relative: Lower	SHWS: Project Code: Facility Status:	GDMP-HWM Active		
Actual: 12 ft.	Project Code Des Project Date:	c: GDMP-HWM 11/12/2010		
74 NNW 1/8-1/4 0.202 mi. 1065 ft.	OUR LADY OF PROVI 20 REGENT AVE PROVIDENCE, RI	DENCE PREP. SEMINARY	UST	U001212678 N/A
Relative: Higher Actual: 85 ft.	UST: Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance: Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance: Facility ID: Facility Class: Tank Capacity: Tank Substance:	UST-2582 Federal Government 2 09/01/1968 Permanently Closed 3000 Heating Oil No.4 UST-2582 Federal Government 3 Not reported Permanently Closed 1000		

Database(s)

EDR ID Number EPA ID Number

Q75 SW 1/8-1/4 0.208 mi.	EAGLE AUTO REPAIR 57 EAGLE ST PROVIDENCE, RI 02909		RCRA-SQG FINDS MANIFEST	1000278963 RID982747602
1097 ft.	Site 1 of 2 in cluster Q			
	Site 1 of 2 in cluster Q RCRA-SQG: Date form received by agency: Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	EAGLE AUTO REPAIR 57 EAGLE ST PROVIDENCE, RI 02909 RID982747602 EAGLE ST PROVIDENCE, RI 02909 ROBERT CACCIA 57 EAGLE ST PROVIDENCE, RI 02909 US (401) 831-2940 Not reported 01 Private Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg or waste during any calendar month and accumulates less th hazardous waste at any time; or generates 100 kg or less waste during any calendar month, and accumulates more	of hazardous an 6000 kg of of hazardous	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Op erator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous was: Mixed waste (haz. and radioac Recycler of hazardous waste: Transporter of hazardous waste: Transporter of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne	tive): No No e: No W: No No No No No No No No No		
	Used oil Specification marketer Used oil transfer facility: Used oil transporter:	No No		

Database(s)

EDR ID Number EPA ID Number

GLE AUTO REPAIR (Continue	,	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE LESS THAN 140 DEGREES FAHRENHEIT AS DE CLOSED CUP FLASH POINT TESTER. ANOTHE FLASH POINT OF A WASTE IS TO REVIEW THE WHICH CAN BE OBTAINED FROM THE MANUFA MATERIAL. LACQUER THINNER IS AN EXAMPL WHICH WOULD BE CONSIDERED AS IGNITABL	TERMINED BY A PENSKY-MARTENS R METHOD OF DETERMINING THE MATERIAL SAFETY DATA SHEET, ACTURER OR DISTRIBUTOR OF THE E OF A COMMONLY USED SOLVENT
Waste code:	F001	
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLV TETRACHLOROETHYLENE, TRICHLOROETHYL 1,1,1-TRICHLOROETHANE, CARBON TETRACHI FLUOROCARBONS; ALL SPENT SOLVENT MIXT CONTAINING, BEFORE USE, A TOTAL OF TEN F ONE OR MORE OF THE ABOVE HALOGENATED IN F002, F004, AND F005, AND STILL BOTTOMS SPENT SOLVENTS AND SPENT SOLVENT MIXT	ENE, METHYLENE CHLORIDE, LORIDE, AND CHLORINATED TURES/BLENDS USED IN DEGREASING PERCENT OR MORE (BY VOLUME) OF O SOLVENTS OR THOSE SOLVENTS LIS FROM THE RECOVERY OF THESE
Facility Has Received Notices of	Violations:	
Regulation violated:	FR - 265.195	
Area of violation:	Generators - Pre-transport	
Date violation determined:	06/02/1994	
Date achieved compliance:	12/08/1994	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	07/19/1994	
Enf. disposition status:	Not reported	
Enf. disp. status date:	Not reported	
Enforcement lead agency:	State	
Proposed penalty amount:	Not reported	
Final penalty amount:	Not reported Not reported	
Paid penalty amount:	Not reported	
Regulation violated:	FR - 265.193	
Area of violation:	Generators - Pre-transport	
Date violation determined:	06/02/1994	
Date achieved compliance:	12/08/1994	
Violation lead agency:		
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	07/19/1994	
Enf. disposition status:	Not reported Not reported	
Enf. disp. status date: Enforcement lead agency:	•	
Proposed penalty amount:	State Not reported	
Final penalty amount:	Not reported	
Paid penalty amount:	Not reported	
Regulation violated:	SR - RI 5.02	
Area of violation:	Generators - Pre-transport	
Date violation determined:	06/02/1994	
Date achieved compliance:	12/08/1994	
Violation lead agency:	State	
Enforcement action:	WRITTEN INFORMAL	
Enforcement action date:	07/19/1994	

Not reported

Database(s)

EDR ID Number EPA ID Number

1000278963

EAGLE AUTO REPAIR (Continued) Enf. disposition status: No

Enf. disposition status Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount:	Not reported State Not reported 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: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - RI 5.07 Generators - Manifest 06/02/1994 12/08/1994 State WRITTEN INFORMAL 07/19/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	FR - 262.32 Generators - Pre-transport 06/02/1994 12/08/1994 State WRITTEN INFORMAL 07/19/1994 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	12/08/1994 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/02/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Manifest 12/08/1994 State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/02/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - Pre-transport 12/08/1994 State
FINDS:	
Registry ID:	110004917109

Database(s) EPA ID N

EDR ID Number EPA ID Number

EAGLE AUTO REPAIR (Continued)

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.

MANIFEST:

Transporter Recpt Date:7/22/2003Number Of Containers:1Container Type:DMWaste Code1:R010Waste Code2:Not reportedWaste Code3:Not reportedComment:Not reportedFee Exempt Code:Not reportedTSDF Name:United Oil Recovery IncTSDF ID:RID084802842TSDF Date:7/22/2003Transporter 2 Name:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter 2 Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedFA ID:RID982747602Transporter 2 ID:Not reported	GEN Cert Date:	9/9/2002
Container Type:DMWaste Code1:R010Waste Code2:Not reportedWaste Code3:Not reportedComment:Not reportedFee Exempt Code:Not reportedTSDF Name:United Oil Recovery IncTSDF ID:RID084802842TSDF Date:7/22/2003Transporter 2 Name:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter PA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTansporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Transporter Recpt Date:	7/22/2003
Waste Code1:R010Waste Code2:Not reportedWaste Code3:Not reportedComment:Not reportedFee Exempt Code:Not reportedTSDF Name:United Oil Recovery IncTSDF ID:RID084802842TSDF Date:7/22/2003Transporter 2 Name:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter 2 Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTansporter 2 Recpt Date:Not reportedFDF Recpt Date:Not reportedEPA ID:RID982747602	Number Of Containers:	1
Waste Code2:Not reportedWaste Code3:Not reportedComment:Not reportedFee Exempt Code:Not reportedTSDF Name:United Oil Recovery IncTSDF ID:RID084802842TSDF Date:7/22/2003Transporter 2 Name:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter PA ID:RID982194987GEN Cert Date:9/27/1990Transporter 2 Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Container Type:	DM
Waste Code3:Not reportedComment:Not reportedFee Exempt Code:Not reportedTSDF Name:United Oil Recovery IncTSDF ID:RID084802842TSDF Date:7/22/2003Transporter 2 Name:Not reportedTransporter 2 Name:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter PA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedRID982747602RID982747602	Waste Code1:	R010
Comment:Not reportedFee Exempt Code:Not reportedTSDF Name:United Oil Recovery IncTSDF ID:RID084802842TSDF Date:7/22/2003Transporter 2 Name:Not reportedTransporter 2 ID:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter PA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Waste Code2:	Not reported
Fee Exempt Code:Not reportedTSDF Name:United Oil Recovery IncTSDF ID:RID084802842TSDF Date:7/22/2003Transporter 2 Name:Not reportedTransporter 2 ID:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter PA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedFAID:RID982747602	Waste Code3:	Not reported
TSDF Name:United Oil Recovery IncTSDF ID:RID084802842TSDF Date:7/22/2003Transporter 2 Name:Not reportedTransporter 2 ID:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter PA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Comment:	Not reported
TSDF ID:RID084802842TSDF Date:7/22/2003Transporter 2 Name:Not reportedTransporter 2 ID:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter PA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Fee Exempt Code:	Not reported
TSDF Date:7/22/2003Transporter 2 Name:Not reportedTransporter 2 ID:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter PA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	TSDF Name:	United Oil Recovery Inc
Transporter 2 Name:Not reportedTransporter 2 ID:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter Name:CYCLE SOLVE CORPORATIONTransporter Date:9/27/1990Transporter Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	TSDF ID:	RID084802842
Transporter 2 ID:Not reportedManifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter Name:CYCLE SOLVE CORPORATIONTransporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	TSDF Date:	7/22/2003
Manifest Docket Number:RIG0009950Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter Name:CYCLE SOLVE CORPORATIONTransporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Transporter 2 Name:	Not reported
Waste Description:PET NAPQuantity:10WT/Vol Units:GItem Number:1Transporter Name:CYCLE SOLVE CORPORATIONTransporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	•	Not reported
Quantity:10WT/Vol Units:GItem Number:1Transporter Name:CYCLE SOLVE CORPORATIONTransporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Manifest Docket Number:	
WT/Vol Units:GItem Number:1Transporter Name:CYCLE SOLVE CORPORATIONTransporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Waste Description:	PET NAP
Item Number:1Transporter Name:CYCLE SOLVE CORPORATIONTransporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602		10
Transporter Name:CYCLE SOLVE CORPORATIONTransporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602		G
Transporter EPA ID:RID982194987GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Item Number:	1
GEN Cert Date:9/27/1990Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	Transporter Name:	CYCLE SOLVE CORPORATION
Transporter Recpt Date:Not reportedTransporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602		
Transporter 2 Recpt Date:Not reportedTSDF Recpt Date:Not reportedEPA ID:RID982747602	GEN Cert Date:	9/27/1990
TSDF Recpt Date:Not reportedEPA ID:RID982747602	Transporter Recpt Date:	Not reported
EPA ID: RID982747602		•
		•
Transporter 2 ID: Not reported		
	Transporter 2 ID:	Not reported

Q76 SW 1/8-1/4 0.212 mi. 1120 ft.	STATE BODY & RADIATOR WC 61 EAGLE ST PROVIDENCE, RI 02909 Site 2 of 2 in cluster Q	RKS	RCRA-NonGen FINDS MANIFEST	1000396868 RID980672406
Relative:	RCRA-NonGen:			
Lower	Date form received by agen	cy: 12/08/1983		
	Facility name:	STATE BODY & RADIATOR WORKS		
Actual:	Facility address:	61 EAGLE ST		
10 ft.		PROVIDENCE, RI 02909		
	EPA ID:	RID980672406		
	Mailing address:	EAGLE ST		
		PROVIDENCE, RI 02909		
	Contact:	DOMENIC TUDINO		
	Contact address:	61 EAGLE ST		
		PROVIDENCE, RI 02909		
	Contact country:	US		

Database(s)

EDR ID Number EPA ID Number

STATE BODY & RADIATOR WORKS (Continued)

Contact telephone:	(401) 331-8430
Contact email:	Not reported
EPA Region:	01
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:	
Owner/operator name:	Not reported
Owner/operator address:	OWNERSTREET
	OWNERCITY, RI 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

Handler Activities Summary:

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

Violation Status:

No violations found

FINDS:

Registry ID:

110004912284

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.

MANIFEST:

GEN Cert Date:	9/8/2000
Transporter Recpt Date:	3/12/2004
Number Of Containers:	1
Container Type:	DM
Waste Code1:	F005
Waste Code2:	F003

Database(s)

EDR ID Number EPA ID Number

STATE BODY & RADIATOR WORKS (Continued)

F005 Waste Code3: Comment: Not reported Fee Exempt Code: 0 TSDF Name: United Oil Recovery Inc TSDF ID: RID084802842 TSDF Date: 3/12/2004 Transporter 2 Name: Not reported Transporter 2 ID: CTD021816889 Manifest Docket Number: RIG0160585 TE FLAMMABLE LIQUID N.O.S. (CONTAINS ACE Waste Description: Quantity: 55 WT/Vol Units: G Item Number: 1 CYCLE SOLVE CORPORATION Transporter Name: Transporter EPA ID: RID982194987 GEN Cert Date: 4/3/2000 Transporter Recpt Date: Not reported Transporter 2 Recpt Date: Not reported TSDF Recpt Date: Not reported EPA ID: RID980672406 Not reported Transporter 2 ID:

R77 SSW 1/8-1/4 0.215 mi. 1135 ft.	ANTHONYS POLISHING CO 49 EAGLE ST PROVIDENCE, RI 02909 Site 1 of 5 in cluster R	R	RCRA-NonGen FINDS	1000243592 RID981073794
Relative:	RCRA-NonGen:			
Lower	Date form received by agency			
	Facility name:	ANTHONYS POLISHING CO		
Actual: 12 ft.	Facility address:	49 EAGLE ST PROVIDENCE, RI 02909		
	EPA ID:	RID981073794		
	Mailing address:	EAGLE ST		
		PROVIDENCE, RI 02909		
	Contact:	ANTHONY SASSO		
	Contact address:	49 EAGLE ST		
	_	PROVIDENCE, RI 02909		
Contact country:		US		
	Contact telephone:	(401) 331-0650		
	Contact email:	Not reported		
	EPA Region:	01		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate haza	ardous waste	
	Owner/Operator Summary:			
	Owner/operator name:	LUCILLE SASSO		
	Owner/operator address:	OWNERSTREET		
	·	OWNERCITY, RI 99999		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(401) 555-1212		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		

Database(s)

EDR ID Number EPA ID Number

Handler Activities Summary:

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

Violation Status:

No violations found

FINDS:

Registry ID:

110004913700

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.

S78 WSW 1/8-1/4 0.219 mi. 1157 ft.	LEMUS AUTO REPAIR 375 VALLEY ST PROVIDENCE, RI 02908 Site 1 of 3 in cluster S	RCRA-NonGen FINDS MANIFEST	1000835223 RID987487196
Relative:			
Higher	Date form received by ager	•	
Actual:	Facility name:		
13 ft.	Facility address:	375 VALLEY ST PROVIDENCE, RI 02908	
	EPA ID:	RID987487196	
		VALLEY ST	
	Mailing address:	PROVIDENCE, RI 02908	
	Contact:	CARLOS LEMUS	
	Contact address:	375 VALLEY ST	
	Contact address.	PROVIDENCE, RI 02908	
	Contact country:	US	
	Contact telephone:	(401) 331-3136	
	Contact email:	Not reported	
	EPA Region:	01	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
		handler. Non-Generators do not presently generate hazardous waste	

Owner/Operator Summary:

Map ID Direction Distance Elevation Site

LEMUS AUTO REPAIR (Continued)

Owner/operator name:

MAP FINDINGS

CARLOS A LEMUS

Database(s)

EDR ID Number EPA ID Number

Owner/operator name:	CARLOS A LEMUS
Owner/operator address:	96 CARR ST
	PROVIDENCE, RI 02905
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 941-1478
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/0001
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	
Mixed waste (haz. and radioa	,
Recycler of hazardous waste:	
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
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 burn	ier: No
Used oil Specification market	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agency	v [.] N9/N4/1992
Facility name:	LEMUS AUTO REPAIR
Classification:	Small Quantity Generator
Classification.	
Hazardous Waste Summary:	
Waste code:	D001
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Violation Status:	No violations found
FINDS:	
Registry ID:	110004936277
Environmental Interest/Inform	nation System
	is a national information system that supports the Resource
	on and Recovery Act (RCRA) program through the tracking of
	activities related to facilities that generate, transport,
	o , i ,
	store, or dispose of hazardous waste. RCRAInfo allows RCRA
	aff to track the notification, permit, compliance, and
corrective a	action activities required under RCRA.

Database(s)

EDR ID Number EPA ID Number

1000835223

LEMUS AUTO REPAIR (Continued)

MANIFEST: 3/21/1994 GEN Cert Date: Transporter Recpt Date: Not reported Number Of Containers: 0 Container Type: Not reported Waste Code1: D001 Waste Code2: D039 Waste Code3: Not reported Comment: Not reported Fee Exempt Code: Not reported SAFETY KLEEN CORP 202203 TSDF Name: TSDF ID: MAD000846006 TSDF Date: Not reported Transporter 2 Name: Not reported Transporter 2 ID: Not reported Manifest Docket Number: MAH034364 PETROLEUM NAPHTHA Waste Description: Quantity: 4 G WT/Vol Units: Item Number: 1 Transporter Name: SAFETY KLEEN CORP Transporter EPA ID: ILD984908202 GEN Cert Date: 3/21/1994 Transporter Recpt Date: Not reported Not reported Transporter 2 Recpt Date: TSDF Recpt Date: Not reported EPA ID: RID987487196 Transporter 2 ID: Not reported

R79 JIANI INC SSW 50 EAGLE ST

1/8-1/4 PROVIDENCE, RI 02903

0.222 mi.

1172 ft. Site 2 of 5 in cluster R

Relative: Lower	RCRA-NonGen: Date form received by agend	zy: 12/14/1984
	Facility name:	JIANI INC
Actual: 12 ft.	Facility address:	50 EAGLE ST PROVIDENCE, RI 02903
	EPA ID:	RID980917686
	Mailing address:	EAGLE ST
	-	PROVIDENCE, RI 02903
	Contact:	JOHN BORDIERI
	Contact address:	50 EAGLE ST
		PROVIDENCE, RI 02903
	Contact country:	US
	Contact telephone:	(401) 861-1022
	Contact email:	Not reported
	EPA Region:	01
	Classification:	Non-Generator
	Description:	Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Owner/operator address: Not reported OWNERSTREET RCRA-NonGen 1000315509

FINDS

RID980917686

OWNERCITY, RI 99999

Database(s)

EDR ID Number EPA ID Number

1000315509

JIANI INC (Continued)

Owner/operator t Owner/operator t Legal status: Owner/Operator Owner/Op start c	elephone: Type: late:	Not re (401) = Private Owne Not re	r ported
Owner/Op end da	ate:	Not re	ported
Handler Activities S U.S. importer of I Mixed waste (haz Recycler of haza Transporter of haz Transporter of haz Treater, storer or Underground inje On-site burner ex Furnace exempti Used oil fuel burn Used oil fuel burn Used oil process User oil refiner: Used oil fuel mar Used oil Specific Used oil transfer Used oil transpor	hazardous was z. and radioad rdous waste: azardous was disposer of H ection activity: kemption: on: on: or: keter to burne ation markete facility:	ettive): te: tw: tw: tw: er:	No No No No No No No No No No No No No N
Violation Status:		No vio	lations found
FINDS:			
Registry ID:			4912925
Environmental In	RCRAInfo is	s a nati	ystem onal information syste

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.

R80 SSW 1/8-1/4 0.222 mi. 1172 ft.	ARCHER MANUFACTURING COMPANY, IINC. 50 EAGLE ST PROVIDENCE, RI Site 3 of 5 in cluster R	
Relative: Lower Actual: 12 ft.	UST: Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance: Facility ID: Facility Class: Tank ID:	UST-18744 Industrial 1 04/25/2001 Permanently Closed 7500 Heating Oil No.6 UST-18744 Industrial 2

UST U003732463 N/A

Map ID Direction		MAP FINDINGS	
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	ARCHER MANUFACTURING CO	MPANY, IINC. (Continued)	U003732463
	Date Installed: 04/25/2001		
	Tank Status:PermanenTank Capacity:1000Tank Substance:Gasoline	tly Closed	
81 East 1/8-1/4 0.224 mi.	IZZI PAT TRUCKING CO 5 HEMLOCK ST PROVIDENCE, RI 02908	RCRA-NonGen FINDS MANIFEST	1000326394 RID981070600
1181 ft.			
Relative: Lower	RCRA-NonGen: Date form received by agenc	y:08/26/1985	
	Facility name:	IZZI PAT TRUCKING CO	
Actual: 10 ft.	Facility address:	5 HEMLOCK ST PROVIDENCE, RI 02908	
	EPA ID:	RID981070600	
	Mailing address:	HEMLOCK ST	
	Contact:	PROVIDENCE, RI 02908 PHYLLIS IZZI	
	Contact address:	5 HEMLOCK ST	
	Contact country:	PROVIDENCE, RI 02908	
	Contact country: Contact telephone:	US (401) 421-6484	
	Contact email:	Not reported	
	EPA Region: Classification:	01 Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Ourser/Operator Summer (
	Owner/Operator Summary: Owner/operator name:	Not reported	
	Owner/operator address:	OWNERSTREET OWNERCITY, RI 99999	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(401) 555-1212 Private	
	Legal status: Owner/Operator Type:	Owner	
	Owner/Op start date:	Not reported	
	Owner/Op end date:	Not reported	
	Handler Activities Summary:		
	U.S. importer of hazardous w		
	Mixed waste (haz. and radioa Recycler of hazardous waste		
	Transporter of hazardous was		
	Treater, storer or disposer of		
	Underground injection activity On-site burner exemption:	r: No No	
	Furnace exemption:	No	
	Used oil fuel burner:	No	
	Used oil processor:	No	
	User oil refiner: Used oil fuel marketer to burr	No her: No	
	Used oil Specification market		
	Used oil transfer facility:	No	
	Used oil transporter:	No	

Database(s)

EDR ID Number EPA ID Number

1000326394

IZZI PAT TRUCKING CO (Continued)

Hazardous Waste Summary: Waste code: Waste name:	R010 WASTE OIL
Violation Status: FINDS:	No violations found
Registry ID:	110004913577
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.

MANIFEST:

GEN Cert Date:	9/30/1988
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	D001
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	SK
TSDF ID:	RID084802842
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	RIG0009896
Waste Description:	PET NAP
Quantity:	20
WT/Vol Units:	G
Item Number:	1
Transporter Name:	CYCLE SOLVE CORPORATION
Transporter EPA ID:	RID982194987
GEN Cert Date:	9/21/1990
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID981070600
Transporter 2 ID:	Not reported

Database(s)

S82 WSW 1/8-1/4 0.224 mi. 1184 ft.	STATE AUTO BODY 380 VALLEY ST PROVIDENCE, RI 02908 Site 2 of 3 in cluster S		RCRA-SQG FINDS MANIFEST	1001216078 RI5000011171
1104 11.	Sile 2 of 3 in cluster 3			
Relative:	RCRA-SQG:			
Higher	Date form received by agency:			
Actual	Facility name:	STATE AUTO BODY		
Actual: 13 ft.	Facility address:	380 VALLEY ST		
1511.		PROVIDENCE, RI 02908 RI5000011171		
	EPA ID: Mailing address:	VALLEY ST		
	Maning address.	PROVIDENCE, RI 02908		
	Contact:	DOMINIC TUDINO		
	Contact address:	380 VALLEY ST		
		PROVIDENCE, RI 02908		
	Contact country:	US		
	Contact telephone:	(401) 331-8431		
	Contact email:	Not reported		
	EPA Region:	01		
	Land type:	Private		
	Classification:	Small Small Quantity Generator	ofbozordovo	
	Description:	Handler: generates more than 100 and less than 1000 kg waste during any calendar month and accumulates less the		
		hazardous waste at any time; or generates 100 kg or less	-	
		waste during any calendar month, and accumulates more		
		hazardous waste at any time	0	
	Owner/Operator Summary:			
	Owner/operator name:	DOMINIC TUDINO		
	Owner/operator address:	51 MALVERN ST		
		PROVIDENCE, RI 02904		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(401) 274-6750		
	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 wa			
	Mixed waste (haz. and radioad	,		
	Recycler of hazardous waste:	No No		
	Transporter of hazardous was Treater, storer or disposer of H			
	Underground injection activity:			
	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 burne			
	Used oil Specification markete			
	Used oil transfer facility:	No		
	Used oil transporter:	No		

Database(s)

STATE AUTO BODY (Continued)		1001216078
Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHIC LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAF WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR D MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMO WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS	A PENSKY-MARTENS DETERMINING THE FETY DATA SHEET, DISTRIBUTOR OF THE ONLY USED SOLVENT
Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XY ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUT ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT S MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE A NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT N CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE N SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY V MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVEN MIXTURES.	YL KETONE, N-BUTYL SOLVENT BOVE SPENT MIXTURES/BLENDS ION-HALOGENATED /OLUME) OF ONE OR D F005, AND STILL
Waste code: Waste name:	R010 WASTE OIL	
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Violations: SR - 5.02 265.176 Generators - Pre-transport 12/10/1998 11/15/1999 State FINAL 3008(A) COMPLIANCE ORDER 09/22/2000 Not reported Not reported State Not reported State Not reported 26318 20500	
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.02 262.34 265.171 Generators - Pre-transport 12/10/1998 11/15/1999 State INITIAL 3008(A) COMPLIANCE 09/24/1999 Not reported Not reported State 54618 Not reported Not reported Not reported	
Regulation violated: Area of violation:	SR - 5.02 265.176 Generators - Pre-transport	

Database(s)

EDR ID Number EPA ID Number

STATE AUTO BODY (Continued)

Date violation determined: 12/10/1998 Date achieved compliance: 11/15/1999 Violation lead agency: State INITIAL 3008(A) COMPLIANCE Enforcement action: Enforcement action date: 09/24/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 54618 Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - 5.02 262.34 265.171 Area of violation: Generators - Pre-transport Date violation determined: 12/10/1998 Date achieved compliance: 11/15/1999 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: 09/22/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 26318 Paid penalty amount: 20500 Regulation violated: FR - 262.34 265.173 5.02 Area of violation: Generators - Pre-transport Date violation determined: 12/10/1998 Date achieved compliance: 11/15/1999 Violation lead agency: State Enforcement action: FINAL 3008(A) COMPLIANCE ORDER Enforcement action date: 09/22/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 26318 Paid penalty amount: 20500 Regulation violated: FR - 262.34 265.173 5.02 Area of violation: Generators - Pre-transport Date violation determined: 12/10/1998 Date achieved compliance: 11/15/1999 Violation lead agency: State INITIAL 3008(A) COMPLIANCE Enforcement action: 09/24/1999 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 54618 Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - 5.02 262.34 TSD - General Facility Standards Area of violation: Date violation determined: 04/17/1997

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

STATE AUTO BODY (Continued)

Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	11/15/1999 State WRITTEN INFORMAL 09/03/1997 Not reported Not reported State Not reported Not reported Not reported Not reported
Regulation violated:	SR - 5.02 264.175
Area of violation:	Generators - Pre-transport
Date violation determined:	04/17/1997
Date achieved compliance:	11/15/1999
Violation lead agency:	State
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	09/22/2000
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	26318
Paid penalty amount:	20500
Regulation violated:	SR - 5.02 262.34 265.174
Area of violation:	Generators - Pre-transport
Date violation determined:	04/17/1997
Date achieved compliance:	11/15/1999
Violation lead agency:	State
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	09/22/2000
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	26318
Paid penalty amount:	20500
Regulation violated:	SR - 5.02 265.16
Area of violation:	Generators - Pre-transport
Date violation determined:	04/17/1997
Date achieved compliance:	11/15/1999
Violation lead agency:	State
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	09/22/2000
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	26318
Paid penalty amount:	20500
Regulation violated:	SR - 5.02 264.175
Area of violation:	Generators - Pre-transport
Date violation determined:	04/17/1997
Date achieved compliance:	11/15/1999

Database(s)

EDR ID Number EPA ID Number

STATE AUTO BODY (Continued)

Violation lead agency: State INITIAL 3008(A) COMPLIANCE Enforcement action: Enforcement action date: 09/24/1999 Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 54618 Final penalty amount: Not reported Paid penalty amount: Not reported Regulation violated: SR - 5.02 262.34 265.174 Area of violation: Generators - Pre-transport Date violation determined: 04/17/1997 Date achieved compliance: 11/15/1999 Violation lead agency: State Enforcement action: WRITTEN INFORMAL 09/03/1997 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 - 5.09 Generators - Manifest Area of violation: Date violation determined: 04/17/1997 Date achieved compliance: 11/15/1999 Violation lead agency: State FINAL 3008(A) COMPLIANCE ORDER Enforcement action: Enforcement action date: 09/22/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 26318 Paid penalty amount: 20500 Regulation violated: SR - 5.02 264.175 Area of violation: Generators - Pre-transport Date violation determined: 04/17/1997 Date achieved compliance: 11/15/1999 Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 09/03/1997 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 - 5.02 262.34 Regulation violated: Area of violation: TSD - General Facility Standards Date violation determined: 04/17/1997 11/15/1999 Date achieved compliance: Violation lead agency: State

Database(s)

EDR ID Number EPA ID Number

STATE AUTO BODY (Continued)

Enforcement estion:	
Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	INITIAL 3008(A) COMPLIANCE 09/24/1999 Not reported Not reported State 54618 Not reported Not reported Not reported
Regulation violated:	SR - 5.04 262.32
Area of violation:	Generators - Pre-transport
Date violation determined:	04/17/1997
Date achieved compliance:	11/15/1999
Violation lead agency:	State
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	09/22/2000
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	26318
Paid penalty amount:	20500
Regulation violated:	SR - 5.02 265 subpart D
Area of violation:	Generators - Pre-transport
Date violation determined:	04/17/1997
Date achieved compliance:	11/15/1999
Violation lead agency:	State
Enforcement action:	FINAL 3008(A) COMPLIANCE ORDER
Enforcement action date:	09/22/2000
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	26318
Paid penalty amount:	20500
Regulation violated: Area of violation: Date violation determined: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.01 262.12 Generators - General 04/17/1997 12/10/1998 State WRITTEN INFORMAL 09/03/1997 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated:	SR - 5.02 265 subpart D
Area of violation:	Generators - Pre-transport
Date violation determined:	04/17/1997
Date achieved compliance:	11/15/1999
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL

Database(s)

EDR ID Number EPA ID Number

STATE AUTO BODY (Continued)

Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	09/03/1997 Not reported Not reported State Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.04 262.32 Generators - Pre-transport 04/17/1997 11/15/1999 State WRITTEN INFORMAL 09/03/1997 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.02 265.16 Generators - Pre-transport 04/17/1997 11/15/1999 State WRITTEN INFORMAL 09/03/1997 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.09 Generators - Manifest 04/17/1997 11/15/1999 State INITIAL 3008(A) COMPLIANCE 09/24/1999 Not reported Not reported State 54618 Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date:	SR - 5.02 265.16 Generators - Pre-transport 04/17/1997 11/15/1999 State INITIAL 3008(A) COMPLIANCE 09/24/1999

Database(s)

EDR ID Number EPA ID Number

STATE AUTO BODY (Continued)

Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Not reported State 54618 Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.02 265 subpart D Generators - Pre-transport 04/17/1997 11/15/1999 State INITIAL 3008(A) COMPLIANCE 09/24/1999 Not reported Not reported State 54618 Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.02 262.34 265.174 Generators - Pre-transport 04/17/1997 11/15/1999 State INITIAL 3008(A) COMPLIANCE 09/24/1999 Not reported Not reported State 54618 Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.09 Generators - Manifest 04/17/1997 11/15/1999 State WRITTEN INFORMAL 09/03/1997 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status:	SR - 5.02 262.34 TSD - General Facility Standards 04/17/1997 11/15/1999 State FINAL 3008(A) COMPLIANCE ORDER 09/22/2000 Not reported

Database(s)

EDR ID Number EPA ID Number

STATE AUTO BODY (Continued)

Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	26318
Paid penalty amount:	20500
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 5.04 262.32 Generators - Pre-transport 04/17/1997 11/15/1999 State INITIAL 3008(A) COMPLIANCE 09/24/1999 Not reported Not reported State 54618 Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	11/15/1999 NOT A SIGNIFICANT NON-COMPLIER Not reported Not reported State
Evaluation date:	11/15/1999
Evaluation:	COMPLIANCE SCHEDULE EVALUATION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	12/10/1998
Evaluation:	SIGNIFICANT NON-COMPLIER
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	12/10/1998
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Manifest
Date achieved compliance:	11/15/1999
Evaluation lead agency:	State
Evaluation date:	12/10/1998
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	11/15/1999
Evaluation lead agency:	State
Evaluation date:	12/10/1998
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD - General Facility Standards
Date achieved compliance:	11/15/1999
Evaluation lead agency:	State

Database(s)

EDR ID Number EPA ID Number

STATE AUTO BODY (Continued)

Evaluation date:	04/17/1997	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - Manifest	
Date achieved compliance:	11/15/1999	
Evaluation lead agency:	State	
Evaluation date:	04/17/1997	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - General	
Date achieved compliance:	12/10/1998	
Evaluation lead agency:	State	
Evaluation date:	04/17/1997	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Generators - Pre-transport	
Date achieved compliance:	11/15/1999	
Evaluation lead agency:	State	
Evaluation date:	04/17/1997	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	TSD - General Facility Standards	
Date achieved compliance:	11/15/1999	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110004900965	
Environmental Interact/Information System		

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.

MANIFEST:

GEN Cert Date:	12/23/2009
Transporter Recpt Date:	12/23/2009
Number Of Containers:	1
Container Type:	DM
Waste Code1:	F005
Waste Code2:	F003
Waste Code3:	D001
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	SAFETY-KLEEN SYSTEMS INC.
TSDF ID:	RID084802842
TSDF Date:	12/23/2009
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	002345659SKS
Waste Description:	WASTE PAINT RELATED MATERIAL 3
Quantity:	432
WT/Vol Units:	Р
Item Number:	1

Map ID Direction	MAP FINDINGS			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	STATE AUTO BODY (Continued)Transporter Name:SAFETY-KLEEN SYSTEMSTransporter EPA ID:TXR000050930GEN Cert Date:12/23/2009Transporter Recpt Date:12/23/2009Transporter 2 Recpt Date:Not reportedTSDF Recpt Date:12/23/2009EPA ID:RI5000011171Transporter 2 ID:Not reported	INC.		1001216078
S83 WSW 1/8-1/4 0.224 mi. 1184 ft.	STATE AUTO BODY 380 VALLEY ST PROVIDENCE, RI Site 3 of 3 in cluster S		UST	U002040343 N/A
Relative: Higher Actual: 13 ft.	UST: Facility ID: UST-16698 Facility Class: Commercials Tank ID: 1 Date Installed: 04/25/2001 Tank Status: Permanently Closed Tank Capacity: 2000 Tank Substance: Gasoline			
T84 East 1/8-1/4 0.224 mi.	LICHT PROPERTIES (KINSLEY) 350 KINSLEY AVE PROVIDENCE, RI 02908		SHWS AIRS	1008243131 N/A
1184 ft. Relative: Lower Actual: 9 ft.	Site 1 of 6 in cluster T SHWS: Project Code: NELI-HWM Facility Status: Inactive Project Code Desc: NELI-HWM Project Date: 09/13/1996			
	AIRS:839Facility ID:839SIC Code:Not reportAIRS Code:Not reportPloverid:Not reportDate Received:Not reportInvent Year:Not reportSource Classification:Not reportTotal Volatile Organic Compound Emiisions (lbs):66.100Total Valile Organic Compound Emiisions (lbs):66.100Total Haz Air Pollutants Emitted Defined by EPA (lbs):0.000Oxides of Nitrogen Emitted (lbs):292.800Total Particulate Matter Emitted (lbs):1514.200Total Oxides of sulfur Emitted (lbs):9311.600Mailing Name:Not reportMailing Addr1:Not reportMailing City/State/Zip:Not reportNum of Employees:Not report	ted ted ted ted ted ted ted ted		

Database(s)

EDR ID Number EPA ID Number

LICHT PROPERTIES (KINSLEY) (Continued)

Telephone Number:	Not reported
Facility ID:	AIR2567
SIC Code:	6531
AIRS Code:	Not reported
Ploverid:	Not reported
Date Received:	Not reported
Invent Year:	2002
Source Classification:	10300402
Total Volatile Organic Compound Emiisions (lbs):	66
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	0
Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs):	4388 293
Total Particulate Matter Emitted (lbs):	1513
Total Oxides of sulfur Emitted (lbs):	9302
Mailing Name:	Not reported
Mailing Addr1:	Not reported
Mailing Addr2:	Not reported
Mailing City/State/Zip:	Not reported
Num of Employees:	Not reported
Telephone Number:	Not reported
Facility ID:	AIR2567
SIC Code:	6531
AIRS Code:	Not reported
Ploverid:	Not reported
Date Received: Invent Year:	Not reported
Source Classification:	Not reported Not reported
Total Volatile Organic Compound Emiisions (lbs):	Not reported
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported
Oxides of Nitrogen Emitted (Ibs):	Not reported
Carbon Monoxide Emitted (lbs):	Not reported
Total Particulate Matter Emitted (lbs):	Not reported
Total Oxides of sulfur Emitted (lbs):	Not reported
Mailing Name:	ROBERT FEINBERG
Mailing Addr1:	765 WESTMINISTER STREET
Mailing Addr2:	null
Mailing City/State/Zip:	PROVIDENCE, RI 02903
Num of Employees:	2 401-331-4000
Telephone Number:	401-331-4000
Facility ID:	AIR2567
SIC Code:	6531
AIRS Code:	Not reported
Ploverid:	839
Date Received:	1/1/1990
Invent Year: Source Classification:	2009 Not reported
Total Volatile Organic Compound Emiisions (lbs):	Not reported Not reported
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported
Oxides of Nitrogen Emitted (lbs):	Not reported
Carbon Monoxide Emitted (lbs):	Not reported
Total Particulate Matter Emitted (lbs):	Not reported
Total Oxides of sulfur Emitted (lbs):	Not reported
Mailing Name:	ROBERT FEINBERG
Mailing Addr1:	765 WESTMINISTER STREET

T85

B & J PLATING CORP

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1008243131

LICHT PROPERTIES (KINSLEY) (Continued)

Mailing Addr2: Not reported Mailing City/State/Zip: Num of Employees: 2 Telephone Number: 4013314000 Facility ID: AIR2567 SIC Code: 6531 AIRS Code: Not reported Ploverid: 839 Date Received: 1/1/1990 2010 Invent Year: Source Classification: Not reported Total Volatile Organic Compound Emiisions (lbs): Not reported Total Haz Air Pollutants Emitted Defined by EPA (lbs): Not reported Oxides of Nitrogen Emitted (lbs): Not reported Carbon Monoxide Emitted (lbs): Not reported Total Particulate Matter Emitted (lbs): Not reported Total Oxides of sulfur Emitted (lbs): Not reported Mailing Name: Mailing Addr1: Mailing Addr2: Not reported Mailing City/State/Zip: Num of Employees: 2 Telephone Number:

PROVIDENCE, RI 02903 ROBERT FEINBERG 765 WESTMINISTER STREET PROVIDENCE, RI 02903 4013314000

RCRA-NonGen

East 1/8-1/4 0.224 mi.	350 KINSLEY AVE PROVIDENCE, RI 02903	FINDS MANIFEST	RID9874
1184 ft.	Site 2 of 6 in cluster T		
Relative:	RCRA-NonGen:		
Lower	Date form received by agend		
	Facility name:	B & J PLATING CORP	
Actual:	Facility address:	350 KINSLEY AVE	
9 ft.		PROVIDENCE, RI 02903	
	EPA ID:	RID987469277	
	Mailing address:	KINSLEY AVE	
		PROVIDENCE, RI 02903	
	Contact:	RICHARD MARKARIAN	
	Contact address:	350 KINSLEY AVE	
		PROVIDENCE, RI 02903	
	Contact country:	US	
	Contact telephone:	(401) 751-3380	
	Contact email:	Not reported	
	EPA Region:	01	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	WILLIAM MARKARIAN	
	Owner/operator address:	OWNERSTREET	
		OWNERCITY, RI 99999	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(401) 555-1212	
	Legal status:	Private	
	Owner/Operator Type:	Owner	

Database(s)

EDR ID Number EPA ID Number

Owner/Op start date: Owner/Op end date:	01/01/0001
	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	
Mixed waste (haz. and radioa	active): No
Recycler of hazardous waste	e: No
Transporter of hazardous wa	aste: No
Treater, storer or disposer of	
Underground injection activity	•
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to bur	
Used oil Specification market	
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agence	xy: 12/22/1989
Facility name:	B & J PLATING CORP
Classification:	Small Quantity Generator
Hazardous Waste Summary: Waste code:	D001
Waste code. Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOI
Waste hame.	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	F001
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:
	TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE,
	1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED
	FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASI
	CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) C
	ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS
	IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE
	SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste code:	F007
Waste name:	SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIO
Violation Status:	No violations found
FINDS:	
Registry ID	110009441773
Registry ID:	110009441773

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

EDR ID Number Database(s) EPA ID Number

1000120469

B & J PLATING CORP (Continued)

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.

MANIFEST:

IANIFEST.	
GEN Cert Date:	8/1/2006
Transporter Recpt Date:	8/1/2006
Number Of Containers:	3
Container Type:	NONE
Waste Code1:	R004
Waste Code2:	R004
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	TECHNIC INC
TSDF ID:	rid040098352
TSDF Date:	8/1/2006
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	RIS0032937
Waste Description:	NON REG MAT
Quantity:	400
WT/Vol Units:	Р
Item Number:	4
Transporter Name:	21ST CENTURY ENV MGMT
Transporter EPA ID:	RID980906986
GEN Cert Date:	7/22/1999
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID987469277
Transporter 2 ID:	Not reported

Relative:	001.	
Lower	Facility ID:	UST-3478
	Facility Class:	Commercials
Actual:	Tank ID:	1
9 ft.	Date Installed:	01/01/1976
	Tank Status:	In Use
	Tank Capacity:	10000
	Tank Substance:	Heating Oil No.6

UST U003114253 N/A

Database(s)

T87 East 1/8-1/4 0.224 mi.	DIE TECH IND LIMITED 350 KINSLEY AVE BLDG 42 PROVIDENCE, RI 02903	F	RCRA-NonGen FINDS MANIFEST	1000133355 RID099421901
1184 ft.	Site 4 of 6 in cluster T			
Relative: Lower Actual: 9 ft.	RCRA-NonGen: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region:	DIE TECH IND LIMITED 350 KINSLEY AVE BLDG 42 PROVIDENCE, RI 02903 RID099421901 KINSLEY AVE BLDG 42 PROVIDENCE, RI 02903 DAN KING 350 KINSLEY AVE BLDG 42 PROVIDENCE, RI 02903 US (401) 273-7250 Not reported 01		
	Classification: Description:	Non-Generator Handler: Non-Generators do not presently generate haza	urdous waste	
	Description.	Tandier. Non-Generators do not presently generate naza	iluous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	LICHT PROPERTIES OWNERSTREET OWNERCITY, RI 99999 Not reported (401) 555-1212 Private Owner Not reported Not reported Not reported		
	Handler Activities Summary: U.S. importer of hazardous w. Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification marketer Used oil transfer facility: Used oil transporter:	ictive): No No Ste: No HW: No Y: No No No No No No No No No No		
	Historical Generators: Date form received by agency Facility name: Classification:	/: 10/04/1988 DIE TECH IND LIMITED Small Quantity Generator		

DIE TECH IND LIMITED (Cont	nued)	1000133355
Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WAS LESS THAN 140 DEGREES FAHRENHEIT AS DETERI CLOSED CUP FLASH POINT TESTER. ANOTHER ME FLASH POINT OF A WASTE IS TO REVIEW THE MAT WHICH CAN BE OBTAINED FROM THE MANUFACTU MATERIAL. LACQUER THINNER IS AN EXAMPLE OF WHICH WOULD BE CONSIDERED AS IGNITABLE HA	MINED BY A PENSKY-MARTENS ETHOD OF DETERMINING THE ERIAL SAFETY DATA SHEET, IRER OR DISTRIBUTOR OF THE A COMMONLY USED SOLVENT
Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WAS LESS THAN 140 DEGREES FAHRENHEIT AS DETER CLOSED CUP FLASH POINT TESTER. ANOTHER ME FLASH POINT OF A WASTE IS TO REVIEW THE MAT WHICH CAN BE OBTAINED FROM THE MANUFACTU MATERIAL. LACQUER THINNER IS AN EXAMPLE OF WHICH WOULD BE CONSIDERED AS IGNITABLE HA	MINED BY A PENSKY-MARTENS ETHOD OF DETERMINING THE ERIAL SAFETY DATA SHEET, IRER OR DISTRIBUTOR OF THE A COMMONLY USED SOLVENT
Violation Status:	No violations found	
FINDS:		
Registry ID:	110009439893	
Conserv events a and trea program	fo is a national information system that supports the Resource ation and Recovery Act (RCRA) program through the trackin nd activities related to facilities that generate, transport, t, store, or dispose of hazardous waste. RCRAInfo allows RC staff to track the notification, permit, compliance, and e action activities required under RCRA.	ng of
MANIFEST: GEN Cert Date: Transporter Recpt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Comment: Fee Exempt Code: TSDF Name: TSDF ID: TSDF Date: Transporter 2 Name: Transporter 2 Name: Transporter 2 ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date:	9/4/1990 9/18/2003 0 NONE R015 D039 D009 Not reported 4 SK rid040098352 9/18/2003 Not reported Not reported Not reported Not reported MAF125942 OIL 330 G 1 LAIDLAW MAD000604447 9/4/1990	

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

	DIE TECH IND LIMITED (Continue	1000133355	
	Transporter Recpt Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID:	Not reported Not reported Not reported RID099421901 Not reported	
T88 East 1/8-1/4 0.224 mi. 1184 ft.	THERMEX INSULATION INC 350 KINSLEY AVE PROVIDENCE, RI 02903 Site 5 of 6 in cluster T	RCRA-NonGen FINDS	1000364925 RID075680744
Relative:	RCRA-NonGen:		
Lower	Date form received by agency:		
Actual: 9 ft.	Facility address:	THERMEX INSULATION INC 350 KINSLEY AVE PROVIDENCE, RI 02903	
	Mailing address:	RID075680744 KINSLEY AVE PROVIDENCE, RI 02903	
		ELLIOTT RHIAN	
		PROVIDENCE, RI 02903 US	
		(401) 861-1300	
	•	Not reported	
	- 5 -	01	
		Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Handler Activities Summary: U.S. importer of hazardous was	ste: No	
	Mixed waste (haz. and radioact		
	Recycler of hazardous waste:	No	
	Transporter of hazardous waste		
	Treater, storer or disposer of H		
	Underground injection activity:	No	
	On-site burner exemption:	No	
	Furnace exemption:	No	
	Used oil fuel burner:	No	
	Used oil processor: User oil refiner:	No No	
	Used oil fuel marketer to burne		
	Used oil Specification marketer		
	Used oil transfer facility:	No	
	Used oil transporter:	No	
	Violation Status:	No violations found	
	FINDS:		
	Registry ID:	110004909083	
		a national information system that supports the Resource	
		n and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport,	

Map ID	
Direction	
Distance	
Elevation	Site

EDR ID Number Database(s) EPA ID Number

THERMEX INSULATION INC (Continued)

1000364925

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.

