Preliminary Assessment Report

Former Pyrolac C 55 Schoon Avenu Hawthorne, Pass

November 2009

Prepared for:

Passaic County Depa Totowa Business Cer 930 Riverview Drive, Totowa, NJ 07512

Prepared by:

Dewberry-Goodkind, Inc. 600 Parsippany Rd Ste 301 Parsippany, NJ 07054



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Passaic County Department of Economic Development Former Pyrolac Corporation Facility 55 Schoon Avenue, Hawthorne, Passaic County, New Jersey

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EXECUTIVE SUMMARY

On the behalf of the Passaic County Department of Economic Development (PCDED), Dewberry-Goodkind, Inc. (Dewberry) performed a Preliminary Assessment (PA) of the property formerly known as the Pyrolac Corporation, located at 55 Schoon Avenue in Hawthorne, Passaic County, New Jersey. The site consists of one tax lot (Block 17, Lot 11) measuring 2.45 acres in size. The site has been vacant since the owner (Pyrolac) abandoned the property in April 1995. The performance of this PA has been funded through a United States Environmental Protection Agency (USEPA) Brownfields Grant issued to the PCDED to inventory and investigate sites in Passaic County that have been contaminated by hazardous substances, pollutants, or contaminants. The site was selected for assessment by the PCDED due to known soil and groundwater contamination identified during past investigation activities performed by the New Jersey Department of Environmental Protection (NJDEP) and the USEPA.

The PA was performed to evaluate the current status of previously identified areas of concern (AOCs) as well as the presence of additional AOCs not previously encountered. As part of this scope of work, Dewberry conducted a review of available documentation regarding the environmental history of the site and the surrounding area, including Environmental Data Resources (EDR) databases, historical aerial photographs and topographic maps, government records, and other information sources. Dewberry also performed a site reconnaissance of the property and surrounding area.

The site was abandoned by Pyrolac in April 1995 following a Chapter 11 Bankruptcy filing. Due to reported discharges, odors, and chemicals remaining at the site, the USEPA performed a Removal Assessment at the site on November 16, 1996 in which they reported the presence of numerous chemical drums and storage containers in various condition. Following a fire in June 1997, the USEPA returned to the site in February 1998 and performed a Removal Action in which all remaining chemicals stored at the site were reportedly removed and disposed off site. Site investigation activities performed by Pyrolac and the NJDEP during the 1980s and 1990s have identified volatile organic compound (VOC) and semi-volatile organic compound (SVOC) contamination in soil and groundwater at the site.

The following AOCs were identified at the site during the PA:

- 1) Former drum storage areas (previously identified)
- 2) Former disposal trench (previously identified)
- 3) Eleven chemical USTs (previously identified)
- 4) One heating oil UST (previously identified)
- 5) Documented VOC and SVOC soil contamination (previously identified)
- 6) Documented VOC and SVOC groundwater contamination (previously identified)
- 7) Floor drains and integrity of flooring within site structures (newly identified during the subject PA)

Based on the PA results, Dewberry recommends that a Site Investigation (SI) be performed on the property per the requirements of N.J.A.C. 7:26E. The SI will focus on the AOCs identified



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during the previous SI activities and the subject PA and will involve both soil and groundwater sampling to confirm the presence, type, and level of contamination on the property. The soil sampling activities will include surface and subsurface soil sampling within the AOCs. The groundwater sampling activities will include the refurbishment of the existing monitoring wells (surge-block and development) and collection of groundwater samples.

1.0 INTRODUCTION

On behalf of the Passaic County Department of Economic Development (PCDED), Dewberry-Goodkind, Inc. (Dewberry) performed a Preliminary Assessment (PA) of the property formerly known as the Pyrolac Corporation, located at 55 Schoon Avenue in Hawthorne, Passaic County, New Jersey. The site consists of one tax lot (Block 17, Lot 11) measuring 2.45 acres in size. The site has been vacant since the owner (Pyrolac) abandoned the property in April 1995. The performance of this PA has been funded through a United States Environmental Protection Agency (USEPA) Brownfields Grant issued to the PCDED to inventory and investigate sites in Passaic County that have been contaminated by hazardous substances, pollutants, or contaminants. The site was selected for assessment by the PCDED due to known soil and groundwater contamination identified during past investigation activities performed by the New Jersey Department of Environmental Protection (NJDEP) and the USEPA.

1.1 Purpose

The purpose of conducting the PA was to identify the presence of any environmental areas of concern (AOCs) at the site. If any AOCs are identified, Dewberry will recommend that a Site Investigation (SI) be performed at the site. This PA report was prepared in conformance with the NJDEP Technical Requirements for Site Remediation N.J.A.C. 7:26E, Subchapter 3 – Preliminary Assessment and Site Investigation and the USEPA Standards and Practices for All Appropriate Inquiries (AAI) – Final Rule (40 CFR Part 312), and the American Society of Testing Materials (ASTM) E 1527-05 "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process".

Where observed by, or reported to Dewberry, potential hazardous substances or petroleum products that are present at, or adjacent to, the site (even if they are being used, stored, treated, transported, or disposed of in compliance with applicable Federal, state, and local laws and/or regulations) are identified in this report.

1.2 Scope of Work, Assumptions, and Special Terms and Conditions

The PA performed included a site visit, appropriate inquiry of Federal, state, county, local, and certain proprietary records, and interviews of owners, tenant(