T89 East 1/8-1/4 0.224 mi.	DIE TECH IND., LIMITED 350 KINSLEY AVE BLDG 42 PROVIDENCE, RI 02903		MANIFEST	S109789750 N/A
1184 ft.	Site 6 of 6 in cluster T			
Relative:	CT MANIFEST:			
Lower Actual: 9 ft.	Waste: Manifest No: Waste Occurence: UNNA: Hazard Class: US Dot Description: No of Containers: Container Type: Quantity: Weight/Volume: Additional Description: Handling Code: Date Record Was Last Modified DEO Who Last Modified Recor Waste CD: Manifest No: Waste Occurence: EPA Waste Code:	d: IG MAF183496 1 D001		
	Recycled Waste?: Date Record Was Last Modifie DEO Who Last Modified Recor			
	Manifest ID: TSDF EPA ID: TSDF Name: TSDF Address: TSDF City,St,Zip: TSDF Country: TSDF Telephone: Transport Date: Transporter EPA ID: Transporter Name: Transporter Name: Transporter Phone: Trans 2 Date: Trans 2 Date: Trans 2 PA ID: Trans 2 Name: Trans 2 Address: Trans 2 City,St,Zip: Trans 2 Country:	1991 MAF183496 CTD001156009 SAFETY-KLEEN CORP. COMMUNITY AVENUE PLAINFIELD, CT 06374 USA Not reported 8/7/1991 ILD051060408 SAFETY-KLEEN CORP. (TRANSPORTER ONLY) USA Not reported Not reported Not reported Not reported Not reported Not reported CT USA Not reported		

Map ID			MAP FINDINGS		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	DIE TECH IND., LIMITED (Contir	nued)			S109789750
	EPA ID:		9421901		
	Generator Phone: Generator Mailing Addr:	401273 350 KI	3750 NSLEY AVENUE		
	Generator Mailing Town:		IDENCE		
	Generator Mailing State:	RI			
	Generator Mailing Zip: Generator Mailing Country:	02903 USA			
	Special Handling:	Yes			
	Discrepancies:	No			
	Date Shipped: Date Received:	8/7/19 8/7/19			
	Last modified date:	4/27/2			
	Last modified by:	IG			
	Comments:	Not rep	ported		
90	SANTANELLI BROTHERS			RCRA-NonGen	1009218472
WNW 1/8-1/4	122 ALLSTON ST PROVIDENCE, RI 02908				RIR000505958
0.227 mi.	TROVIDENCE, NI 02500				
1197 ft.					
Relative:	RCRA-NonGen:				
Higher	Date form received by agenc Facility name:		2005 ANELLI BROTHERS		
Actual:	Facility address:		LSTON ST		
80 ft.	-		IDENCE, RI 02908		
	EPA ID: Contact:		0505958		
	Contact address:	Not rep Not rep			
		Not rep			
	Contact country:	Not rep			
	Contact telephone: Contact email:	Not rep Not rep			
	EPA Region:	01			
	Land type:	,	is not located on Indian land. Additional info	ormation is not known.	
	Classification: Description:		enerator er: Non-Generators do not presently generat	e hazardous waste	
		. i di i di i			
	Handler Activities Summary:				
	U.S. importer of hazardous w Mixed waste (haz. and radioa		No		
	Recycler of hazardous waste	,	No		
	Transporter of hazardous wa	iste:	No		
	Treater, storer or disposer of		No		
	Underground injection activity On-site burner exemption:		No No		
	Furnace exemption:		No		
	Used oil fuel burner:		No		
	Used oil processor:		No		
	User oil refiner: Used oil fuel marketer to bur		No No		
	Used oil Specification market		No		
	Used oil transfer facility:	I	No		

Used oil transporter:

No

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

SANTANELLI BROTHERS (Continued)

	Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 12.00 Generators - General 08/05/2005 08/10/2005 State INFORMAL WRITTEN NOTIFICATION 12/19/2005 Not reported Not reported State		
	Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	08/10/2005 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State		
	Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	08/05/2005 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 08/10/2005 State		
R91 SSW 1/8-1/4 0.228 mi. 1202 ft.	EAGLE TRADING CO. 75 EAGLE STREET PROVIDENCE, RI Site 4 of 5 in cluster R		SHWS	S103247332 N/A
Relative: Lower Actual: 12 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	ETC-HWM Inactive ETC-HWM Not reported		
R92 SSW 1/8-1/4 0.228 mi. 1202 ft.	NEW ENGLAND EXPEDITION, LL 75 EAGLE ST PROVIDENCE, RI Site 5 of 5 in cluster R	.c	UST	U003911802 N/A
Relative: Lower	UST:			

Map ID	
Direction	
Distance	
Elevation	Site

MAP FINDINGS

Database(s)

	NEW ENGLAND EXPEDITION, LLC (Continued)				
	Facility Class:	Commercials	8		
	Tank ID:	2			
	Date Installed:	Not reported			
	Tank Status:	Permanentl	y Closed		
	Tank Capacity:	1500			
	Tank Substance:	Heating Oil	No.2		
U93 West 1/8-1/4	MARR KEN AUTO SA 20 PRESCOTT ST PROVIDENCE, RI 029		RCRA-SQG FINDS	1000123523 RID183259084	
0.228 mi. 1204 ft.	Site 1 of 2 in cluster U				
Relative:	RCRA-SQG:				
Higher	Date form receive	ed by agency:	10/04/1988		
•	Facility name:		MARR KEN AUTO SALES		
Actual:	Facility address:		20 PRESCOTT ST		
44 ft.			PROVIDENCE, RI 02908		
	EPA ID:		RID183259084		
	Mailing address:		PRESCOTT ST		
	Contonto		PROVIDENCE, RI 02908		
	Contact: Contact address:		ROBYN CAROSI 20 PRESCOTT ST		
	Contact address.		PROVIDENCE, RI 02908		
	Contact country:		US		
	Contact telephone		(401) 232-3949		
	Contact email:		Not reported		
	EPA Region:		01		
	Classification:		Small Small Quantity Generator		
	Description:		Handler: generates more than 100 and less than 1000 kg of hazardous		
			waste during any calendar month and accumulates less than 6000 kg of		
			hazardous waste at any time; or generates 100 kg or less of hazardous		
			waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time		
	Owner/Operator Sur	nman/:			
	Owner/operator n	•	KENNETH CAROSI		
	Owner/operator a		OWNERSTREET		
			OWNERCITY, RI 99999		
	Owner/operator c		Not reported		
	Owner/operator te	•	(401) 555-1212		
	Legal status:		Private		
	Owner/Operator		Owner		
	Owner/Op start d		Not reported		
	Owner/Op end da	ite:	Not reported		
	Handler Activities Su				
	U.S. importer of h				
	Mixed waste (haz				
	Recycler of hazar		No No		
	Transporter of ha Treater, storer or				
	Underground inje	•	VV: NO No		
	On-site burner ex				
		emption.	NO		
			No No		
	Furnace exemption	on:	NO NO NO		

Database(s)

EDR ID Number EPA ID Number

	MARR KEN AUTO SA	ALES (Contin	ued)			1000123523
	User oil refiner: Used oil fuel ma Used oil Specific Used oil transfer Used oil transpo	cation marketer facility:				
	Hazardous Waste S Waste code: Waste name:		LESS THAN 1 CLOSED CUP FLASH POINT WHICH CAN E MATERIAL. L	AZARDOUS WASTES ARE THOSE WASTES V 40 DEGREES FAHRENHEIT AS DETERMINED 7 FLASH POINT TESTER. ANOTHER METHOD 7 OF A WASTE IS TO REVIEW THE MATERIAL 8E OBTAINED FROM THE MANUFACTURER O ACQUER THINNER IS AN EXAMPLE OF A CO 10 BE CONSIDERED AS IGNITABLE HAZARDO) BY A PEN) OF DETE . SAFETY I)R DISTRI MMONLY	NSKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	Violation Status:	:	No violations for	ound		
	FINDS:					
	Registry ID:		110004911533	3		
		Conservatior events and a and treat, sto program staf	and Recover ctivities related re, or dispose f to track the n	rmation system that supports the Resource y Act (RCRA) program through the tracking of d to facilities that generate, transport, of hazardous waste. RCRAInfo allows RCRA otification, permit, compliance, and required under RCRA.		
V94 SSE 1/8-1/4 0.234 mi.	OLD HARRIS LUMBE 355 HARRIS AVE PROVIDENCE, RI	ER COMPANY			UST	U003529373 N/A
1236 ft.	Site 1 of 2 in cluster	V				
Relative: Higher Actual: 20 ft.	UST: Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance	UST-18508 Commercials 1 04/25/2001 Permanently 3000 :: Heating Oil N	/ Closed			
V95 SSE 1/8-1/4 0.234 mi. 1238 ft. Relative: Higher	FORMER TRAFFIC C 345 HARRIS AVE PROVIDENCE, RI Site 2 of 2 in cluster UST: Facility ID:				UST	U004108857 N/A
Actual:	Facility Class: Tank ID	State Goverr	iment			

1

Actual:

20 ft.

Tank ID:

Map ID	
Direction	
Distance	
Elevation	Site

MAP FINDINGS

Database(s)

	FORMER TRAFFIC COURT (Continued) Date Installed: Not reported Tank Status: Permanently Closed Tank Capacity: 1000			
	Tank Substance: Heating O	il No.2		
96 South 1/8-1/4	ARCONIUM SPECIALTY ALLOYS 400 HARRIS AVE PROVIDENCE, RI 02907	S RCRA-NonGen FINDS UST	1000882956 RID987475357	
0.237 mi. 1250 ft.	,	MANIFEST		
Relative: Higher	RCRA-NonGen: Date form received by agenc	y:01/28/1991		
U	Facility name:	ARCONIUM SPECIALTY ALLOYS		
Actual: 18 ft.	Facility address:	400 HARRIS AVE PROVIDENCE, RI 02907		
	EPA ID:	RID987475357		
	Mailing address:	HARRIS AVE PROVIDENCE, RI 02907		
	Contact:	KENNETH W GREEN		
	Contact address:	400 HARRIS AVE PROVIDENCE, RI 02907		
	Contact country: Contact telephone:	US (401) 456-0800		
	Contact email:	Not reported		
	EPA Region:	01		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate hazardous waste		
	Owner/Operator Summary:			
	Owner/operator name: Owner/operator address:	OPERNAME OPERSTREET RI OPERZ		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(401) 555-1212		
	Legal status:	Private		
	Owner/Operator Type: Owner/Op start date:	Operator Not reported		
	Owner/Op end date:	Not reported		
	Owner/operator name:	ALPHA METALS INC		
	Owner/operator address:	OWNERSTREET OWNERCITY, RI OWNER		
	Owner/operator country:	Not reported		
	Owner/operator telephone: Legal status:	(401) 555-1212 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 w			
	Mixed waste (haz. and radioa			
	Recycler of hazardous waste			
	Transporter of hazardous wa			
	Treater, storer or disposer of Underground injection activity			

Database(s)

EDR ID Number EPA ID Number

ARCONIUM SPECIALTY ALLOYS	(Continued)	1000882956
On-site burner exemption: Furnace exemption:	No No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burne		
Used oil Specification markete		
Used oil transfer facility:	No	
Used oil transporter:	No	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSI LESS THAN 140 DEGREES FAHRENHEIT AS D CLOSED CUP FLASH POINT TESTER. ANOTH FLASH POINT OF A WASTE IS TO REVIEW THI WHICH CAN BE OBTAINED FROM THE MANUF MATERIAL. LACQUER THINNER IS AN EXAMP WHICH WOULD BE CONSIDERED AS IGNITAB	ETERMINED BY A PENSKY-MARTENS ER METHOD OF DETERMINING THE E MATERIAL SAFETY DATA SHEET, FACTURER OR DISTRIBUTOR OF THE PLE OF A COMMONLY USED SOLVENT
Waste code:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 (
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 20 CONSIDERED TO BE A CORROSIVE HAZARDO CAUSTIC SOLUTION WITH A HIGH PH, IS OFT OR DEGREASE PARTS. HYDROCHLORIC ACID USED BY MANY INDUSTRIES TO CLEAN META THESE CAUSTIC OR ACID SOLUTIONS BECOM DISPOSED, THE WASTE WOULD BE A CORRO	DUS WASTE. SODIUM HYDROXIDE, A EN USED BY INDUSTRIES TO CLEAN D, A SOLUTION WITH A LOW PH, IS AL PARTS PRIOR TO PAINTING. WHEN ME CONTAMINATED AND MUST BE
Waste code: Waste name:	D006 CADMIUM	
Waste code:	D008	
Waste code. Waste name:	LEAD	
waste name.	LEAD	
Waste code: Waste name:	F001 THE FOLLOWING SPENT HALOGENATED SOL TETRACHLOROETHYLENE, TRICHLOROETHY	
	1,1,1-TRICHLOROETHANE, CARBON TETRACH FLUOROCARBONS; ALL SPENT SOLVENT MIX CONTAINING, BEFORE USE, A TOTAL OF TEN ONE OR MORE OF THE ABOVE HALOGENATE IN F002, F004, AND F005, AND STILL BOTTOM SPENT SOLVENTS AND SPENT SOLVENT MIX	HLORIDE, AND CHLORINATED (TURES/BLENDS USED IN DEGREASING I PERCENT OR MORE (BY VOLUME) OF ED SOLVENTS OR THOSE SOLVENTS LISTED S FROM THE RECOVERY OF THESE
Waste code: Waste name:	F006 WASTEWATER TREATMENT SLUDGES FROM FROM THE FOLLOWING PROCESSES: (1) SUL (2) TIN PLATING ON CARBON STEEL; (3) ZINC ON CARBON STEEL; (4) ALUMINUM OR ZINC-/ STEEL; (5) CLEANING/STRIPPING ASSOCIATE PLATING ON CARBON STEEL; AND (6) CHEMIC ALUMINUM.	FURIC ACID ANODIZING OF ALUMINUM; PLATING (SEGREGATED BASIS) ALUMINUM PLATING ON CARBON ED WITH TIN, ZINC AND ALUMINUM
Violation Status:	No violations found	

FINDS:

Database(s)

EDR ID Number EPA ID Number

ARCONIUM SPECIALTY ALLOYS (Continued)

Registry ID:

110001663414

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.

UST:

Facility ID:	UST-16221
Facility Class:	Commercials
Tank ID:	1
Date Installed:	04/25/2001
Tank Status:	Permanently Closed
Tank Capacity:	1000
Tank Substance:	Heating Oil No.2

MANIFEST:

GEN Cert Date:	8/27/1991
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	R010
Waste Code2:	D008
Waste Code3:	D008
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	LAIDLAW ENVIRON SERVICE (NORTH
TSDF ID:	MAD000604447
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	MAF575125
Waste Description:	111
Quantity:	55
WT/Vol Units:	G

1000882956

TC3428752.1s Page 218

Map ID	
Direction	
Distance	
Elevation	Site

Description:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

ARCONIUM SPECIALTY ALLOY	S (Continued)	1000882956
Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter Recpt Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID:	1 LAIDLAW MAD000604447 8/27/1991 Not reported Not reported Not reported RID987475357 Not reported	
NATIONAL PLUMBING 333 HARRIS AVE NORTH PROVIDENCE, RI	LUST UST	
LUST: Project Number: 28117-ST Project Date: 11/20/100		
UST Facility Id: 17294	-	
Facility ID:UST-1729Facility Class:CommerciTank ID:1Date Installed:04/25/200Tank Status:PermanerTank Capacity:2000	ials 1 ntly Closed	
GINOS INDUSTRIAL PLATING 64 EAGLE ST PROVIDENCE, RI 02909 Site 1 of 3 in cluster W	RCRA-NonGen FINDS MANIFEST	
RCRA-NonGen:		
Date form received by agence	cy:01/07/1985 GINOS INDUSTRIAL PLATING	
Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region:	64 EAGLE ST PROVIDENCE, RI 02909 RID981063399 EAGLE ST PROVIDENCE, RI 02909 ARDITO DONALD 64 EAGLE ST PROVIDENCE, RI 02909 US (401) 272-3730 Not reported 01	
	Item Number: Transporter Name: Transporter EPA ID: GEN Cert Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID: NATIONAL PLUMBING 333 HARRIS AVE NORTH PROVIDENCE, RI LUST: Project Number: 28117-ST Project Date: 11/29/1999 UST Facility Id: 17294 Facility Status: Soil Remo UST: Facility ID: UST-1729 Facility Class: Commerci Tank ID: 1 Date Installed: 04/25/2000 Tank Status: Permaner Tank Capacity: 2000 Tank Substance: Heating O GINOS INDUSTRIAL PLATING 64 EAGLE ST PROVIDENCE, RI 02909 Site 1 of 3 in cluster W RCRA-NonGen: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact telephone: Contact telephone: Contact email:	Tansporter Name: LAIDLAW Transporter EPA DD: MAD000604447 GEN Cert Date: 8/27/1991 Transporter 2 Reqt Date: Not reported TSDF Reqt Date: Not reported EPA ID: RUD897475357 Transporter 2 ID: Not reported MATIONAL PLUMBING LUST Project Number: 28117-ST Project Number: 28117-ST Project Date: 11/29/1995 UST: Project Date: Project Date: 11/29/1995 UST: Facility Status: Solit Removal Only; No Further Action Required UST: Facility Status: Facility ID: UST-17294 Facility Class: Commercials Tank ID: 1 Date Instillet: 04/25/2001 Tank Status: Permanently Closed Tank Capacity: 2000 Tank Status: Permanently Closed Tank Capacity: 2000 Tank Status: Permanently Closed Tank Capacity: 2000 Tank Status: GINOS INDUSTRIAL PLATING

Handler: Non-Generators do not presently generate hazardous waste

Database(s)

EDR ID Number EPA ID Number

GINOS INDUSTRIAL PLATING (Continued)

Owner/Operator Summary:	
Owner/operator name:	Not reported
Owner/operator address:	OWNERSTREET
	OWNERCITY, RI 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(401) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported

Not reported

110009440328

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

Hazardous Waste Summary:

Owner/Op end date:

Waste code: Waste name:	NONE None
Violation Status:	No violations found
FINDS:	

Registry ID:

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.

MANIFEST:

GEN Cert Date:	7/31/1991
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	F009
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported

Database(s)

EDR ID Number EPA ID Number

W99 SSW 1/8-1/4 0.240 mi. 1269 ft.	PALMER POLISHING CO 64 EAGLE ST PROVIDENCE, RI 02909 Site 2 of 3 in cluster W		1000297625 RID001457084
1200 10			
Relative:	RCRA-NonGen:		
Higher	Date form received by agenc		
Actual:	Facility name:	PALMER POLISHING CO	
Actual. 13 ft.	Facility address:	64 EAGLE ST	
1011.	EPA ID:	PROVIDENCE, RI 02909 RID001457084	
	Mailing address:	EAGLE ST	
	Maining address.	PROVIDENCE, RI 02909	
	Contact:	ROCCO SILVESTRI	
	Contact address:	64 EAGLE ST	
		PROVIDENCE, RI 02909	
	Contact country:	US	
	Contact telephone:	(401) 521-2138	
	Contact email:	Not reported	
	EPA Region:	01	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	Not reported	
	Owner/operator address:	OWNERSTREET	
		OWNERCITY, RI 99999	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(401) 555-1212	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	Not reported	
	Owner/Op end date:	Not reported	

Database(s)

EDR ID Number **EPA ID Number**

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

Violation Status:

No violations found

FINDS:

Registry ID:

110004904015

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.

W100 SSW 1/8-1/4 0.240 mi. 1269 ft.	F B F INC 64 EAGLE ST PROVIDENCE, RI 02909 Site 3 of 3 in cluster W	RCRA-NonGen FINDS	1000835193 RID987486396
Relative: Higher	RCRA-NonGen: Date form received by agen	cv: 07/27/1992	
	Facility name:	FBFINC	
Actual: 13 ft.	Facility address:	64 EAGLE ST PROVIDENCE, RI 02909	
	EPA ID:	RID987486396	
	Mailing address:	PULASKI ST WEST WARWICK, RI 02893	
	Contact:	WILLIAM D'AMORE-JR	
	Contact address:	64 EAGLE ST PROVIDENCE, RI 02909	
	Contact country:	US	
	Contact telephone:	(401) 826-0400	
	Contact email:	Not reported	
	EPA Region:	01	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	

Owner/Operator Summary:

Database(s)

EDR ID Number EPA ID Number

B F INC (Continued)	1000835193					
Owner/operator name:	WILLIAM D AMORE JR					
Owner/operator address:	110 PULASKI STREET					
	/EST WARWICK, RI 02893					
Owner/operator country:	Not reported					
Owner/operator telephone	: (401) 826-0400					
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 hazardou	s waste: No					
Mixed waste (haz. and rad						
Recycler of hazardous wa	,					
Transporter of hazardous						
Treater, storer or dispose						
Underground injection act						
On-site burner exemption						
Furnace exemption:	No					
Used oil fuel burner:	No					
Used oil processor:	No					
User oil refiner:	No					
Used oil fuel marketer to b	urner: No					
Used oil Specification mai	keter: No					
Used oil transfer facility:	No					
Used oil transporter:	No					
Hazardous Waste Summary						
Waste code:	D002					
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS					
Waste hame.	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE,					
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAR					
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS					
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WH					
	THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE					
	DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.					
Waste code:	F009					
Waste name:	SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING					
	PERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.					
Violation Status:	No violations found					
FINDS:						
Registry ID:	110009443156					
Environmental Interest/Inf	ormation System					
	for is a national information system that supports the Resource					
Conservation and Recovery Act (RCRA) program through the tracking of						
	and activities related to facilities that generate, transport,					
	at, store, or dispose of hazardous waste. RCRAInfo allows RCRA					
	program staff to track the notification, permit, compliance, and					

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Database(s)

X101 South 1/8-1/4 0.244 mi.	DELTORIS, INC. 393-421 HARRIS AVE PROVIDENCE, RI		UST	U001214117 N/A
1290 ft.	Site 1 of 3 in cluster X	(
Relative: Higher Actual: 20 ft.	UST: Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-16273 Commercials 1 04/25/2001 Permanently Closed 2000 Gasoline		
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-16273 Commercials 2 04/25/2001 Permanently Closed 1000 Gasoline		
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-16273 Commercials 3 04/25/2001 Permanently Closed 2000 Gasoline		
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-16273 Commercials 4 04/25/2001 Permanently Closed 2000 Gasoline		
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-16273 Commercials 5 04/25/2001 Permanently Closed 2000 Gasoline		
	Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	UST-16273 Commercials 6 04/25/2001 Permanently Closed 10000 Gasoline		
	Facility ID: Facility Class: Tank ID: Date Installed:	UST-16273 Commercials 7 04/25/2001		

Database(s)

	DELTORIS, INC. (Continued)		U001214117
	Tank Status: Permanen Tank Capacity: 10000 Tank Substance: Gasoline	tly Closed	0001214117
X102 South 1/8-1/4 0.244 mi. 1290 ft.	B DEL TORO & SONS INC 393 HARRIS AVE PROVIDENCE, RI 02909 Site 2 of 3 in cluster X	RCRA-NonGen FINDS	1001405266 RIR000016105
Relative:	RCRA-NonGen:		
Higher	Date form received by agency	y: 12/03/1998	
Actual:	Facility name:	B DEL TORO & SONS INC	
20 ft.	Facility address:	393 HARRIS AVE PROVIDENCE, RI 02909	
	EPA ID:	RIR000016105	
	Mailing address:		
	Contact:	PROVIDENCE, RI 02909 MICHAEL DEL TORO	
	Contact address:	393 HARRIS AVE	
		PROVIDENCE, RI 02909	
	Contact country: Contact telephone:	US (401) 421-5820	
	Contact email:	Not reported	
	EPA Region:	01	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	MICHAEL BIAGID JULIE DELTORD	
	Owner/operator address:	393 HARRIS AVE	
	Owner/operator country:	PROVIDENCE, RI 02909 Not reported	
	Owner/operator telephone:	(401) 421-5820	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date: Owner/Op end date:	Not reported Not reported	
	Handler Activities Summary:		
	U.S. importer of hazardous w		
	Mixed waste (haz. and radioa		
	Recycler of hazardous waste Transporter of hazardous was		
	Treater, storer or disposer of		
	Underground injection activity	/: No	
	On-site burner exemption:	No	
	Furnace exemption: Used oil fuel burner:	No No	
	Used oil processor:	No	
	User oil refiner:	No	
	Used oil fuel marketer to burn		
	Used oil Specification market Used oil transfer facility:	er: No No	
	Used oil transporter:	No	

Database(s)

	B DEL TORO & SONS	INC (Continued)		1001405266
	Hazardous Waste S Waste code: Waste name:	ummary: R010 WASTE OIL		
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110004934563		
	Environmental Inf	Rerest/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.		
Y103 ENE 1/8-1/4 0.246 mi.	NARRAGANSETT BA 42 RATHBONE ST PROVIDENCE, RI		UST	U004187801 N/A
1300 ft.	Site 1 of 2 in cluster Y			
Relative: Higher	UST: Facility ID:	UST-4470		
Actual: 15 ft.	Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	Other 1 Not reported Permanently Closed 500 Diesel		
104 WNW 1/8-1/4 0.247 mi. 1303 ft.	REGENT PLACE CON 101 REGENT AVE PROVIDENCE, RI	IDOMINIUM ASSOCIATION	UST	U003935921 N/A
Relative: Higher	UST: Facility ID: Facility Class:	UST-3850 Multiple Residence		
Actual: 83 ft.	Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	1 Not reported Permanently Closed 5000		

Database(s)

U105 West 1/8-1/4	LOS PERFECTO GARAGE 10 PRESCOTT ST PROVIDENCE, RI 02909	RCRA-NonGen	1014927671 RI5000011114
0.247 mi. 1304 ft.	Site 2 of 2 in cluster U		
Relative: Higher Actual: 41 ft.	RCRA-NonGen: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact:	y:06/22/2010 LOS PERFECTO GARAGE 10 PRESCOTT ST PROVIDENCE, RI 02909 RI5000011114 PRESCOTT ST PROVIDENCE, RI 02909 ROBERTO TORRES	
	Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	10 PRESCOTT ST PROVIDENCE, RI 02909 US (401) 421-7195 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	ROBERT SIMEONE CAROL SIMEONE 43 NAPLES AVE PROVIDENCE, RI 02908 Not reported (401) 555-1212 Private Owner Not reported Not reported Not reported	
	Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil Specification market Used oil transfer facility: Used oil transporter:	inctive): No No Ste: No HW: No Y: No No No No No No No No No No	
	Historical Generators: Date form received by agency Facility name: Site name: Classification:	y:04/17/1997 LOS PERFECTO GARAGE K C AUTO REPAIR Not a generator, verified	

Map ID Direction		MAP FINDINGS		
Distance	Cito		Detebooo(a)	EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	LOS PERFECTO GARAGE (Cont	inued)		1014927671
	Hazardous Waste Summary:	2011		
	Waste code: Waste name:	R014 R014		
	Waste code:	R010		
	Waste name:	WASTE OIL		
	Violation Status:	No violations found		
106	PROVIDENCE LABEL & TAG CO		RCRA-SQG	1004779417
SE 1/8-1/4	315 HARRIS AVE PROVIDENCE, RI 02909		FINDS MANIFEST	RI5000010470
0.247 mi.	,		AIRS	
1305 ft.				
Relative: Higher	RCRA-SQG: Date form received by agency	r: 02/07/1997		
-	Facility name:	PROVIDENCE LABEL & TAG CO		
Actual: 22 ft.	Facility address:	315 HARRIS AVE PROVIDENCE, RI 02909		
	EPA ID:	RI5000010470		
	Mailing address:	HARRIS AVE		
	Contact:	PROVIDENCE, RI 02909 JAMES POTHIER		
	Contact address:	315 HARRIS AVE		
		PROVIDENCE, RI 02909		
	Contact country: Contact telephone:	US (401) 751-6677		
	Contact email:	Not reported		
	EPA Region:	01 Small Small Quantity Concentra		
	Classification: Description:	Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg	of hazardous	
	2000.p.io	waste during any calendar month and accumulates less t	han 6000 kg of	
		hazardous waste at any time; or generates 100 kg or less		
		waste during any calendar month, and accumulates more hazardous waste at any time	inan 1000 kg ol	
	Owner/Operator Summary: Owner/operator name:	THOMAS H MORAN		
	Owner/operator address:	315 HARRIS AVE		
		PROVIDENCE, RI 02909		
	Owner/operator country: Owner/operator telephone:	Not reported (401) 751-6677		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date: Owner/Op end date:	Not reported Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous wa	aste: No		
	Mixed waste (haz. and radioa			
	Recycler of hazardous waste: Transporter of hazardous was			
	Treater, storer or disposer of I	HW: No		
	Underground injection activity			
	On-site burner exemption: Furnace exemption:	No No		

Item Number: Transporter Name: MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PROVIDENCE LABEL & TAG	CO (Con	tinued)	1004779417
Used oil fuel burner:		No	
Used oil processor:		No	
User oil refiner:		No	
Used oil fuel marketer to b	urner.	No	
Used oil Specification mar		No	
Used oil transfer facility:	Neter.	No	
Used oil transporter:		No	
Osed on transporter.		INU	
Hazardous Waste Summary:			
Waste code:	D00		
Waste name:	LES CLO FLA WHI	TABLE HAZARDOUS WASTES ARE THOSE WAST S THAN 140 DEGREES FAHRENHEIT AS DETERM SED CUP FLASH POINT TESTER. ANOTHER MET SH POINT OF A WASTE IS TO REVIEW THE MATE CH CAN BE OBTAINED FROM THE MANUFACTUR 'ERIAL. LACQUER THINNER IS AN EXAMPLE OF A	INED BY A PENSKY-MARTENS HOD OF DETERMINING THE RIAL SAFETY DATA SHEET, ER OR DISTRIBUTOR OF THE
		CH WOULD BE CONSIDERED AS IGNITABLE HAZ	
Waste code:	D01		
Waste name:	SILV	'ER	
Violation Status:	No v	iolations found	
FINDS:			
Registry ID:	1100	004900359	
Conserverter events a and treat program	fo is a na ration and and activi t, store, c a staff to t	tional information system that supports the Resource d Recovery Act (RCRA) program through the tracking ties related to facilities that generate, transport, or dispose of hazardous waste. RCRAInfo allows RCF rack the notification, permit, compliance, and activities required under RCRA.	of
MANUEROT			
MANIFEST: GEN Cert Date:	9/24/20	07	
Transporter Recpt Date:	9/24/20		
Number Of Containers:	9/24/20 0	<i>J</i> 1	
Container Type:	0 Not rep	orted	
Waste Code1:	R015R0		
Waste Code2:	D018	,10	
Waste Code3:	D010		
Comment:	Not rep	orted	
Fee Exempt Code:	4	5104	
TSDF Name:	-	Y-KLEEN SYSTEMS, INC.	
TSDF ID:	RID084		
TSDF Date:	9/24/20		
Transporter 2 Name:	Not rep	orted	
Transporter 2 ID:	Not rep	orted	
Manifest Docket Number:	•	MAM031499	
Waste Description:		WAS SOL	
Quantity:		8	
WT/Vol Units:		G	
Item Number:		2	
Transportor Namo:			

SAFETY-KLEEN CORP

Database(s)

EDR ID Number EPA ID Number

PROVIDENCE LABEL & TAG CO (Continued)

Transporter EPA ID:	ILD984908202
GEN Cert Date:	7/12/1999
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RI5000010470
Transporter 2 ID:	Not reported

AIRS:

Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Total Particulate Matter Emitted (lbs): Mailing City/State/Zip: Num of Employees:	AIR4079 Not reported Not reported MARK PAQUIN 315 HARRIS AVE null PROVIDENCE, RI 02901 Not reported
Telephone Number:	401-751-6677
Facility ID:	AIR4079
SIC Code:	Not reported
AIRS Code:	9062
Ploverid:	1/1/1990
Date Received:	2009
Invent Year:	Not reported
Source Classification:	Not reported
Total Volatile Organic Compound Emiisions (lbs):	Not reported
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported
Oxides of Nitrogen Emitted (lbs):	Not reported
Carbon Monoxide Emitted (lbs):	Not reported
Total Particulate Matter Emitted (lbs):	Not reported
Total Oxides of sulfur Emitted (lbs):	Not reported
Total Oxides of sulfur Emitted (lbs):	Not reported
Mailing Name:	MARK PAQUIN
Mailing Addr1:	315 HARRIS AVE
Mailing Addr2:	Not reported
Mailing City/State/Zip:	PROVIDENCE, RI 02901
Num of Employees:	7
Telephone Number:	4017516677

Database(s)

¥407			
X107 South	KHOURY AUTO REPAIR 421 HARRIS AVE	RCRA-NonGen 1000427361 FINDS RID982766636	
1/8-1/4	PROVIDENCE, RI 02909	MANIFEST	
0.249 mi. 1313 ft.	Site 3 of 3 in cluster X		
Relative:	RCRA-NonGen:		
Higher	Date form received by agency	y:07/31/2007	
A	Facility name:	KHOURY AUTO REPAIR	
Actual: 20 ft.	Facility address:		
2010	EPA ID:	PROVIDENCE, RI 02909 RID982766636	
	Mailing address:	HARRIS AVE	
	C C	PROVIDENCE, RI 02909	
	Contact:	BILL KHOURY	
	Contact address:	421 HARRIS AVE	
	Contact country:	PROVIDENCE, RI 02909 US	
	Contact telephone:	(401) 621-0629	
	Contact email:	Not reported	
	EPA Region:	01	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	BILL KHOURY	
	Owner/operator address:	OWNERSTREET OWNERCITY, RI 99999	
	Owner/operator country:	Not reported	
	Owner/operator telephone: Legal status:	(401) 555-1212 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 w		
	Mixed waste (haz. and radioa		
	Recycler of hazardous waste: Transporter of hazardous was		
	Treater, storer or disposer of		
	Underground injection activity		
	On-site burner exemption:	No	
	Furnace exemption:	No	
	Used oil fuel burner:	No	
	Used oil processor: User oil refiner:	No No	
	Used oil fuel marketer to burn		
	Used oil Specification market		
	Used oil transfer facility:	No	
	Used oil transporter:	No	
	Historical Generators:		
	Date form received by agency		
	Facility name: Classification:	KHOURY AUTO REPAIR	
	Classification:	Small Quantity Generator	

KHOURY AUTO REPAIR (Cor	tinued)	1000427361
Llozordoug Wests Summersu		
Hazardous Waste Summary: Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WAST LESS THAN 140 DEGREES FAHRENHEIT AS DETERM CLOSED CUP FLASH POINT TESTER. ANOTHER MET FLASH POINT OF A WASTE IS TO REVIEW THE MATE WHICH CAN BE OBTAINED FROM THE MANUFACTUR MATERIAL. LACQUER THINNER IS AN EXAMPLE OF WHICH WOULD BE CONSIDERED AS IGNITABLE HAZ	IINED BY A PENSKY-MARTENS THOD OF DETERMINING THE RIAL SAFETY DATA SHEET, RER OR DISTRIBUTOR OF THE A COMMONLY USED SOLVENT
Waste code:	D001	
Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WAST LESS THAN 140 DEGREES FAHRENHEIT AS DETERM CLOSED CUP FLASH POINT TESTER. ANOTHER MET FLASH POINT OF A WASTE IS TO REVIEW THE MATE WHICH CAN BE OBTAINED FROM THE MANUFACTUR MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A WHICH WOULD BE CONSIDERED AS IGNITABLE HAZ	IINED BY A PENSKY-MARTENS THOD OF DETERMINING THE RIAL SAFETY DATA SHEET, RER OR DISTRIBUTOR OF THE A COMMONLY USED SOLVENT
Violation Status:	No violations found	
FINDS:		
Registry ID:	110004920275	
Conserverts a events a and trea program	prmation System fo is a national information system that supports the Resource vation and Recovery Act (RCRA) program through the tracking and activities related to facilities that generate, transport, it, store, or dispose of hazardous waste. RCRAInfo allows RCF a staff to track the notification, permit, compliance, and ve action activities required under RCRA.	of
MANIFEST:		
GEN Cert Date:	7/20/1990	
Transporter Recpt Date:	Not reported	
Number Of Containers:	0	
Container Type:	Not reported	
Waste Code1:	D001	
Waste Code2:	Not reported	
Waste Code3:	Not reported	
Comment:	Not reported	
Fee Exempt Code:	Not reported	
TSDF Name:	SK	
TSDF ID:	MAD000846006	
TSDF Date:	Not reported	
Transporter 2 Name:	Not reported	
Transporter 2 ID:	Not reported	
Manifest Docket Number:	MAC816902	
Waste Description:		

Quantity:

WT/Vol Units:

Item Number:

Transporter Name: Transporter EPA ID: GEN Cert Date: 80

Ρ

1

SK ILD051060408 11/13/1989

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

	KHOURY AUTO REPAIR (Continued	()	1000427361	
	Transporter Recpt Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID:	Not reported Not reported Not reported RID982766636 Not reported		
Y108 ENE 1/4-1/2 0.253 mi. 1334 ft.	PAUL CUFFEE SCHOOL-LOT 256 27 RATHBONE ST PROVIDENCE, RI 02908 Site 2 of 2 in cluster Y	US BROWNFIELDS	1014933876 N/A	
Relative: Higher	US BROWNFIELDS: Recipient name: Grant type:	Rhode Island DEM Section 128(a) State/Tribal		
Actual: 13 ft.	Property name: Property #: Parcel size: Property Description: Latitude:	PAUL CUFFEE SCHOOL-LOT 256 Map 270 Lot 256 .06 Property consists of an accessory lot for a restaurant and nightclub which operated at an abutting property from the 1950s to 2008 41.82968		
	Longitude: HCM label: Map scale: Point of reference: Datum: ACRES property ID: Start date: Completed date: Acres cleaned up: Cleanup funding: Cleanup funding source: Assessment funding: Assessment funding: Assessment funding: Redev. funding source: Redevelopment funding: Redev. funding source: Redevelopment start date: Assessment funding entity: Cleanup funding entity: Cleanup funding entity: Grant type: Accomplishment type: Accomplishment count: Cooperative agreement #: Ownership entity: Current owner: Did owner change: Cleanup required: Video available: Photo available: Institutional controls required: IC Category proprietary controls: IC cat. gov. controls:	 -71.4285969 Address Matching-House Number Not reported Entrance Point of a Facility or Station North American Datum of 1983 133324 Not reported Not reported Not reported Not reported Not reported 649 US EPA - State & Tribal Section 128(a) Funding Not reported Not reported Not reported Not reported Not reported Phase I Environmental Assessment 1 96135801 Private Paul Cuffee School Not reported Not reported Versonted Not reported <l< th=""><th></th></l<>		
	IC cat. enforcement permit tools: IC in place date: IC in place:	Not reported Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Y Groundwater cleaned: Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Υ Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Y PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Y Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported Not reported VOCs cleaned: Cleanup other description: Not reported Num. of cleanup and re-dev. jobs:Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Not reported Future use residential acreage: Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Database(s) EP

109 East 1/4-1/2 0.258 mi.	PAUL CUFFEE SCHOOL-LOT 27 15 RATHBONE ST PROVIDENCE, RI 02908	US BROWNFIELDS	1014933877 N/A
1360 ft.			
Relative:	US BROWNFIELDS:		
Lower	Recipient name:	Rhode Island DEM	
	Grant type:	Section 128(a) State/Tribal	
Actual:	Property name:	PAUL CUFFEE SCHOOL-LOT 27	
12 ft.	Property #:	Map 270 Lot 27	
	Parcel size:	.37	
	Property Description:	The property was used as a restaurant and nightclub from the 1950s until 2008.	
	Latitude:	41.8293659	
	Longitude:	-71.4283750000001	
	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:	133323	
	Start date:	Not reported	
	Completed date:	Not reported	
	Acres cleaned up:	Not reported	
	Cleanup funding: Cleanup funding source:	Not reported	
	Assessment funding:	Not reported 3989	
	Assessment funding source:	US EPA - State & Tribal Section 128(a) Funding	
	Redevelopment funding:	Not reported	
	Redev. funding source:	Not reported	
	Redev. funding entity name:	Not reported	
	Redevelopment start date:	Not reported	
	Assessment funding entity:	EPA	
	Cleanup funding entity:	Not reported	
	Grant type:	Н	
	Accomplishment type:	Phase I Environmental Assessment	
	Accomplishment count:	1	
	Cooperative agreement #:	96135801	
	Ownership entity:	Private	
	Current owner:	Paul Cuffee School	
	Did owner change: Cleanup required:	N Yes	
	Video available:	Not reported	
	Photo available:	Not reported	
	Institutional controls required:	U	
	IC Category proprietary controls:	Not reported	
	IC cat. info. devices:	Not reported	
	IC cat. gov. controls:	Not reported	
	IC cat. enforcement permit tools:	•	
	IC in place date:	Not reported	
	IC in place:	Not reported	
	State/tribal program date:	Not reported	
	State/tribal program ID:	Not reported	
	State/tribal NFA date:	Not reported	
	Air contaminated:	Not reported	
	Air cleaned: Asbestos found:	Not reported	
	Asbestos round: Asbestos cleaned:	Not reported Not reported	
	Controled substance found:	Not reported	

Z110

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Controled substance cleaned: Drinking water affected:	Not reported Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Y
Groundwater cleaned:	Not reported
Lead contaminant found:	Y
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Y
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	
PAHs found:	Y
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Y
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Y
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
Unknown found:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs	
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	N
-	

ESE 33-37 ACORN STREET 1/4-1/2 PROVIDENCE, RI 0.271 mi. 1431 ft. Site 1 of 3 in cluster Z Relative: SHWS: Higher Project Code: CAPCO-HWM Facility Status: Active Activel

CAPCO STEEL - ACORN REALTY INC (PLAT 27, LOT 254)

	Facility Status:	Active
Actual:	Project Code Desc:	CAPCO-HWM
14 ft.	Project Date:	03/24/2010

SHWS S111005131 N/A

Database(s)

Z111	CAPCO STEEL CORP		RCRA-SQG	1004779447
ESE	33 ACORN ST		FINDS	RIR000013045
1/4-1/2	PROVIDENCE, RI 02903		SHWS	
0.271 mi. 1431 ft.	Site 2 of 3 in cluster Z		MANIFEST MANIFEST	
Relative:			AIRS	
Higher	RCRA-SQG:			
A	Date form received by agency			
Actual: 14 ft.	Facility name:	CAPCO STEEL CORP		
1410.	Facility address:			
	EPA ID:	PROVIDENCE, RI 02903 RIR000013045		
	Mailing address:	ACORN ST		
	Maining address.	PROVIDENCE, RI 02903		
	Contact:	RAYMOND DRUMM		
	Contact address:	ACORN ST		
		PROVIDENCE, RI 02903		
	Contact country:	US		
	Contact telephone:	(401) 861-1220		
	Contact email:	Not reported		
	EPA Region:	01		
	Land type:	Private		
	Classification:	Small Small Quantity Generator	- ()	
	Description:	Handler: generates more than 100 and less than 1000 kg waste during any calendar month and accumulates less th		
		hazardous waste at any time; or generates 100 kg or less		
		waste during any calendar month, and accumulates more		
		hazardous waste at any time	and root ng er	
	Owner/Operator Summary:			
	Owner/operator name:	PATRICIA CAPARCO		
	Owner/operator address:	33 ACORN ST		
		PROVIDENCE, RI 02903		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(401) 861-1220		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
Handler Activities Summary:		anto, No		
	U.S. importer of hazardous w Mixed waste (haz. and radioa			
	Recycler of hazardous waste			
	Transporter of hazardous waste			
	Treater, storer or disposer of			
	Underground injection activity			
	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 burn			
	Used oil Specification market Used oil transfer facility:	er: No No		
	Used oil transfer facility:	NO		

Database(s)

CAPCO STEEL CORP (Continue	CAPCO STEEL CORP (Continued)	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSI LESS THAN 140 DEGREES FAHRENHEIT AS D CLOSED CUP FLASH POINT TESTER. ANOTH FLASH POINT OF A WASTE IS TO REVIEW THI WHICH CAN BE OBTAINED FROM THE MANUF MATERIAL. LACQUER THINNER IS AN EXAMP WHICH WOULD BE CONSIDERED AS IGNITAB	ETERMINED BY A PENSKY-MARTENS ER METHOD OF DETERMINING THE E MATERIAL SAFETY DATA SHEET, FACTURER OR DISTRIBUTOR OF THE PLE OF A COMMONLY USED SOLVENT
Facility Has Received Notices of	Violations:	
Regulation violated:	Not reported	
Area of violation:	State Statute or Regulation	
Date violation determined:	01/14/2009	
Date achieved compliance:	01/16/2009	
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	
Area of violation:	State Statute or Regulation	
Date violation determined:	01/14/2009	
Date achieved compliance:	02/26/2009	
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	
Evaluation Action Summary:		
Evaluation date:	01/14/2009	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-	SITE
Area of violation:	State Statute or Regulation	
Date achieved compliance:	02/26/2009	
Evaluation lead agency:	State	
Evaluation date:	01/14/2009	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-	SITE
Area of violation:	State Statute or Regulation	
Date achieved compliance:	01/16/2009	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110009444495	

EDR ID Number EPA ID Number

CAPCO STEEL CORP (Continued)

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.

SHWS:

NECS-HWM
Inactive
NECS-HWM
03/21/1995

MANIFEST:

GEN Cert Date: Transporter Recpt Date: Number Of Containers: Container Type: Waste Code1: Waste Code2: Waste Code3: Comment: Fee Exempt Code: TSDF Name: TSDF ID: TSDF Date: Transporter 2 Name: Transporter 2 Name: Transporter 2 ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter PA ID: GEN Cert Date: Transporter 2 Recpt Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID:	9/7/2011 9/7/2011 9 TT NONE R010 F005 Not reported Not reported Spring Grove Resource Recovery I RID084802842 9/8/2003 9/29/2005 OHD009865825 001815956FLE WASTE FLAMMABLE LIQUIDS, N.O.S. 440 G 1 Clean Harbors Environmental Serv MAD039322250 11/13/2007 11/14/2007 Not reported 11/27/2020 RIR000013045 Not reported
NJ MANIFEST:	NJA3107372
Manifest Code:	RIR000013045
EPA ID:	04/21/2005
Date Shipped:	NJD002182897
TSDF EPA ID:	MAD082303777
Transporter EPA ID:	NJD071629976
Transporter 2 EPA ID:	Not reported
Transporter 3 EPA ID:	Not reported
Transporter 4 EPA ID:	Not reported
Transporter 5 EPA ID:	Not reported
Transporter 6 EPA ID:	Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CAPCO STEEL CORP (Continued)

Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Generator EPA Facility Name: Transporter-1 EPA Facility Name: Transporter-2 EPA Facility Name: Transporter-3 EPA Facility Name: Transporter-4 EPA Facility Name: Transporter-5 EPA Facility Name: **TSDF EPA Facility Name:** QTY Units: Transporter SEQ ID: Transporter-1 Date: Waste SEQ ID: Waste Type Code 2: Waste Type Code 3: Waste Type Code 4: Waste Type Code 5: Waste Type Code 6: Date Accepted: Manifest Discrepancy Type: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Manifest Year: Quantity: Unit: Hand Code:

Not reported Not reported Not reported 04/21/2005 04/22/2005 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported 04/25/2005 Not reported 06150521 Not reported No Not reported Not reported Not reported Not reported Not reported Not reported

AIRS:

Facility ID:	AIR4046
SIC Code:	Not reported
AIRS Code:	Not reported
Ploverid:	Not reported
Date Received:	Not reported
Invent Year:	Not reported
Source Classification:	Not reported
Total Volatile Organic Compound Emiisions (lbs):	Not reported
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported
Oxides of Nitrogen Emitted (lbs):	Not reported

112

East

1/4-1/2

0.274 mi. 1448 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CAPCO STEEL CORP (Continued)

CAPCO STEEL CORP (Continued)			1004779447
Carbon Monoxide Emitted (lbs):	Not reported		
Total Particulate Matter Emitted (lbs):	Not reported		
Total Oxides of sulfur Emitted (lbs):	Not reported		
Mailing Name:	RICHARD DESBIENS		
Mailing Addr1:	33 ACORN ST		
Mailing Addr2:	null		
Mailing City/State/Zip:	PROVIDENCE, RI 02907		
Num of Employees:	259		
Telephone Number:	401-861-1220		
Facility ID:	AIR4046		
SIC Code:	Not reported		
AIRS Code:	Not reported		
Ploverid:	7056		
Date Received:	1/1/1990		
Invent Year:	2009		
Source Classification:	Not reported		
Total Volatile Organic Compound Emiisions (lbs):	Not reported		
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported		
Oxides of Nitrogen Emitted (lbs):	Not reported		
Carbon Monoxide Emitted (lbs):	Not reported		
Total Particulate Matter Emitted (lbs):	Not reported		
Total Oxides of sulfur Emitted (lbs):	Not reported		
Mailing Name:	RICHARD DESBIENS		
Mailing Addr1:	Not reported		
Mailing Addr2:	Not reported		
Mailing City/State/Zip:	Not reported		
Num of Employees:	259		
Telephone Number:	Not reported		
METRONET INC./PROVIDENCE JOURNAL 280 KINSLEY AVENUE PROVIDENCE, RI		LUST	S102997215 N/A
· · · · · · · · · · · · · · · · · · ·			
LUST:			

Relative:	LUST:	
Lower	Project Number:	2852-LS
	Project Date:	6/11/1993
Actual:	UST Facility Id:	16472
10 ft.	Facility Status:	Soil Removal Only; No Further Action Required

Z113 ESE 1/4-1/2 0.285 mi. 1505 ft.			SHWS	S110309542 N/A
1305 11.				
Relative: Higher	SHWS: Project Code: Facility Status:	CAPC2-HWM Active		
Actual: 16 ft.	Project Code Desc: Project Date:	CAPC2-HWM 03/24/2010		

AA114 NE 1/4-1/2 0.305 mi.	691 VALLEY ST. LLC 691 VALLEY STREET PROVIDENCE, RI	LUST	S110043430 N/A
1611 ft.	Site 1 of 2 in cluster AA		
Relative: Higher	LUST: Project Number: 28284-LS Project Date: 5/20/2009		
Actual: 34 ft.	UST Facility Id: 1648	restigation/Remed. Required	
AB115 SSW 1/4-1/2 0.307 mi. 1620 ft.	FINELLI JEWELRY CO INC 536 ATWELLS AVE PROVIDENCE, RI 02909 Site 1 of 2 in cluster AB	RCRA-NonGen FINDS SHWS MANIFEST AUL	1000205117 RID001189679
Relative:	RCRA-NonGen:		
Higher	Date form received by agency		
Actual: 18 ft.	Facility name: Facility address:	FINELLI JEWELRY CO INC 536 ATWELLS AVE PROVIDENCE, RI 02909	
	EPA ID:	RID001189679	
	Mailing address:	PO BOX 3448 PROVIDENCE, RI 02909	
	Contact:	FRANK SCIONNI	
	Contact address:	PO BOX 3448 PROVIDENCE, RI 02909	
	Contact country:	US	
	Contact telephone:	(401) 421-3687	
	Contact email:	Not reported 01	
	EPA Region: Land type:	Facility is not located on Indian land. Additional information is not known.	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	Not reported	
	Owner/operator address:	OWNERSTREET OWNERCITY, RI 99999	
	Owner/operator country:	Not reported	
	Owner/operator telephone:	(401) 555-1212	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date: Owner/Op end date:	Not reported Not reported	
	Owner/Op end date.	Notrepolled	
	Handler Activities Summary: U.S. importer of hazardous w		
	Mixed waste (haz. and radioa		
	Recycler of hazardous waste:	,	
	Transporter of hazardous was		
	Treater, storer or disposer of		
	Underground injection activity		
	On-site burner exemption:	No	
	Furnace exemption:	No	
	Used oil fuel burner:	No	
	Used oil processor:	No	

Database(s)

EDR ID Number EPA ID Number

1000205117

FINELLI JEWELRY CO INC (Continued)

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

Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Violations: Not reported Generators - General 09/17/1987 06/22/1988 State WRITTEN INFORMAL 09/21/1987 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	Not reported Generators - General 09/17/1987 06/22/1988 State FINAL 3008(A) COMPLIANCE ORDER 02/02/1988 Not reported Not reported State Not reported Not reported Not reported Not reported
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	06/22/1988 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	02/02/1988 COMPLIANCE SCHEDULE EVALUATION Not reported Not reported State
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: FINDS:	09/17/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 06/22/1988 State

Registry ID:

EDR ID Number Database(s) EPA ID Number

FINELLI JEWELRY CO INC (Continued)

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.

SHWS:

Project Code:	DV8R-HWM
Facility Status:	Inactive
Project Code Desc:	DV8R-HWM
Project Date:	08/25/2003

MANIFEST:

GEN Cert Date:	9/28/1987
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	F009
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	G&S
TSDF ID:	RID981886104
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	RIA0011098
Waste Description:	CYANIDE LIQ
Quantity:	75
WT/Vol Units:	G
Item Number:	1
Transporter Name:	G&S
Transporter EPA ID:	RID981886104
GEN Cert Date:	9/28/1987
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID001189679
Transporter 2 ID:	Not reported

AUL:

ELUR Date:06/06/2005Count Of Town:1Facility Size (Acres):0.25

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
AB116 SSW 1/4-1/2 0.309 mi.	HARRIS LUMBER 546 ATWELLS AVENUE PROVIDENCE, RI		SHWS AUL	S104180301 N/A
1629 ft.	Site 2 of 2 in cluster AB			
Relative: Higher	SHWS: Project Code:	HARL-HWM		
Actual:	Facility Status: Project Code Desc:	Inactive HARL-HWM		
17 ft.	Project Date:	08/11/1999		
	AUL: ELUR Date: 11/21/2 Count Of Town: 1 Facility Size (Acres): 3	000		
AA117 NE	COCA COLA BOTTLING CO OF 95 PLEASANT VALLEY PKY	NEW ENGLAND	RCRA-SQG FINDS	1000882721 RID001460294
1/4-1/2 0.320 mi.	PROVIDENCE, RI 02908		LUST MANIFEST	
1690 ft.	Site 2 of 2 in cluster AA			
Relative: Higher	RCRA-SQG: Date form received by agenc	-		
Actual: 37 ft.	Facility name: Facility address:	COCA COLA BOTTLING CO OF NEW ENGLAND 95 PLEASANT VALLEY PKY PROVIDENCE, RI 02908		
	EPA ID:	RID001460294		
	Mailing address:	PLEASANT VALLEY PKY PROVIDENCE, RI 02908		
	Contact:	STEVE JACQUES		
	Contact address:	95 PLEASANT VALLEY PKY PROVIDENCE, RI 02908		
	Contact country:	US		
	Contact telephone: Contact email:	(401) 331-1981 Not reported		
	EPA Region:	01		
	Classification: Description:	Small Small Quantity Generator Handler: generates more than 100 and less than 100	00 kg of hazardous	
	·	waste during any calendar month and accumulates I	less than 6000 kg of	
		hazardous waste at any time; or generates 100 kg o waste during any calendar month, and accumulates hazardous waste at any time		
	Owner/Operator Summary:			
	Owner/operator name: Owner/operator address:	COCA COLA BOTTLING CO OWNERSTREET OWNERCITY, RI 99999		
	Owner/operator country:	Not reported		
	Owner/operator telephone: Legal status:	(401) 555-1212 Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date: Owner/Op end date:	Not reported Not reported		

Handler Activities Summary:

U.S. importer of hazardous waste: No

Database(s)

COCA COLA BOTTLIN	G CO OF NEW E	NGLAND (Continued)		1000882721
Mixed waste (haz. Recycler of hazard Transporter of haz Treater, storer or d Underground injec On-site burner exe Furnace exemption Used oil fuel burne Used oil processor User oil refiner: Used oil fuel marke Used oil Specificat Used oil transfer fa	lous waste: ardous waste: lisposer of HW: tion activity: mption: n: er: er: eter to burner: ion marketer: acility:	No No No No No No No No No No No		
Hazardous Waste Su Waste code: Waste name:	D001 IGNI LESS CLO FLAS WHIO MAT	TABLE HAZARDOUS WASTES S THAN 140 DEGREES FAHRE SED CUP FLASH POINT TEST SH POINT OF A WASTE IS TO CH CAN BE OBTAINED FROM ERIAL. LACQUER THINNER I	S ARE THOSE WASTES WHICH ENHEIT AS DETERMINED BY A TER. ANOTHER METHOD OF D REVIEW THE MATERIAL SAFE THE MANUFACTURER OR DIS S AN EXAMPLE OF A COMMON AS IGNITABLE HAZARDOUS V	PENSKY-MARTENS DETERMINING THE TY DATA SHEET, STRIBUTOR OF THE NLY USED SOLVENT
Waste code: Waste name:	D039 TETF) RACHLOROETHYLENE		
Violation Status:	No vi	olations found		
FINDS:				
Registry ID:	1100	04904168		
	RCRAInfo is a na Conservation and events and activit and treat, store, o program staff to ti	System tional information system that s Recovery Act (RCRA) program ies related to facilities that gene r dispose of hazardous waste. I rack the notification, permit, con activities required under RCRA.	n through the tracking of erate, transport, RCRAInfo allows RCRA npliance, and	
UST Facility Id:	9/28/1993 1678	lly; No Further Action Require	ed	
MANIFEST: GEN Cert Date: Transporter Recpt Number Of Contain Container Type: Waste Code1: Waste Code2:				

Database(s)

	COCA COLA BOTTLING CO O	F NEW ENGLAND (Continued)	1000882721
	Waste Code3: Comment: Fee Exempt Code: TSDF Name: TSDF ID: TSDF Date: Transporter 2 Name: Transporter 2 ID: Manifest Docket Number: Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter Name: Transporter PA ID: GEN Cert Date: Transporter 2 Recpt Date: TSDF Recpt Date: EPA ID: Transporter 2 ID:	39 save 4 UNITED OIL RECOVERY INC RID084802842 9/7/2005 Not reported OHD009865825 MAM038061 PET NAP 10 G 1 SAFETY-KLEEN CORP ILD984908202 7/8/1999 Not reported Not reported Not reported Not reported RID001460294 Not reported	
118 WSW 1/4-1/2 0.323 mi. 1704 ft.	ABC PETROLEUM SERVICES 38 BOYD STREET PROVIDENCE, RI		LUST S102926063 N/A
Relative: Higher Actual: 17 ft.	LUST: Project Number: 28154-S Project Date: 12/16/19 UST Facility Id: 15740 Facility Status: Soil Re r		
119 North 1/4-1/2 0.333 mi. 1758 ft.	NATHANIEL GREEN SCHOOL CHALKSTONE AVENUE PROVIDENCE, RI		SHWS S104943050 N/A
Relative: Higher Actual: 71 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	NATG-HWM Active NATG-HWM 02/06/2001	

Database(s)

AC120 SSW 1/4-1/2 0.342 mi.	586 ATWELLS PROVIDENCE, RI	SHWS LUST SPILLS	S104306546 N/A
1804 ft.	Site 1 of 2 in cluster AC		
Relative: Lower Actual: 12 ft.	SHWS: Project Code: GNEL-HWM Facility Status: Active Project Code Desc: GNEL-HWM Project Date: 08/14/2003		
	LUST: Project Number: 2830-LS Project Date: 11/1/1991 UST Facility Id: 1133 Facility Status: Active; Investigation/Remed. Required SPILLS: Report Number: 4048 Report Date: 06/16/1990 Material Spilled: #4 Oil, 100 Gals Inspector: Mancieri Source: Not reported Complaint Number: Not reported Complaint Date: Not reported Inspect ID: Not reported Inspect ID: Not reported Inspection Date: Not reported Founded: Not reported Amount Spilled: Not reported Units Spilled: Not reported Nature Of Spill: Not reported Nature Of Spill: Not reported		
AC121 SW 1/4-1/2 0.343 mi.	CRAWFORD GARDEN SUPPLIES 589 ATWELLS RD PROVIDENCE, RI	- SHWS UST	U001210912 N/A
1811 ft.	Site 2 of 2 in cluster AC		
Relative: Lower Actual: 12 ft.	SHWS: Project Code: CGS-HWM Facility Status: Inactive Project Code Desc: CGS-HWM Project Date: Not reported UST: Facility ID: UST-67		
	Facility Class:CommercialsTank ID:1Date Installed:04/25/2001Tank Status:Permanently ClosedTank Capacity:2000Tank Substance:DieselFacility ID:UST-67		
	Facility Class: Commercials Tank ID: 2	TC3428	3752.1s Page 248

Map ID Direction		NGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	CRAWFORD GARDEN SUPPLIES (Continued) Date Installed: 04/25/2001 Tank Status: Permanently Closed Tank Capacity: 2000 Tank Substance: Diesel			U001210912
122 SW 1/4-1/2 0.371 mi. 1959 ft.	UNCAS 623 ATWELLS AVENUE PROVIDENCE, RI		LUST SPILLS	S104309080 N/A
Relative: Lower Actual: 10 ft.	LUST: Project Number: 28225-ST Project Date: 5/20/2002 UST Facility Id: 3730 Facility Status: Active; Investigation/Remed. Require	red		
	SPILLS:Report Number:94-089Report Date:26-02-1994Material Spilled:# 4 fuel oilInspector:Kevin GillenSource:Not reportedComplaint Number:Not reportedComplaint Date:Not reportedInspect ID:Not reportedInspection Date:Not reportedFounded:Not reportedAmount Spilled:+/- 10Units Spilled:gallonsNature Of Spill 2:Not reported			
AD123 NNW 1/4-1/2 0.375 mi.	VETERANS ADM. MEDICAL CENTER 830 CHALKSTONE AVE PROVIDENCE, RI 02908		LUST AIRS	S109514850 N/A
1982 ft. Relative:	Site 1 of 2 in cluster AD			
Higher	Project Number: 28138-ST Project Date: 3/7/1997			
Actual: 78 ft.	UST Facility Id: 1938 Facility Status: Soil Removal Only; No Further Action	on Required		
	SIC Code: 8 AIRS Code: 1 Ploverid: 1 Date Received: 1 Invent Year: 1 Source Classification: 1 Total Volatile Organic Compound Emiisions (lbs): 1	AIR1605 8062 Not reported Not reported Not reported Not reported Not reported Not reported		

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

S109514850

VETERANS ADM. MEDICAL CENTER (Continued)

Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:

ROGER WILLIAMS HOSPITAL & MEDICAL CENTER

Not reported Not reported Not reported VINCENT NG 830 CHALKSTONE AVE null PROVIDENCE, RI 02908 725 401-273-7100

> LUST S104307416 SPILLS N/A AIRS

0.385 mi. 2032 ft. Site 2 of 2 in cluster AD

825 CHALKSTONE AVE

PROVIDENCE, RI

Relative: LUST:

AD124

North

1/4-1/2

Actual: 77 ft.	UST Facility Id: Facility Status:	1462 Inactive; Investigation/Remed. Complete,No Further Action Required
5	Project Date:	4/27/1992
Higher	Project Number:	2835-LS

SPILLS:

Report Number:	4556
Report Date:	02/27/1992
Material Spilled:	#6 heating oil
Inspector:	Squires
Source:	underground tan
Complaint Number:	Not reported
Complaint Date:	Not reported
Inspect ID:	Not reported
Inspection Date:	Not reported
Founded:	Not reported
Amount Spilled:	> 1800 gals
Units Spilled:	Not reported
Nature Of Spill:	Not reported
Nature Of Spill 2:	Not reported

AIRS:

Facility ID:	AIR1322
SIC Code:	8062
AIRS Code:	Not reported
Ploverid:	531
Date Received:	1/1/1990
Invent Year:	2009
Source Classification:	Not reported
Total Volatile Organic Compound Emiisions (lbs):	Not reported
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported
Oxides of Nitrogen Emitted (lbs):	Not reported
Carbon Monoxide Emitted (lbs):	Not reported
Total Particulate Matter Emitted (lbs):	Not reported
Total Oxides of sulfur Emitted (lbs):	Not reported
Mailing Name:	FRANK O'CONNOR
Mailing Addr1:	825 CHALKSTONE AVE
Mailing Addr2:	Not reported
Mailing City/State/Zip:	PROVIDENCE, RI 02908

Database(s)

EDR ID Number EPA ID Number

S104307416

ROGER WILLIAMS HOSPITAL & MEDICAL CENTER (Continued)

Num of Employees: Telephone Number:	1496 4014562378
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	AIR1322 8062 Not reported Not reported SCHALKSTONE AVE null PROVIDENCE, RI 02908 1496 401-456-2378
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	AIR1322 8062 Not reported 531 1/1/1990 2010 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported FRANK O'CONNOR 825 CHALKSTONE AVE Not reported PROVIDENCE, RI 02908 1496 4014562378

RCRA-SQG 1000875702

FINDS RID987491149 LUST UST MANIFEST

125
WSW
1/4-1/2
0.395 mi
2086 ft.

Relative: Higher	RCRA-SQG: Date form received by agency:08/30/1993			
	Facility name:	R I WELDING & FABRICATING CO		
Actual:	Facility address:	43 TURNER ST		
23 ft.	-	PROVIDENCE, RI 02908		
	EPA ID:	RID987491149		
	Mailing address:	TURNER ST		
		PROVIDENCE, RI 02908		

DON PAYNE

R I WELDING & FABRICATING CO

Contact:

43 TURNER ST

PROVIDENCE, RI 02908

TC3428752.1s Page 251

Database(s)

EDR ID Number EPA ID Number

R I WELDING & FABRICATING C	O (Continued)	1000875702
Contact address:	43 TURNER ST	
Contact country:	PROVIDENCE, RI 02908 US	
Contact telephone:	(401) 331-1355	
Contact email:	Not reported	
EPA Region: Classification:	01 Small Small Quantity Constator	
Description:	Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous	
Decemption	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	ŕ
	hazardous waste at any time	
Owner/Operator Summary:		
Owner/operator name:	RI WELDING & FAB CO V MARCHETTI	
Owner/operator address:	42 TURNER ST	
	PROVIDENCE, RI 02908	
Owner/operator country: Owner/operator telephone:	Not reported (401) 331-1355	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	01/01/0001	
Owner/Op end date:	Not reported	
Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous waste Transporter of hazardous wa Treater, storer or disposer of Underground injection activity On-site burner or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil refiner: Used oil refiner: Used oil fuel marketer to burn Used oil Specification market Used oil transfer facility: Used oil transporter: Hazardous Waste Summary: Waste code: Waste name:	Lotive): No No No No No No No No No No	2518
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12 CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTR OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO P THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED A DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WA	HYDROXIDE, A HES TO CLEAN A LOW PH, IS AINTING. WHEN ND MUST BE
Violation Status:	No violations found	
FINDS:		
Registry ID:	110004930861	

EDR ID Number Database(s) EPA ID Number

R I WELDING & FABRICATING CO (Continued)

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.

LUST:

Project Number:	2857-LS
Project Date:	8/13/1993
UST Facility Id:	1617
Facility Status:	Inactive; Investigation/Remed. Complete,No Further Action Required

UST:

Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	2000	l 966 ently Closed
Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	2000	।)77 ently Closed
Facility ID: Facility Class: Tank ID: Date Installed: Tank Status: Tank Capacity: Tank Substance:	1000	ıl
MANIFEST: GEN Cert Date: Transporter Recp Number Of Conta Container Type: Waste Code1: Waste Code2: Waste Code3: Comment: Fee Exempt Code TSDF Name: TSDF ID: TSDF Date:	iners:	6/18/2008 6/18/2008 2 DM D001 D039 Not reported Not reported Not reported Not reported Not reported Not reported Nothland Environmental, Inc. RID040098352 6/18/2008

Not reported

Not reported

002266313JJK

Transporter 2 Name:

Manifest Docket Number:

Transporter 2 ID:

Map ID		MAP FINDINGS		
Direction	Ц			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
		Q (Continued)		1000875702
	R I WELDING & FABRICATING C	FLAMMABLE SLUDGES FOR FUEL BLE		10008/5/02
	Waste Description: Quantity:	165		
	WT/Vol Units:	G		
	Item Number: Transporter Name:	75381961 ATC LINCOLN ASSOCIAT		
	Transporter EPA ID:	RID982192627		
	GEN Cert Date:	6/18/2008		
	Transporter Recpt Date: Transporter 2 Recpt Date:	6/18/2008 Not reported		
	TSDF Recpt Date:	6/18/2008		
	EPA ID:	RID987491149		
	Transporter 2 ID:	Not reported		
126	SHELL STA/SHELL OIL PRODUC	TS CO	RCRA-NonGen	1000288157
SW 1/4-1/2	286 VALLEY ST PROVIDENCE, RI 02909		FINDS LUST	RID987470390
0.418 mi.	,		MANIFEST	
2205 ft.				
Relative:	RCRA-NonGen: Date form received by agency	1: 02/22/2012		
Higher	Facility name:	SHELL STA/SHELL OIL PRODUCTS CO		
Actual: 18 ft.	Facility address:	286 VALLEY ST		
10 11.	EPA ID:	PROVIDENCE, RI 02909 RID987470390		
	Mailing address:	BLUE HILL DR		
		WESTWOOD, MA 02090		
	Contact: Contact address:	SANDRA CORMIER 400 BLUE HILL DR		
	Contact address.	WESTWOOD, MA 02090		
	Contact country:	US		
	Contact telephone: Contact email:	(617) 461-4620 Not reported		
	EPA Region:	01		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate h	azardous waste	
	Owner/Operator Summary:			
	Owner/operator name:			
	Owner/operator address:	400 BLUE HILL DRIVE WESTWOOD, MA 02090		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(617) 461-4620		
	Legal status: Owner/Operator Type:	Private Owner		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous w			
	Mixed waste (haz. and radioa Recycler of hazardous waste:	•		
	Transporter of hazardous waste			
	Treater, storer or disposer of	HW: No		
	Underground injection activity On-site burner exemption:	r: No No		

Database(s)

EDR ID Number EPA ID Number

HELL STA/SHELL OIL PRODUCT	s co (continued)	1000288157
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burne	: No	
Used oil Specification marketer	No	
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
Date form received by agency:)1/31/1990	
Facility name:	SHELL STA/SHELL OIL PRODUCTS CO	
Site name:	SHELL OIL PRODUCTS CO	
Classification:	Not a generator, verified	
Hazardous Waste Summary:		
	0000	
Waste name:	Not Defined	
Waste code:	2001	
	GNITABLE HAZARDOUS WASTES ARE THOSE V	
	LESS THAN 140 DEGREES FAHRENHEIT AS DE CLOSED CUP FLASH POINT TESTER. ANOTHEF FLASH POINT OF A WASTE IS TO REVIEW THE I WHICH CAN BE OBTAINED FROM THE MANUFA MATERIAL. LACQUER THINNER IS AN EXAMPLI WHICH WOULD BE CONSIDERED AS IGNITABLE	R METHOD OF DETERMINING THE MATERIAL SAFETY DATA SHEET, CTURER OR DISTRIBUTOR OF THE E OF A COMMONLY USED SOLVEN
	D000	
Waste name:	Not Defined	
Waste code:	2001	
	GNITABLE HAZARDOUS WASTES ARE THOSE N LESS THAN 140 DEGREES FAHRENHEIT AS DE CLOSED CUP FLASH POINT TESTER. ANOTHEF FLASH POINT OF A WASTE IS TO REVIEW THE I WHICH CAN BE OBTAINED FROM THE MANUFA MATERIAL. LACQUER THINNER IS AN EXAMPLI WHICH WOULD BE CONSIDERED AS IGNITABLE	TERMINED BY A PENSKY-MARTENS R METHOD OF DETERMINING THE MATERIAL SAFETY DATA SHEET, CTURER OR DISTRIBUTOR OF THE E OF A COMMONLY USED SOLVEN
Violation Status:	No violations found	
FINDS:		
Registry ID:	10004923281	
Conservatior events and a and treat, sto	ion System a national information system that supports the Res and Recovery Act (RCRA) program through the tra ctivities related to facilities that generate, transport, re, or dispose of hazardous waste. RCRAInfo allow to track the notification, permit, compliance, and	acking of

LUST:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	UST Facility Id: 810	
	Facility Status: Inactive	; Investigation/Remed. Complete,No Further Action Required
	MANIFEST:	
	GEN Cert Date:	7/8/1991
	Transporter Recpt Date:	Not reported
	Number Of Containers:	0
	Container Type:	Not reported
	Waste Code1:	D001
	Waste Code2:	Not reported
	Waste Code3:	Not reported
	Comment:	Not reported
	Fee Exempt Code:	Not reported
	TSDF Name:	ZECCO
	TSDF ID:	MAD052924495
	TSDF Date:	Not reported
	Transporter 2 Name:	Not reported
	Transporter 2 ID:	Not reported
	Manifest Docket Number:	MAF309325\\
	Waste Description:	GAS/WATER
	Quantity:	130
	WT/Vol Units:	G
	Item Number:	1
	Transporter Name:	ZECCO
	Transporter EPA ID:	MAD052924495
	GEN Cert Date:	7/8/1991
	Transporter Recpt Date:	Not reported
	Transporter 2 Recpt Date:	Not reported
	TSDF Recpt Date: EPA ID:	Not reported RID987470390
	Transporter 2 ID:	Not reported
	Transporter 2 ID.	Not reported
127 SW 1/4-1/2 0.436 mi. 2301 ft.	269 VALLEY STREET PROVIDENCE, RI	
Relative: Higher	LUST: Project Number: 2804-LS Project Date: 5/1/1988	
Actual: 19 ft.	UST Facility Id: 2728	; Investigation/Remed. Complete,No Further Action Required

SHELL STA/SHELL OIL PRODUCTS CO (Continued)

7/11/2007

Project Number: 28279-LS

UST Facility Id: 810

Project Date:

1000288157

LUST S104305244 SPILLS N/A

SPILLS:	
Report Number:	97-433
Report Date:	12-09-1997
Material Spilled:	gasoline
Inspector:	James Ball
Source:	Not reported
Complaint Number:	Not reported
Complaint Date:	Not reported
Inspect ID:	Not reported
Inspection Date:	Not reported

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	(Continued)			S104305244
	Founded: Not reporte Amount Spilled: 100 Units Spilled: gallons Nature Of Spill: Not reporte Nature Of Spill 2: Not reporte	d		
AE128 East 1/4-1/2 0.453 mi. 2390 ft.	RI BLOOD CENTER (SEE DOWNER 395 PROMENADE STREET PROVIDENCE, RI Site 1 of 2 in cluster AE	PROPERTY-LUST)	SHWS	S110711832 N/A
Relative:	SHWS:			
Lower Actual: 11 ft.	Facility Status:AProject Code Desc:R	IBL-HWM ctive IBL-HWM 1/12/2010		
AE129 East 1/4-1/2 0.453 mi. 2390 ft.	DOWNER PROPERTY 395 PROMENADE STREET PROVIDENCE, RI Site 2 of 2 in cluster AE		LUST	S108963053 N/A
Relative: Lower	LUST: Project Number: 28282-ST			
Actual: 11 ft.	Project Date: 8/1/2007 UST Facility Id: 2757	stigation/Remed. Complete,No Further Action Requir	ed	
130 SE 1/4-1/2 0.487 mi. 2570 ft.	SCIALO BROTHERS BAKERY 257 ATWELLS AVENUE PROVIDENCE, RI		LUST	S103350089 N/A
Relative: Higher	LUST: Project Number: 28167-LS			
Actual: 79 ft.	Project Date: 7/31/1998 UST Facility Id: 18415	stigation/Remed. Complete,No Further Action Requir	ed	
131 SW 1/4-1/2 0.489 mi. 2581 ft.	NATIONAL WASTE PROPERTY 55-65 TUXEDO AVENUE PROVIDENCE, RI		SHWS	S105537089 N/A
Relative: Higher	,	AWP-HWM		
Actual: 15 ft.	Project Code Desc: N	ctive AWP-HWM 4/05/2002		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
132 ESE 1/2-1 0.526 mi. 2776 ft.	RI DOT - RAMP IMPROVEMENT I-95 100 HARRIS AVENUE PROVIDENCE, RI		SHWS SPILLS	S104310152 N/A
Relative: Higher Actual: 14 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	RAMP-HWM Inactive RAMP-HWM 09/01/1998		
	SPILLS: Report Number: Report Date: Material Spilled: Inspector: Source: Complaint Number: Complaint Date: Inspect ID: Inspect ID: Inspection Date: Founded: Amount Spilled: Units Spilled: Nature Of Spill: Nature Of Spill 2:	619 10/16/1999 Not reported ABANDONNED DRUM OF WASTE OIL Not reported Not reported		
133 ENE 1/2-1 0.541 mi. 2854 ft.	FOUNDRY SHAFT SITE 34-78 CALVERLY STREE PROVIDENCE, RI	T	SHWS	S106859359 N/A
Relative: Higher Actual: 22 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date: Project Code: Facility Status: Project Code Desc: Project Date:	FOSS-DOT Inactive FOSS-DOT 07/02/2001 FOSS-HWM Active FOSS-HWM 07/02/2001		
134 ENE 1/2-1 0.552 mi. 2913 ft.	BATH STREET REALTY (RE: FOUNDRY SHAFT SITE) 30 ARLINE STREET PROVIDENCE, RI		SHWS	S108289583 N/A
Relative: Higher Actual: 30 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	BATH-HWM Active BATH-HWM 11/30/2006		

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
135 NNE 1/2-1 0.553 mi. 2922 ft.	DOWNTOWN RADIATOR (FORMER) 558 SMITH STREET PROVIDENCE, RI	SHWS AUL	S111161134 N/A
Relative: Higher Actual: 67 ft.	SHWS: Project Code: DOWN-HWM Facility Status: Active Project Code Desc: DOWN-HWM Project Date: 07/14/2011 AUL: ELUR Date: 05/10/2012 Count Of Town: 1 Facility Size (Acres): Not reported		
136 SW 1/2-1 0.576 mi. 3039 ft.	WEST RIVER PARTNERS LLC -2 (IZZI PROPERTY) 181 VALLEY STREET PROVIDENCE, RI	SHWS	S109172353 N/A
Relative: Higher Actual: 18 ft.	SHWS:Project Code:WRP2-HWMFacility Status:ActiveProject Code Desc:WRP2-HWMProject Date:06/30/2008		
137 NNE 1/2-1 0.576 mi. 3040 ft.	VALUELAND PLAZA 539 SMITH ST PROVIDENCE, RI	SHWS UST	U001892572 N/A
Relative: Higher Actual: 71 ft.	SHWS: VALU-HWM Facility Status: Active Project Code Desc: VALU-HWM Project Date: 03/03/1994		
	UST: Facility ID: UST-16718 Facility Class: Commercials Tank ID: 1 Date Installed: 04/25/2001 Tank Status: Permanently Closed Tank Capacity: 3000 Tank Substance: Heating Oil No.2 Facility ID: UST-16718 Facility Class: Commercials Tank ID: 2 Date Installed: 04/25/2001 Tank Status: Permanently Closed Tank Capacity: 1000 Tank Substance: Heating Oil No.2		

Map ID Direction Distance Elevation	MAP FINDINGS Site	Database(s)	EDR ID Number EPA ID Number
AF138	FOUNDRY ASSCIATES CSO-C11	SHWS	S105758225
East	295 PROMENADE STREET	AUL	N/A

FA11-HWM

FA11-HWM

01/08/2003

Active

08/02/2006

1

AF139 East 1/2-1 0.596 mi.	FOUNDRY ASSOCIATES (FILE I 291 PROMENADE STREET PROVIDENCE, RI	N OTCA)
3145 ft.	Site 2 of 2 in cluster AF	
Relative: Lower	SHWS: Project Code: Facility Status:	FALP-HWM Inactive

PROVIDENCE, RI

SHWS:

AUL:

Site 1 of 2 in cluster AF

Project Code:

Project Date:

ELUR Date:

Count Of Town:

Facility Size (Acres): 0.5

Facility Status:

Project Code Desc:

1/2-1 0.591 mi. 3121 ft.

Relative:

Lower

Actual:

11 ft.

Actual:	Project Code Desc:	FALP-HWM
11 ft.	Project Date:	01/28/1999

AUL: ELUR Date: 01/16/2001 Count Of Town: 1 Facility Size (Acres): 0.349

	Facility Size (Acres): 0.349			
140 SW 1/2-1 0.609 mi. 3213 ft.	UNITED PRODUCTS CORPOR 166 VALLEY STREET PROVIDENCE, RI 02909	ATION	RCRA-NonGen FINDS SHWS LUST MANIFEST AUL	1000882709 RID001194620
Relative: Higher	RCRA-NonGen:			
riighei	Date form received by ager	ncv: 08/03/1981		
Actual:	Facility name:	UNITED PRODUCTS CORP		
19 ft.	Facility address:	166 VALLEY ST		
	-	PROVIDENCE, RI 02909		
	EPA ID:	RID001194620		
	Mailing address:	PO BOX 3351		
		PROVIDENCE, RI 02809		
	Contact:	CURTIS COLEMAN		
	Contact address:	PO BOX 3351		
	_	PROVIDENCE, RI 02809		
	Contact country:	US		
	Contact telephone:	(401) 521-0662		
	Contact email:	Not reported		
	EPA Region:	01		
	Classification:	Non-Generator		

SHWS S103763765 AUL N/A

TC3428752.1s Page 260

EDR ID Number Database(s)

EPA ID Number

UNITED PRODUCTS CORPORATION (Continued)

1000882709 Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: UNITED PRODUCTS CORPORATION Owner/operator address: OPERSTREET OPERCITY, RI 99999 Owner/operator country: Not reported (401) 555-1212 Owner/operator telephone: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported Owner/operator name: Not reported Owner/operator address: OWNERSTREET OWNERCITY, RI 99999 Owner/operator country: Not reported Owner/operator telephone: (401) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: 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 Hazardous Waste Summary: Waste code: NONE Waste name: None Violation Status: No violations found FINDS: 110009438634 Registry ID: 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

Database(s)

EDR ID Number EPA ID Number

UNITED PRODUCTS CORPORATION (Continued)

corrective action activities required under RCRA.

SHWS:

Project Code:	PWOR-HWM
Facility Status:	Active
Project Code Desc:	PWOR-HWM
Project Date:	08/30/2002

LUST:

Project Number:	28227-ST
Project Date:	10/28/2002
UST Facility Id:	NR
Facility Status:	Inactive; Investigation/Remed. Complete,No Further Action Required

MANIFEST:

ANIFEST	
GEN Cert Date:	9/27/1989
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	R010
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	SK
TSDF ID:	RID006807911
TSDF Date:	Not reported
Transporter 2 Name:	Not reported
Transporter 2 ID:	Not reported
Manifest Docket Number:	RIA0002850
Waste Description:	HW OIL
Quantity:	50
WT/Vol Units:	G
Item Number:	1
Transporter Name:	M&W
Transporter EPA ID:	RID093214260
GEN Cert Date:	7/28/1987
Transporter Recpt Date:	Not reported
Transporter 2 Recpt Date:	Not reported
TSDF Recpt Date:	Not reported
EPA ID:	RID001194620
Transporter 2 ID:	Not reported

AUL:

ELUR Date:08/12/2004Count Of Town:1Facility Size (Acres):8.339

Map ID		MAP FINDINGS		
Direction Distance	۲ <u>ــــــــــــــــــــــــــــــــــــ</u>			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
141 SW 1/2-1 0.640 mi. 3378 ft.	PROVIDENCE WORSTED MILLS 100 AMHERST STREET PROVIDENCE, RI	-WEST	SHWS	S106664252 N/A
Relative: Higher	SHWS: Project Code:	PWO2-HWM		
-	Facility Status:	Active		
Actual: 92 ft.	Project Code Desc: Project Date:	PWO2-HWM 09/03/2004		
		0.0.0.2001		
142 NNW 1/2-1 0.681 mi. 3595 ft.	B B GREENBERG 333 WEST RIVER AVENUE PROVIDENCE, RI		SHWS	S103247318 N/A
Relative: Higher	SHWS: Project Code:	BBGB-HWM		
Actual:	Facility Status:	Active		
85 ft.	Project Code Desc: Project Date:	BBGB-HWM 03/22/1995		
143 East 1/2-1 0.696 mi.	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908		RCRA-NonGen FINDS SHWS	1000105849 RID080814510
3674 ft.			MANIFEST	
Relative:	RCRA-NonGen:		MANIFESI	
	Date form received by agence		MANIFESI	
Relative: Higher Actual:		R B C INDUSTRIAL INC 25 HOLDEN ST	MANIFEST	
Relative: Higher	Date form received by agence Facility name: Facility address:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908	MANIFEST	
Relative: Higher Actual:	Date form received by agence Facility name:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST	MANIFEST	
Relative: Higher Actual:	Date form received by agend Facility name: Facility address: EPA ID: Mailing address:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908	MANIFEST	
Relative: Higher Actual:	Date form received by agenc Facility name: Facility address: EPA ID:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST	MANIFEST	
Relative: Higher Actual:	Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908	MANIFEST	
Relative: Higher Actual:	Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US	MANIFEST	
Relative: Higher Actual:	Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908	MANIFEST	
Relative: Higher Actual:	Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01	MANIFEST	
Relative: Higher Actual:	Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01 Non-Generator		
Relative: Higher Actual:	Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01		
Relative: Higher Actual:	Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01 Non-Generator		
Relative: Higher Actual:	Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate h RBC INDUSTRIES OWNERSTREET		
Relative: Higher Actual:	Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate h RBC INDUSTRIES OWNERSTREET OWNERCITY, RI 99999 Not reported		
Relative: Higher Actual:	Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator country:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate h RBC INDUSTRIES OWNERSTREET OWNERCITY, RI 99999 Not reported (401) 555-1212		
Relative: Higher Actual:	Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact delephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate h RBC INDUSTRIES OWNERSTREET OWNERCITY, RI 99999 Not reported (401) 555-1212 Private		
Relative: Higher Actual:	Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator country:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate h RBC INDUSTRIES OWNERSTREET OWNERCITY, RI 99999 Not reported (401) 555-1212		
Relative: Higher Actual:	Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact delephone: Contact telephone: Contact email: EPA Region: Classification: Description: Owner/Operator Summary: Owner/Operator name: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type:	R B C INDUSTRIAL INC 25 HOLDEN ST PROVIDENCE, RI 02908 RID080814510 HOLDEN ST PROVIDENCE, RI 02908 KAY DUCKWORTH 25 HOLDEN ST PROVIDENCE, RI 02908 US (401) 751-5200 Not reported 01 Non-Generator Handler: Non-Generators do not presently generate h RBC INDUSTRIES OWNERSTREET OWNERCITY, RI 99999 Not reported (401) 555-1212 Private Owner		

Database(s)

EDR ID Number EPA ID Number

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

Violation Status:

No violations found

FINDS:

Registry ID:

110004909644

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.

SHWS:

Project Code:	F256-HWM
Facility Status:	Active
Project Code Desc:	F256-HWM
Project Date:	02/01/2008
Project Code:	F255-HWM
Facility Status:	Active
Project Code Desc:	F255-HWM
Project Date:	02/01/2008

MANIFEST:

GEN Cert Date:	10/3/1988
Transporter Recpt Date:	1/16/2008
Number Of Containers:	1
Container Type:	ТТ
Waste Code1:	MA98NHX1
Waste Code2:	Not reported
Waste Code3:	Not reported
Comment:	Not reported
Fee Exempt Code:	Not reported
TSDF Name:	CYN OIL CORPORATION
TSDF ID:	MAD082303777
TSDF Date:	Not reported

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	R B C INDUSTRIAL INC Transporter 2 Name: Transporter 2 ID: Manifest Docket Nun Waste Description: Quantity: WT/Vol Units: Item Number: Transporter Name: Transporter PA ID: GEN Cert Date: Transporter Recpt Da Transporter 2 Recpt TSDF Recpt Date: EPA ID: Transporter 2 ID:	Not reported Not reported hber: 000633574GBF STATE REGULATD WASTE OILY WATER 825 G 1 CYN OIL CORPORATION MAD082303777 1/25/2008 ate: 1/16/2008		1000105849
AG144 East 1/2-1 0.700 mi. 3694 ft. Relative: Lower Actual: 11 ft.	FOUNDRY ASSOCIATES 245 PROMENADE STREE PROVIDENCE, RI Site 1 of 2 in cluster AG SHWS: Project Code: Facility Status: Project Code Desc: Project Date:		SHWS	S106250428 N/A
AG145 East 1/2-1 0.706 mi. 3727 ft. Relative: Lower Actual: 11 ft.	235 PROMENADE STREE PROVIDENCE, RI Site 2 of 2 in cluster AG SHWS: Project Code: Facility Status: Project Code Desc:	FOUN-HWM Active FOUN-HWM	SHWS SPILLS	S104305216 N/A
	Project Date: SPILLS: Report Number: Report Date: Material Spilled: Inspector: Source: Complaint Number: Complaint Date: Inspect ID: Inspect ID: Inspection Date: Founded: Amount Spilled: Units Spilled: Nature Of Spill 2:	97-147 11-04-1997 WASTE OIL, SOLVENTS AND O JOHN P. LEO Not reported Not reported Not reported Not reported Not reported ASST ASST Not reported Not reported		

Map ID	MAP FINDINGS		
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
146 East 1/2-1 0.707 mi. 3731 ft.	KINSLEY/HARRIS LLC KINSLEY & HARRIS AVENUE PROVIDENCE, RI	SHWS AUL	S104783027 N/A
Relative: Lower Actual: 9 ft.	SHWS: Project Code: KHP-HWM Facility Status: Inactive Project Code Desc: KHP-HWM Project Date: 08/30/2000		
	AUL: ELUR Date: 05/18/2005 Count Of Town: 1 Facility Size (Acres): Not reported		
147 ENE 1/2-1 0.712 mi. 3762 ft.	THE PAINT SHOPPE 275-277 SMITH STREET PROVIDENCE, RI	SHWS	S105990413 N/A
Relative: Higher Actual: 79 ft.	SHWS:Project Code:PAIT-HWMFacility Status:InactiveProject Code Desc:PAIT-HWMProject Date:07/28/2003		
148 ESE 1/2-1 0.721 mi. 3807 ft.	FOX PLACE TWO FOX PLACE PROVIDENCE, RI	SHWS AUL	S111440574 N/A
Relative: Higher Actual: 16 ft.	SHWS: Project Code: FOXP-HWM Facility Status: Active Project Code Desc: FOXP-HWM Project Date: 11/22/2011		
	AUL: ELUR Date: 08/01/2012 Count Of Town: 1 Facility Size (Acres): 0.800		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
149 SE 1/2-1 0.764 mi. 4032 ft.	GZRI ASSOCIATES 140 BROADWAY PROVIDENCE, RI		SHWS AUL	S109015340 N/A
Relative:	SHWS: Project Code:	GZRI-HWM		
Higher Actual:	Facility Status:	Inactive		
68 ft.	Project Code Desc: Project Date:	GZRI-HWM 03/04/2008		
	AUL: ELUR Date: 12/17/20 Count Of Town: 1 Facility Size (Acres): 1	008		
150 SSE 1/2-1 0.765 mi. 4039 ft.	NATIONAL GRID ELECTRIC ROO 299 CARPENTER STREET PROVIDENCE, RI	м	SHWS	S109823808 N/A
Relative:	SHWS:	ELEC-HWM		
Higher	Project Code: Facility Status:	Inactive		
Actual: 79 ft.	Project Code Desc: Project Date:	ELEC-HWM 06/12/2009		
AH151 SSW 1/2-1 0.773 mi. 4083 ft.	PARAGON MILLS - VALLEY STRU 32 - 50 VALLEY STREET PROVIDENCE, RI Site 1 of 2 in cluster AH	EET	SHWS	S106250436 N/A
Relative:	SHWS:	2011/11/11/1		
Higher	Project Code: Facility Status:	PGNM-HWM Active		
Actual: 29 ft.	Project Code Desc: Project Date:	PGNM-HWM 01/13/2004		
AH152 SSW 1/2-1 0.786 mi. 4149 ft.	WEST RIVER PARTNERS, LLC 60 VALLEY STREET PROVIDENCE, RI Site 2 of 2 in cluster AH		SHWS LUST	S105857080 N/A
Relative:	SHWS: Project Code:	WRPA-HWM		
Higher Actual:	Project Code: Facility Status:	Active		
Actual: 29 ft.	Project Code Desc: Project Date:	WRPA-HWM 05/13/2003		
	LUST: Project Number: 28233-ST Project Date: 5/12/2003			

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	WEST RIVER PARTNERS, LLC (UST Facility Id: 2765 Facility Status: Inactive; Ir	Continued) nvestigation/Remed. Complete,No Further Action Require	d	S105857080
153 SSW 1/2-1 0.796 mi. 4204 ft.	MILL COMPLEX (FORMER) 52 VALLEY STREET PROVIDENCE, RI		SHWS LUST AUL	S106250432 N/A
Relative: Higher Actual: 29 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	MCPX-HWM Active MCPX-HWM 01/13/2004		
	LUST: Project Number: 28248-ST Project Date: 8/24/2004 UST Facility Id: 2765 Facility Status: Inactive; Ir	vestigation/Remed. Complete,No Further Action Require	d	
	AUL: ELUR Date: 05/20/20 Count Of Town: 1 Facility Size (Acres): 0.579	011		
154 NE 1/2-1 0.811 mi. 4282 ft.	SMITH HILL COMMUNITY DEVEL 211 - 231 DOUGLAS AVENUE PROVIDENCE, RI	OPMENT	SHWS	S107505227 N/A
Relative: Higher Actual: 80 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	SHCD-HWM Active SHCD-HWM 11/09/2005		
155 South 1/2-1 0.834 mi. 4406 ft.	MATARESE & SONS SERVICE IN 1344 WESTMINSTER ST PROVIDENCE, RI 02909	C RC	RA-NonGen FINDS SHWS LUST	1000155330 RID018568303
Relative: Higher Actual: 81 ft.	RCRA-NonGen: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	2: 02/29/2000 MATARESE & SONS SERVICE INC 1344 WESTMINSTER ST PROVIDENCE, RI 02909 RID018568303 WESTMINSTER ST PROVIDENCE, RI 02909 VITO MATARESE 1344 WESTMINSTER ST		

Database(s)

EDR ID Number **EPA ID Number**

1000155330

MATARESE & SONS SERVICE INC (Continued) PROVIDENCE, RI 02909 Contact country: US Contact telephone: (401) 751-4140 Contact email: Not reported EPA Region: 01 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary: Owner/operator name: VITO MATARESE OWNERSTREET Owner/operator address: OWNERCITY, RI 99999 Owner/operator country: Not reported Owner/operator telephone: (401) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/0001 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: 03/12/1990 MATARESE & SONS SERVICE INC Facility name: Classification: Small Quantity Generator Hazardous Waste Summary: Waste code: D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name: LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. Violation Status: No violations found

FINDS:

Registry ID:

EDR ID Number Database(s) EPA ID Number

	MATARESE & SONS SERVICE I	NC (Continued)		1000155330
	Conserval events and and treat, program s	nation System is a national information system that supports the Resource ion and Recovery Act (RCRA) program through the tracking of d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RCRA taff to track the notification, permit, compliance, and action activities required under RCRA.		
	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	MATR-HWM Inactive MATR-HWM 01/04/1995		
	LUST: Project Number: 2898-LS Project Date: 1/4/1995 UST Facility Id: 2686 Facility Status: Inactive;	Investigation/Remed. Complete,No Further Action Required		
156 SE 1/2-1 0.844 mi. 4456 ft.	CAR PLAZA (FORMER) 411-425 WEST FOUNTAIN STRE PROVIDENCE, RI	ET	SHWS AUL	S110762204 N/A
Relative: Higher Actual: 69 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	CAPL-HWM Inactive CAPL-HWM 12/23/2008		
	AUL: ELUR Date: 02/10/2 Count Of Town: 1 Facility Size (Acres): 0.959	2010		
157 SW 1/2-1 0.876 mi. 4623 ft.	PARAGON MILLS - MANTON AV 31-39 MANTON AVENUE PROVIDENCE, RI	/ENUE	SHWS	S109578310 N/A
Relative: Higher Actual: 29 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	PMM-SUBC Active PMM-SUBC 03/03/2009		

Al158 SE 1/2-1 0.878 mi. 4636 ft.	WEST FOUNTAIN LOFTS, LLC 372-388 WEST FOUNTAIN STREE PROVIDENCE, RI Site 1 of 2 in cluster Al	т	SHWS AUL	S107673510 N/A
Relative: Higher Actual: 64 ft.	SHWS: Project Code: Facility Status: Project Code Desc:	WFL1-HWM Active WFL1-HWM 03/07/2007		
	AUL: ELUR Date: 11/16/20 Count Of Town: 1 Facility Size (Acres): Not report			
Al159 SE 1/2-1 0.879 mi. 4641 ft.	WEST FOUNTAIN LOFTS, LLC 2 369-391 WEST FOUNTAIN STREE PROVIDENCE, RI Site 2 of 2 in cluster Al	т	SHWS AUL	S108414610 N/A
Actual: 64 ft.	SHWS: Project Code: Facility Status: Project Code Desc:	WFL-HWM Active WFL-HWM 03/07/2006		
	AUL: ELUR Date: 03/05/200 Count Of Town: 1 Facility Size (Acres): 1.736	07		
160 NE 1/2-1 0.881 mi. 4653 ft.	TIMES SQUARED CHARTER SCH 50 FILMORE STREET PROVIDENCE, RI	OOL	SHWS AUL	S103350019 N/A
Relative: Higher Actual: 61 ft.	Facility Status: Project Code Desc:	TSCS-HWM Inactive TSCS-HWM 09/04/1998		
	AUL: ELUR Date: 06/14/20 Count Of Town: 1 Facility Size (Acres): 1	04		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	۹	Database(s)	EDR ID Number EPA ID Number
161 SW 1/2-1 0.923 mi. 4875 ft.	RI FINISHING COMPANY 120 MANTON AVENUE PROVIDENCE, RI		SHWS SPILLS	S104309100 N/A
Relative: Higher	SHWS: Project Code:	RIFC-HWM		
Actual: 55 ft.	Facility Status: Project Code Desc: Project Date:	Inactive RIFC-HWM 04/09/1993		
	Report Date: Material Spilled: Inspector: Source: Complaint Number: Complaint Date: Inspect ID: Inspection Date: Founded: Amount Spilled: Units Spilled: Nature Of Spill:	94-210 93-05-1994 Acetylene Fom Campbell Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
162 SW 1/2-1 0.937 mi. 4947 ft.	PROVIDENCE SEAFOOD 81 MANTON AVENUE PROVIDENCE, RI		SHWS	S103934081 N/A
Relative: Higher	SHWS: Project Code: Facility Status:	PSE-HWM Inactive		
Actual: 35 ft.	Project Code Desc: Project Date:	PSE-HWM Not reported		
163 WSW 1/2-1 0.938 mi. 4950 ft.	OLNEYVILLE FAMILY RE 261 MANTON AVENUE PROVIDENCE, RI	SOURCE CENTER	SHWS	S109362933 N/A
Relative: Higher	SHWS: Project Code: Facility Status:	OFRC-HWM Active		
Actual: 84 ft.	Project Code Desc: Project Date:	OFRC-HWM 08/01/2008		
	Project Code: Facility Status: Project Code Desc: Project Date:	OFRC-TBA Active OFRC-TBA 06/03/2003		

Database(s)

EDR ID Number EPA ID Number

164 ESE 1/2-1 0.939 mi. 4959 ft.	DUNKIN DONUTS CENTER 1 LASALLE SQ PROVIDENCE, RI			SHWS UST AIRS	U003208528 N/A
Relative: Higher Actual: 19 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	CVCP-HWM Inactive CVCP-HWM Not reported			
	Tank Capacity:15000Tank Substance:HeatinFacility ID:UST-3Facility Class:OtherTank ID:2Date Installed:02/01/	2001 I nently Closed g Oil No.2 300	AIR3308		
	SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Co Total Haz Air Pollutants f Oxides of Nitrogen Emitte Total Particulate Matter E Total Oxides of sulfur Em Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	Emitted Defined by EPA (lbs): ed (lbs): d (lbs): Emitted (lbs):	Not reported Not reported 1133 1/1/1990 2010 Not reported Not reported Not reported Not reported Not reported Not reported Not reported PAUL HOLGATE 1 SABIN STREET Not reported PROVIDENCE, RI 02903 100 4014586352		
	Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Co	mpound Emiisions (Ibs):	AIR3308 Not reported Not reported Not reported Not reported Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

DUNKIN DONUTS CENTER (Continued)

Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	Not reported Not reported Not reported Not reported PAUL HOLGATE 1 SABIN STREET null PROVIDENCE, RI 02903 100 401-458-6352
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	1133 Not reported Not reported Not reported Not reported Not reported 71.000 0.000 1284.000 1079.000 196.000 8.000 Not reported Not reported
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received: Invent Year: Source Classification: Total Volatile Organic Compound Emiisions (lbs): Total Haz Air Pollutants Emitted Defined by EPA (lbs): Oxides of Nitrogen Emitted (lbs): Carbon Monoxide Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Particulate Matter Emitted (lbs): Total Oxides of sulfur Emitted (lbs): Mailing Name: Mailing Addr1: Mailing Addr2: Mailing City/State/Zip: Num of Employees: Telephone Number:	AIR3308 0 Not reported Not reported 2002 10300602 67 0 1225 1029 186 7 Not reported Not reported
Facility ID: SIC Code: AIRS Code: Ploverid: Date Received:	AIR3308 Not reported Not reported 1133 1/1/1990

U003208528

Map ID		
Direction		
Distance		
Elevation	Site	

Database(s)

EDR ID Number EPA ID Number

U003208528

DUNKIN DONUTS CENTER (Continued)

Invent Year:	2009
Source Classification:	Not reported
Total Volatile Organic Compound Emiisions (lbs):	Not reported
Total Haz Air Pollutants Emitted Defined by EPA (lbs):	Not reported
Oxides of Nitrogen Emitted (lbs):	Not reported
Carbon Monoxide Emitted (lbs):	Not reported
Total Particulate Matter Emitted (lbs):	Not reported
Total Oxides of sulfur Emitted (lbs):	Not reported
Mailing Name:	PAUL HOLGATE
Mailing Addr1:	1 SABIN STREET
Mailing Addr2:	Not reported
Mailing City/State/Zip:	PROVIDENCE, RI 02903
Num of Employees:	100
Telephone Number:	4014586352

AJ165 ALEPPO STREET PROPERTY # 2 SW 47 - 49 ALEPPO STREET 1/2-1 PROVIDENCE, RI 0.949 mi. 5013 ft. Site 1 of 2 in cluster AJ Relative: SHWS: Higher Project Code: 4

Higher	Project Code: Facility Status:	4APO-HWM Active
Actual:	Project Code Desc:	4APO-HWM
50 ft.	Project Date:	02/20/2004

AUL:

ELUR Date: 09/30/2008 Count Of Town: 1 Facility Size (Acres): Not reported

AJ166

SW 1/2-1 0.953 mi. 5033 ft.	50 ALEPPO ST PROVIDENCE, RI Site 2 of 2 in cluster AJ	
Relative: Higher	SHWS: Project Code: Facility Status:	RIM-BRF Inactive
Actual: 48 ft.	Project Code Desc: Project Date:	RIM-BRF 08/20/1997
	Project Code: Facility Status: Project Code Desc: Project Date:	RIM-HWM Active RIM-HWM Not reported
	SPILLS: Report Number: Report Date: Material Spilled: Inspector: Source:	4108 09/09/1990 #6 Oil, 100 Gals Sullivan Not reported

SHWS S106250424 AUL N/A

SHWS S104306560 SPILLS N/A

p ID ection			MAP FINDINGS
stance			
evation	Site		
	(Continued)		
	Complaint Number:	Not reported	
	Complaint Date:	Not reported	
	Inspect ID:	Not reported	
	Inspection Date:	Not reported	
	Founded:	Not reported	
	Amount Spilled:	Not reported	
	Linite Cmilled	Not reported	

Map Dire Dist Elev

EDR ID Number EPA ID Number

S104306560

Database(s)

	Units Spilled: Nature Of Spill: Nature Of Spill 2:	Not reported Not reported Not reported		
AK167 SW 1/2-1 0.956 mi. 5048 ft.	RIVERSIDE GATEWAY 2 CURTIS STREET PROVIDENCE, RI Site 1 of 2 in cluster AK		SHWS AUL	S106859366 N/A
Relative: Higher Actual: 68 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	RGP3-HWM Inactive RGP3-HWM 11/12/2004		
	AUL: ELUR Date: Count Of Town: Facility Size (Acres	09/30/2008 1): 0.113		
168 SE 1/2-1 0.957 mi. 5054 ft.	INLAND AMERICAN CF 870 WESTMINSTER STI PROVIDENCE, RI	-	SHWS AUL	S108963004 N/A
Relative: Higher Actual: 71 ft.	SHWS: Project Code: Facility Status: Project Code Desc: Project Date:	ICFG-HWM Active ICFG-HWM 11/16/2007		
	AUL: ELUR Date: Count Of Town: Facility Size (Acres	04/22/2010 1): 2		

			1	
Map ID		MAP FINDINGS		
Direction Distance			-	EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
AK169 SW 1/2-1 0.958 mi.	RIVERSIDE GATEWAY PR(11 CURTIS STREET PROVIDENCE, RI	OJECT - PHASE 4	SHWS AUL	S106859367 N/A
5057 ft.	Site 2 of 2 in cluster AK			
Relative: Higher	SHWS: Project Code:	RGP4-HWM		
Actual:	Facility Status: Project Code Desc:	Inactive RGP4-HWM		
72 ft.	Project Date:	11/12/2004		
	AUL: ELUR Date: 0 Count Of Town: 1 Facility Size (Acres): 6			
170 SW 1/2-1 0.962 mi. 5077 ft.	ALEPPO STREET PROPER 69 - 81 ALEPPO STREET PROVIDENCE, RI	RTY # 1	SHWS AUL	S106250423 N/A
Relative: Higher	SHWS: Project Code:	ALPO-HWM		
Actual: 50 ft.	Facility Status: Project Code Desc: Project Date:	Active ALPO-HWM 02/20/2004		
	AUL: ELUR Date: 0 Count Of Town: 1 Facility Size (Acres): N			
171 SSE 1/2-1 0.993 mi. 5241 ft.	LOUTTIT CORP THE 93 CRANSTON ST PROVIDENCE, RI 02907		RCRA-NonGen FINDS SHWS LUST MANIFEST	1000421856 RID047982467
Relative:	RCRA-NonGen:			
Higher	Date form received by a Facility name:	agency: 03/20/1984 LOUTTIT CORP THE		
Actual: 75 ft.	Facility address:	93 CRANSTON ST		
	EPA ID: Mailing address:	PROVIDENCE, RI 02907 RID047982467 PO BOX 6827 PROVIDENCE, RI 02940		
	Contact:	JONATHAN LOUTTIT		
	Contact address:	PO BOX 6827 PROVIDENCE, RI 02940		
	Contact country:	US		
	Contact telephone:	(401) 272-9000		
	Contact email: EPA Region:	Not reported 01		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generation	te hazardous waste	

Database(s)

EDR ID Number EPA ID Number

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

Violation Status:

No violations found

FINDS:

Registry ID:

110004907101

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.

SHWS:

Project Code:	LOUT-HWM
Facility Status:	Active
Project Code Desc:	LOUT-HWM
Project Date:	Not reported
Project Code:	LOUT-BRF

Facility Status:InactiveProject Code Desc:LOUT-BRFProject Date:Not reported

LUST:

Facility Status:	Active; Investigation/Remed. Required
UST Facility Id:	3926
Project Date:	4/21/2005
Project Number:	28254-ST

MANIFEST:

GEN Cert Date:	8/19/1988
Transporter Recpt Date:	Not reported
Number Of Containers:	0
Container Type:	Not reported
Waste Code1:	R010
Waste Code2:	Not reported

LOUTTIT CORP THE (Continued)

Waste Code3:

MAP FINDINGS

Not reported

Database(s)

EDR ID Number EPA ID Number

1000421856

	Comment:	Not reported		
	Fee Exempt Code: TSDF Name:	Not reported SK		
		RID040098352		
	TSDF Date:	Not reported		
	Transporter 2 Name: Transporter 2 ID:	Not reported MAD019371079		
	Manifest Docket Number:	RIA0008737		
	Waste Description:	PERC		
	Quantity:	120		
	WT/Vol Units: Item Number:	P		
	Transporter Name:	1 S.K.		
	Transporter EPA ID:	ILD000805911		
	GEN Cert Date:	1/30/1987		
	Transporter Recpt Date:	Not reported		
	Transporter 2 Recpt Date: TSDF Recpt Date:	Not reported Not reported		
	EPA ID:	RID047982467		
	Transporter 2 ID:	Not reported		
172	WESTIN HOTEL EXPANSION		SHW	
ESE 1/2-1	ONE WEST EXCHANGE STREE PROVIDENCE, RI	=1	LUS	ST N/A
0.995 mi.	TROUBLINGE, KI			
5256 ft.				
Relative:	SHWS:			
Lower	Project Code:	WESH-HWM		
Actual	Facility Status:			
Actual: 7 ft.	Project Code Desc: Project Date:	WESH-HWM 05/17/2005		
		00,11/2000		
	LUST:			
	Project Number: 28274-LS	8		
	Project Date: 12/1/200	6		
	UST Facility Id: 4045 Facility Status: Soil Ben	noval Only; No Further Action Required		
	racinty otatus. oon Ken	loval only, no rather Action Required		
173	PROVIDENCE CENTER -PARC	EL 2	SHW	S S105857072
East	18 AMERICAN EXPRESS PLAZ	A	AL	
1/2-1	PROVIDENCE, RI			
0.997 mi. 5262 ft.				
Relative: Lower	SHWS: Project Code:	PCP2-HWM		
LOwer	Facility Status:	Inactive		
Actual:	Project Code Desc:	PCP2-HWM		
7 ft.	Project Date:	05/12/2003		
	AUL:	/2008		
	ELUR Date: 02/07	12000		

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Database(s)

EDR ID Number EPA ID Number

PROVIDENCE CENTER -PARCEL 2 (Continued)

Count Of Town: 1 Facility Size (Acres): 2.100 S105857072

Count: 20 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
PROVIDENCE	1000196051	INGE (FORMER)	FIELDS PT.		FINDS,RCRA-NLR,HWS
PROVIDENCE	1000278877	FIELDS POINT CITY DUMP	HARBORSIDE BLVD	02909	CERCLIS, FINDS
PROVIDENCE	1000991946	BOSS AUTO TECH	PROMENADE ST FOUNDRY COMPLEX	02908	FINDS,RCRA-NLR
PROVIDENCE	1014202011	MERINO PARK	O HARTFORD STREET	02909	CERCLIS
PROVIDENCE	A100360670	CAPITAL DISTRICT HEADQUARTERS			AST
PROVIDENCE	S101360475	CAPITAL CENTER PROJECT	WEST EXCHANGE STREET		LUST
PROVIDENCE	S101360503	PORT OF PROVIDENCE	PORT OF PROVIDENCE		LUST
PROVIDENCE	S101695725	GOVERNOR DYER MARKETPLACE	PROMENADE STREET		LUST
PROVIDENCE	S103247319	BELVOIR PROPERTIES	162 & 166 CLIFFORD STREET		HWS
PROVIDENCE	S103247338	FIELD'S POINT CITY DUMP	HARBORSIDE BOULEVARD		HWS
PROVIDENCE	S103247392	PROVIDENCE PLACE	HAYES STREET		AUL,HWS
PROVIDENCE	S103247393	PROVIDENCE PUBLIC WORKS	ERNEST STREET		HWS
PROVIDENCE	S103247401	RI TELECOMMUNICATION	PARK LANE		HWS
PROVIDENCE	S103247414	UNION PLAZA HOTEL	FRANCIS STREET		HWS
PROVIDENCE	S108289575	SHELL STATION	UNION AVENUE/ROUTE 1		LUST
PROVIDENCE	S108652163	ROUTE 195 DOT PROJECT CONTRACT - 6	ROUTE 95 AREA		HWS
PROVIDENCE	S108652167	ROUTE 195 DOT PROJECT CONTRACT - 9	ROUTE 195 AREA		HWS
PROVIDENCE	S110043335	ROUTE 195 DOT PROJECT CONTRACT - 1	ROUTE 195 AREA		HWS
PROVIDENCE	S110711822	MAGNOLIA STREET BRIDGE REMOVAL (RT	RTE 6/RTE 10 INTERCHANGE (MAGN		HWS
PROVIDENCE	S110711831	RIDOT-PROVIDENCE VIADUCT-BRIDGE 57	INTERSTATE 95 OVER WOONASQUATU		HWS

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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: 06/07/2012 Date Data Arrived at EDR: 07/05/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 75 Source: EPA Telephone: N/A Last EDR Contact: 07/05/2012 Next Scheduled EDR Contact: 10/22/2012 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 06/07/2012 Date Data Arrived at EDR: 07/05/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 75

Source: EPA Telephone: N/A Last EDR Contact: 07/05/2012 Next Scheduled EDR Contact: 10/22/2012 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

TC3428752.1s Page GR-1

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: 06/07/2012 Date Data Arrived at EDR: 07/05/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 75 Source: EPA Telephone: N/A Last EDR Contact: 07/05/2012 Next Scheduled EDR Contact: 10/22/2012 Data Release Frequency: Quarterly

Federal CERCLIS list

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

Date of Government Version: 12/27/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012 Number of Days to Update: 14 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 08/28/2012 Next Scheduled EDR Contact: 12/10/2012 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 10/09/2012 Next Scheduled EDR Contact: 01/21/2013 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

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

Date of Government Version: 12/28/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012 Number of Days to Update: 14 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 08/28/2012 Next Scheduled EDR Contact: 12/10/2012 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: 08/19/2011 Date Data Arrived at EDR: 08/31/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 132 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 08/07/2012 Next Scheduled EDR Contact: 11/26/2012 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: 03/15/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 10/04/2012 Next Scheduled EDR Contact: 01/14/2013 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: 03/15/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 10/04/2012 Next Scheduled EDR Contact: 01/14/2013 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: 03/15/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 10/04/2012 Next Scheduled EDR Contact: 01/14/2013 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: 03/15/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 10/04/2012 Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 12/30/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/30/2011	Telephone: 703-603-0695
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 09/05/2012
Number of Days to Update: 11	Next Scheduled EDR Contact: 12/24/2012
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 12/30/2011 Date Data Arrived at EDR: 12/30/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 11 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 09/05/2012 Next Scheduled EDR Contact: 12/24/2012 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/21/2012 Next Scheduled EDR Contact: 09/03/2012 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: 04/02/2012 Date Data Arrived at EDR: 04/03/2012 Date Made Active in Reports: 06/14/2012 Number of Days to Update: 72 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 10/02/2012 Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: State Hazardous Waste Sites

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.

Source: Department of Environmental Management
Telephone: 401-222-3872
Last EDR Contact: 04/11/2012
Next Scheduled EDR Contact: 07/30/2012
Data Release Frequency: Quarterly

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

SWF/LF: Solid Waste Management Facilities

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: 07/30/2012 Date Data Arrived at EDR: 08/09/2012 Date Made Active in Reports: 09/13/2012 Number of Days to Update: 35	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 04/11/2012 Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Quarterly
LCP: Landfill Closure Program Listing A list of landfills in the Landfill Closure Program	l.

Date of Government Version: 07/30/2012	Source: Department of Environmental Management
Date Data Arrived at EDR: 07/31/2012	Telephone: 401-222-2797
Date Made Active in Reports: 08/31/2012	Last EDR Contact: 07/27/2012
Number of Days to Update: 31	Next Scheduled EDR Contact: 10/29/2012
	Data Release Frequency: Varies

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Facilities Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 08/02/2012 Date Data Arrived at EDR: 08/09/2012 Date Made Active in Reports: 08/31/2012 Number of Days to Update: 22 Source: Department of Environmental Management Telephone: 401-222-3872 Last EDR Contact: 04/11/2012 Next Scheduled EDR Contact: 07/30/2012 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: 04/12/2012	Source: EPA Region 1
Date Data Arrived at EDR: 05/09/2012	Telephone: 617-918-1313
Date Made Active in Reports: 07/10/2012	Last EDR Contact: 08/03/2012
Number of Days to Update: 62	Next Scheduled EDR Contact: 11/12/2012
	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: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 26 Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011	Source: EPA Region 6
Date Data Arrived at EDR: 09/13/2011	Telephone: 214-665-6597
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 07/26/2012
Number of Days to Update: 59	Next Scheduled EDR Contact: 11/12/2012
	Data Release Frequency: Varies

INE	INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska		
	Date of Government Version: 02/07/2012 Date Data Arrived at EDR: 02/17/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 88	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Varies	
INE	INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.		
	Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 25	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/26/2012 Data Release Frequency: Quarterly	
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada			
	Date of Government Version: 05/25/2012 Date Data Arrived at EDR: 05/25/2012 Date Made Active in Reports: 07/16/2012 Number of Days to Update: 52	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Quarterly	
INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.			
	Date of Government Version: 05/07/2012 Date Data Arrived at EDR: 05/08/2012 Date Made Active in Reports: 07/10/2012 Number of Days to Update: 63	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Quarterly	
State and tribal registered storage tank lists			
UST: Underground Storage Tank Facility Master List 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			

Date of Government Version: 08/02/2012	Source: Department of Environmental Management
Date Data Arrived at EDR: 08/09/2012	Telephone: 401-222-2797
Date Made Active in Reports: 09/13/2012	Last EDR Contact: 04/11/2012
Number of Days to Update: 35	Next Scheduled EDR Contact: 07/30/2012
	Data Release Frequency: Quarterly
AST: Aboveground Storage Tanks Registered Aboveground Storage Tanks.	
Date of Government Version: 03/01/2012	Source: Department of Environmental Management
Date Data Arrived at EDR: 05/29/2012	Telephone: 401-222-3872

Date Data Arrived at EDR: 05/29/2012 Date Made Active in Reports: 06/08/2012 Number of Days to Update: 10

information varies by state program.

Source: Department of Environmental Management Telephone: 401-222-3872 Last EDR Contact: 08/08/2012 Next Scheduled EDR Contact: 11/26/2012 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: 02/07/2012 Date Data Arrived at EDR: 02/17/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 88	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Varies	
	ndian Land database provides information about underground storage tanks on Indian)klahoma, New Mexico, Texas and 65 Tribes).	
Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 34	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Semi-Annually	
INDIAN UST R5: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) land in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian	
Date of Government Version: 02/28/2012 Date Data Arrived at EDR: 02/29/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 76	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 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: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 26	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Semi-Annually	
INDIAN UST R1: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).		
Date of Government Version: 04/12/2012 Date Data Arrived at EDR: 05/02/2012 Date Made Active in Reports: 07/16/2012 Number of Days to Update: 75	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/03/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Varies	
	ndian Land database provides information about underground storage tanks on Indian orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).	
Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 25	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Quarterly	
INDIAN UST R10: Underground Storage Tanks on The Indian Underground Storage Tank (UST) land in EPA Region 10 (Alaska, Idaho, Oregor	database provides information about underground storage tanks on Indian	

Date of Government Version: 05/07/2012 Date Data Arrived at EDR: 05/08/2012 Date Made Active in Reports: 07/16/2012 Number of Days to Update: 69 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 11/28/2011 Date Data Arrived at EDR: 11/29/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 42 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/26/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55 Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 07/12/2012 Next Scheduled EDR Contact: 10/29/2012 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: ELUR Listing

Environmental Land Use Restriction is the legal document placed in land evidence records that restricts a property to certain uses that are consistent with the approved Remediation Action Work Plan.

Date of Government Version: 08/08/2012 Date Data Arrived at EDR: 08/14/2012 Date Made Active in Reports: 09/13/2012 Number of Days to Update: 30 Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 08/08/2012 Next Scheduled EDR Contact: 11/26/2012 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 02/17/2012 Date Data Arrived at EDR: 04/03/2012	Source: EPA, Region 1 Telephone: 617-918-1102
Date Made Active in Reports: 05/15/2012	Last EDR Contact: 10/02/2012
Number of Days to Update: 42	Next Scheduled EDR Contact: 01/14/2013
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27 Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site List

Brownfields are real properties where the expansion, redevelopment or reuse may be complicated by the actual or potential presence of a hazardous substance, pollutant, or contaminat.

Date of Government Version: 10/02/2003 Date Data Arrived at EDR: 10/07/2003 Date Made Active in Reports: 10/21/2003 Number of Days to Update: 14 Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 08/08/2012 Next Scheduled EDR Contact: 11/26/2012 Data Release Frequency: Semi-Annually

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 provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/25/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 06/25/2012	Telephone: 202-566-2777
Date Made Active in Reports: 09/18/2012	Last EDR Contact: 09/24/2012
Number of Days to Update: 85	Next Scheduled EDR Contact: 01/07/2013
	Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 07/03/2012
Number of Days to Update: 137	Next Scheduled EDR Contact: 10/08/2012
	Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 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

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: 08/03/2012 Next Scheduled EDR Contact: 11/19/2012 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 03/16/2012 Date Data Arrived at EDR: 06/12/2012 Date Made Active in Reports: 07/16/2012 Number of Days to Update: 34	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 09/05/2012 Next Scheduled EDR Contact: 12/17/2012 Data Release Frequency: Quarterly
CDL: Clandestine Drug Lab Information Listing A listing of clandestine drug lab site locations.	
Date of Government Version: 10/03/2006 Date Data Arrived at EDR: 12/04/2006 Date Made Active in Reports: 12/18/2006 Number of Days to Update: 14	Source: Dept of Environmental Management Telephone: 401-274-4400 Last EDR Contact: 09/06/2012 Next Scheduled EDR Contact: 12/24/2012

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Data Release Frequency: Varies

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 131 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/16/2012 Date Data Arrived at EDR: 03/26/2012 Date Made Active in Reports: 06/14/2012 Number of Days to Update: 80 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 07/27/2012 Next Scheduled EDR Contact: 11/12/2012 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: 04/01/2012	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/03/2012	Telephone: 202-366-4555
Date Made Active in Reports: 06/14/2012	Last EDR Contact: 10/02/2012
Number of Days to Update: 72	Next Scheduled EDR Contact: 01/14/2013
	Data Release Frequency: Annually

SPILLS: Oil & Hazardous Material Response Log/Spill Report	
Spills reported to the Office of Emergency Response.	

Date of Government Version: 11/15/2004 Date Data Arrived at EDR: 02/04/2005 Date Made Active in Reports: 03/24/2005 Number of Days to Update: 48 Source: Dept. of Environmental Management Telephone: 401-222-3872 Last EDR Contact: 09/18/2012 Next Scheduled EDR Contact: 12/31/2012 Data Release Frequency: Varies

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

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

Date of Government Version: 03/15/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41 Source: Environmental Protection Agency Telephone: (888) 372-7341 Last EDR Contact: 10/04/2012 Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 42 Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 08/07/2012 Next Scheduled EDR Contact: 11/19/2012 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: 07/19/2012 Next Scheduled EDR Contact: 10/29/2012 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 112 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 09/10/2012 Next Scheduled EDR Contact: 12/24/2012 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/01/2012Source: Department of Justice, Consent Decree LibraryDate Data Arrived at EDR: 07/24/2012Telephone: VariesDate Made Active in Reports: 09/18/2012Last EDR Contact: 10/01/2012Number of Days to Update: 56Next Scheduled EDR Contact: 01/14/2013Data Release Frequency: Varies

ROD: Records Of Decision

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

	and health information to aid in the cleanup.	
	Date of Government Version: 02/27/2012 Date Data Arrived at EDR: 03/14/2012 Date Made Active in Reports: 06/14/2012 Number of Days to Update: 92	Source: EPA Telephone: 703-416-0223 Last EDR Contact: 09/12/2012 Next Scheduled EDR Contact: 12/24/2012 Data Release Frequency: Annually
U	shut down, large piles of the sand-like materia the ore. Levels of human exposure to radioac	for federal government use in national defense programs. When the mills I (mill tailings) remain after uranium has been extracted from tive materials from the piles are low; however, in some cases tailings e 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: 08/28/2012 Next Scheduled EDR Contact: 12/10/2012 Data Release Frequency: Varies
М	NES: Mines Master Index File Contains all mine identification numbers issue violation information.	d for mines active or opened since 1971. The data also includes
	Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 21	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 09/04/2012 Next Scheduled EDR Contact: 12/17/2012 Data Release Frequency: Semi-Annually
ΤF	RIS: Toxic Chemical Release Inventory System Toxic Release Inventory System. TRIS identifi land in reportable quantities under SARA Title	es facilities which release toxic chemicals to the air, water and III Section 313.
	Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 131	Source: EPA Telephone: 202-566-0250 Last EDR Contact: 09/20/2012 Next Scheduled EDR Contact: 12/10/2012 Data Release Frequency: Annually
т	TSCA: Toxic Substances Control Act Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.	
	Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64	Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/29/2012 Next Scheduled EDR Contact: 01/07/2013 Data Release Frequency: Every 4 Years
FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.		
	Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substar
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/22/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/10/2012
	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: 08/22/2012 Next Scheduled EDR Contact: 12/10/2012 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009SDate Data Arrived at EDR: 12/10/2010TDate Made Active in Reports: 02/25/2011LaNumber of Days to Update: 77N

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 07/27/2012 Next Scheduled EDR Contact: 11/12/2012 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012 Number of Days to Update: 61 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 06/21/2012 Next Scheduled EDR Contact: 10/08/2012 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: 11/01/2010	Source: EPA	
Date Data Arrived at EDR: 11/10/2010	Telephone: 202-566-0500	
Date Made Active in Reports: 02/16/2011	Last EDR Contact: 07/19/2012	
Number of Days to Update: 98	Next Scheduled EDR Contact: 10/29/2012	
	Data Release Frequency: Annually	
MLTS: Material Licensing Tracking System MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which		
possess or use radioactive materials and which EDR contacts the Agency on a quarterly basis.	n are subject to NRC licensing requirements. To maintain currency,	
Date of Government Version: 06/21/2011	Source: Nuclear Regulatory Commission	
Date Data Arrived at EDR: 07/15/2011	Telephone: 301-415-7169	
Date Made Active in Reports: 09/13/2011	Last EDR Contact: 09/05/2012	
Number of Days to Update: 60	Next Scheduled EDR Contact: 12/24/2012	
	Data Release Frequency: Quarterly	
RADINFO: Radiation Information Database		
	\mathcal{D} contains information about facilities that are regulated by U.S.	

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: 01/10/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/12/2012	Telephone: 202-343-9775
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 10/02/2012
Number of Days to Update: 49	Next Scheduled EDR Contact: 01/21/2013
	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: 10/23/2011	Source: EPA
Date Data Arrived at EDR: 12/13/2011	Telephone: (617) 918-1111
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 09/11/2012
Number of Days to Update: 79	Next Scheduled EDR Contact: 12/24/2012
	Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	
Date Data Arrived at EDR: 07/03/1995	
Date Made Active in Reports: 08/07/1995	
Number of Days to Update: 35	

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

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: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 62	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/31/2012 Next Scheduled EDR Contact: 12/10/2012 Data Release Frequency: Biennially
RI MANIFEST: Manifest information Hazardous waste manifest information	
Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 06/22/2012 Date Made Active in Reports: 07/31/2012 Number of Days to Update: 39	Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 08/23/2012 Next Scheduled EDR Contact: 12/10/2012 Data Release Frequency: Annually
DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner locations.	
Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 02/25/2011 Date Made Active in Reports: 03/08/2011 Number of Days to Update: 11	Source: Department of Environmental Management Telephone: 401-222-2808 Last EDR Contact: 08/08/2012 Next Scheduled EDR Contact: 11/26/2012 Data Release Frequency: Varies
NPDES: Permit and Facility Data A listing of permitted wastewater facilities	
Date of Government Version: 08/23/2012 Date Data Arrived at EDR: 08/29/2012 Date Made Active in Reports: 08/31/2012 Number of Days to Update: 2	Source: Department of Environmental Management Telephone: 401-222-4700 Last EDR Contact: 08/23/2012 Next Scheduled EDR Contact: 12/10/2012 Data Release Frequency: Varies
AIRS: Air Emissions Listing A listing of facilities with air emissions.	
Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 02/25/2011 Date Made Active in Reports: 03/08/2011 Number of Days to Update: 11	Source: Department of Environmental Management Telephone: 401-222-2808 Last EDR Contact: 08/08/2012 Next Scheduled EDR Contact: 11/26/2012 Data Release Frequency: Varies
LEAD: Lead Inspections Database The listing includes Highest Risk Premises which are properties declared unsafe for habitation by children under age six (6), and Properties with Multiple Poisonings, which are properties that have been the source of multiple lead poisonings and are not currently lead safe.	
Date of Government Version: 06/25/2012 Date Data Arrived at EDR: 06/27/2012 Date Made Active in Reports: 07/27/2012 Number of Days to Update: 30	Source: Department of Health, Environmental Lead Program Telephone: 401-222-1417 Last EDR Contact: 09/26/2012 Next Scheduled EDR Contact: 01/07/2013 Data Release Frequency: Quarterly
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.	
Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Undate: 34	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/19/2012 Next Scheduled EDR Contact: 10/29/2012

Number of Days to Update: 34

Next Scheduled EDR Contact: 10/29/2012

Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 07/19/2012 Next Scheduled EDR Contact: 11/05/2012 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: 05/24/2012 Date Data Arrived at EDR: 06/05/2012 Date Made Active in Reports: 06/14/2012 Number of Days to Update: 9

Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 08/14/2012 Next Scheduled EDR Contact: 12/03/2012 Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/19/2012 Next Scheduled EDR Contact: 10/29/2012 Data Release Frequency: N/A

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 08/03/2012
Number of Days to Update: 83	Next Scheduled EDR Contact: 11/12/2012
	Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 07/16/2012
Number of Days to Update: 76	Next Scheduled EDR Contact: 10/29/2012
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010	;
Date Data Arrived at EDR: 01/03/2011	-
Date Made Active in Reports: 03/21/2011	I
Number of Days to Update: 77	I

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 09/14/2012 Next Scheduled EDR Contact: 12/24/2012 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FINANCIAL ASSURANCE: Financial Assurance Information Financial assurance information for hazardous waste facilities.

Date of Government Version: 05/14/2010 Date Data Arrived at EDR: 05/14/2010 Date Made Active in Reports: 06/21/2010 Number of Days to Update: 38 Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 08/15/2012 Next Scheduled EDR Contact: 11/19/2012 Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/13/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 08/07/2012 Next Scheduled EDR Contact: 11/26/2012 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 08/16/2012 Next Scheduled EDR Contact: 11/26/2012 Data Release Frequency: Varies

PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Parties

Date of Government Version: 02/27/2012 Date Data Arrived at EDR: 04/04/2012 Date Made Active in Reports: 05/15/2012 Number of Days to Update: 41

Source: EPA Telephone: 202-564-6023 Last EDR Contact: 10/04/2012 Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Quarterly

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

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 docum transporters to a tsd facility.	nent that lists and tracks hazardous waste from the generator through
Date of Government Version: 08/20/2012 Date Data Arrived at EDR: 08/20/2012 Date Made Active in Reports: 09/20/2012 Number of Days to Update: 31	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 08/20/2012 Next Scheduled EDR Contact: 12/03/2012 Data Release Frequency: Annually
NJ MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012 Number of Days to Update: 40	Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 07/19/2012 Next Scheduled EDR Contact: 10/29/2012 Data Release Frequency: Annually
NY MANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks ha facility.	zardous waste from the generator through transporters to a TSD
Date of Government Version: 08/01/2012 Date Data Arrived at EDR: 08/09/2012 Date Made Active in Reports: 10/03/2012 Number of Days to Update: 55	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 08/09/2012 Next Scheduled EDR Contact: 11/19/2012 Data Release Frequency: Annually
PA MANIFEST: Manifest Information Hazardous waste manifest information.	
Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/23/2012 Date Made Active in Reports: 09/18/2012 Number of Days to Update: 57	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/19/2012 Next Scheduled EDR Contact: 11/05/2012 Data Release Frequency: Annually
VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.	
Date of Government Version: 08/09/2012 Date Data Arrived at EDR: 08/15/2012 Date Made Active in Reports: 09/13/2012 Number of Days to Update: 29	Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 07/23/2012 Next Scheduled EDR Contact: 11/05/2012 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 09/27/2012 Number of Days to Update: 70

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 09/18/2012 Next Scheduled EDR Contact: 12/31/2012 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services Telephone: 410-786-3000 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services. Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. **Public Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Day Care Provider Listing Source: Department of Children, Youth & Families Telephone: 401-528-3624

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Classification Data

Source: Dept. of Administration/Statewide Planning Telephone: 401-222-6483

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images

are made by scanning published paper maps on high-resolution scanners. The raster image

is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FORMER CAPITAL RECORDS MANAGEMENT, INC. 475 VALLEY STREET PROVIDENCE, RI 02908

TARGET PROPERTY COORDINATES

Latitude (North):	41.8286 - 41° 49' 42.96"
Longitude (West):	71.4332 - 71° 25' 59.52''
Universal Tranverse Mercator:	Zone 19
UTM X (Meters):	297935.9
UTM Y (Meters):	4633395.0
Elevation:	13 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	41071-G4 PROVIDENCE, RI
Most Recent Revision:	1987

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).

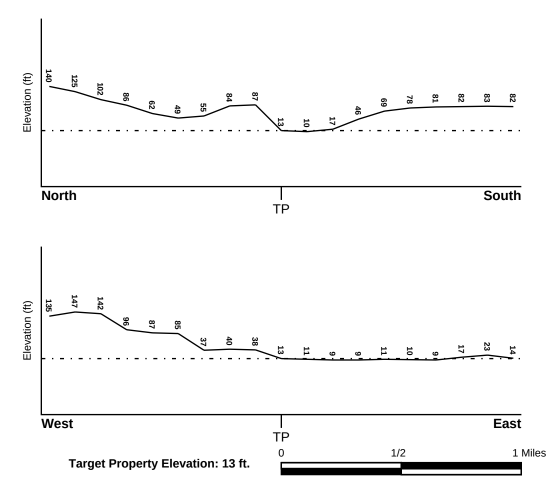
TOPOGRAPHIC INFORMATION

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 SE

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

Ν

Target Property County PROVIDENCE, RI	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	44007C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property PROVIDENCE	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

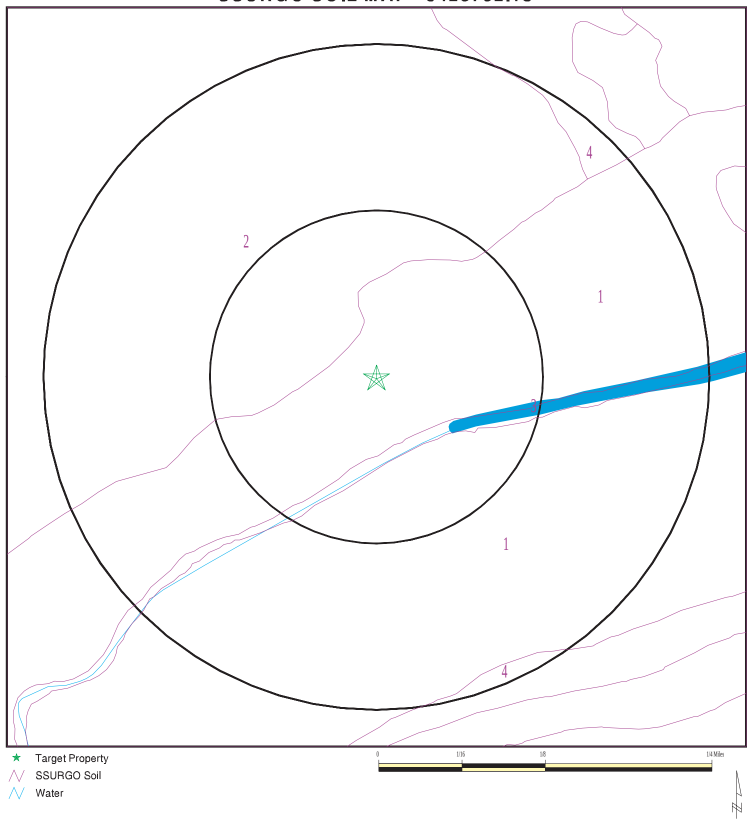
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic	Category:	Stratifed Sequence
System:	Pennsylvanian		
Series:	Pennsylvanian		
Code:	PP (decoded above as Era, System & Se	ries)	

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).



ADDRESS:	Former Capital Records Management, Inc. 475 Valley Street Providence RI 02908
LAT/LONG:	41.8286 / 71.4332

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Urban land
Soil Surface Texture: Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No. Lover Information evolution	

No Layer Information available.

Soil Map ID: 2	
Soil Component Name:	Urban land
Soil Surface Texture: Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information						
	Boui	ndary		Classification Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	5 inches		Not reported	Not reported	Max: 0.01 Min: 0	Max: Min:

Soil Map ID: 3	
Soil Component Name:	Water
Soil Surface Texture: Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 4	
Soil Component Name:	Udorthents
Soil Surface Texture: Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

	Soil Layer Information									
	Bou	oundary		Classi	fication	Saturated hydraulic				
Layer	Layer Upper Lower		Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec				
1	0 inches	11 inches		Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6			
2	11 inches	25 inches		Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6			
3	25 inches	59 inches		Not reported	Not reported	Max: 141.14 Min: 42.34	Max: 6 Min: 3.6			

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS2070740	0 - 1/8 Mile SW
A2	USGS2070748	1/8 - 1/4 Mile ESE
A3	USGS2070747	1/8 - 1/4 Mile ESE

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

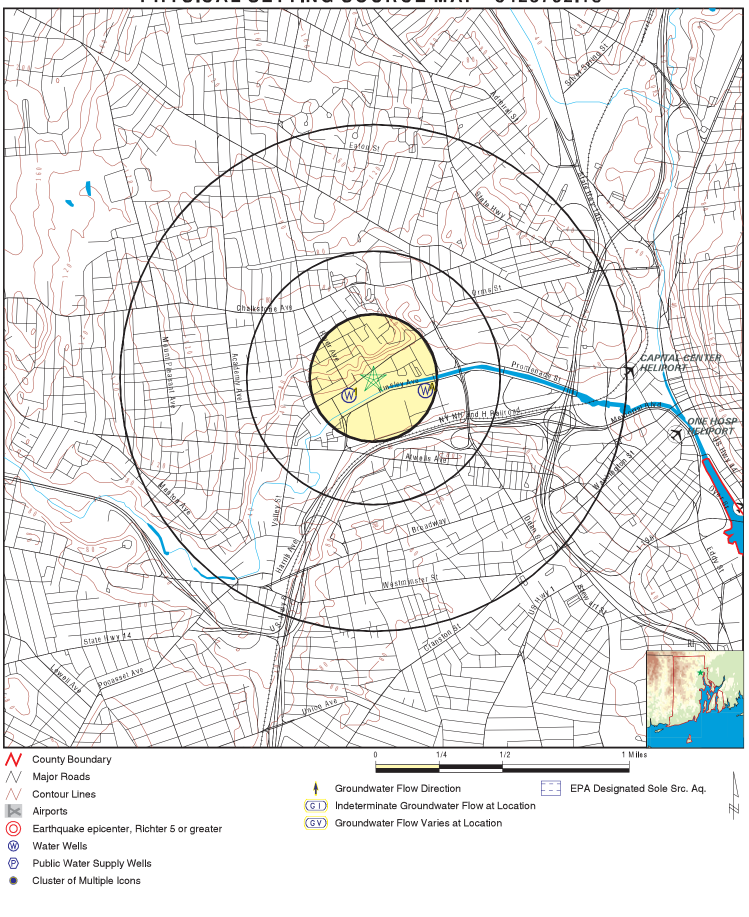
		LOCATION
MAP ID	WELL ID	FROM TP

STATE DATABASE WELL INFORMATION

MAP ID No Wells Found WELL ID

LOCATION FROM TP

PHYSICAL SETTING SOURCE MAP - 3428752.1s



ADDRESS:	INQUIRY #:	Fuss & O Neill, Inc. Patricia Gagnon 3428752.1s October 10, 2012 11:06 am
		, + ~ 0010 EDD 1 ~ 0010 T.L. MILL D.L. 07/0000

Map ID Direction Distance

evation					Database	EDR ID Numbe
V 1/8 Mile gher					FED USGS	USGS2070740
Agency cd:		USGS	Site no:		414939071260801	
Site name:		RI-PRW 1051				
Latitude:		414939	EDR Site id:		USGS2070740	
Longitude:		0712608	Dec lat:		41.8276	
Dec lon:		-71.4350575	Coor meth:		M	
Coor accr:		S	Latlong datum:		NAD27	
	otum:	NAD83	District:		25	
Dec latlong d	alum.				007	
State:		44	County:			
Country:		US Nat Damarta d	Land net:		Not Reported	
Location map):	Not Reported	Map scale:		Not Reported	
Altitude:		10.00				
Altitude meth		Interpolated from topographic ma	ар			
Altitude accu		10				
Altitude datur	n:	National Geodetic Vertical Datur				
Hydrologic:		Narragansett. Massachusetts, RI	hode Island. Area = 13	30 sq.mi.		
Topographic:		Valley flat				
Site type:		Ground-water other than Spring	Date construction:		Not Reported	
Date inventor	ied:	Not Reported	Mean greenwich time	offset:	EST	
Local standar	rd time flag:	Y				
Type of grour	nd water site:	Single well, other than collector of	or Ranney type			
Aquifer Type:		Not Reported				
Aquifer:		Not Reported				
Well depth:		82.0	Hole depth:		Not Reported	
Source of dep	oth data:	other	•			
Project numb		Not Reported				
Real time dat		0	Daily flow data begin	date:	0000-00-00	
Daily flow dat	0	0000-00-00	Daily flow data count:		0	
	ta begin date:		Peak flow data end da		0000-00-00	
Peak flow dat	0	0	Water quality data be			
	data end date		Water quality data co		0	
		ate: 1948-01-01	Ground water data er		-	
	r data count:			iu uato.	1004 12 20	
Ground-wate	r levels, Numb Feet below	per of Measurements: 558 Feet to		Feet be	low Feet to	
Date	Surface	Sealevel	Date	Surface	Sealevel	
1994-12-29			1994-11-28			
1994-10-25	-2.61		1994-09-29	-2.80		
1994-08-25	-2.80		1994-07-26	-2.80		
1994-06-28	-2.80		1994-05-26	-2.80		
1994-04-22	-2.80		1994-03-25	-2.80		
1994-02-22	-2.80		1994-01-28	-2.80		
1993-12-27			1993-11-27			
1993-10-26			1993-09-22			
1993-08-27			1993-07-27			
1993-06-23			1993-05-25			
1993-04-27 1993-03-26			.000 00 20	2.00		
	site was flowir	ng, but the head could not be mea	sured without additiona	l equipm	ent.	
			1992-12-22			
1993-02-20						
1993-02-20	2.65		1992-09-28	-2.80		

	r levels, conti Feet below	Feet to	5.	Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealeve
1992-08-28	-2.80		1992-07-24	-2.80	
1992-06-27	-2.80		1992-05-26	-2.80	
1992-04-28	-2.83		1992-03-27	-0.11	
1992-02-25	-0.11		1992-01-24	-0.06	
1991-12-24	-0.08		1991-11-22	-0.10	
1991-10-25	-0.23		1991-09-25	-0.26	
1991-08-21	-0.14		1991-07-25	-0.01	
1991-06-21	-0.06		1991-05-23	-0.09	
1991-04-24	-0.06		1991-03-26	0.04	
1991-02-22	0.04		1991-01-25	0.03	
1990-12-20	-0.03		1990-11-27	0	
1990-10-25	-0.11		1990-09-26	0.02	
1990-08-28	0.02		1990-07-25	-0.03	
1990-06-27	-0.11		1990-05-29	-0.03	
1990-04-26	-0.04		1990-03-27	0.01	
1990-02-22	-0.03		1990-01-26	0.01	
1989-12-28	0.03		1989-11-24	-0.02	
1989-10-26	0.01		1989-09-27	0.05	
1989-08-29	0.05		1989-07-25	0.09	
1989-06-26	-0.03		1989-05-23	-0.02	
1989-04-25	-0.03		1989-03-28	-0.03	
1989-02-23	0.02		1989-01-25	-0.01	
1988-12-28	-0.02		1988-11-28	0.05	
1988-10-26	0.05		1988-09-30	0.07	
1988-08-29	0.08		1988-07-26	0.05	
1988-06-28	-0.03		1988-05-25	0.01	
1988-04-26	-0.01		1988-03-25	-0.01	
1988-02-23	-0.17		1988-01-26	-0.17	
1987-12-28	-0.15		1987-11-24	-0.12	
1987-10-26	-0.09		1987-09-25	-0.02	
1987-08-25	-0.08		1987-07-27	0.01	
1987-06-27	0.40		1987-05-23	0.22	
1987-04-25	0.24		1987-03-26	0.66	
1987-02-23	0.77		1987-01-24	0.78	
1986-12-27	0.54		1986-11-22	0.62	
1986-10-25	1.82		1986-09-27	1.72	
1986-08-27	1.42		1986-07-29	1.48	
1986-06-21	1.49		1986-05-24	1.56	
1986-04-25	1.53		1986-03-22	1.34	
1986-02-25	1.25		1986-01-25	1.65	
1985-12-21			1985-11-23		
1985-10-26	1.87		1985-09-21	1.82	
1985-08-24	1.86		1985-07-28	1.77	
1985-06-22	1.62		1985-05-25	1.56	
1985-04-21	1.57		1985-03-25	1.43	
1985-02-25	1.38		1985-01-26	1.36	
1983-02-23	1.10		1983-01-20	1.09	
1984-12-22	0.89		1984-09-25	0.86	
			1984-09-25	0.86	
1984-08-25	0.69				
1984-06-27	0.26		1984-05-27	0.17	
1984-04-25	0.06		1984-03-24	0.11	
1984-02-26	0.23		1984-01-31	0.46	
1983-12-30	0.25		1983-11-26	0.07	
1983-10-22	0.10		1983-09-24	0.02	
1983-08-28	0.07		1983-07-26	0.06	

	Feet below			Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealeve
1983-06-25			1983-05-21	0.00	
1983-04-23	0.01		1983-03-26	6.02	
1983-02-20	0.01		1983-01-22	0.02	
1982-12-27	0.01		1982-11-26	0.07	
1982-10-23	0.05		1982-09-27	0.17	
1982-07-27	0.01		1982-06-26	0.00	
1982-05-22	0.10		1982-04-24	0.03	
1982-03-27	0.04		1982-02-20	0.02	
1982-01-24	0.02		1981-12-26	0.33	
1981-11-21	0.55		1981-10-26	0.68	
1981-09-26	1.08		1981-08-22	1.28	
1981-07-27	0.85		1981-06-27	1.07	
1981-05-23	1.03		1981-04-25	1.04	
1981-03-28	1.14		1981-02-21	1.07	
1981-01-24	1.41		1980-12-27	0.93	
1980-11-21	1.30		1980-10-25	1.34	
1980-09-23	1.17		1980-08-25	0.20	
1980-07-23	0.00		1980-06-23	0.23	
1980-05-23	0.33		1980-04-23	0.63	
1980-03-24	0.07		1980-02-22	1.33	
1980-01-24	0.09		1979-12-20	0.56	
1979-11-24	0.44		1979-10-26	0.73	
1979-09-22	0.00		1979-08-25		
1979-07-26	0.00		1979-06-23		
1979-05-26	0.00		1979-04-20		
1979-03-24	0.00		1979-02-24		
1979-01-27	0.10		1978-12-23		
1978-11-24	1.90		1978-10-28		
1978-09-23	1.70		1978-08-25		
1978-07-26	-			-	
	site was flow	ving, but the head could	d not be measured without additior	nal equipment.	
1978-06-24	0.61	0,			
1978-05-30					
	site was flov	ving, but the head could	d not be measured without additior	nal equipment.	
1978-04-21	0.00	3,	1978-03-24		
1978-02-24	0.58		1978-01-28		
1977-12-24			1977-11-25		
	0.44		1977-09-24		
1977-08-27	1.21		1977-07-28		
1977-06-25	1.17		1977-05-28		
1977-04-23	0.72		1977-03-26		
1977-02-26	1.62		1977-01-31		
1976-12-24	1.35		1976-11-27		
1976-10-23	1.61		1976-09-25	-	
1976-08-28	1.21		1010 00 20		
1976-07-24					
		existed that would affe	ct the measured water level.		
1976-06-26	1.62		1976-05-22	1.92	
1976-00-20	2.06		1370-03-22	1.02	
1976-02-21	2.00				
		existed that would affe	ct the measured water level.		
1976-01-24		CAISIEU IIIAL WUUIU AIIE	or the measured water level.		
	-	existed that would affe	ct the measured water level.		
1975-12-20					
		existed that would affe	ct the measured water level.		

Ground-wate								
Date	Feet below Surface	Feet to Sealevel				Date	Feet below Surface	Feet to Sealevel
1975-11-01	2.31							
Note: Othe	er conditions	existed that	would a	affect the m	neasured water	r level.		
1975-10-24	2.65							
Note: Othe	er conditions	existed that	would a	affect the m	neasured water	r level.		
1975-09-01	1.50							
		existed that	would a	affect the m	neasured water	r level.		
1975-08-09	3.48			<i></i>				
	2.71	existed that	would a	affect the m	neasured water	r level.		
	_	ovicted that	would a	offect the m	neasured water	r lovel		
	3.02		would a		leasured water	lievei.		
		existed that	would a	affect the m	neasured water	r level.		
1975-05-01	3.02		. Would c					
Note: Othe	er conditions	existed that	would a	affect the m	neasured water	r level.		
1975-04-30	2.98							
Note: Othe	er conditions	existed that	would a	affect the m	neasured water	r level.		
1975-03-22	3.22							
Note: Othe	er conditions	existed that	would a	affect the m	neasured water	r level.		
1975-02-08	3.36							
		existed that	would a	affect the m	neasured water	r level.		
	3.34			<i></i>				
		existed that	would a	affect the m	neasured water	r level.		
1974-12-14		aviated that	would	offoot the m	accurad water	rlovol		
	4.24		. would a	anect the h	neasured water	lievel.		
		existed that	would a	affect the m	neasured water	r level		
1974-10-05			would c					
		existed that	would a	affect the m	neasured water	r level.		
	4.43							
Note: Othe	er conditions	existed that	would a	affect the m	neasured water	r level.		
1974-08-31	4.39							
Note: Othe	er conditions	existed that	would a	affect the m	neasured water	r level.		
1974-07-04								
		existed that	would a	affect the m	neasured water	r level.		
	4.41			<i></i>				
		existed that	would a	affect the m	neasured water	r level.		
	4.33	ovicted that	would a	offect the m	neasured water	r lovel		
1974-04-12			would a		leasured water	lievei.		
		existed that	would a	affect the m	neasured water	r level.		
1974-02-09			. nould c					
		existed that	would a	affect the m	neasured water	r level.		
1974-01-18	4.19							
Note: Othe	er conditions	existed that	would a	affect the m	neasured water	r level.		
1973-12-07								
Note: Othe	er conditions	existed that	would a	affect the m	neasured water	r level.		
1973-11-03	5.61							
		existed that	would a	affect the m	neasured water	r level.		
	5.70		- اداریمیں	floot the second		rlaval		
		existed that	would a	arrect the m	neasured water	r ievei.		
1973-09-13 Note: Othe		avietad that	would a	offact tha ~	neasured water	r lovel		
1973-08-31	5.13				icasuieu walei			
		existed that	would a	affect the m	neasured water	r level		
1973-07-01	5.32							
		existed that	would a	affect the m	neasured water	r level.		

Ground-wate							F aat 4a
Date	Feet below Surface	Feet to Sealevel			Date	Feet below Surface	Feet to Sealevel
1973-06-30	5.33						
	r conditions 4.90	existed that	would affect the	measured water	r level.		
		existed that	would affect the	measured water	level.		
Note: Othe	r conditions	existed that	would affect the	measured water	level.		
	5.25 r conditions	existed that	would affect the	measured water	level.		
	5.54 r conditions	existed that	would affect the	measured water	level.		
1973-01-27 Note: Othe		existed that	would affect the	measured water	rlevel		
1972-12-20	6.42						
	r conditions 7.53	existed that	would affect the	measured water	r level.		
	r conditions 8.03	existed that	would affect the	measured water	r level.		
	r conditions 7.43	existed that	would affect the	measured water	r level.		
Note: Othe	r conditions	existed that	would affect the	measured water	r level.		
	7.20 r conditions	existed that	would affect the	measured water	level.		
	7.24 r conditions	existed that	would affect the	measured water	r level.		
	7.38	evisted that	would affect the	measured water	rlevel		
1972-05-27	6.66						
	7.36	existed that	would affect the	measured water	level.		
	r conditions 7.84	existed that	would affect the	measured water	r level.		
	r conditions 7.96	existed that	would affect the	measured water	r level.		
Note: Othe		existed that	would affect the	measured water	r level.		
Note: Othe	r conditions	existed that	would affect the	measured water	r level.		
1971-11-27 Note: Othe		existed that	would affect the	measured water	r level.		
	9.54 r conditions	existed that	would affect the	measured water	r level.		
1971-09-26	9.35		would affect the				
1971-08-31	7.06						
Note: Othe 1971-07-02		existed that	would affect the	measured water	r level.		
Note: Othe 1971-06-30	r conditions 5.18	existed that	would affect the	measured water	r level.		
	r conditions 4.68	existed that	would affect the	measured water	r level.		
Note: Othe	r conditions	existed that	would affect the	measured water	r level.		
	4.98 r conditions	existed that	would affect the	measured water	r level.		
1971-03-31 Note: Othe	4.73 r conditions	existed that	would affect the	measured water	level.		
1971-02-05	5.07		would affect the				
Note. Othe		Chisted triat		measureu waler			

Ground-wate	r levels, conti	nued.					
Date	Feet below Surface	Feet to Sealevel			Date	Feet below Surface	Feet to Sealevel
	4.87						
Note: Othe	er conditions e	existed that	would affect the m	easured water	level.		
1970-12-19	4.93						
		existed that	would affect the m	easured water	level.		
1970-11-20	-						
		existed that	would affect the m	easured water	level.		
	4.99	victod that	would affect the m	occured water			
1970-09-04			would allect the fil	leasured water	level.		
		existed that	would affect the m	easured water	level.		
1970-08-29	4.93						
Note: Othe	er conditions e	existed that	would affect the m	easured water	level.		
1970-07-02	4.80						
		existed that	would affect the m	easured water	level.		
	5.11		and the first the second		. 1 1		
	4.64	existed that	would affect the m	easured water	level.		
		victod that	would affect the m	easured water			
	4.30		would allect the fil	leasured water	level.		
		existed that	would affect the m	easured water	level.		
1970-03-27	4.57						
Note: Othe	er conditions e	existed that	would affect the m	easured water	level.		
1970-02-28	4.39						
		existed that	would affect the m	easured water	level.		
1970-01-31	3.52		and the first the second		. 1 1		
		existed that	would affect the m	easured water	level.		
	4.18 ar conditions e	visted that	would affect the m	easured water			
	5.59						
		existed that	would affect the m	easured water	level.		
1969-10-10	6.42						
Note: Othe	er conditions e	existed that	would affect the m	easured water	level.		
1969-09-13							
		existed that	would affect the m	easured water	level.		
	8.94	wisted that	would affect the m				
	6.69	existed that	would allect the m	leasured water	level.		
		existed that	would affect the m	easured water	level		
1969-06-27	5.97						
Note: Othe	r conditions e	existed that	would affect the m	easured water	level.		
1969-05-03	5.63						
Note: Othe		existed that	would affect the m	easured water	level.		
1969-04-19	5.52						
		existed that	would affect the m	easured water	level.		
1969-03-29 Note: Othe		visted that	would affect the m	easured water			
1969-02-01	4.57			icasurca water			
	-	existed that	would affect the m	easured water	level.		
1969-01-17							
Note: Othe	er conditions e	existed that	would affect the m	easured water	level.		
1968-12-13							
		existed that	would affect the m	easured water	level.		
1968-11-01	6.80	and a start of the start	wayle affect th				
Note: Othe 1968-10-11	r conditions e 7.08	existed that	would affect the m	leasured water	ievel.		
		existed that	would affect the m	easured water	level		

Ground-wate	r levels, con	tinued.					
Data	Feet below				Data	Feet below	Feet to
Date	Surface	Sealevel			Date	Surface	Sealeve
1968-09-28	6.54						
Note: Othe	r conditions	existed that	would affect the	measured w	ater level.		
	8.62						
		existed that	would affect the	measured w	ater level.		
	8.64		and the state of the second second second second second second second second second second second second second				
	5.33	existed that	would affect the	measured w	ater level.		
		existed that	would affect the	measured w	ater level		
1968-05-25							
		existed that	would affect the	measured w	ater level.		
1968-04-04	6.92						
Note: Othe	r conditions	existed that	would affect the	measured w	ater level.		
1968-03-07							
		existed that	would affect the	measured w	ater level.		
1968-02-08							
		existed that	would affect the	measured w	ater level.		
1968-01-20 Noto: Otho		ovicted that	would affect the	monsured	ator loval		
	6.87		would allect the	measureu w	aler level.		
		existed that	would affect the	measured w	ater level.		
1967-11-18							
		existed that	would affect the	measured w	ater level.		
1967-10-16	8.66						
Note: Othe	r conditions	existed that	would affect the	measured w	ater level.		
1967-09-21	9.05						
		existed that	would affect the	measured w	ater level.		
1967-08-12							
		existed that	would affect the	measured w	ater level.		
	6.29	ovicted that	would affect the	monsured	ator loval		
	4.34		would allect the	measureu w	aler level.		
	-	existed that	would affect the	measured w	ater level.		
1967-04-15							
Note: Othe	r conditions	existed that	would affect the	measured w	ater level.		
1967-03-01	9.91						
Note: Othe	r conditions	existed that	would affect the	measured w	ater level.		
1967-02-04	11.11						
		existed that	would affect the	measured w	ater level.		
1967-01-27					aton lavial		
Note: Othe 1966-12-11		existed that	would affect the	measured w	ater level.		
		avistad that	would affect the	measured w	ator lovel		
1966-11-24	11.93		would allect the	measureu w	ater level.		
		existed that	would affect the	measured w	ater level.		
1966-09-13	11.83						
Note: Othe	r conditions	existed that	would affect the	measured w	ater level.		
1966-08-05	8.01						
Note: Othe	r conditions	existed that	would affect the	measured w	ater level.		
	8.45						
		existed that	would affect the	measured w	ater level.		
1966-06-25					ator lovel		
	8.84	existed that	would affect the	measured W	alel level.		
1966-05-01 Note: Othe		existed that	would affect the	measured	ater level		
1966-04-30		Chistou triat		measureu W			
		existed that	would affect the	measured w	ater level.		

Ground-water	r levels, cont	inued.					
Date	Feet below Surface	Feet to Sealeve			Date	Feet below Surface	Feet to Sealevel
1966-03-27	5.80						
Note: Othe	r conditions	existed that	t would affect the	measured water	level.		
1966-02-20	6.47						
Note: Othe	r conditions	existed tha	t would affect the	measured water	level.		
1966-01-15	-						
		existed tha	t would affect the	measured water	level.		
	7.16	aviated the	t would affect the	manauradwatar			
	7.11	existed tha	t would affect the	measured water	level.		
		evisted tha	t would affect the	measured water	level		
1965-10-02							
		existed tha	t would affect the	measured water	level.		
	9.80						
Note: Othe	r conditions	existed tha	t would affect the	measured water	level.		
1965-08-14	9.96						
Note: Othe	r conditions	existed tha	t would affect the	measured water	level.		
1965-07-11	10.09						
		existed tha	t would affect the	measured water	level.		
1965-06-27	10.00						
		existed that	t would affect the	measured water	level.		
1965-05-22		ovictod tha	t would affect the	moneurod water	lovol		
	9.05	existed that		illeasuleu walei	level.		
		evisted tha	t would affect the	measured water	level		
1965-03-14							
	-	existed tha	t would affect the	measured water	level.		
1965-02-21	8.49						
Note: Othe	r conditions	existed tha	t would affect the	measured water	level.		
1965-01-16	7.55						
		existed tha	t would affect the	measured water	level.		
	7.89						
		existed that	t would affect the	measured water	level.		
1964-11-07		ovictod tha	t would affect the	moneurod water	lovol		
1964-10-31	8.52	existed that		illeasuleu walei	level.		
	0.02	evisted tha	t would affect the	measured water	level		
	8.26						
		existed tha	t would affect the	measured water	level.		
1964-08-29	7.37						
Note: Othe	r conditions	existed tha	t would affect the	measured water	level.		
1964-07-11	8.08						
		existed tha	t would affect the	measured water	level.		
	8.22						
		existed that	t would affect the	measured water	level.		
1964-05-23		aviated the	t would affect the	manauradwatar			
	7.67	existed tha	t would affect the	measured water	level.		
	-	avistad tha	t would affect the	measured water			
1964-03-01	8.04						
	0.0.	existed tha	t would affect the	measured water	level.		
	8.71				-		
	r conditions	existed tha	t would affect the	measured water	level.		
1964-01-09	9.29						
		existed tha	t would affect the	measured water	level.		
1963-12-21	9.70						
Note: Othe	r conditions	existed tha	t would affect the	measured water	level.		

Ground-wate							
Date	Feet below Surface	Feet to Sealevel			Date	Feet below Surface	Feet to Sealevel
 1963-11-01	11.34						
		existed that	would affect the	measured water	r level.		
1963-10-19	11.84						
Note: Othe	r conditions	existed that	would affect the	measured water	r level.		
1963-09-01	10.36						
		existed that	would affect the	measured water	r level.		
1963-08-31	10.62	aviated that	would offect the	measured wate	rlovol		
1963-07-03				measured water	lievel.		
		existed that	would affect the	measured water	r level		
	9.77						
	-	existed that	would affect the	measured water	r level.		
1963-05-25	8.13						
Note: Othe	r conditions	existed that	would affect the	measured water	r level.		
1963-04-27							
		existed that	would affect the	measured water	r level.		
1963-03-02							
		existed that	would affect the	measured wate	r level.		
	5.74	avistad that	would affect the	measured wate	r lovel		
1963-01-19				measured water	lievel.		
		existed that	would affect the	measured water	r level.		
1962-12-07							
Note: Othe	r conditions	existed that	would affect the	measured water	r level.		
1962-11-02	8.04						
Note: Othe	r conditions	existed that	would affect the	measured water	r level.		
1962-10-31							
		existed that	would affect the	measured water	r level.		
1962-09-01	9.13						
1962-08-31	9.13	existed that	would affect the	measured wate	r level.		
		existed that	would affect the	measured wate	r level		
1962-07-04							
Note: Othe	r conditions	existed that	would affect the	measured water	r level.		
1962-06-30	8.08						
	r conditions	existed that	would affect the	measured water	r level.		
	6.90						
		existed that	would affect the	measured water	r level.		
1962-04-07		aviated that	would offect the	measured wate	rlovol		
1962-03-02				measured water	lievel.		
		existed that	would affect the	measured water	r level.		
	8.16			incacal ca nate			
Note: Othe	r conditions	existed that	would affect the	measured water	r level.		
1962-01-27	8.01						
Note: Othe	r conditions	existed that	would affect the	measured wate	r level.		
	9.54						
		existed that	would affect the	measured water	r level.		
1961-11-04 Note: Othe	10.45	avieted that	would affact the	measured wate	r lovel		
1961-10-07	10.83	EVIPIGN IIIGI		measureu wale			
		existed that	would affect the	measured wate	r level.		
1961-09-16	11.17						
	r conditions	existed that	would affect the	measured water	r level.		
1961-08-31	10.65						
Note: Othe	r conditions	existed that	would affect the	measured wate	r level.		

Ground-wate	-							
Date	Feet below Surface	Feet to Sealeve				Date	Feet below Surface	Feet to Sealevel
1961-07-01	9.26							
		existed tha	t would	affect the n	neasured wate	r level.		
	10.18 er conditions	existed tha	t would	affect the n	neasured wate	r level.		
1961-05-27		aviated the	h would	l offoot the m		* loval		
1961-04-01	10.87	existed that	would	anect the h	neasured wate	i level.		
	er conditions 11.88	existed tha	t would	affect the n	neasured wate	r level.		
Note: Othe		existed tha	t would	l affect the n	neasured wate	r level.		
		existed tha	t would	l affect the n	neasured wate	r level.		
Note: Othe	er conditions	existed tha	t would	l affect the n	neasured wate	r level.		
	er conditions	existed tha	t would	affect the n	neasured wate	r level.		
	10.88 er conditions	existed tha	t would	affect the n	neasured wate	r level.		
1960-10-22 Note: Othe	11.96 er conditions	existed tha	twould	l affect the n	neasured wate	r level		
1960-09-03	11.38							
Note: Othe 1960-08-28	er conditions 11.05	existed that	t would	affect the n	neasured wate	r level.		
	er conditions 9.62	existed tha	t would	l affect the n	neasured wate	r level.		
	er conditions 9.40	existed tha	t would	affect the n	neasured wate	r level.		
Note: Othe		existed tha	t would	affect the n	neasured wate	r level.		
Note: Othe	er conditions	existed tha	t would	affect the n	neasured wate	r level.		
1960-04-02 Note: Othe	9.88 er conditions	existed tha	t would	affect the n	neasured wate	r level.		
	9.66 er conditions	existed tha	t would	l affect the n	neasured wate	r level.		
1960-02-06	10.67							
1960-01-30	10.63	existed tha	would	anect the n	neasured wate	r level.		
Note: Othe 1959-12-12		existed tha	t would	affect the n	neasured wate	r level.		
	er conditions	existed tha	t would	affect the n	neasured wate	r level.		
Note: Othe	er conditions	existed tha	t would	l affect the n	neasured wate	r level.		
1959-10-03 Note: Othe	11.77 er conditions	existed tha	t would	affect the n	neasured wate	r level.		
	11.56 er conditions	existed tha	twould	l affect the n	neasured wate	r level		
1959-08-29	11.77							
1959-07-03	12.59				neasured wate			
1959-06-13	12.88				neasured wate			
Note: Othe 1959-05-29	er conditions 12.03	existed tha	t would	l affect the n	neasured wate	r level.		
Note: Othe 1959-04-04	er conditions 10.91	existed tha	t would	affect the n	neasured wate	r level.		
		existed tha	t would	affect the n	neasured wate	r level.		

Ground-wate							
Date	Feet below Surface	Feet to Sealeve			Date	Feet below Surface	Feet to Sealevel
1959-03-01	11.52						
		existed tha	t would affect the	e measured wate	r level.		
1959-02-28	11.54						
		existed tha	t would affect the	e measured wate	r level.		
	11.36 r conditions	avietad tha	t would affect the	e measured wate	r lovel		
1958-12-20	11.34	existed that		e measureu wate	i level.		
	-	existed tha	t would affect the	e measured wate	r level.		
1958-11-08	11.64						
		existed tha	t would affect the	e measured wate	r level.		
	12.12	aviated the	t would offect the	e measured wate	rlovol		
1958-09-20	12.90	existed that		e measureu wate	i level.		
		existed tha	t would affect the	e measured wate	r level.		
1958-08-30	12.85						
		existed tha	t would affect the	e measured wate	r level.		
	12.61						
Note: Othe 1958-06-28	r conditions 12.40	existed tha	t would affect the	e measured wate	r level.		
		existed that	t would affect the	e measured wate	r level.		
	11.59						
Note: Othe	r conditions	existed tha	t would affect the	e measured wate	r level.		
	11.83						
		existed that	t would affect the	e measured wate	r level.		
1958-03-01 Note: Othe	13.26 r conditions	avietad tha	t would affect the	e measured wate	r lovel		
	13.28	existed that		ineasured wate	i level.		
		existed tha	t would affect the	e measured wate	r level.		
1958-01-25	13.27						
		existed tha	t would affect the	e measured wate	r level.		
1957-12-28 Noto: Othe	9.68 r conditions	ovicted the	t would affect the	e measured wate	rlovol		
	10.74	existed that		e measureu wate	i level.		
	-	existed tha	t would affect the	e measured wate	r level.		
1957-10-26	13.62						
		existed tha	t would affect the	e measured wate	r level.		
1957-09-28	13.62	a viata al tha					
	13.34	existed tha	t would affect the	e measured wate	r level.		
		existed tha	t would affect the	e measured wate	r level.		
1957-07-27	8.58						
		existed tha	t would affect the	e measured wate	r level.		
1957-06-29	14.07						
	12.70	existed tha	t would affect the	e measured wate	r level.		
	-	existed tha	t would affect the	e measured wate	r level.		
1957-04-27							
Note: Othe		existed tha	t would affect the	e measured wate	r level.		
1957-03-30	12.22	and a table	to an all a start of the				
	r conditions 12.04	existed tha	t would affect the	e measured wate	r level.		
	-	existed tha	t would affect the	e measured wate	r level.		
	11.79						
Note: Othe		existed tha	t would affect the	e measured wate	r level.		
1956-12-29	11.10						
Note: Othe	r conditions	existed that	t would affect the	e measured wate	r level.		

Ground-wate							
Date	Feet below Surface	Sealeve			Date	Feet below Surface	Feet to Sealevel
1956-11-22	12.36						
Note: Othe	r conditions	existed that	t would affect the	measured water	r level.		
	11.73						
		existed that	t would affect the	measured water	r level.		
	11.57						
Note: Othe 1956-08-25	10.88	existed tha	t would affect the	measured water	r level.		
		evisted the	t would affect the	measured water			
	8.55						
		existed that	t would affect the	measured water	r level.		
1956-06-30	11.68						
Note: Othe	r conditions	existed that	t would affect the	measured water	r level.		
1956-05-26	10.37						
Note: Othe	r conditions	existed that	t would affect the	measured water	r level.		
	9.87						
		existed that	t would affect the	measured water	r level.		
	9.26	aviated the	t would offect the	measured water			
1956-02-25	10.63			measured water	level.		
		existed that	t would affect the	measured water	r level.		
	11.51						
	r conditions	existed that	t would affect the	measured water	r level.		
1955-12-31	10.66						
Note: Othe	r conditions	existed that	t would affect the	measured water	r level.		
	11.22						
		existed that	t would affect the	measured water	r level.		
1955-10-31	9.84						
	12.87	existed tha	t would affect the	measured water	level.		
	-	existed that	t would affect the	measured water	r level		
1955-08-31	11.57			modelined mater	10101.		
Note: Othe	r conditions	existed that	t would affect the	measured water	r level.		
1955-07-31	9.60						
Note: Othe	r conditions	existed that	t would affect the	measured water	r level.		
	13.55						
		existed that	t would affect the	measured water	r level.		
1955-05-29	11.60	aviated the	t would offer at the	managerad			
1955-04-30		existed that	t would affect the	measured water	level.		
		existed that	t would affect the	measured water	r level		
1955-03-31				medeal ed mater			
		existed that	t would affect the	measured water	r level.		
1955-02-28	7.22						
Note: Othe	r conditions	existed that	t would affect the	measured water	r level.		
	8.03						
		existed that	t would affect the	measured water	r level.		
1954-12-31	9.46	- باد ام معاد -					
Note: Othe 1954-11-30		existed that	would affect the	measured water	ievei.		
		existed tha	t would affect the	measured water	level.		
1954-10-31	10.17						
	-	existed that	t would affect the	measured water	r level.		
1954-09-30	7.62						
		existed that	t would affect the	measured water	r level.		
1954-08-30				-			
Note: Othe	r conditions	existed that	t would affect the	measured water	r level.		

Feet belowFeet toFeet belowDateSurfaceSealevelDateSurface	Feet to Sealevel
	Sealevel
Note: Other conditions existed that would affect the measured water level.	
1954-06-30 9.75 Note: Other conditions existed that would affect the measured water level.	
1954-05-31 6.56	
Note: Other conditions existed that would affect the measured water level.	
1954-04-30 9.34 Note: Other conditions existed that would affect the measured water level.	
1954-03-31 8.25	
Note: Other conditions existed that would affect the measured water level.	
1954-02-28 8.65 Note: Other conditions eviated that would affect the macaured water level	
Note: Other conditions existed that would affect the measured water level. 1954-01-31 7.65	
Note: Other conditions existed that would affect the measured water level.	
1953-12-31 6.84	
Note: Other conditions existed that would affect the measured water level. 1953-11-30 5.61	
Note: Other conditions existed that would affect the measured water level.	
1953-10-31 8.95	
Note: Other conditions existed that would affect the measured water level.	
1953-09-30 8.30 Note: Other conditions existed that would affect the measured water level.	
1953-08-31 8.62	
Note: Other conditions existed that would affect the measured water level.	
1953-07-20 6.45 Note: Other conditions existed that would affect the measured water level.	
1953-06-29 8.85	
Note: Other conditions existed that would affect the measured water level.	
1953-05-31 8.60	
Note: Other conditions existed that would affect the measured water level. 1953-04-30 9.37	
Note: Other conditions existed that would affect the measured water level.	
1953-03-24 8.65	
Note: Other conditions existed that would affect the measured water level. 1953-02-28 9.58	
1953-02-28 9.58 Note: Other conditions existed that would affect the measured water level.	
1953-01-27 9.80	
Note: Other conditions existed that would affect the measured water level.	
1952-12-31 10.04 Note: Other conditions existed that would affect the measured water level.	
1952-11-30 9.89	
Note: Other conditions existed that would affect the measured water level.	
1952-10-31 11.95	
Note: Other conditions existed that would affect the measured water level. 1952-09-30 11.16	
Note: Other conditions existed that would affect the measured water level.	
1952-08-31 11.37	
Note: Other conditions existed that would affect the measured water level.	
1952-07-31 9.70 Note: Other conditions existed that would affect the measured water level.	
1952-06-30 10.55	
Note: Other conditions existed that would affect the measured water level.	
1952-05-31 10.02 Note: Other conditions existed that would affect the measured water level.	
1952-04-30 10.66	
Note: Other conditions existed that would affect the measured water level.	

Ground-wate	er levels, cont	inued.						
Date	Feet below Surface	Feet to Sealeve				Date	Feet below Surface	Feet to Sealevel
 1952-03-31	9.38							
		existed tha	t would	affect the i	measured wate	er level.		
1952-02-29	10.28							
Note: Othe	er conditions	existed that	t would	affect the	measured wate	er level.		
1952-01-31	10.70							
	5.85	existed that	twould	affect the i	measured wate	er level.		
1951-12-31 Note: Othe		evisted tha	twould	l affect the i	measured wate	er level		
1951-11-30	10.16		mound		nouourou matt			
Note: Othe	er conditions	existed tha	t would	affect the i	measured wate	er level.		
1951-10-31	10.07							
		existed tha	t would	affect the	measured wate	er level.		
1951-09-30	10.21							
1951-08-31	11.58	existed tha	t would	anect the l	measured wate	er level.		
		existed tha	t would	affect the	measured wate	er level.		
	9.33							
Note: Othe	er conditions	existed tha	t would	affect the i	measured wate	er level.		
1951-06-30	11.82							
		existed tha	t would	l affect the i	measured wate	er level.		
1951-05-31	9.23	ovictod tha	twould	l offoct the	measured wate	arlaval		
1951-04-30	9.38	existed that	would	anect the i	neasureu wale	er level.		
		existed tha	t would	affect the	measured wate	er level.		
1951-03-31	11.17							
Note: Othe	er conditions	existed tha	t would	affect the i	measured wate	er level.		
1951-02-28	10.62							
		existed tha	t would	affect the i	measured wate	er level.		
1951-01-31 Note: Othe	10.34 ar conditions (ovisted the	twould	l affect the i	measured wate	ar laval		
1950-12-31	10.72		would		neasarea wat			
	er conditions	existed tha	t would	affect the i	measured wate	er level.		
1950-11-30	12.78							
		existed tha	t would	affect the	measured wate	er level.		
1950-10-31	12.91	ovioted the		l offect the	manauraduuat			
1950-09-30	13.52	existed tha	would	anect the i	measured wate	er level.		
		existed tha	t would	affect the	measured wate	er level.		
1950-08-31	13.99							
		existed tha	t would	affect the i	measured wate	er level.		
1950-07-31								
		existed tha	t would	affect the i	measured wate	er level.		
1950-06-30 Note: Othe	14.00 ar conditions (ovistod that	twould	l affect the i	measured wate	ar laval		
1950-05-31	10.80	chieldu liid	would					
		existed tha	t would	affect the i	measured wate	er level.		
1950-04-30	12.48							
		existed tha	t would	affect the	measured wate	er level.		
1950-03-31	11.96	ovioted the	h word-	l offort the	moourad	or lovel		
Note: Othe 1950-02-28	er conditions	existed that	would	anect the i	measured wate	er level.		
		existed tha	t would	affect the	measured wate	er level.		
1950-01-31	11.49							
Note: Othe	er conditions	existed tha	t would	affect the i	measured wate	er level.		
1949-12-31	12.28							
Note: Othe	er conditions	existed that	t would	affect the i	measured wate	er level.		

	Feet below	Feet to	_	Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1949-11-30	12.00				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1949-10-31	10.53				
Note: Oth	er conditions e	existed that would affect th	ne measured water level.		
1949-09-30	12.88				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1949-08-31	13.16				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1949-07-31	10.43				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1949-06-30	12.10				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1949-05-31	7.26				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1949-04-30	10.76				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1949-03-30	9.30				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1949-02-25	10.28				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1949-01-20	11.62				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1948-12-29	10.01				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1948-11-24	11.43				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1948-10-27	11.77				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1948-09-29	11.55				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1948-08-25	9.88				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1948-07-28	10.88				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1948-06-30	10.56				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1948-05-26	10.16				
Note: Oth	er conditions e	xisted that would affect th	ne measured water level.		
1948-04-28	12.50		1948-03-24	12.45	
1948-02-25	12.98		1948-01-29	15.53	
1948-01-16	16 10		1948-01-01	13.00	

FED USGS USGS2070748

Site name:RI-PRW 82Latitude:414940EDR Site id:USGS2070748Longitude:0712547Dec lat:41.8278778Dec lon:-71.42922389Coor meth:MCoor accr:SLatlong datum:NAD27Dec latlong datum:NAD83District:25State:44County:007Country:USLand net:Not ReportedLocation map:PROVIDENCEMap scale:24000Altitude8Altitude accuracy:Not Reported-Altitude accuracy:Not Reported-Altitude datum:National Geodetic Vertical Datum of 1929-Hydrologic:Narragansett. Massachusetts, R-bet Island. Area = 1330 sq.ml.Topographic:Not Reported-Site type:Ground-water other than SpringDate construction:Not ReportedDate inventoried:19411028Mean greenwich time offset:ESTLocal standard time flag:YType of ground water site:Single well, other than collector or Ranney type-Aquifer:Not ReportedAquifer:Not ReportedYenge depth data:other reportedProject number:139381512Real time data flag:Not ReportedDaily flow data begin date:Not ReportedPaidy flow data end date:Not ReportedProject number:Not Reporte	Agency cd:	USGS	Site no:	414940071254702
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Ground-water levels, Number of Measurements: 0

A3 ESE 1/8 - 1/4 Mile Lower

FED USGS USGS2070747

47				
47				
3				
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Interpolated from topographic map				
Not Reported				
National Geodetic Vertical Datum of 1929				
Narragansett. Massachusetts, Rhode Island. Area = 1330 sq.mi.				
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Local standard time flag:	Y			
Type of ground water site:	Single well, other than collector or Ranney type			
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	145	Hole depth:	145	
Source of depth data:	other reported			
Project number:	139381512			
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Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			

Ground-water levels, Number of Measurements: 0

AREA RADON INFORMATION

State Database: RI Radon

Radon Test Results

Zipcode	Num Tests	# < 4 pCi/L	4 to 20	# > 20 pCi/L	Maximum
02908 02908	593 1	547 1	44 0	2 0	64.2 1.8

Federal EPA Radon Zone for PROVIDENCE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 02908

Number of sites tested: 10

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	2.480 pCi/L	80%	20%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Classification Data

Source: Dept. of Administration/Statewide Planning

Telephone: 401-222-6483

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Community and Non-Community Wells

Source: Department of Environmental Management

Telephone: 401-277-2234

Includes Community, Non-Transient Non-Community and Transient Non-Community.

EPA-Approved Sole Source Aquifers in Rhode Island

Source: EPA

Sole source aquifers are defined as an aquifer designated as the sole or principal source of drinking water for a given aquifer service area; that is, an aquifer which is needed to supply 50% or more of the drinking water for the area and for which there are no reasonable alternative sources should the aquifer become contaminated.

OTHER STATE DATABASE INFORMATION

RADON

State Database: RI Radon Source: Department of Health Telephone: 401-222-2438 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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Former Capital Records Management, Inc.

475 Valley Street Providence, RI 02908

Inquiry Number: 3144473.4 August 15, 2011

The EDR-City Directory Abstract



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

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

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

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DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract 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 Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2011	Premier City Directory	-	Х	х	-
2006	Premier City Directory	-	Х	Х	-
2001	Premier City Directory	-	Х	Х	-
1996	Premier City Directory	-	Х	Х	-
1988	Premier City Directory	-	Х	Х	-
1983	Premier City Directory	-	Х	Х	-
1977	Premier City Directory	-	Х	Х	-
1971	Premier City Directory	-	Х	Х	-
1966	Premier City Directory	-	Х	Х	-
1961	Premier City Directory	-	Х	Х	-
1955	Premier City Directory	-	Х	Х	-
1950	Premier City Directory	-	Х	Х	-
1945	Premier City Directory	-	Х	Х	-
1940	Premier City Directory	-	Х	Х	-

TARGET PROPERTY INFORMATION

ADDRESS

475 Valley Street Providence, RI 02908

FINDINGS DETAIL

Target Property research detail.

No Addresses Found

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

Valley Street

411 Valley Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2011	Harwood Mfg Co	Premier City Directory
415 Valley Street		

<u>Year</u> <u>Uses</u> <u>Source</u> 2006 Atlantic Coast Creations Ltd (mfr) F 2001 W A T Watson (fabricated mtl prds) F 1988 Harwood Mfg Co (jwlry mfr) F 1983 Harwood Mfg Co (costume jwlry) I

452 Valley Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2011	Bridge & Highway Svc Corp (demolition)	Premier
2006	Bridge & Highway Svc Corp (demolition)	Premier
2001	Bridge & Highway Svc Corp	Premier
1996	Bridge & Highway Svc Corp	Premier

466 Valley Street

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<u>Year</u>	<u>Uses</u>	
1945	Restaurant Specialty Foods Co	
1940	Restaurant Specialty Foods Co	
176 Valle	w Stroot	

476 Valley Street

<u>Year</u>	<u>Uses</u>
1988	Sherman Screw Products Co (Overflow)
1983	Sherman Screw Products Co (Overflow)
1977	Sherman Screw Products Co (Overflow)
1971	Sherman Screw Products Co (Overflow)
1966	Laurel-Sweeney Cab Co
1961	Laurel Cab Co

478 Valley Street

<u>Year</u>	<u>Uses</u>
1955	Cesare Marianetta (gas sta)
1950	Cesare Marianetta (gas sta)
1945	Cesare Marianetta (gas sta)
1940	Cesare Marianetta (gas sta)

480 Valley Street

<u>Year</u>	<u>Uses</u>
2006	Parkway Auto Sales
2001	P M Auto
	Victors Auto Services (auto rpr)
1996	Bigelow Auto Body Inc
	Boghos Auto Repair
	Georges Auto Service
1988	Boghos Auto Repair
	Community Auto Sales (used cars)
1983	Vacant
1977	Aurora Bakery Inc
1971	Amore-Aurora Baking Co
1966	Amore-Aurora Baking Co
1961	Amore-Aurora Baking Co
1955	Aurora Baking Co
1950	Aurora Baking Co
1945	Aurora Baking Co
1940	Aurora Baking Co

Source	

Premier City Directory Premier City Directory

<u>Source</u>

Premier	City Directory
Premier	City Directory

<u>Source</u>

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Premier	City Directory
Premier	City Directory
Premier	City Directory

<u>Source</u>

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482 Valley Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2011	Residential	Premier City Directory
2006	Residential	Premier City Directory
2001	Residential	Premier City Directory
1996	Residential	Premier City Directory
1988	Residential	Premier City Directory
1983	Residential	Premier City Directory
1977	Residential	Premier City Directory
1971	Residential	Premier City Directory
1966	Vacant	Premier City Directory
1961	Residential	Premier City Directory
1955	Residential	Premier City Directory
1950	Residential	Premier City Directory
1945	Residential	Premier City Directory
1940	Residential	Premier City Directory

485 Valley Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	Capital Records Mgmt Center	Premier City Directory

486 Valley Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2011	Residential	Premier City Directory
2006	No current listing	Premier City Directory
1988	No Return	Premier City Directory
1983	Residential	Premier City Directory
1977	Residential	Premier City Directory
1971	Vacant	Premier City Directory
1966	Residential	Premier City Directory
1961	Residential	Premier City Directory
1955	Residential	Premier City Directory
1950	Residential	Premier City Directory
1945	Residential	Premier City Directory
1940	Residential	Premier City Directory

501 Valley Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2011	Precision Industries	Premier City Directory
2006	Precision Industries (mfr)	Premier City Directory

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	Precision Industries (refrg htg equip)	Premier City Directory
1996	Fountainhead Technologies Inc	Premier City Directory
1988	Vanity Inc (jwlry mfr)	Premier City Directory
1983	Vanity Inc (jwlry mfr)	Premier City Directory
	Zavota Bros (Stge)	Premier City Directory

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched	Address Not Identified in Research Source
475 Valley Street	2011, 2006, 2001, 1996, 1988, 1983, 1977, 1971, 1966, 1961, 1955, 1950, 1945, 1940

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
411 Valley Street	2006, 2001, 1996, 1988, 1983, 1977, 1971, 1966, 1961, 1955, 1950, 1945, 1940
415 Valley Street	1996, 1977, 1971, 1966, 1961, 1955, 1950, 1945, 1940
452 Valley Street	1988, 1983, 1977, 1971, 1966, 1961, 1955, 1950, 1945, 1940
466 Valley Street	No Years Found
476 Valley Street	1955, 1950, 1945, 1940
478 Valley Street	No Years Found
480 Valley Street	No Years Found
482 Valley Street	No Years Found
485 Valley Street	1996, 1988, 1983, 1977, 1971, 1966, 1961, 1955, 1950, 1945, 1940
486 Valley Street	2001, 1996
501 Valley Street	1977, 1971, 1966, 1961, 1955, 1950, 1945, 1940

Former Capital Records Management, Inc.

475 Valley Street Providence, RI 02908

Inquiry Number: 3144473.3 August 11, 2011

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

8/11/11

Site Name:	Client Name:	
Former Capital Records 475 Valley Street Providence, RI 02908	Fuss & ONeill Consulting Eng. 146 Hartford Road Manchester, CT 06040	EDR [®] Environmental Data Resources Inc
EDR Inquiry # 3144473.3	Contact: Patricia Gagnon	

The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Fuss & ONeill Consulting Eng. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name: Address: City, State, Zip: Cross Street:	Former Capital Records Management, Inc. 475 Valley Street Providence, RI 02908
P.O. #	20110455.A10
Project:	Capital Records Management Inc
Certification #	FF76-4D5A-BF28

Maps Provided:

1982			
1958			
1956			
1951			
1921			



Sanborn® Library search results Certification # FF76-4D5A-BF28

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress
 University Publications of America
 EDR Private Collection

The Sanborn Library LLC Since 1866™

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Sanborn Sheet Thumbnails

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



1982 Source Sheets







Volume 1, Sheet 15

Volume 3, Sheet 84

1958 Source Sheets





Volume 3, Sheet 82

Volume 3, Sheet 84

1956 Source Sheets





Volume 3, Sheet 84

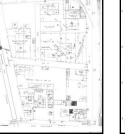


Volume 1, Sheet 15

Volume 3, Sheet 82

Volume 1, Sheet 25









Volume 3, Sheet 84



3144473 - 3 page 3

1921 Source Sheets

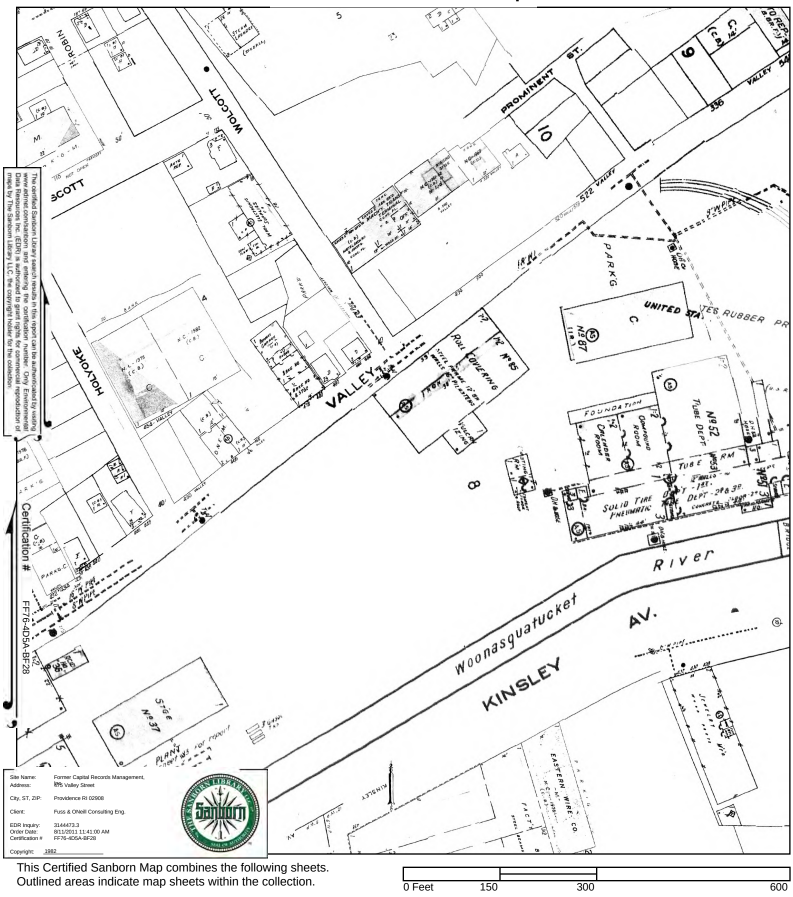




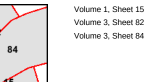
Volume 3, Sheet 82

Volume 3, Sheet 84

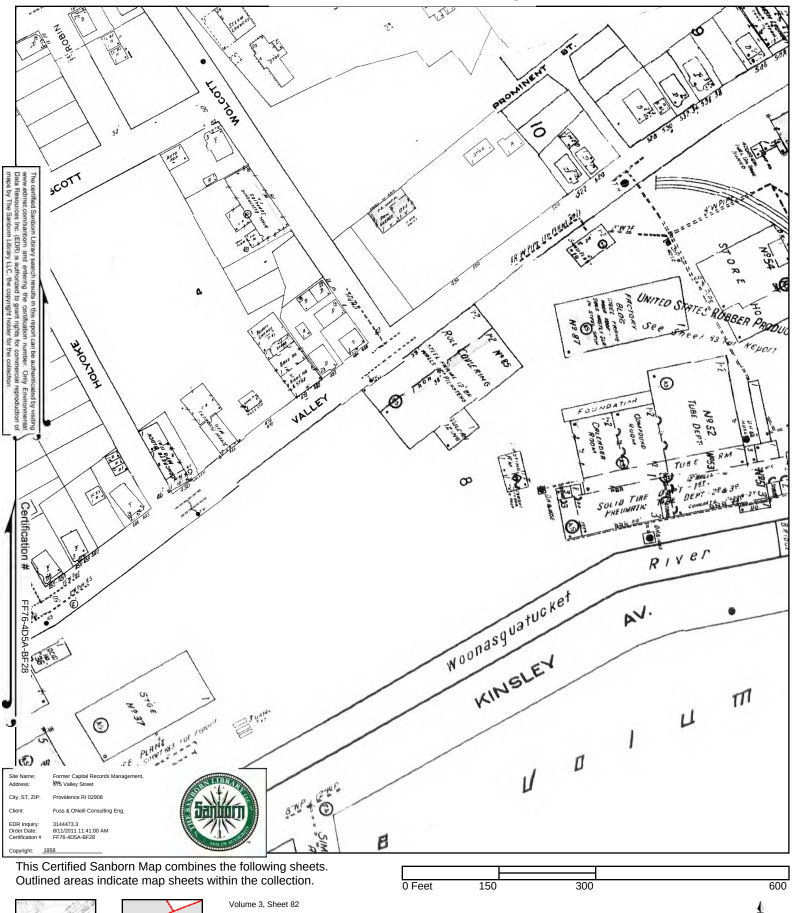
1982 Certified Sanborn Map







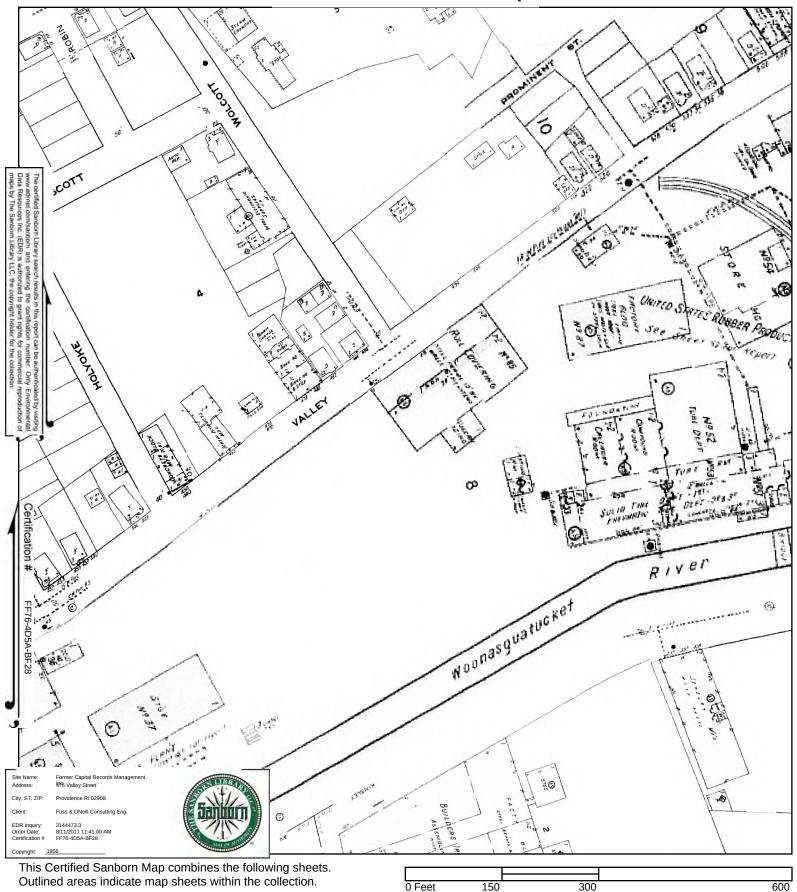
1958 Certified Sanborn Map







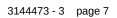
1956 Certified Sanborn Map



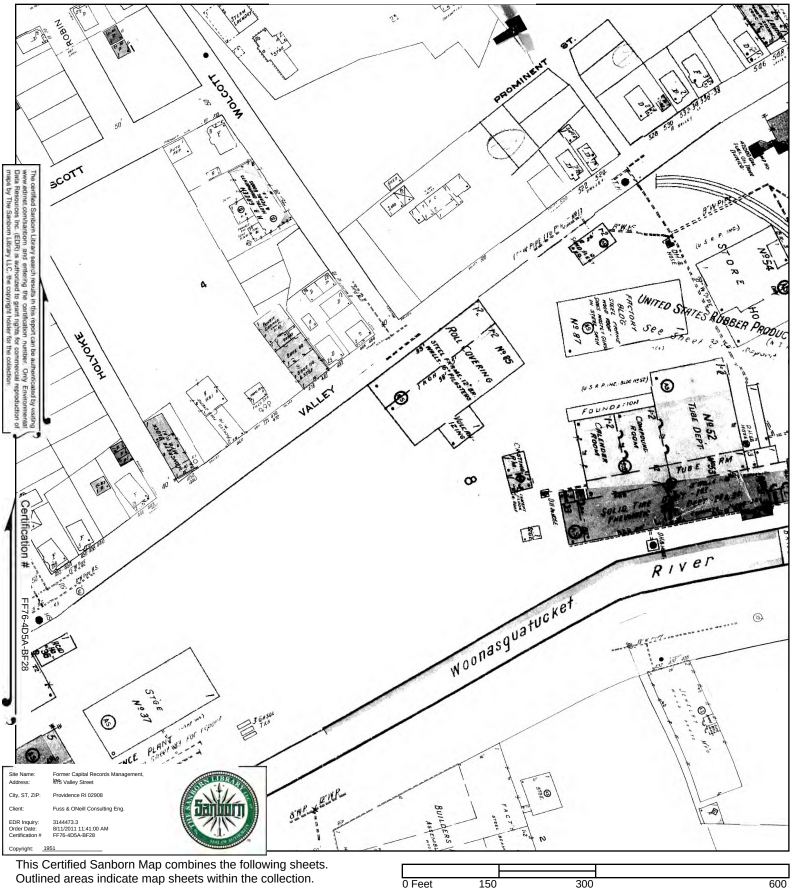








1951 Certified Sanborn Map

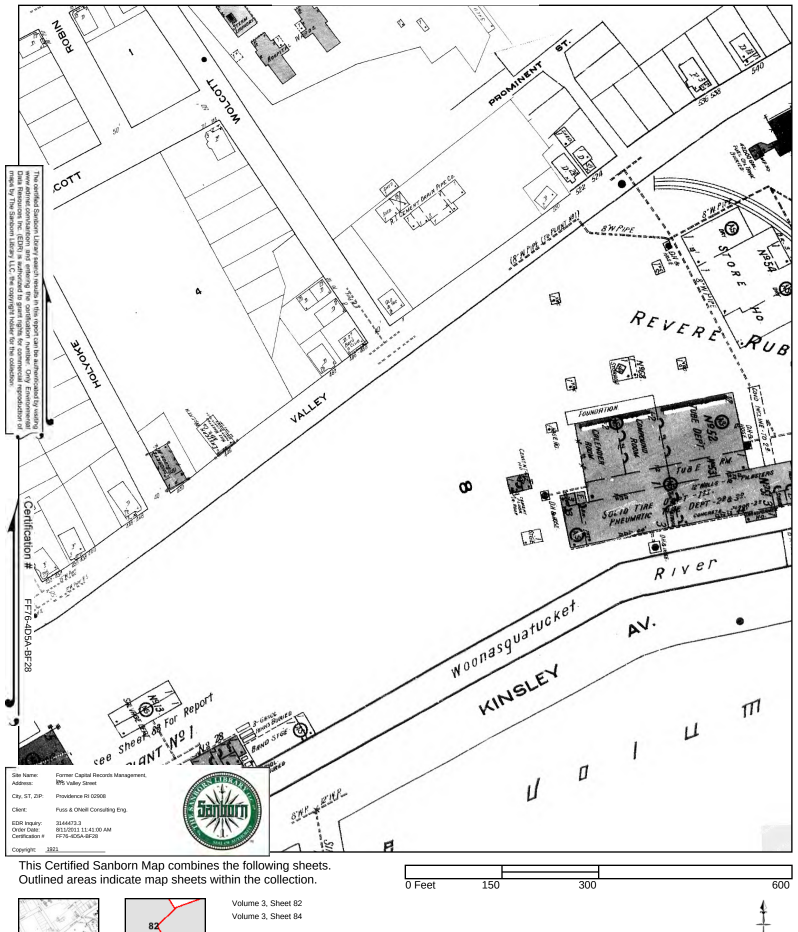








1921 Certified Sanborn Map



84



Appendix H

RIDEM File Information



Jopelo Realty Company c/o Mr. Peter Zavota 214 Home Avenue Providence, RI 02908

By Certified Mail

Rhode Island Department of Environmental Management Division of Air and Hazardous Materials 291 Promenade Street Providence, RI 02908



Dear Sir/Madam:

Pursuant to Section 5.01 of the Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases promulgated by the Rhode Island Department of Environmental Management ("Regulations"), the undersigned owner of the property located at 485 Valley Street, Providence ("Property") hereby provides you with notice of the release of material on the Property which may be governed by the Regulations.

The following information, in compliance with Section 5.05 of the Regulations, is hereby supplied:

- A. The name, address and telephone number of the person notifying the Department of the release, the owner and operator of the site or the vessel where the release has occurred, any other responsible parties identified, the contact person at the site or vessel where the release has occurred, and the identity of governmental representative and/or private contractors responding to the release;
 - Answer: (i) Mr. Peter Zavota, General Manager, c/o Jopelo Realty Company, 214 Home Avenue, Providence, RI 02908, 401/351-6830;
 - (ii) Owner: Jopelo Realty Company;
 - (iii) Operator: C. O. Hoffacker Company (tenant-in-possession);
 - (iv) Other Responsible Parties: Unknown by Owner at this time;
 - (v) Contact Person: James E. Bilodeau, Jr., Esq., Updike, Kelly, Spellacy & Del Sesto, 1492 Turks Head Building, Providence, RI 02903;
 - (vi) Private Contractor: Inland Waters Pollution Control, Inc. (Report attached)

B. The time of initial notification and the actual person within the Department who was initially notified of the release;

Answer: Notified per this letter.

C. The location of the release and the legal description of the site (plat and lot);

Answer: 485 Valley Street, Providence, RI, Plat 27, Lot 263 (Plat and Lot numbers correspond to 475 Valley Street).

D. The date, time and duration of the release and the circumstances leading to and surrounding the discovery of the release;

Answer: Unable to determine.

E. An identification of the hazardous material released, the approximate concentrations of hazardous substances in the released material, the approximate quantity of the hazardous material released, and a copy of the Material Safety Data Sheets for the released material;

Answer: See report attached hereto.

F. An initial estimate of the source of the release and the extent and nature of contamination resulting from the release:

Answer: See report attached hereto.

G. The extent of injuries, if any:

Answer: None known to Owner.

H. Measures taken or proposed to be taken in response to the release as of the time of notification; and

Answer: The quantities involved may not require a response.

I. Any other relevant information, including but not limited to, potential environmental impacts and other factors evaluated in determining whether or not the release presents an imminent hazard.

Answer: See report attached hereto.

Rhode Island Department of Environmental Management

Pursuant to Section 5.06 of the Regulations, the undersigned hereby certifies to the best of its knowledge, that:

- (i) the above-listed information is accurate; and
- (ii) the report is a complete and accurate representation of the site and release, and contains all known or reasonably ascertainable facts surrounding the release.

Very truly yours,

Jopelo Realty Company

By/ av Peter Zavota

Its General Partner

Dated: 12-6-93

Certified Mail No. P412246614 Return Receipt Requested

CERTIFICATE OF ANALYSIS

Client: Inland Waters Client Project ID: P.O. #03056 Client Sample ID: ESS-1622 (Peter Zavota) Date Sample Received: 7/2/93 Date Reported: 7/19/93

Parameter $NO I OK$	Results	Units	MRL	Method
Volatile Organics	ND	ug/Kg	Attached	8260
Toxicity Characteristic Leaching Metals	Procedure			1311
Barium	0.7	mg/L	Attached	6010
Copper	0.09	mg/L	Attached	6010
Lead	0.1	mg/L	Attached	6010
Zinc	3.73	mg/L	Attached	6010

Approved by: Oylls Skill

Date: 7/21/23

Environmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731 0001

CERTIFICATE OF ANALYSIS

VOLATILE ORGANICS Method 8260

Inland Waters Client: Client Project ID: P.O. 03056 Client Sample ID: ESS-1622 Date Sample Received: 7/2/93

ESS Project ID: 931942 ESS Sample ID: 931942-01 7/19/93 Date Reported:

Parameter	Result (ug/Kg)	MRL
Methylene Chloride	ND	5
1,1-Dichloroethane	ND	5
Chloroform	ND	5
Carbon Tetrachloride	ND	5
1,2-Dichloropropane	ND	5
Dibromochloromethane	ND	5
1,1,2-Trichloroethane	ND	5
Tetrachloroethene	ND	5
Chlorobenzene	ND	5
1,2-Dichloroethane	ND	5
1,1,1-Trichloroethane	ND	5 5
Bromodichloromethane	ND	5
Trans-1, 3-Dichloropropen		5
Bromoform	ND	5
1,1,2,2-Tetrachloroethan		5 5 5 5 5
Benzene	ND	5
Toluene	ND	5
Ethylbenzene	ND	5
Chloromethane	ND	10
Bromomethane	ND	10
Vinyl Chloride	ND	10
Chloroethane	ND	10
1,1-Dichloroethene	ND	5
Cis-1,2-Dichloroethene	ND	5
Trans-1,2-Dichloroethene		5
Trichloroethene	ND	5
Carbon Disulfide	ND	5
Cis-1,3-Dichloropropene	ND	5
• – –	ND	5
Styrene Xylenes (Total)	ND	10
tert-Butyl Methyl Ether	ND	20

ND = Not Detected above Method Reporting Limit (MRL)

Shall Approved by: Collin

Date: 7/21/93

0002

Environmental Science Services

537 Arwells Avenue. Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731



CERTIFICATE OF ANALYSIS

TOXICITY CHARACTERISTICS LEACHING PROCEDURE (TCLP)

METALS

EPA METHOD 1311

Client: Inland Waters

Client Project ID: P.O. #03056

Client Sample ID: ESS-1622

ESS Sample ID: 931942-01

Date Sample Received: 7/2/93

Date Sampled: 6/28/93 Date TCLP Performed: 7/8/93 Date Extract Analyzed: 7/9/93 Date Reported: 7/19/93

Target Analyte	Result	Units	MRL	Method
TCLP Extraction				1311
Arsenic	ND	mg/L	0.2	6010
Barium	0.7	mg/L	0.2	6010
Cadmium	ND	mg/L	0.02	6010
Chromium	ND	mg/L	0.05	6010
	0.09	mg/L	0.02	6010
Copper Lead	0.1	mg/L	0.1	6010
	ND	mg/L	0.005	7470
Mercury	ND	mg/L	0.3	6010
Selenium	ND	mg/L	0.05	6010
Silver Zinc	3.73	mg/L	0.01	6010

ND = Not Detected above Method Reporting Limit (MRL)

Approved by: Chill Shell **Environmental Science Services**

Date: 7/21/93

0003

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

CERTIFICATE OF ANALYSIS

Client: Inland Waters				
Client Project ID: P.O. #03056		ESS Proje	ect ID: 9	31942
Client Sample ID: ESS-1623		ESS Sampl	e ID: 93	1942-02
(Peter Zavota) Date Sample Received: 7/2/93		Date Repo	orted: 7/	19/93
Parameter NO3. 0K)	Results	Units	MRL	Method
Valatila Organiza				
Volatile Organics Methylene Chloride	13	ug/Kg	Attache	d 8260
Toxicity Characteristic Leaching P Metals	rocedure			1311
Barium	1.1	mg/L	Attache	
Cadmium	0.21	mg/L	Attache	
Copper	1.53	mg/L	Attache	
Lead	0.2	mg/L	Attache	
Zinc	1.75	mg/L	Attache	d 6010

MRL = Method Reporting Limit

Approved by: Billin Stak

Environmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

Date: 7/21/43

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CERTIFICATE OF ANALYSIS

VOLATILE ORGANICS Method 8260

Client: Inland Waters Client Project ID: P.O. 03056 Client Sample ID: ESS-1623 Date Sample Received: 7/2/93

ESS Project ID: 931942 ESS Sample ID: 931942-02 Date Reported: 7/19/93

Parameter	Result (ug/Kg)	MRL
Methylene Chloride	13 "	5
1,1-Dichloroethane	ND	5
Chloroform	ND	5
Carbon Tetrachloride	ND	5
1,2-Dichloropropane	ND	5
Dibromochloromethane	ND	5
1,1,2-Trichloroethane	ND	5
Tetrachloroethene	ND	5
Chlorobenzene	ND	5
1,2-Dichloroethane	ND	5 5 5
1,1,1-Trichloroethane	ND	5
Bromodichloromethane	ND	5
Trans-1,3-Dichloropropene	ND	
Bromoform	ND	5 5 5 5 5
1,1,2,2-Tetrachloroethane	ND	5
Benzene	ND	5
Toluene	ND	
Ethylbenzene	ND	5
Chloromethane	ND	10
Bromomethane	ND	10
Vinyl Chloride	ND	10
Chloroethane	ND	10
1,1-Dichloroethene	ND	5
Cis-1,2-Dichloroethene	ND	5
Trans-1,2-Dichloroethene	ND	5
Trichloroethene	ND	5
Carbon Disulfide	ND	5
Cis-1,3-Dichloropropene	ND	5
Styrene	ND	5
Xylenes (Total)	ND	10
tert-Butyl Methyl Ether	ND	20

ND = Not Detected above Method Reporting Limit (MRL)

Sha Approved by: 256

Date: 7/21/53

Environmental Science Sérvices

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

CERTIFICATE OF ANALYSIS

TOXICITY CHARACTERISTICS LEACHING PROCEDURE (TCLP)

METALS

EPA METHOD 1311

Client: Inland Waters

Client Project ID: P.O. #03056

Client Sample ID: ESS-1623

ESS Sample ID: 931942-02

Date Sample Received: 7/2/93

Date Sampled: 6/28/93 Date TCLP Performed: 7/8/93 Date Extract Analyzed: 7/9/93 Date Reported: 7/19/93

Target Analyte	Result	Units	MRL	Method
TCLP Extraction				1311
Arsenic	ND	mg/L	0.2	6010
Barium	1.1	mg/L	0.2	6010
Cadmium	0.21	mg/L	0.02	6010
Chromium	ND	mg/L	0.05	6010
Copper	1.53	mg/L	0.02	6010
Lead	0.2	mg/L	0.1	6010
Mercury	ND	mg/L	0.005	7470
Selenium	ND	mg/L	0.3	6010
Silver	ND	mg/L	0.05	6010
Zinc	1.75	mg/L	0.01	6010

ND = Not Detected above Method Reporting Limit (MRL)

Approved by: <u>Blb Sklk</u>

Environmental Science Services

532 Atwells Avenue. Providence. Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

Date: 7/21/8

UU06

CERTIFICATE OF ANALYSIS

Client: Inland Waters	
Client Project ID: P.O. #03057	ESS Project ID: 931943
Client Sample ID: ESS-1624 (Peter Zavota)	ESS Sample ID: 931943-01
Date Sample Received: 7/2/93	Date Reported: 7/15/93

Parameter NO2	Results	Units	MRL	Method
Total Petroleum Hydrocarbon-I	R 6,200	mg/Kg	23	418.1
Volatile Organics				
Methylene Chloride	655	ug/Kg	Attached	8260
Tetrachloroethene	23	ug/Kg	Attached	
Trichloroethene TRACE Sol, Toxicity Characteristic Leach	LOW 19	ug/Kg	Attached	8260
Toxicity Characteristic Leach	ing Procedure		,	1311
Metals	3			
Barium	0.9	mg/L	Attached	6010
Cadmium	0.06	mg/L	Attached	6010
Copper	0.24	mg/L	Attached	
Lead	0.1	mg/L	Attached	
Zinc	1.77	mg/L	Attached	
		-		

MRL = Method Reporting Limit

Results reported on a dry weight basis, % solids = 96%

Stale Approved by:/

Environmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

Date: 7/16/25



0001

CERTIFICATE OF ANALYSIS

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VOLATILE ORGANICS Method 8260

Client: Inland Waters Client Project ID: P.O. 03057 Client Sample ID: ESS-1624 Date Sample Received: 7/2/93

ESS Project ID: 931943 ESS Sample ID: 931943-01 Date Reported: 7/15/93

Parameter

Result (ug/Kg)

MRL

4					
Methylene Chloride Paint	1 655	Cleanor		5	
1,1-Dichloroethane	ND			5	
Chloroform	ND			5	
Carbon Tetrachloride	ND			5	
1,2-Dichloropropane	ND			5	
Dibromochloromethane	ND			5	
1,1,2-Trichloroethane	NB		• · · · · · · · · · · · · · · · · · · ·	5	
Tetrachloroethene				5	
Chlorobenzene	ND			5	
1,2-Dichloroethane	ND			5	
1,1,1-Trichloroethane	ND			5	
Bromodichloromethane	ND	•		5	
Trans-1,3-Dichloropropene	ND			5	
Bromoform	ND			5	
1,1,2,2-Tetrachloroethane	ND			5	· ·
Benzene	ND	100 C	•	5	
Toluene	ND		4 C	5	
Ethylbenzene	ND			5	
Chloromethane	ND			10	
Bromomethane	ND			10	
Vinyl Chloride	ND			10	
Chloroethane	ND			10	
1,1-Dichloroethene	ND			5	
Cis-1,2-Dichloroethene	ND			5	
Trans-1,2-Dichloroethene	ND			5	
Trichloroethene	(19)			5	
Carbon Disulfide	ND			5	
Cis-1,3-Dichloropropene	ND			5	
Styrene	ND			5	
Xylenes (Total)	ND			10	
tert-Butyl Methyl Ether	ND		2	20	

ND = Not Detected above Method Reporting Limit (MRL)

Approved by: Ref. Stile

Date: 7/16/93

Environmental Science Services

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

0002



CERTIFICATE OF ANALYSIS

TOXICITY CHARACTERISTICS LEACHING PROCEDURE (TCLP)

METALS

EPA METHOD 1311

Client: Inland Waters

Client Project ID: P.O. #03057

Client Sample ID: ESS-1624

ESS Sample ID: 931943-01

Date Sample Received: 7/2/93

Date Sampled: 6/28/93 Date TCLP Performed: 7/8/93 Date Extract Analyzed: 7/9/93 Date Reported: 7/15/93

Farget Analyte Mor	Result	Units	MRL	Method
CLP Extraction	· · · · · · · · · · · · · · · · · · ·			1311
Arsenic	ND	mg/L	0.2	6010
Barium	0.9	mg/L	0.2	6010
Cadmium	0.06	mg/L	0.02	6010
Chromium	ND	mg/L	0.05	6010
Copper	0.24	mg/L	0.02	6010
Lead	0.1	mg/L	0.1	6010
Mercury	ND	mg/L	0.005	7470
Selenium	ND	mg/L	0.3	6010
Silver	ND	mq/L	0.05	6010
Zinc	1.77	mg/L	0.01	6010

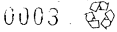
ND = Not Detected above Method Reporting Limit (MRL)

Shall Approved by:

Environmental Science Services

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

Date: 7/16/93



INLAND WATERS POLLUTION CONTROL, INC. CHAIN OF CUSTODY RECORD

Generator:		PETER	ZAVOTA	A	Date:	7/1/93	
Address:	485	Valley	Road,	Providence, RI	IWPC	<u>P.O.#</u>	
Sampling_1	Metho	ods:	grab			ana ana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny fisiana amin'ny	
Lab Name:		ENVIRON	MENTAI	L SCIENCE SERVICES	3		
Sampling_I				Hole #1 2'2"		e #3 2'1"	

L .	Sample Type	Sample Container	Analysis Requested	Date Collected
ESS- 1622	SOIL	1-plastic 2-VOA	TCLP RCRA 8 METALS & ZINC,COPPER VOLATILE ORGANICS 8260	6/28/93
ESS- 1623	SOIL	l-plastic 2-VOA	TCLP RCRA 8 METALS & ZINC, COPPER VOLATILE ORGANICS 8260	6/28/93
				,
Relinquished	by:	Barkma	Received By: Manuel Fee	in 7/2/5
ar kanna tinnan aine an tinna aine aine aine aine aine aine aine		-		
Abbreviations	: 1. Wat	er 2. Soil 3.	Sludge 4. Oil 5. Flammable 6. O	Ither
	P-Plas	tic G-G	lass V- VOA	

QUALITY CONTROL SECTION



CERTIFICATE OF ANALYSIS

VOA SOIL SURROGATE RECOVERY

Client: Inla	nd Waters	Client Project ID: P.O.	#03056
Date Sample A	nalyzed: 7/12/93	ESS Project ID: 9319	942
SAMPLE ID	1,2 DICHLOROETHANE-D4 (70-121%)*	TOLUENE-D8 (81-117%)*	BFB (74-121%)*
VS0712B1 931942-01 931942-02	74% 103 94	109% 113 114	105% 92 83

* Acceptance criteria

Approved by: Alle Hall Environmental Science Services

Date: 7/21/93

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

CERTIFICATE OF ANALYSIS

VOLATILE ORGANICS Method 8260

Client: Inland Waters Client Project ID: P.O. 03056 Client Sample ID: Method Blank Date Sample Received: N/A

ESS Project ID: 931942 ESS Sample ID: VS0712B1

Date Reported: 7/19/93

Parameter	Result (ug/Kg)	MRL
Methylene Chloride	11	5
1,1-Dichloroethane	ND	5
Chloroform	ND	5
Carbon Tetrachloride	ND	5
1,2-Dichloropropane	ND	5
Dibromochloromethane	ND	5 5 5 5 5 5 5 5
1,1,2-Trichloroethane	ND	5
Tetrachloroethene	ND	5
Chlorobenzene	ND	5
1,2-Dichloroethane	ND	5
1,1,1-Trichloroethane	ND	
Bromodichloromethane	ND	5
Trans-1,3-Dichloropropene	ND	5
Bromoform	ND	5
1,1,2,2-Tetrachloroethane	ND	5
Benzene	ND	5 5
Toluene	ND	
Ethylbenzene	ND	5
Chloromethane	ND	10
Bromomethane	ND	10
Vinyl Chloride	ND	10
Chloroethane	ND	10
1,1-Dichloroethene	ND	5
Cis-1,2-Dichloroethene	ND	5
Trans-1,2-Dichloroethene	ND	5
Trichloroethene	ND	5 5
Carbon Disulfide	ND	
Cis-1,3-Dichloropropene	ND	5
Styrene	ND	5
Xylenes (Total)	ND	10
tert-Butyl Methyl Ether	ND	20

N/A = Not Applicable

Environmental Science Services

ND = Not Detected above Method Reporting Limit (MRL)

Still Approved by:

Date: 1/21/93

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532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731



CERTIFICATE OF ANALYSIS

MATRIX SPIKE ANALYSIS SUMMARY

TCLP METALS

EPA METHOD 1311

Client: Inland Waters

TCLP Batch ID: 194201

Concentration in: mg/L

Target Analyte	Result	Spike Added	Spiked Result	Percent Recovery
Arsenic	ND	2.00 2.00 0.50 1.00 1.00 0.02 2.00 1.00 1.00	1.43	72%
Barium	0.7		2.2	75
Cadmium	ND		0.33	66
Chromium	ND		0.63	63
Copper	0.09		0.64	55
Lead	0.1		0.87	77
Mercury	ND		0.0197	98
Selenium	ND		2.00	100
Silver	ND		0.56	56
Zinc	3.73		4.45	72

This matrix spike analysis summary applies to the following samples: 931942-01, -02

ND = Not Detected above Method Reporting Limit (MRL)

Approved by: Offic Shell

Environmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

Date: 7/21/23

JU10

QUALITY CONTROL SECTION

In Response To The Future

7/16/93

0004

Date:____

CERTIFICATE OF ANALYSIS

VOA SOIL SURROGATE RECOVERY

Client: Inla	and Waters	Client Project ID: P.O. #03057			
Date Sample 2	Analyzed: 7/12/93	ESS Project ID: 9	31943		
SAMPLE ID	1,2 DICHLOROETHANE-D4	TOLUENE-D8	BFB		
	(70-121%)*	(81-117%)*	(74-121%)*		
VS0712B1	74%	109%	105%		
931943-01	115	116	91		

* Acceptance criteria

Shell Approved by: Environmental Science Services

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731



In Response To The Future

ESS Project ID:

ESS Sample ID:

Date Reported:

CERTIFICATE OF ANALYSIS

VOLATILE ORGANICS Method 8260

Client: Inland Waters Client Project ID: P.O. 03057

Client Sample ID: Method Blank

Date Sample Received: N/A

Parameter

Result (ug/Kg)

MRL

931943

VS0712B1

7/15/93

Parameter	Rebuild (ug) - g)	
Methylene Chloride	11	5
	ND	5
1,1-Dichloroethane	ND	5
Chloroform	ND	5
Carbon Tetrachloride	ND	5
1,2-Dichloropropane	ND	5
Dibromochloromethane	ND	5
1,1,2-Trichloroethane	ND	5
Tetrachloroethene	ND	5
Chlorobenzene	ND	5
1,2-Dichloroethane	ND	5
1,1,1-Trichloroethane	ND	5
Bromodichloromethane	ND	5
Trans-1,3-Dichloropropene	ND	5
Bromoform	ND	5
1,1,2,2-Tetrachloroethane	ND	5
Benzene	ND	5 5 5 5 5 5 5 5 5 5 5 5 5 5
Toluene	ND	5
Ethylbenzene	ND	10
Chloromethane	ND	10
Bromomethane	ND	10
Vinyl Chloride	ND	10
Chloroethane	ND ND	5
1,1-Dichloroethene	ND	5
Cis-1,2-Dichloroethene		5
Trans-1,2-Dichloroethene	ND	5
Trichloroethene	ND	5
Carbon Disulfide	ND	5
Cis-1,3-Dichloropropene	ND	5
Styrene	ND	10
Xylenes (Total)	ND	20
tert-Butyl Methyl Ether	ND	

N/A = Not Applicable ND = Not Detected above Method Reporting Limit (MRL)

le. Approved by:_

Date: 7/16/93

Environmental Science Services

532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731

0005



In Response To The Future

CERTIFICATE OF ANALYSIS

MATRIX SPIKE ANALYSIS SUMMARY

TCLP METALS

EPA METHOD 1311

Client: Inland Waters

TCLP Batch ID: 194201

Concentration in: mg/L

Target Analyte	Result	Spike Added	Spiked Result	Percent Recovery	
	· ·				
Arsenic	ND	2.00	1.43	72%	
Barium	0.7	2.00	2.2	75	
Cadmium	ND	0.50	0.33	66	
Chromium	ND	1.00	0.63	63	
Copper	0.09	1.00	0.64	55	
Lead	0.1	1.00	0.87	77	
Mercury	ND	0.02	0.0197	98	
Selenium	ND	2.00	2.00	100	
Silver	ND	1.00	0.56	56	
Zinc	3.73	1.00	4.45	72	

This matrix spike analysis summary applies to the following samples: 931943-01

ND = Not Detected above Method Reporting Limit (MRL)

Approved by:

Date: 7/16/93

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Environmental Science Services 532 Atwells Avenue, Providence, Rhode Island 02909 (401) 421-0398 Fax. (401) 421-5731



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management DIVISION OF SITE REMEDIATION 291 Promenade Street Providence, RI. 02908-5767

10 March 1994

James E. Bilodeau, Jr. Esq. Updike, Kelly, Spellacy and DelSesto 1492 Turks Head Building Providence, R.I. 02903

RE: Site Characterization Inspection Japelo Realty - P. Zavota and L. Zavota 475-485 Valley Street Providence R.I.

Dear Mr. Bilodeau:

In response to your facsimile of 25 February 1994 concerning the LOR #93-048 issued to Peter Zavota and Louis Zavota (your clients), this Division has reviewed the attached investigation outline by Garafalo + Associates, Inc. and has generated the following comments:

- 1. A brief work plan should be developed using this outline showing where specifically the borings are to be installed. Also, all procedures to be followed for sampling, QA/QC and site maps should be included in the work plan. This work plan should be submitted back to the Division as soon as possible for an expedited review, comment (if necessary) and concurrence. A final report summarizing the data at the site should be forwarded to the Division upon completion of the laboratory analysis.
- 2. The investigation may need more than four borings to determine the extent of contamination at the site. The contractor should be allowed flexibility in order to keep the project on schedule.
- 3. The Division requires 48 hour notification prior to on site work.

Please submit the work plan to me as soon as possible. If you have any questions, please call me at 277-2797.

Sincerely,

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Jeffrey Crawford Principal Engineer Division of Site Remediation

cc: T. O'Connor

Japelo.let/jc

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Transmit Confirmation Report

No. Receiver Transmitter Date Time Mode Pages Result		006 94219080 DIV AIR & HAZARD MAT. Mar 09'94 16:47 01'11 Norm 02
Result	:	ŎŔ

Updike, Kelly, Spellacy & Del Sesto _____ Counselors at Law

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1492 Turks Head Building Providence, RI 02903 Telephone 401/421-2810 Telefax 401/421-9080

Affiliated with Updike, Kelly & Spellacy, P.C. Hartford and New Haven, CT

No comments

TELEFAX TRANSMITTAL

Mr. Jeffrey Grawford TO: AT TELEFAX NO .: ____ 277-2017 FROM: James E. Bilodeau, Jr., Esq. DATE: TIME SENT: PAGES (INCLUDING THIS PAGE): - 3-[CALL 401/421-2810 IF ALL PAGES ARE NOT RECEIVED. THANK YOU.] LETTER OF Responsibility ERB # 93-048 RE: ATTACHED IS THE WORK PLAN THAT YOU REQUESTED, Please Review and cell me with any comments you may have . THANK YOU.

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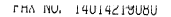
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VORK PLAN

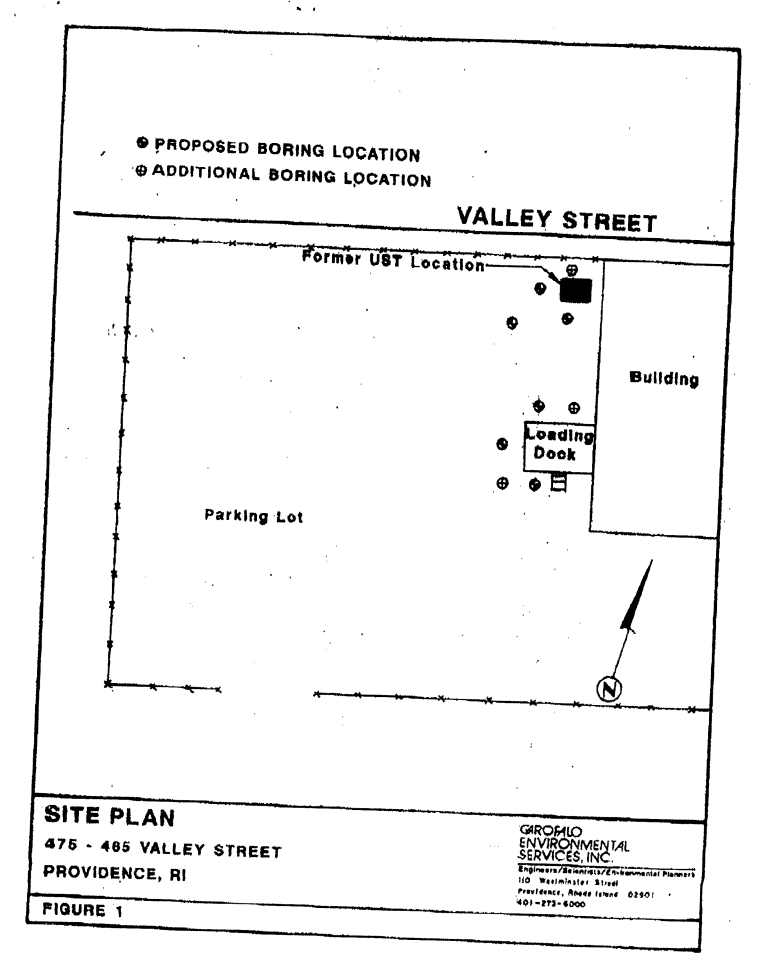
Site Characterization Investigation 475-485 Valley Street Providence, RI

In an attempt to determine the magnitude and extent of the soil contamination, previously identified in the vicinity of the former underground fuel oil storage tank and loading dock, G&A will conduct the following investigation:

- G&A will obtain the services of a drilling contractor to install 6 boreholes within the areas of concern. If time and drilling conditions permit, additional boreholes may be identified on Figure 1. On-site operations will be performed under the criteria established for Level D Personal Protection. Personnel are required to have the necessary equipment to upgrade to Level C, if conditions warrant.
- 2. Soil samples will be secured at the surface and subsequent 5 foot intervals during drilling, by our engineers, via split protocol established by ASTM D1586-84. Samples will be field photoionization detector (FID).
- 3. Four select soil samples, exhibiting the highest PID readings, will be laboratory analyzed for volatile organic compounds (Nethod 8240), Polychlorinated Biphenyls (Nethod 8080) and Total Petroleum Hydrocarbons (Nethod 418.1), Analysis will be performed by Toxikon Corporation, a Rhode Island certified laboratory.
- 4. G&A maintains an in-house QA/QC Program which includes sampling protocol designad to minimize sources of error in each stage of the sampling process, from sample collection to analysis and reporting of analytical data. Additional QA/QC procedures must be followed in the laboratory.
- 5. G&A will provide an interpretation of the analytical results, a log of observations, and conclusions and recommendations for additional assessment, if necessary, in the form of a technical report. This report will be designed to meet the criteria established in the Rhode Island Department of Environmental Hanagement's Rules and Regulations for the Investigation and Remediation of Hazardous Material Releases, DEM-DSR-01-93.







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STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management DIVISION OF SITE REMEDIATION 291 Promenade Street Providence, R.I. 02908-5767

21 March 1994

James E. Bilodeau, Jr. Esq. Updike, Kelly, Spellacy & DelSesto 1492 Turks Head Building Providence, R.I. 02903

RE: Work plan for Japelo Realty site Valley Street, Providence March 16, 1994

Dear Mr. Bilodeau:

This Division has received and reviewed the abovementioned work plan which was submitted on behalf of your clients and in response to the LOR #93-048. The Division concurs with the work plan and requests that your clients proceed as soon as possible with the implementation of the plan. Please notify the Division 48 hours prior to the start of field work. Also, your clients are reminded that the Site Characterization report is due at the Division on or about 30 April 1994.

Sincerely,

Jeffrey Crawford Principal Engineer

cc: T. O'Connor

Japelo2.let/jc

Updike, Kelly, Spellacy & Del Sesto _____ Counselors at Law

James E. Bilodeau, Jr.

1492 Turks Head Building Providence, Rhode Island 02903 Telephone (401) 421-2810 Facsimile (401) 421-9080

Affiliated with Updike, Kelly & Spellacy, P.C. Hartford and New Haven, CT

Thursday, April 14, 1994

Rhode Island Department of Environmental Management 291 Promenade Street Providence, RI 02908

Attn: Mr. Jeffrey Crawford Principal Engineer

Re: 475-485 Valley Street, Providence ERB No. 93-048

Dear Mr. Crawford:

Pursuant to our conversation of this morning, I am writing to confirm our agreement that the deadline for delivery of the site characterization report in connection with the above matter shall be extended until May 18, 1994.

Very truly yours,

lodean .

James E. Bilodeau, Jr.

paa cc: Mr. Peter Zavota Mr. Christopher Glod

Certified Mail No. P412246541 Return Receipt Requested

File #7500.017

RECEIVED

APR 1 5 1994 R.I. - D.E.M. TE REMEDIATIO



Engineers • Architects • Land Planners • Surveyors

April 22, 1994

Rhode Island Department of Environmental Management Division of Site Remediation 291 Promenade Street Providence, RI 02908

BY FAX: (401) 277-2017

- Attn: Mr. Jeffrey Crawford Principal Engineer
- Re: 475-485 Valley Street, Providence, RI LOR No. 193-048 Our Project No. 4766

Dear Mr. Crawford:

This letter services as official notification of our intent to perform field work at the above referenced property on April 27, 1994. Site operations are expected to commence at or about 8:00 a.m. and continue throughout most of the day. All work will be performed in accordance with the work plan approved by your office on March 21, 1994. Work will be performed under the direct supervision of Garofalo & Associates, Inc. personnel.

If you have any questions regarding this matter, please feel free to contact the undersigned at (401)273-6000.

Sincerely, Garofalo & Associates, Inc.

histoph the

Christopher Glod Environmental Scientist

xc: James E. Bilodeau, Jr. Esq.

CG:ap/4766:jc042294.ltr

Garofalo & Associates, Inc. 110 Westminster Street • P.O. Box 786 • Providence, RI 02901 Tet. (401) 273-6000 • Fax (401) 273-1000

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GAROFALO & ASSOCIATES, INC. GAROFALO ENVIRONMENTAL SERVICES, INC. 110 WESTMINSTER STREET / P.O. BOX 786 PROVIDENCE, RHODE ISLAND 02901 (401) 273-6000 (401) 273-1000 FAX

fax	
to:	Jeffrey CRAwford
company:	RI DEM Sife Remediation
fax #:	277-2017
from:	Christophar Glad
date:	4/22/94
pages:	(including cover sheet)
subject:	475 VAlley Steert, Prendence
NOTES:	
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The documents included in the facsimile sheet contains information for Garofalo & Associates, Inc. which is confidential and/or privileged. This information is intended for the use for the individual or entity named above. If you are not the intended recipient or the employee or the agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination or copying of this facsimile is strictly prohibited. If you have received this facsimile in error, please notify us by telephone (collect) immediately so that we may arrange for the retrieval of the documents at no cost to you.

Engineers · Architects · Land Planners · Surveyors

May 19, 1994

Mr. Janes E. Bilodeau, Jr., Esq. Updike, Kelly, Spellacy & Del Sesto 1492 Turks Head Building Providence, RI 02903

Re: Site Characterisation Report 475 - 485 Valley Street Providence, RI

Dear Mr. Bilodeau;

I am writing to inform you that due to the unforeseen difficulty gaining access to the above mentioned building, Garofalo & Associates, Inc. (G&A) will not be able to meet the RIDEM's May 18, 1994 deadline for report submission.

We anticipate that the final report will be delivered to your office tomorrow morning (May 20, 1994).

If you have any quastions regarding this matter, please feel free to contact the undersigned.

Sincerely, GAROFALO & ASSOCIATES, INC.

sta

Christopher D. Glod Environmental Scientist

ce: L. Garofalo

Garofalo & Associates, Inc. 110 Westminater Street + P.O. Box 768 + Providence, Rf D2901 Tel. (401) 273-6000 + Fax (401) 273-1000

Updike, Kelly, Spellacy & Del Sesto_

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FACSIMILE MEMORA

TO: Mr. Jeffrey P. Crawford FACSIMILE NUMB FROM: James E. Bilodeau, Jr., Es DATE: Thursday, May 19, 1994

TOTAL NO. OF I

Letter of Responsibility ERB No. 93-048 RE: •Site Characterization on 475-485 Valley Street, Pr

Today, I received the attached letter from Garofalo & Associates regar

Due to some difficulties in gaining entry to the building on the be in a position to deliver their report until Friday, May 20th.

I have spoken with Mr. Glod, the engineer from Garofalo, and report will be delivered tomorrow. As soon as I receive it, I will have messenger.

Please call me if you have any questions or comments.



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management DIVISION OF SITE REMEDIATION 291 Promenade Street Providence, R.I. 02908-5767

23 June 1994

James E. Bilodeau, Jr. Updike, Kelly, Spellacy & Del Sesto 1492 Turks Head Building Providence, R.I. 02903

RE: 475-485 Valley Street, Providence Peter Zovata and Japelo Realty ERB No.# 93-046

Dear Mr. Bilodeau:

In response to your letter of 20 June 1994 with the requested information concerning the abovementioned site and based upon the information provided in the Site Characterization and Sampling report by Garofalo (5/19/94), the Division will not require further action at this site under the Rules and Regulations for the Investigation and Remediation of Hazardous Materials Releases. The Division reserves the right to require further investigatory and/or remedial actions at the site in the future should additional information become available or should policy and/or regulatory requirements change.

If you should have any questions, please contact me at 277-2797.

Sincerely, deffred Crawford

Principal Engineer Division of Site Remediation

cc: T. O'Connor

Japelo4.let/jc

Transmit Confirmation Report

Restor Carlos Services y

Transmitter : DIV AIR & HAZARD MA Date : Jun 23'94 8:10 Time : OO'43 Mode : Norm Pages : O1 Result : OK
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PLEASE FILL OUT APPLICATION COMPLETELY	DIVISION OF GRO 29 ROMENADE S PROVIDENCE, RI <u>APP</u> For Underground	TREET 02908 PLICATION		<u> E G E I V E</u> DEC 2 9 1992
FACILITY NAME Poton 24 ADDRESS 475 Valley S CITY/TOWN Providence	steet	8e/14 03908	OFFICE REGISTRATION NO PURPOSE TOWN CODE 28	SUB-
 (1) Year Operation Commence (2) Is this aNEW or 	CEXISTING FACIL			
IF A NEW FACILITY, a se including operation and (See Section 7,b,l).	i maintenance req	uirements is r	required with thi	s application
IF EXISTING FACILITY, a application (See Section	on 7, b, 2).		Island	red with this
(3) Dispensing System		Remote (Sump) (Submersible)		Other
IF REMOTE SYSTEM ANSWER 3A AND 3B		*	tem Installed?	Yes No
		base of the di ear valve?	spensing system.	Yes No
(4) Are recovery wells inst	alled around the	facility?	Yes <u>y</u> No	
(5) Are monitoring Wells in	stalled around t	he facility?	X Yes No	
(5) Does a drinking water s	upply exist with	in 1,000 feet	of the facility?	Yes <u>No</u>
IF YES SPECIFY	Public Well	Pr	ivate Surface So	urce
	 Private Well	Pu	blic Surface Sou	rce
	Public Supply	Un	known	
	Water Body (na	me)		
(7) Have any leaks or spill (Please attach report/o	s occurred at th lescription of in	is facility? cident)	Yes <u>X</u> No	
APPLICATION		-	WNER OR DESIGNAT	
SUBMITTED BY X Owner	Operator	(Complet	e Caly If Differ	ent From Applicant)
APPLICANT MAME Reter Con	uta	OWNER NAME	: Jopelo	Kee the
ADDRESS 485 Valley J	+	ADDRESS	214 Home	Are
Providence, R.I	f		Providence 1	QI
TELEPHONE NO. 35/-68	30			

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COMPLETE OTHER SIDE OF FORM

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		1	Has a presision test been (Fuctose results if avails IF YES A) Date of Nos B) Where sere		UL STAHDARD USED FOR TARKS				-	- 41 Kar	(2/ ci	DATE OF HISTALLATION (VEAR/BOITTH)	
an en annu a fan annu a an annu a fan annu a fan annu		Hunte	performed able) st Recent (tests per) tests per)	PRECISION	rs					ת	7	PRESERT STATUS OF TARK	r=in use C=Closed A=Abandoned
		Hunter Lanks were t ED column fo	st Thi	N TESTINC						and and	0000	VOLUHE (Gallons)	
	CONNENTS	Hunter Leak Lokator cate which tanks were tested by placing a in the TESTED column for each tank tested	yYes yLlnes		U1,					Callo al	N. J. 20	TANK CONSTRUCTION MATERIAL	
			No 1 13		. STAIDARD USED FOR PIPINC					and the K	$\langle \rangle$	PIPING CONSTRUCTION MATERIAL	
•		No beaks Removed/ Leaking Occurred	Type of Tank Closure Data Taken Out of Ser Present Condition of Filled	COMPLETE THIS	FOR FILETUC					C2 (110/17)	In court	TANK CORROS FOR PROTECT FOR	
		Yr. No.	ure Permanent Service / / / of Tank(s) Date Filled or	SECTION FOR CLOSED	-	-					20/02	STORED MATERIAL	·
nada ya kuloku kuloku kuloku kuloku kuloku kuloku kuloku kuloku kuloku kuloku kuloku kuloku kuloku kuloku kulok			- Temporary	ED TAIKS				-					

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(401) 517-2234 Providence, Rhode Island 02908 291 Promenade Street Division of Groundwater and Freshwater Wetlands Department of Environmental Management

tot noitetteiget/noitemrolni Anst Please return this form, which applies to underground storage

45-28-61 **DATE:** (1EB) -158-10K TELEPHONE NO.: Dano TITLE: NAME (PRINT): SIGNATURE:

fine and imprisonment for knowing violations. submitting false information, including the possibility of complete. I am aware that there are significant penalties for the best of my knowledge and belief, true, accurate, and gathering the information, the information submitted is, to be manage the system, or those persons directly responsible for personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who accordance with a system designed to assure that gualified attachments were prepared under my direction or supervision in I certify under penalty of law that this document and all EC 5 8 1005

HAHE Registration #

CITY/Town

street Address

Facility Name

Notification for Underground Storage	Tanks
El ⁴ A estimate public reporting burden for this form to ae 30 minutes per response, in instructions, gathering and maintaining the data needed, and completing and reviewing manufacture this Data and the state of the sta	the form Send comments ID Number
regarding this burden estimate to Chief, Information Policy Branch, PM-223, U.S. Environ 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory ment and Budget, Washington, D.C. 20503, marked "Attention: Desk Officer for EPA."	Affairs, Office of Manage- Date Received
GENERAL I	FORMATION
Notification is required by Federal law for all underground tanks that have been used to store regulated substances since January 1, 1974, that are in the ground as of May 8, 1986, or that are brought into use after May 8, 1986. The information requested is required by Section 9002 of the Resource Conservation and Recovery Act, (RCRA), as amended. The primary purpose of this notification program is to locate and evaluate under- ground tanks that store or have stored petroleum or hazardous substances. It is expected that the information you provide will be based on reasonably available records. or, in the absence of such records, your knowledge, belief, or recollection. Who Must Notify? Section 9002 of RCRA, as amended, requires that, unless exempted, owners of underground tanks that store regulated substances must notify designated State or local agencies of the existence of their tanks. Owner means— (a) in the case of an underground storage tank in use on November 8, 1984, or brought into use after that date, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances, and (b) in the case of any underground storage tank in use before. November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use. What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated sub- stances," and (2) whose volume (including connected underground piping) is 10% or more beneath the ground. Some examples are underground tanks storing: 1. gasoline, used oil, or diesel fuel, and 2. industrial solvents, pesticides, herbicides or fumigants. What Tanks Are Excluded? Tanks removed from the ground are not subject to notification. Other tanks excluded from notification are: 1. farm or residential tanks of 1.100 gallons or less capacity used for storing motor fuel for noncommercial purposes;	 pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Safety Act of 1968, or the Hazardous Liquid Pipeline Safety Act of 1979, or which is an intrastate pipeline facility regulated under State laws; surface impoundments, pits, ponds, or lagoons; storm water or waste water collection systems; flow-through process tanks; liquid traps or associated gathering lines directly related to oil or gas production and gathering operations; storage tanks situated in an underground area (such as a basement, cellar, mineworking, drift, shaft, or tunnel) if the storage tank is situated upon or above the surface of the floor. What Substances Are Covered? The notification requirements apply to under- ground storage tanks that contain regulated substances. This includes any substance defined as hazardous in section 101 (14) of the Comprehensive Environmental Response. Compensation and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA. It also includes petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees Fahrenheit and 14.7 pounds per square inch absolute). When To Notify? Completed notification forms should be sent to the address given at the top of this page. When To Notify? 1. Owners of underground storage tanks in use or that have been taken out of operation after January 1. 1974, but still in the ground, must notily by May 8, 1986. 2. Owners who bring underground storage tanks into use after May 8, 1986, must notify within 30 days of bringing the tanks into use.
 a. tanks used for storing heating oil for consumptive use on the premises where stored; a. septic tanks; 	Penalties: Any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is submitted.
Please type or print in ink all items except "signature" in Section V. This for location containing underground storage tanks. If more than 5 tanks are owned reverse side, and staple continuation sheets to this form.	m must be completed for each at this location, photocopy the continuation sheets attached
1. OWNERSHIP OF TANK(S)	
$\frac{2/4}{\text{County}} \xrightarrow{\text{City}} X U \xrightarrow{\text{County}} X U \xrightarrow{\text{City}} X U \xrightarrow{\text{City}} X U \xrightarrow{\text{City}} X U \xrightarrow{\text{City}} X \xrightarrow{\text{Code}} X \xrightarrow{\text{City}} X \xrightarrow{\text{Code}} X \xrightarrow{\text{City}} X \xrightarrow{\text{Code}} X \xrightarrow{\text{City}} X \xrightarrow{\text{City}} X \xrightarrow{\text{Code}} X \xrightarrow{\text{City}} X$	It cocation of tank(s) (If same as Section 1, mark box here]) Facility Name or Company Site Identifier, as applicable 1992 Typeb Res/Hy Street Address or State Road, as applicable Tob Tob Tob Facility Name or Company Site Identifier, as applicable 1992 Tob Tob Street Address or State Road, as applicable for the state Tob Tob Tob Tob Tob Tob Tob County Tob Tob<
$\frac{\sqrt{OPECO}REALTY}{Street Address} \qquad DEC 2$ $\frac{2/4}{1+OMEAVE} \qquad DEC 2$ County $\frac{City}{RROUT} \qquad State}{ROUT} \qquad ZIPCode}{ROUT}$ Area Code Phone Number} $\frac{4013576830}{556830}$	(If same as Section 1, mark box here) Facility Name or Company Site Identifier, as applicable 1992 Joseph Res/Hy Street Address or State Road, as applicable Street Address or State Road, as applicable County Res/Hy County Res/Hy State ZIP Code
$\nabla \circ P E C \circ REALTY$ Street Address $2/4$ $I + \circ I \cap I E \land V \in$ County City State $ZIP Code$ $R \circ O \cap R \circ V \in$ $R \circ O \circ P$ Area Code Phone Number $4 \circ I$ $3 \circ f \circ R = 0$ Type of Owner (Mark all that apply \mathbb{Z}) \mathbb{Z} Current State or Local Gov't \mathbb{Z} Private or Corporate \mathbb{Z} Current State or Local Gov't \mathbb{Z} Federal Gov't \mathbb{O} Ownership uncertain	(If same as Section 1, mark box here]) Facility Name or Company Site Identifier, as applicable 1992 Typeb Typeb Res/fty Street Address or State Road, as applicable Typeb Res/fty Street Address or State Road, as applicable Typeb Res/fty Street Address or State Road, as applicable Typeb Res/fty County Typeb Paulence ZiP Code City (nearest) State Mark box here if tank(s) Typeb Indicate Mark box here if tank(s) are located on land within Indian reservation or Indication // AttrAnkLOCATION
$V \in PEC \cap REALTY$ Street Address $2/4$ $I \neq OME \land VE$ County City $R \cap OC$ $R \cap OC$ $R \mid O29 \circ F$ Area Code Phone Number $4 \circ I$ $3 \circ f$ Type of Owner (Mark all that apply I) Image: Current State or Local Gov't Image: Former Federal Gov't Image: Former Federal Gov't Image: Former Federal Gov't Image: Former Image: Federal Gov't Image: Former Image: Federal Gov't Image: Former Image: Federal Gov't Image: Former Image: Federal Gov't Image: Former Image: Federal Gov't Image: Former Image: Federal Gov't Image: Federal Gov't Image: Federal Gov't <t< td=""><td>(If same as Section 1, mark box here]) Facility Name or Company Site Identifier, as applicable 1992 Typeb Res/fzy Street Address or State Road, as applicable Typeb Res/fzy Street Address or State Road, as applicable Typeb Res/fzy Street Address or State Road, as applicable Typeb Res/fzy County Typeb Providence State City (nearest) State Mark box here if tank(s) are located on land within an Indian reservation or on other Indian trust lands</td></t<>	(If same as Section 1, mark box here]) Facility Name or Company Site Identifier, as applicable 1992 Typeb Res/fzy Street Address or State Road, as applicable Typeb Res/fzy Street Address or State Road, as applicable Typeb Res/fzy Street Address or State Road, as applicable Typeb Res/fzy County Typeb Providence State City (nearest) State Mark box here if tank(s) are located on land within an Indian reservation or on other Indian trust lands
No PELO REALTY Street Address 2/4 If CIME AVE County City State R OOI R OOE Area Code Phone Number 401 35/6830 Type of Owner (Mark all that apply 1) Ø Current State or Local Gov't Private or Corporate Ownership uncertain Name (If same as Section I, mark box here) Job Title VETER Zooff	(If same as Section 1, mark box here) Facility Name or Company Site Identifier, as applicable 1992 Type Res/124 Street Address or State Road, as applicable 1 Tob Us/124 Treet County The Jence City (gearest) State ZIP Code Trovidence Res 21P Code 1005 Indicate number of tanks at this location I Mark box here if tank(s) are located on land within an Indian reservation or on other Indian trust lands Area Code Physical State 357-65830 DTIFICATION
No PELO REALTY Street Address 2/4 HOMEAVE County City ROU ROU State ZIP Code ROU RIP 0290P Area Code Phone Number 401 351 401 351 7ype of Owner (Mark all that apply I) Current State or Local Gov't Former Federal Gov't GSA facility 1.D. no. Ownership Uncertain Job Title Mark box here only if this is an amended	(If same as Section 1, mark box here) Facility Name or Company Site Identifier, as applicable 992 Deb Realty Street Aldress or State Road, as applicable 50 M/ley Treet County Factories County Factories City (nearest) Factories Indicate number of tanks at this location Mark box here if tank(s) are located on land within an Indian reservation or on other Indian trust lands Area Code Ph. umber 401 351-68330 DIFICATION or subsequent notification for this location.
VOPELO REALTY Street Address 2/4 HOMEAVE County City State PRODI State Ploce Area Code Phone Number 401 351 Area Code Phone Number 401 351 Vipe of Owner (Mark all that apply I) Current State or Local Gov't Former Federal Gov't GSA facility 1.D. no. Ownership Uncertain Job Title Vector Rewide Owner Mark box here only if this is an amended	(If same as Section 1, mark box here) Facility Name or Company Site Identifier, as applicable 992 Hard Adress or State Road, as applicable The Hard Adress of the Hard

EPA Form 7530-1 (Revised 9-88)

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Owner Name (from Section I) Epclo Keth- Location (from Section II) 48	/
VII. CERTIFICATION OF COMPLIANCE (COMPLETE FOR ALL	NEW TANKS AT THIS LOCATION)
10. Installation (mark all that apply):	
The installer has been certified by the tank and piping manufacturers.	
The installer has been certified or licensed by the implementing agenc	y .
The installation has been inspected and certified by a registered profe	
The installation has been inspected and approved by the implementing	•
All work listed on the manufacturer's installation checklists has been co	
Another method was used as allowed by the implementing agency. Ple	
11. Release Detection (mark all that apply):	
Manual tank gauging.	
Tank tightness testing with inventory controls.	
Automatic tank gauging.	
Vapor monitoring.	
Ground-water monitoring.	
Interstitial monitoring within a secondary barrier.	
Interstitial monitoring within secondary containment.	
Automatic line leak detectors.	
Line tightness testing.	
Another method allowed by the implementing agency. Please specify:	
2. Corrosion Protection (if applicable)	
As specified for coated steel tanks with cathodic protection.	
As specified for coated steel piping with cathodic protection.	•
Another method allowed by the implementing agency. Please specify:	
 I have financial responsibility in accordance with Subpart I. Please specify: Mathematic 	•
Method:	
Policy Number:	
1	
. OATH: I certify that the information concerning installation provided in Item 1	
Installer:	
use Prodent	Date .
E O V to a Position	
ZK PIKKETT COMPANY TAK	2 m

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EXISTING FACILITY

If a detailed site plan is not available, this space is provided for site plan drawing of all equipment locations for facilities <u>already in</u> <u>existence</u> (See requirements in Section 7.b.2 of regulations).

NEW FACILITY

. .

If a <u>new facility</u>, a set of detailed engineering plans certified by a registered professional engineer and project specifications including operation and maintenance requirements is required with this application (See Section 7.b.1 of regulations). This form <u>cannot</u> be used if a new facility.

Attachice ree

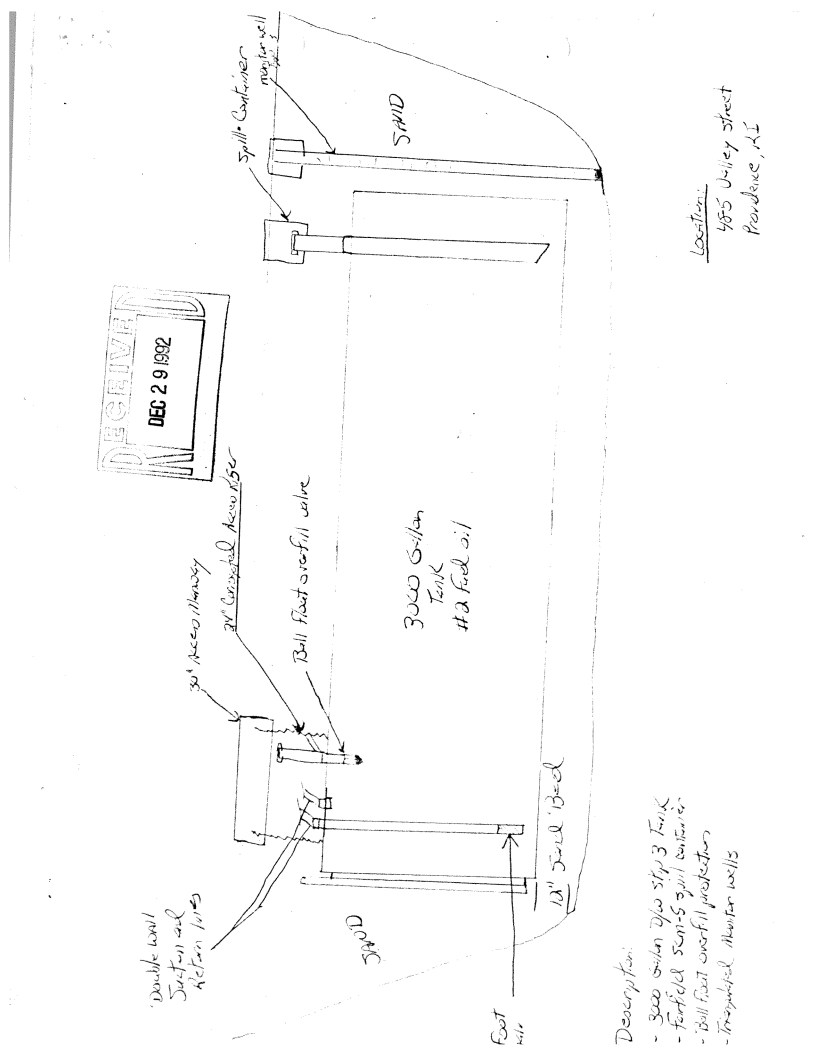
INDICATE	NORTH	BY	ARROW
<u> </u>		•	,

• 			
FACILITY	NAME:	Jopelo Keeltry	
FACILITY	ADDRESS:	485 Valley street	· · ·
י ישר י		Previdence RI	

NOTE: EACH TANK SHO. / BE NUMBERED ACCORDING TO T ATTACHED APPLICATION FORM!!!

TANK NUMBERS ON THE

485 Ualley Street Aburdance, ISI martin well the 3 ,114 section + Return -×->d'd1:4 "2-- a' whit / DEC 2. 9. 1992 UALLEY STREET × X inderig × 0 Yood 0 new 3000 site 0 Existing Tenk Buugul X × × ×



DATE OF REVIE	W: December 29,1992	REVIEWED BY: Grygory Yekhrikian
FACILITY NAME	AND ADDRESS: Peter Zavora / Jopelo Realty	FACILITY ID#: 3464
	485 Valley Street	
(owned by I	iopelo Realty)	
TANK INFORMATI		
	Installing one (1) 3000 gal.	louble-wall sti-P3 Underground
	Storage tank storing # 2 fu-	el oil, Piping is galvanized
	steel inside of polyethylene	louble-wall sti-P3 Underground el oil, Piping is galvanized Total Containent ste pipe jacket,
Note: An	existing 3000 gallon talk is adjacent	ng to new tank and will be removed

ITE.	REGULATIO M <u>REFERENCE</u>		ITEM	REGULATIO	N <u>PERTAINING TO</u>
	Plans and <u>Specifica</u>	tions		Piping and	1
-	New Facil		(i)	Pump Syste	
1	8.04.a.1	Detailed installation plans and specs, showing required information and stamped by	$\begin{pmatrix} 1 \\ 2 \end{pmatrix}$	11.11.a	Secondary containment. Double-wall U.Llisted fiberglass-reinforced
2	8.04.a.2	a registered P.E. Written description, including technical specs.,	3	11.11.b	plastic pipe. Coated and cathodically- protected steel and metal
3	8.04.a.3	of required information. Site plan showing required information.	4	10.06.b.3	pipe. Single-wall steel or metal piping pressure
	Existing 1	Facilities:			tightness-tested at 1.5
1	8.04.b.1	The results of any precision			times the normal operating pressure.
		or leak detection tests pertaining to all tanks and	5	11.16.a,b,	*Line leak detection system.
2	8.04.b.2	associated piping. Written description, including technical specs.,	6	c,d 11.16.e	Suction pumping check valve.
3	8.04.b.3	of required information. Site plan showing required information.	1	11.12.a.3	Dispensers of motor fuels under pressure from a remote pumping system shear valve (impact valve).
a	Tanks			Continuous	
Y.	11.05.a 11.05.b	Double-walled construction.		Monitoring	
2	11.05.0	Fiberglass-reinforced plastic tank.	1	11.17	*Type specified:
3 4	11.05.c	Steel tank.		Monitoring	
4	11.05.d	Steel-fiberglass composite tank.		<u>Wells</u>	
(500 m m m m	11.05.e	Steel outer jacket tank.	1	11.18	Where applicable.
Q	11.06	*Wear plates.	(2)	11.18.a,b,	Construction of and other
\mathcal{Q}	11.07	*Submerged fill tube.		c,d	required information Turn?
8	11.08	Factory-tested at 5 psig.		Other	triangulated (observation wells)
10	11.09	Properly installed.	1		
U	11.12, 7.52	Spill and overfill	- market	Federal	*Precision testing of system. Installer certified by tank
11	11.15	equipment. *Leak detection.	\bigcirc	regulation	and piping manufacturers.
		"Leak uetection.			L I may manufacturels.

Comments:

* Indicates that this requirement does not apply to tank systems being used to store heating oil consumed solely or the.



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management OIL POLLUTION/UNDERGROUND STORAGE TANK PROGRAM 291 Promenade Street Providence, R.I. 02908 - 5767

December 30, 1992

Mr. Peter Zavota Jopelo Realty 214 Home Avenue Providence, RI 02908

RE: Underground Storage Tank Approval of New Installation - Facility I.D. 3464

Dear Mr. Zavota:

This office has reviewed and approved the plans and specifications for the new installation of one (1) 3,000 gallon underground storage tank, storing #2 fuel oil, at 485 Valley Street, Providence, Rhode Island.

Please note the following requirements:

- a) DEM shall be notified 48 hours prior to the tank installation.
- b) This letter of approval shall be valid for a period of one year from the above date.

If you have any questions, please feel free to contact the undersigned at 277-2234.

Sincerely yours,

regory Jekhtikian

Gregory Yekhtikian, Sanitary Engineer Oil Pollution/Underground Storage Tank Program

GY:lag

cc: Bruce Catterall, UST Program George E. King, Jr., E.R. Pickett Co., Inc. April Wolf, Providence Building Official

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OIL POLLUTION AND UNDERGROUND STORAGE TANK PROGRAM 291 Promenade Street Providence, Rhode Island 02908 (401) 277-2234

FACILITY ID

CLOSURE CERTIFICATE FOR UNDERGROUND STORAGE FACILITIES

In compliance with Chapter 46-12 of the Rhode Island General Laws, as amended, and the Regulations for Underground Storage Facilities Used for Petroleum Products and Hazardous Materials,

JOPELO REALTY

owner/operator of an underground storage facility located at

48/5 VALLEY ST., PROVIDENCE

is issued this Certificate of Closure indicating that the storage tanks described below have been taken out of service permanently, in compliance with the Regulations for Underground Storage Facilities Used for Petroleum Products and Hazardous Materials.

TANK ID	VOLUME STORED MATERIAL DATI		STATUS OF TANK
<u>102</u>	4000 GAL #2 FUEL OIL _1	193	R
	/		
			Anton and a subscription of
Signed this	11 th day of JUNE	2	19 <u>9</u> 3
Approved:	Daniel Busell		
Oil	Pollution/Underground Storage Tank Program		

Department of Environmental Management

NOTE: This is not a document to approve or certify that tanks are/were safe or clean to transport. Revised Oct. 1992

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OIL POLLUTION AND UNDERGROUND STORAGE TANK PROGRAM 291 Promenade Street Providence, Rhode Island 02908 (401) 277-2234

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			FAC	ILITY ID <u>3769</u>
			CTION REPORT	IN BK
	FOR UNDE	ERGROUND	STORAGE FACILITII	ES
On the	of June	1993	I, DANIEL	RUSSELL
(date)	,		(inspector)	

witnessed the permanent closure of the following underground storage tanks owned/operated by

JOPELO ,	CEALTY
(owner/operator)

SI 18

and located at

- er

485	VALLEY	ST.	PROVIDENCE
(addr	ess)	· · · · ·	

TANK ID	VOLUME	STORED MATERIAL	DATE LAST USED	
_1	4000gal.	#2 FUEL OIL	1/93	(F = Filled R = Removed) R
ennintaine de constante e				
Signature: _	Danie	Bussell		
Title: <u>E</u>	intonne	ntal Sciente	it	

Oil Pollution/Underground Storage Tank Program Department of Environmental Management

A closure assessment must be submitted to the Division of Oil Pollution Control and Underground Storage Tanks within 30 working days.

NOTE: This is not a document to approve or certify that tanks are safe or clean to transport. Revised Sept.1992 Rhode Tand Department of Environmental M gement Underground Storage Tank Program UST CLOSURE INSPECTION REPORT CHECKLIST

UST Facility ID#: 3464	
Site/Street: Jopelo Realty, 485 Valley St. Providence Contractor: E. R. Prickett Ime: Peter Zarota	,
Contractor: E. R. Pickett Ime: Peter Barota	
Consultant:N/A	
Contact:Micke Kileg	
Condition of Tank/Piping: Moderate corrorein; no holes observed	
Condition of Soils: No staining or Contamination observ	त्व
Other Observations:	
Groundwater Present: YES NO Sheen Present: YES NO	
Site Sketch: BLDG 485 D-TANK EENCE VALLEY ST	
RESULTS OF INSPECTION/ACTION REQUIRED	
Minor Staining, Soils Removed Leak/Release Observed, Refer to LUST Program	
 Soils Required Excavation, contained, disposed of in accordance with state regulations Additional Tanks Found/Fees Owed: Closure Assessment Required 	
Site Assessment RequiredLeak/release observed, notification to LUST Program	
L'Other No further action rog.	
Inspector: DANIEL RUSSELL	
Signature: Daniel Bursell Date: 6/11/93	

	Moo
	Dig Safe # 93221278
PEF	MANENT CLOSURE APPLICATION FOR UNDERGROUND STORAGE FACILITIES
A:	Date of application: 5-24-93
в:	UST Facility I.D.: 3464
	(Note: If the tank(s) listed below are not registered with DEM, a registration fee of \$35.00 per tank must be submitted along with this application.)
C:	Proposed date of tank closure: $6-9-93$ (Reminder: This date must be confirmed by phone with DEM at least 3 business days in advance of the closure.)
D:	Facility Name: Jopelo Realty Street Address: 485 Valley ST J City/Town: Providence R.I. 02908
E :	Tank Owner: <u>Jopelo Realty</u> Street Address: <u>214 Home Ave</u> . City/Town/State: <u>Providence</u> , <u>R</u> . I. Contact Person: <u>Peter Zaveta</u> Telephone Number: <u>351-6830</u>
F:	Property Owner: Jopelo Replty Street Address: 214 Home Ave J City/Town/State: Providence, R.I.
G:	FIRM/CONTRACTOR TO PERFORM TANK CLOSURE WORK Name: <u>G.R. Pickett Co Inc</u> Address: <u>836 Eddi Street Providenco, R.T.</u> Contact Person: <u>Mike Kiley</u> Phone Number: <u>781-3455</u>
H:	FIRM/CONSULTANT TO PERFORM TANK CLOSURE ASSESSMENT (check one)
* ,	Professional Engineer Certified Professional Geologist
	Other; A statement of qualifications must be submitted with this application.
	Name:
	Address:Contact Person:
	Phone Number:
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I: DESCRIPTION OF TANKS TO BE CLOSED

TANK	NO.	AGE	DATE LAST USED	VOLUME	CONSTRUCTION MATERIAL	STORED MATERIAL
		20+	1/93	2500	STEEL	#2011
					4	. . .
		н И — 14				• •
			and the second second second second second second second second second second second second second second second	P		á
. * •	-	•• • -				
(If t	here	are more	tanks being	closed plos	se list on an a	
J:	FEES		cuiks being (crosed prea	se fist on an a	ctachment)
	Clos	ure:	NUMBER OF TANUMBER OF TA	anks_/ anks	(\$75.00 PER TAL (\$35.00 PER TAL	$WK = 75^{-00}$ WK =
ζ.	Have	these tar	nks ever held	non-petrol	eum, hazardous r	materials?
					YES'	_NO
	If ye	es, then	list material	ls:	Yes`_ <u>×</u>	_NO
	After tanks	r the clos	sure(s) have h	peen comple	YES ted on the afore storage tanks YES	mentionod
	Aften tanks in ex	the clos , will the cistence a	sure(s) have h here be any u	peen comple inderground ity?	ted on the afore storage tanks YES	ementioned remaining
•	Aften tanks in ex Will	the clos , will the cistence a any new 1	sure(s) have h here be any u at this facil	been comple inderground ity? stalled on	ted on the afore storage tanks YES the site?	ementioned remaining NO
Losu	Aften tanks in ex Will RE PF	the clos , will the cistence a any new b ROCEDURE	sure(s) have here be any u at this facil UST(s) be ins (select one): test and fil	peen comple inderground ity? stalled on	ted on the afore storage tanks YES the site? _X_YES 1/93	ementioned remaining NO
Losu	Aften tanks in ex Will RE PF F (any new N ROCEDURE Precision	sure(s) have here be any u at this facil UST(s) be ins (select one): test and fil	een comple inderground ity? talled on l with ine	ted on the afore storage tanks YES the site? X_YES 1/93 rt material	ementioned remaining NO
Losu	Aften tanks in ex Will RE PF F (the closes, will the closes, will the closes, will the closes of the clo	sure(s) have here be any unat this facil UST(s) be ins (select one): test and fil 15.12). used for fil APPROVED PRECONSED TESTER A FILLING THE	Deen compleinderground ity? Stalled on I with ine: ling tank: CISION TEST ND RESULTS TANK IN PLA	ted on the afore storage tanks YES the site? X_YES //93 rt material METHOD MUST BE MUST BE SUBMITT ACE.	ementioned remaining NO NO NO NO NO NO NO
Losu	Aften tanks in ex Will RE PF F (the closes, will the closes, will the closes, will the closes of the clo	sure(s) have here be any unat this facil UST(s) be ins (select one): test and fil 15.12). used for fil APPROVED PRECONSED TESTER A	Deen compleinderground ity? Stalled on I with ine: ling tank: CISION TEST ND RESULTS TANK IN PLA	ted on the afore storage tanks YES the site? X_YES //93 rt material METHOD MUST BE MUST BE SUBMITT ACE.	ementioned remaining NO NO NO NO NO NO NO

b.	- Feed	
	wastes generated by cleaning p	
	hauler. <u>17-14</u> Dr	rum.
	American WASTE OIL	L

c. Specify whether cleaning will take place... onsite χ off-site

i. If offsite, indicate location of final tank cleaning: Firm/Address:

ii. Indicate firm which will transport tank(s) to site
 indicated in c(i) above:
 Firm/Address:

FIRMS TRANSPORTING TANK BLUDGE AND WASTE OR TANKS WHICH REQUIRE FURTHER CLEANING MUST BE PERMITTED BY DEM (DIVISION OF AIR AND HAZARDOUS MATERIALS) AS HAZARDOUS WASTE TRANSPORTERS.

1. . .

d. Will tank(s) be ...

rendered unfit for use and disposed of X or reused ?

NOTE:

NOTE:

REUSE OF A TANK IN THE GROUND REQUIRES COMPLIANCE WITH SECTION 12.03 OF STATE UST REGULATIONS.

Location for final tank(s) disposal:

roit New York Providence.

If tank is to be <u>reused</u>, specify:

Proposed use:_____

Name/address of intended user:_____

CERTIFICATION BY TANK OWNER

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME OF OWNER: (please print) Joselo Replty	
SIGNATURE: kur Wanta	
TITLE: <u>President</u>	
ADDRESS: 214 Home Aue. Providence, R.I.	
TELEPHONE:357-6830	

NOTIFICATION OF LOCAL FIRE DEPARTMENT

The authorized signature of the local fire department below indicates that the local fire officials have been notified that you are planning to close an underground storage tank at the above location. YOU MUST ALSO NOTIFY THE LOCAL FIRE DEPARTMENT OF THE EXACT CLOSURE DATE AFTER YOU HAVE CONFIRMED THIS DATE WITH DEM.

llon. Authorized Local Fire Department Representative PROVIDENCE FIRE DEPARTMENT

209 FOUNTAIN STREET PROVIDENCE NT R

Name Of Local Fire Department

This signature does not serve as notice to the town, does not guarantee town approval, and does not relieve you of your obligations to other applicable town officials. Any violation, deficiency or requirement which may have been overlooked is also subject to correction under the provision of any applicable code.

DEM DIVISION OF BUSINESS AFFAIRS USE ONLY	
A. NO. OF TANKS X 75.00 = $\frac{15.00}{15.00}$	
B. NO. OF TANKS X $35.00 =$ TOTAL FEE = (A) + (B) =	
FULL PAYMENT RECEIVED ON 5/24/93	(DATE)

December 28,1998

Ms. Nancy Stanton Rhode Island Department of Environmental Management 235 Promenade Street Providence, RI 02903

RE: Underground Storage Tank Closure Application Commercial Property 485 Valley Street Providence, RI

Dear Ms. Stanton:

After having an environmental site assessment completed on the above mentioned property, our consultant discovered the existence of one underground storage tank (UST). Upon this discovery, I immediately contacted Kenyon Environmental Inc. (KEI), in order to assess my options and responsibilities. KEI indicated that the tank should be permanently "closed" in order to comply with existing RI DEM Regulations. Enclosed, please find a copy of the completed *Permanent Closure Application for Underground Storage Tank(s)*, which lists our plans, as well as all other parties to be involved with this project.

Due to certain underlying conditions, as well as time constraints for the completion of other on-Site activities, an expeditious approval of this application would be greatly appreciated. Should you have any questions or comments regarding our request, please do not hesitate to contact either my office, or a representative of KEI. I wish to thank you in advance for your anticipated cooperation in this matter.

Sincerely.

Harvey Swartz Capital Records Management

Enclosures



Rhode Island Department of Environmental Management

235 Promenade Street, Providence, RI 02908-5707

TDD 401-831-5505

December 14, 1998

Mr. Harvey Swartz Capital Records Management 431 Harris Avenue Providence, RI 02909

RE: Underground Storage Tank Closure Capital Records Management, 485 Valley St, Providence

Dear Mr. Swartz:

This Office of Waste Management has reviewed the <u>Permanent Closure Application For Underground</u> <u>Storage Tank(s)</u> for the above referenced property. The following UST(s) are approved to be closed on January 14, 1999:

UST ID #	VOLUME	STORED MATERIAL	REMOVED/ FILLED	
003	800 gallon	Heating Oil	REMOVED	

This letter and a copy of the UST closure application are an approved replacement for the Closure Inspection Sheet ("pink slip"). All USTs are to be removed and handled as described in the closure application. Your contractor is required to contact me on the day of the UST closure for verification. I can be reached at (401) 222-2797 extension 7116.

Sincerely,

Kevin Gillen Senior Sanitary Engineer Office of Waste Management

cc: Alise Ramos, RIDEM/ Waste Management

		MENT CATION TANK(S) 250,2 (1)199	Approved <u>MAD</u> Date Scheduled Total \$ Received: <u>125.00</u> Date Received: <u>1213158</u> Chack Number <u>1476</u> Received by. <u>Kenyon Environment</u>
1. FEES 1/8 - lut message with Harvey-	ready-to-schel	ule Capital.	S Muniquest Center
Closure: Number of Tank(s): 1 Registration: Number of Tank(s): 1 • Payment for all unregistered tank(s) and tank(s) with	X \$75.00 X \$50.00) Per Tank =) Per Tank =	75 / 50 260. Un DLAHI 00-
II. FACILITY INFORMATION			This truc not registeria
Date of Application: DECEMBER 29, 1948	UST	Facility Identificatio	· · · · · · · · · · · · · · · · · · ·
Proposed Date of Tank Closure: AS Second AS APPE and confirmation by the UST Section.) 15 0284700	[13]99 crai: (1	This date is subject	to change pending availability
Facility Name: CAPITAL RECORDS MAAAGE	ncat		
Facility Address: 485 VAILEY STREET			
City: Providence	State:R1	Zip: 02909	Phone: (401) 421 - 1122
Contact Person: HARVEY SLOARTZ	Title: Orantez		
III. TANK OWNER INFORMATION			
Tank Owner Name CAPITAL RELOCITS MALAGEM	00 T	العام : - الله - حوالي	
Mailing Address: 431 HAZRIS AJEAUE		1	
City: Providence	State: RI	ZIP: 02469 \$	Phone: (40,) 4 21 - 1122
Contact Person: HAZIEY SUDATZ	Title: Onde	n	
IV. PROPERTY OWNER INFORMATION			
Property Owner Name: 30.72			
Mailing Address:		1	1
City:	State:	Zip	Phone: ()
Contact Person:	Title:		
V. FIRM/CONTRACTOR TO PERFORM TAN	K CLOSURE		
Name of Contractor/Firm 6-6. Deserminen Co	STRUCTION		
Mailing Address: 101 HIGGINSEd A48			
City: LINCOLO	State: RI	Zip: 02865	Phone: (40,) 725-72807
Contact Person: LARRY DESCRIMER, JR	Title: Pizesu	DONT, L.C.J. CWS	TRI Crisci

CONTRACTOR OF THE CONTRACTOR AND CONTRACTOR

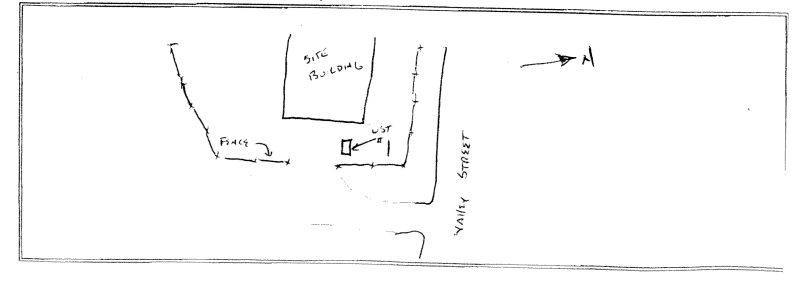
is a Closure Assessment required f is facility? (See s	oction 15.00)			
If not, do you choose to obtain one?			☐ YES	NO NO
		ر اور اف روی در ا	TES YES	NO NO
Please check one of the following: Professional Engineer (Other (Equivalent Professional Certification) "Subject to DEM Approval"*		Certified Pro * A statement of this application.)	ofessional Geologist qualifications must be submi	tted with
Name of Consultant/Firm:				
Mailing Address:				
City:	State:	Zip:	Phone: ()	
Contact Person:	Title:			

VII. DESCRIPTION OF TANK(S) TO BE CLOSED

Tank No.	Age	Date Last Used	Volume	Construction Materials	Stored Material
/	ارون (سالار)	ل، ز _ا ن با المربع	800 -Callens (257.)	STEEC	HE, STILL O. (
The second second second second second second second second second second second second second second second s					

there are more	anks being close	ed please list on an al	ttachmont		

VIII. LOCATION OF TANK(S) (Sketch diagram)



IX. CLOSURE INFORMATION

Will tank(s) be excavated, cleaned and disposed of (Section 15.11)? Specify method of tank cleaning: Squeece Souther PADS or,	X YES	
If circumstances exist which inhibit excavation, you may request a UST Closure in Place. approval. Are you requesting to close tank(s) in place? Owner must submit supporting documentation providing specific details on the necessity to diagram must be attached to this application. Please note: There are additional require integrity as detailed in the Closure in Place guidelines.	☐ YES	🛛 NO
Specify whether cleaning will take place: If OFF-SITE, indicate location of final tank(s) cleaning (Name & Address):	🛛 ON-SITE	OFF-SITE
Will tank(s) be rendered unfit for use and disposed of? If YES, location for final tank(s) disposal: <u>STATE CHAR SCRAP</u> ATTLESCREP MA	X YES	
Will tank(s) be reused? Please note: Reuse of a tank in the ground requires compliance with Section 12.03 c	Sector State	
If tank(s) is to be reused, specify: Proposed use:		
Name & Address of intended user. Describe the method to be used to empty the tank(s) prior to excavation: VAC - TAVEK		
Describe the method to be used to remove the tank(s) from excavation:		
Describe the method(s) to be used to properly and safely vent the tank(s) and properly make COMPRESS ON A.R. / VENTURI + DRY ICE	e openings in the ta	nk(s):
Please note: Appropriate venting must be carried out both before the cutting of any transport of any tank which has not been completely cleaned per Rule 15.11(c) of the	UST Regulations.	f-site
Describe the instruments used to verify that the tank(s) have been properly verter 4005	/ LEL METOR	
Describe how any residues remaining in the tank(s) will be managed: Puapso By VAL-	τπος κ	
Have these tank(s) ever held non-petroleum, hazardous materials? If yes, please list materials:	🗆 YES	NO 🕅
Have any of the tank(s) ever contained a product other than that listed in Section VII above? If yes, please list tank # and material stored:	YES	X NO
After the closure(s) have been completed on the aforementioned tank(s), will there be any up remaining in existence at this facility?	nderground storage	tank(s)
Will any new UST(s) be installed on the site? If YES, please note: Prior written approval by DEM is required.	☐ YES	X NO
	······	

X. WASTE HAULER INFORMATION (if applicable)

Firms transporting tank sludge and waste or tank(s) which require further cleaning must be permitted by DEM, Division of

TO TRASPORT MARCINE TO RECYCLINE FACILITY

Name of Waste Hauler: WESTERA OIL Co 389 capacies so City: Providence State: RI Address: DEM Waste Hauler Permit #: Zip: OZYOG R1 326

XI. NOTIFICATION OF LOCAL FIRE DEPARTMENT

The authorized signature of the local fire department below indicates that the local fire officials have been notified that you are planning to close an underground storage tank(s) at the above location. You must also notify the local fire department of the exact closure date after you have confirmed this date with DEM.

Susp Winthrow Marton

Authorized Local Fire Department Representative (Original Signature is Required)

<u>Providence</u> The Dept Name of Local Fire Department

<u>Decenther</u> 30, 1998 Date

421-8290

Phone Number

This signature however, does not serve as notice to the city/town, does not guarantee city/town approval, and does not relieve you of your obligations to other applicable city/town officials. Any violation, deficiency or requirement which may have been overlooked is also subject to correction under the provision of any applicable code.

XII. CERTIFICATION BY TANK OWNER (This section MUST be completed by tank owner)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. I further certify that records pertaining to the closure will be kept on file by me indicating final destination of residues, etc. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name of Owner: (please print) Harvey Sconzrz Title: Druder
Address: 431 HARRIS MENNE City PROVIDENCE SKAN
Telephone: (401) $421-1/22$ Signature $(Original Signature is Required)$ Who should be contacted for (0) $($
Signature (Original Signature is Required)
Who should be contacted for eventsions regarding this application and far and
Who should be contacted for greations regarding this application and for scheduling the UST Closure? Harvey Swarty Name (40) 421-1(22)
Name Occurrence (40) U21-1/22 Title Telephone
(Ceptione

USTCLOSE.MST revised 9/98 CMH



December 12, 2006

Mr. William Dandreta 28 Wolcott Street Providence, RI 02908

RE: Wm. Dandreta Co., 28 Wolcott Street, Providence, RI (RIDEM UST Facility ID No. 4132; LUST No. ST-28275)

Dear Mr. Dandretta:

The Underground Storage Tank (UST) Management Program has reviewed a "UST Closure Assessment" report for the above-referenced facility, which was prepared by FJA Environmental Associates, Inc. ("FJA") and was received by the Department on November 9, 2006. Based on the results of these reports along with the environmental specifics of the site, the UST Management Program is not requiring any further environmental action at this site. The site's status as a Leaking Underground Storage Tank ("LUST") site will be changed from "active" to "inactive" for Department purposes only. The LUST file will remain on-record at the Department and will be available for public review.

Neither the Department's decision to halt further remedial work nor its deactivation of the site's LUST status should be construed as a determination by the Department that the site is "clean" or otherwise free of petroleum or other contaminants. Contaminated soil and/or groundwater may still be present in the or around the area known to have been impacted by the release. Any contaminated soil or groundwater that may be encountered as a result of future excavation, trenching, grading or drilling activities in or near the area impacted by the release must be managed in accordance with RIDEM's Oil Pollution Control Regulations and Solid Waste Regulations. The Department of Environmental Management reserves the right to require additional investigation and/or remediation if contamination attributable to this site is discovered in the future or if the land use changes.

If you have any questions, please contact the undersigned at (401) 222-2797, extension 7121.

Sincerely,

Sofia M Kaczor

Sofia M. Kaczor, CPG Senior Environmental Scientist Office of Waste Management

Cc: Kevin Gillen, RIDEM / OWM Frank J. Abbatematteo, FJA



FJA ENVIRONMENTAL ASSOCIATES, INC. Environmental Consultants

UST Fac. 4132 ST-28275

RECEIVED D.E.M. ZO.W.M.

2006 MOV -9 P 12: 13

November 6, 2006

Ms. Sofia Kaczor RIDEM, Office of Waste Management 235 Promenade Street Providence, Rhode Island 02908-5767

RE: Underground Storage Tank Closure Assessment Wm. Dandreta Company 28 Wolcott Street Providence, Rhode Island 02908

Dear Ms. Kaczor:

FJA Environmental Associates, Incorporated has completed an Underground Storage Tank Closure Assessment at the above referenced site. The results of assessment activities follow in the closure report.

Should you have any questions pertaining to the enclosed report or require additional information, please contact the undersigned.

Respectfully submitted, FJA Environmental Associates, Inc.

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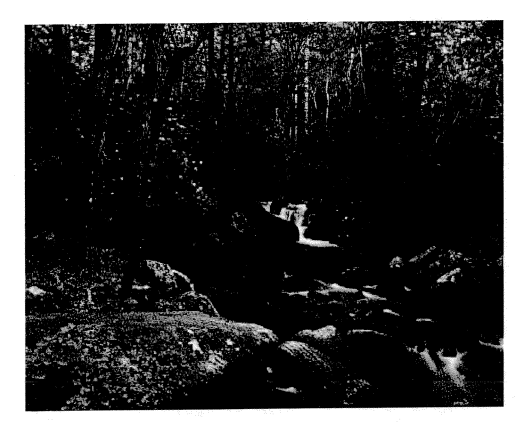
Frank J. Abbatematteo, R.P.G. President

Enclosed

RECEIVED D.E.M. / D.M.M.

2005 197 -9 P 2:14

FJA ENVIRONMENTAL ASSOCIATES, INC. Environmental Consultants



FJA ENVIRONMENTAL ASSOCIATES, INC. Environmental Consultants

2005 1107 - 9 P 12: 14

November 6, 2006

Mr. Raymond Wilbur, President Taraco Precision Testing, Incorporated 16 Green Hill Road Johnston, Rhode Island 02919

RE: Underground Storage Tank Closure Assessment Wm. Dandreta Company 28 Wolcott Street Providence, Rhode Island 02908

Dear Mr. Wilbur:

FJA Environmental Associates, Incorporated (FJA) has completed an *Underground Storage Tank Closure Assessment* at the above referenced site (referred to hereafter as the "Site" or "Subject Property").

The Underground Storage Tank (UST) Closure Assessment was conducted in accordance with the Rhode Island Department of Environmental Management (RIDEM), "Rules and Regulations For Underground Storage Facilities Used For Petroleum Products and Hazardous Materials" (UST Regulations), last amended June, 2005. The purpose of this investigation was to visually locate one (2,000 gallon #2 fuel oil) steel underground storage tanks located on the Subject Property, and to determined if a release had occurred from the on-site UST. All observations noted in this limited report were made under existing Site conditions and research conducted during the time of investigation.

Our findings, conclusions and recommendations regarding this UST closure assessment are as follows:

1.) The Site is located on the westerly side of Wolcott Street, approximately 100 feet north of Valley Street in the Smith Hill section of Providence, Rhode Island. According to city records, the 0.34 acre property is identified on Assessor's Plat Map 66, as being Lot 430. Records also revealed that the Site is presently zoned "R-2" (Residential. In general, the 0.34 acre parcel consists of a 1-story, concrete block commercial building surrounded by asphalt parking and vegetated areas. It was observed that access to the Subject Property is provided by an entrance gate located along Wolcott Street. A "Site Locus Map" (refer to Appendix A) depicting the subject area is presented as Figure 1.

- 2.) According to Site records and Mr. William Dandreta (the property owner), the Subject Property was utilized as a electronic parts & equipment sales facility from approximately 1953 to the present. The property owner also mentioned that prior to 1953, the Site was utilized as a manufacturing company.
- 3.) According to groundwater maps maintained by the RIDEM, the groundwater at the subject area is classified as "GB". A "GB" classification is defined as groundwater sources that may not be suitable for public or private drinking water without treatment due to known or presumed degradation. Also, there are no community or non-community water system wellhead protection areas within a ¹/₂ mile radius of the Subject Property. Records and research conducted by FJA revealed that there are no public or private water supply wells abutting or near the Subject property. The Site is presently serviced by city water and sewer.
- 4.) FJA personnel arrived at the Subject Property on October 13, 2006, and inspected a test pit (TP-1) being excavated (using a JCB 214 backhoe) along the northeast rear section of the building. The excavation was performed by Taraco Precision Testing, Incorporated (Taraco) of Johnston, RI. A 2,000 gallon #2 fuel oil steel tank was observed within TP-1 which measured approximately 16 feet long, 12 feet wide and 11.0 feet in depth. According to Mr. Dandreta, the fuel oil UST was used to heat the commercial building. The property owner stated that the tank was over 50 years in age. Mr. Dandreta also indicated that there were no records of tank tightness tests regarding the subject UST.
- On October 12, 2006, Taraco pumped 586 gallons of product (#2 fuel oil) which 5.) was stored within the tank. A copy of the Bill of Lading regarding the product disposal is attached in Appendix B. The UST was removed from the tank grave and placed on-site for inspection. As described in detail in the following sections, FJA identified and analyzed soil samples obtained from within the test pit area to determine if a release had occurred from the removed tank. FJA personnel did observed petroleum staining, saturation and olfactory evidence from the soils within TP-1 from an approximate depth range of 5 to 10.5 feet below grade (bg). Based upon the condition of the UST, as described below, the release was most likely due to the age of the tank. Groundwater was not observed at the bottom of the tank grave which was measured at 11.0 feet bg. No potential environmental receptors (e.g. storm drains, private wells) were identified on the Subject Property. Under the direction of FJA, Taraco excavated 69.19 tons of contaminated soil from TP-1 on October 13, 2006. The contaminated soil was stockpiled on and covered with 6 ml plastic sheeting on the asphalt parking lot located on the southern section of the Site.
 - The UST was visually inspected by FJA personnel and found to be in poor condition with evidence of corrosion and pitting. In addition, several holes were identified along the bottom of the tank. No groundwater observation wells were observed on the Subject Property. Refer to Figure 2 ("Site Plan") in regards to

noted site features including the building, contaminated soil stockpile and UST locations. Photographs depicting the removed tank and soil stockpile are also included in **Appendix C**.

6.) As depicted in **Appendix D**, a total of twenty seven (27) soil samples were taken in predetermined areas directly above, around and below the area of the UST and associated test pit. The above mentioned samples were field screened utilizing a portable Photo-ionization Detector (PID). It should be noted that a PID meter is an instrument that detects total organic vapors in parts per million (ppm) as benzene which is found in petroleum fuel. Test results from the soil screening with respect to UST and associated tank grave ranged from 0.0 (Sample #1, Top North Side of UST @ 1.0 feet bg) to 54.0 (Sample #7, North Bottom of UST @ 5.0 feet bg) ppm which were above the site specific standard, as established by the RIDEM. It should be noted that the site specific standard is 40 ppm or less in areas where the groundwater has been classified as "GB". For additional information regarding the soils classified (using the "Unified Soil Classification System") and soil screening test results with respect to the UST & associated tank grave, refer to **Appendix D**.

A composite soil sample (Sample #SS-1) was also collected from the top, middle and bottom of the contaminated stockpile on October 13, 2006. According to American Reclamation Corporation (AMREC) of Charlton, MA, the composite sample taken from the soil stockpile must be analyzed for the various analytical parameters shown on (see **Appendix E**) the "Soil Analysis Criteria for Acceptance of Petroleum Contaminated Soils" sheet. Based upon soil screening test results, this is a required procedure for the disposal of contaminated soils unless waived by the RIDEM. A copy of the "Material Shipping Record & Log" regarding the contaminated soil stockpile is also included in **Appendix E**.

On October 13, 2006, a confirmatory composite soil sample (#CS-1) was collected from the side-walls of TP-1 at a depth of 11.0 feet bg. In addition, two (2) confirmatory grab soil samples (Sample #CS-2 & CS-3) were taken from the bottom of test pit at a depth of 11.0 feet bg. As required in the regulations mentioned above, the confirmatory soil samples collected from the bottom of UST grave were analyzed for Total Petroleum Hydrocarbons (TPH). As shown in the attached "Certificate of Analysis" (COA), TPH test results were below the detection limit of <20 ppm. It should be noted the RIDEM, Method 1 GB TPH Leachability Criteria is 2,500 ppm or less. For additional information regarding the analytical test results with respect to the soil stockpile and UST, refer to the attached COA in **Appendix F**.

7.) Based upon the soil screening test results, Taraco backfilled the test pit with clean soil on October 13, 2006. On October 24, 2006, Taraco transported the UST to State Line Scrap Company, Inc. of South Attleboro, MA. A copy of the tank disposal receipt is included in Appendix G.

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Taraco also transported 68.19 tons of contaminated soil to AMREC for disposal on November 2, 2006. A copy of the disposal receipts regarding the contaminated soil are included in **Appendix H**.

Based upon the data reported during the course of this UST assessment, no information suggested or was made available to indicate that further actions are warranted with respect to the Site. A signed "Certification Statement" regarding this report is attached in **Appendix I**.

The accuracy of the conclusions derived from the data is based solely on the accuracy of the data reported and or supplied. Should data be made available concerning the Site which is not included in this report, it should be reported to FJA so that findings, conclusions and/or recommendations can be altered and modified (if necessary). Events occurring on the Subject Property after on-site inspections are beyond the scope of this report.

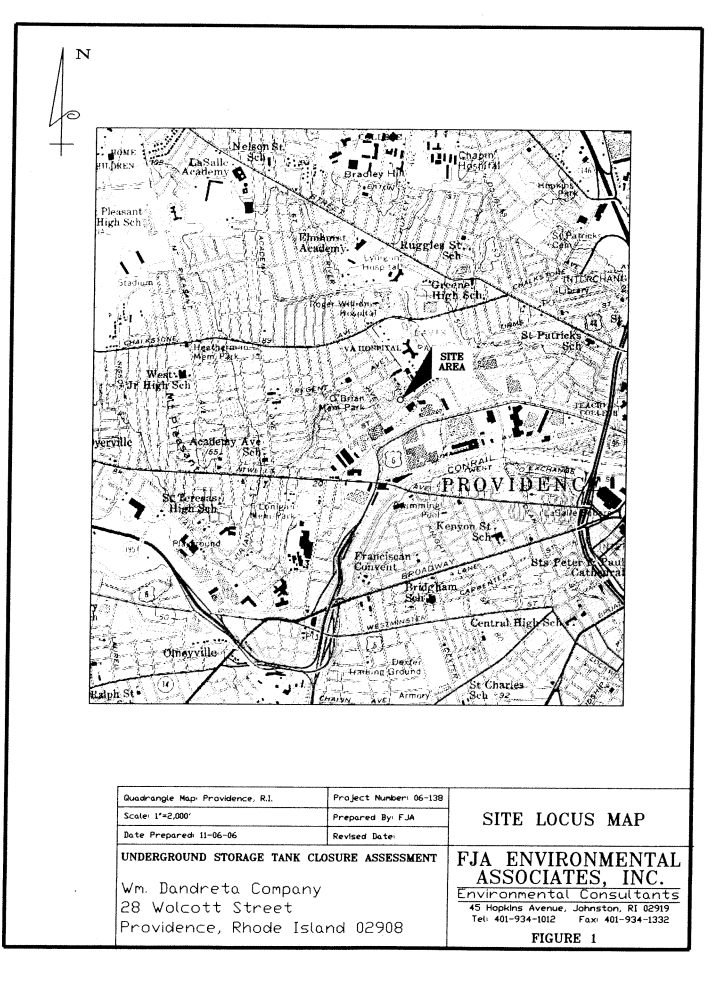
Should you have any questions pertaining to this report or require additional information, please contact the undersigned. We appreciate the opportunity to have provided our services.

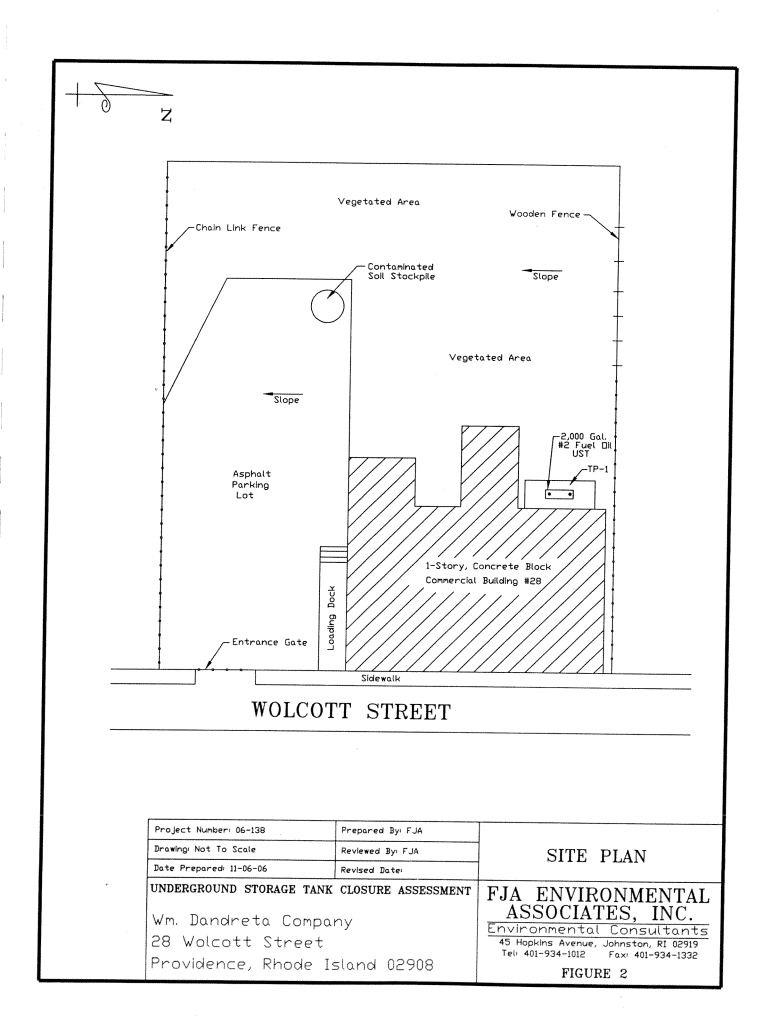
Respectfully submitted, FJA Environmental Associates, Inc.

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Frank J. Abbatematteo, R.P.G. President

Cc: William Dandreta, Wm. Dandreta Company Sofia Kaczor, RIDEM, Office of Waste Management

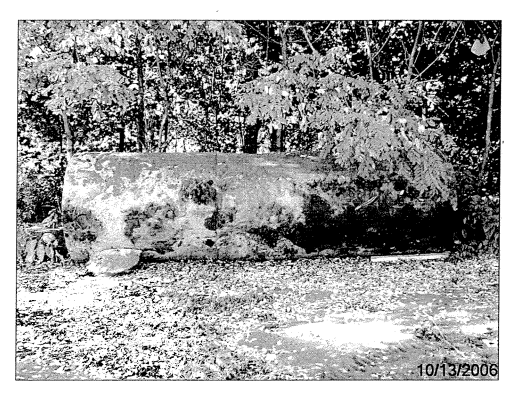




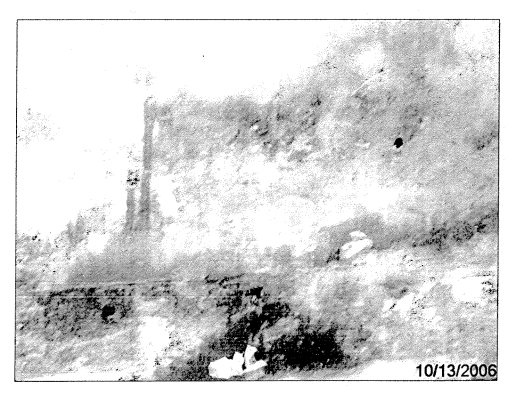
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ALTERNATE STRAIGHT BILL OF LADING-SHORT FORM-MEMORANDUM COPY Name of Carnier In Consignee: TO Consignee: TO Consignee: TO Consignee: TO Consignee: TO PARA Street Destination Destination To Consignee To PARA Destination To Para Destination To Para To Para	Ige. Descriptions Special Marks and Exceptions * Weight Bub. rg com	NDTE: Whate the rate is dependent in out a Contect	tr by weter, that a shippers are required to state a superiod from value, the period of advance of the products and a superiod from value, the aprendiction advanced so related advances of the product is "The aprendiction advances of the product is the aprendiction advances of the average the aprendiction advances of the product is the appendiction advances of the appendiction advances of the appendiction advances of the appendiction advances of the appendiction advances of the advances of t

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UST Closure Assessment, Wm. Dandreta Company, 28 Wolcott Street, Providence, RI November 6, 2006

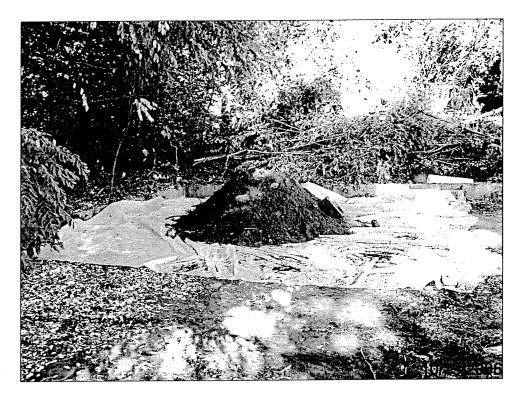


Photograph 1. Looking in a westerly direction at Lot 430. A view along the bottom of the 2,000 gallon #2 fuel oil UST.



Photograph 2. Looking in a westerly direction at Lot 430. A view of a few holes observed along the bottom of the 2,000 gallon #2 fuel oil tank.

UST Closure Assessment, Wm. Dandreta Company, 28 Wolcott Street, Providence, RI November 6, 2006



Photograph 3. Looking in a northerly direction at Lot 430. A view of the contaminated soil being stockpiled on the asphalt parking lot located on the southern section of the Site.

TEST PIT LOG

Hnu/PID Reading ppm (v/v)

Project #: <u>06-138</u>	Project Location	roject Location: <u>Wm. Dandreta Company</u> 28 Wolcott Street, Providence, F		
Staff: Frank J. Abb	Date: <u>10-13-200</u>	6		
	TP-1			
SAMPLE # & DEPTH	SOIL DESCRIPTION	LOCATION	Hnu/PID READING (PPM)	
1 (1.0')	TOPSOIL: <u>SILTY SAND</u> , widely graded, medium-fine sand, some nonplastic silt, tr/roots, loose, dry, dark brown (SM)	Top North Side of UST	0.0	
2 (1.0')	Same As Above	Top South Side of UST	0.0	
3 (3.0')	<u>SAND</u> , uniform, course-fine sand, little course-fine gravel, tr/nonplastic silt, tr/cobbles, loose, dry, light gray (SP)	North Side-Wall of TP-1	0.2	
4 (3.0')	Same As Above	South Side-Wall of TP-1	0.0	
5 (3.0')	Same As Above	West Side-Wall of TP-1	1.2	
6 (3.0')	Same As Above	East Side-Wall of TP-1	0.4	
7 (5.0')	Same As Above	North Bottom of UST	54.0	
8 (5.0')	Same As Above	South Bottom of UST	51.8	

TEST PIT LOG

Hnu/PID Reading ppm (v/v)

Project #: <u>06-138</u>	Project Loca	Project Location: <u>Wm. Dandreta Company</u> 28 Wolcott Street, Provide	
Staff: Frank J. Abb	Date: <u>10-13-</u>	-2006	
	TP-1		
SAMPLE # & DEPTH	SOIL DESCRIPTION	LOCATION	Hnu/PID READING (PPM)
· Ə (7.0')	SAND, uniform, medium-fine sand, tr/course-fine gravel, tr/nonplastic silt, loose, dry, light gray (SP)	North Side-Wall of TP-1	34.4
10 (7.0')	Same As Above	South Side-Wall of TP-1	20.2
1 (7.0')	Same As Above	West Side-Wall of TP-1	36.1
2 (7.0')	Same As Above	East Side-Wall of TP-1	28.2
3 (7.0')	Same As Above	North Bottom of TP-1	24.4
4 (7.0')	Same As Above	South Bottom of TP-1	26.1
5 (9.0')	Same As Above	North Side-Wall of TP-1	9.4
6 (9.0')	Same As Above	South Side-Wall of TP-1	6.2
7 (9.0')	Same As Sample #18	West Side-Wall of TP-1	3.1
8 (9.0')	Same As Above	East Side-Wall of TP-1	2.8

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TEST PIT LOG

Hnu/PID Reading ppm (v/v)

Project #: <u>06-138</u>		Project Location:	: <u>Wm. Dandreta Company</u> 28 Wolcott Street, Providence, RI	
Staff: Frank J.	Abbatematteo, R.P.G.	Date: <u>10-13-2006</u>		
		TP-1		
SAMPLE # & DEPTH	SOIL DESCRIPTION	N	LOCATION	Hnu/PID READING (PPM)
19 (9.0')	Same As Sample #18		North Bottom of TP-1	17.0
20 (9.0')	Same As Above		South Bottom of TP-1	15.6
21 (11.0')	Same As Above		North Side-Wall of TP-1	0.2
22 (11.0')	Same As Above		South Side-Wall of TP-1	0.0
23 (11.0')	Same As Above		West Side-Wall of TP-1	0.8
4 (11.0')	Same As Above		East Side-Wall of TP-1	0.0
5 (11.0')	Same As Above		North Bottom of TP-1	0.8
5 (11.0')	Same As Above		Center Bottom of TP-1	0.2
7 (11.0')	Same As Above		South Bottom of TP-1	0.0

TEST PIT LOG

Hnu/PID Reading ppm (v/v)

Project #: <u>06-13</u>	<u>8</u> Project Loc	ation: <u>Wm. Dandreta Com</u> 28 Wolcott Street, P	
Staff: Frank J. A	bbatematteo, R.P.G. Date: 10-12	3-2006	×
	TP-1		
SAMPLE # & DEPTH	SOIL DESCRIPTION	LOCATION	Hnu/PID READING (PPM)
CS-1 (11.0')	Same As Above	Side-Walls of TP-1	Laboratory Sample
CS-2 (11.0')	Same As Above	North Bottom of TP-1	Laboratory Sample
CS-3 (11.0')	Same As Above	South Bottom of TP-1	Laboratory Sample

Bottom of TP-1 @ 11.0' Groundwater Not Encountered @ 11.0' tr = Trace

Page 4 of 4



Important:

Massachusetts Department of Environmental Protection Bureau of Waste Prevention

Material Shipping Record & Log

For the shipment of contaminated soil, urban fill, and dredge materials not subject to management under section 310 CMR 40.0035 nor manifesting under 310 CMR 30.000

Tracking Number

Zip code

☐ Yes

No No

A. Location Information

When filling out forms on the computer, use only the tab key to move your	1. Provide the following information on the loc <u>WM</u> . <u>)</u> And the CO. Release pame (optional) <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u>	ation where the waste was generated]:
cursor - do not use the return key.	Street	Location aid	
	City/Town	State 7	ip c
	2. Date/Period of generation: From	<u></u>	ip c
mun A	3. U.S. EPA ID number:	4. 21E release:] `
	5. List additional tracking documents associate	ed with this document:	
important: This form is not to be used for the shipment of remediation wastes subject to management under section 310 CMR 40.0035 of the Massachusetts Contingency Plan nor is it to be used in lieu of a hazardous waste manifest for hazardous waste or	B. Generator Information 1. Provide the following generator information: Wm. Www.th. Co. Name of organization William Dan Actta Contact name JK Wilcott St. Street address State Zip code	Titt Prondence City/Town 258.9511 Telephone number(including extensi	ion)
recyclable materials subject to the Massachusetts	C. Owner and/or Operator Inform		

If the owner and/or operator is different from the generator as indicated in Section B, provide the 7. following information:

Regulations 310 CMR 30.000.	Check applicable: Owner Operator		
	Contact name	Title	
,	Street address		
	City/Town	State	Zip code
	Telephone number	Ext.	

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Hazardous

Waste



Massachusetts Department of Environmental Protection Bureau of Waste Prevention

Material Shipping Record & Log

For the shipment of contaminated soil, urban fill, and dredge materials not subject to management under section 310 CMR 40.0035 nor manifesting under 310 CMR 30.000

Tracking Number

D. Transporter/Common Carrier Information

1. Provide the following information:

Taraco Precision Testing, Inc. Transporter/Common carrier name

Hazardous waste license number (if applicable) R.E. Wilbur Contact person	Licensing state (if applicable) President Title		
16 Green Hill Rd.	1110		
Street			
Johnston	RI	02919	
City/Town	State		
(401) 944-0300	Otate	Zip code	
Telephone number	Ext.		
	Ext.		

E. Receiving Facility Information

1. Provide the following information on the receiving facility:

American Reclamation Corporation	•	
Operator/Facility name		
Toby Tyler Contact person 130 Sturbridge Rd	General Mgr. Title	
Street Charlton City/Town 508-248-3777	MA State	01507 Zip code
Telephone number Type of facility:	Ext.	
 asphalt batch/cold mix asphalt batch/hot mix landfill/disposal landfill/ daily cover thermal processing landfill/structural fill other(specify): 		

3.

CERTIFICATION STATEMENT

An Underground Storage Tank Closure Assessment Report (USTCAR) was prepared by FJA Environmental Associates, Inc. for the property located at 28 Wolcott Street, Providence, RI and in accordance with the RIDEM, "Rules and Regulations For Underground Storage Facilities Used For Petroleum Products and Hazardous Materials", Section 13.11, last amended June, 2005. Based upon the data reported and or supplied, FJA certifies the accuracy of the information contained within the USTCAR.

Name:	<u>Frank J</u>	<u>. Abbate</u>	ematteo		
Signatu	ire: <u>Ju</u>		ablatery	the	110

Title: <u>R.P.G.</u>

Date: <u>November 6, 2006</u>

The property (Wm. Dandreta Company) located at 28 Wolcott Street, Providence, RI as the site/facility owner/operator certifies that the USTCAR is complete and an accurate representation which includes all known facts about the subject site and underground fuel oil tank(s) in pursuant to the above mentioned regulations.

Facility Owner/Operator: WILCIAM	J. DANDLONA Title:	OWNER
Signature: Willsen J. Dom	-	



Appendix I

Responses to User Questionnaire



		PAGE 1 of 2	IONNAIRE		
ITE NAME: ITE ADDRESS:	Capital 1975-	Records YSS Vall	Manogen ey Stree	ant	1
Completed By: /	Barnby	Evans		Date:	26/201

ASTM Questions to Address User Responsibilities:

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfield's Revitalization Act of 2001 (the "Brownfields Amendments") the user 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). Based on the results of a chain of title and title restriction review, are there any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?

None that I know of.

2) Activity and land use limitation (AUL) that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26). Based on the results of a chain of title and title restriction review, are there any activity and land use limitations, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? If yes, explain:

None that I know of.

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? If yes, please explain:

4) The 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?

nknown

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 ot releases or threatened releases? - previncy gave this infation at the property? when place at the property? ien place at the property? No re that I know environmental professional to identify conditions indicative of releases or threatened releases?

- If yes, please answer the following questions:
- a)
- What were the past uses of the *property?* What chemicals are present or once were present at the *property?* What spills or other chemical releases that have taken place at the *property?* b)
- c)
- d) Explain any environmental cleanups that have taken place at the property.

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PHASE I USER QUESTIONNAIRE PAGE 2 of 2

6) The degree of obviousness or the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31). As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?

Other Questions:

ASTM Practice 1527-05 also requires that the user answer the following questions:

7) As the user of this ESA, are you aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the property? If so, explain:

8) As the user of this ESA, are you aware of any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the property? If yes, explain:

mon

9) As the user of this ESA, 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? If yes, explain:

10) We are required to ask you as the user if you have any of the following reports in your possession. Please place an "X" next to each report that is available:

- _____ Environmental site assessment reports
- _____ Environmental compliance audit reports
- _____ Environmental permits
- _____ Underground storage tank notification forms
- _____ 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 hydrogeologic conditions on the property or surrounding area
- _____ Notices or other correspondence from any governmental agency relating to past or current violations of environmental laws
- Hazardous waste generator notices or reports
- _____ Geotechnical studies
- _____ Risk assessments
- _____ Activity and use restrictions

Please provide Fuss & O'Neill with copies of each report or make these reports available for inspection.

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Appendix J

Site Photographs







Photograph 1: Site building looking west



Photograph 2: Possible concrete-sealed floor drains (Photograph taken Sept. 2011)

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Photograph 3: Open floor trench filled with debris



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Photograph 5: Boiler room (Photograph taken Sept. 2011)



Photograph 6: Suspected PCB-containing electrical transformers





Photograph 7: Two transformers in electric area



Photograph 8: West side of the site building





Photograph 9: Site grounds, looking west from the roof of the subject-site building.



Photograph 10: UST area





Photograph 11: Former transformer area (center)



Photograph 12: Fenced-in AST area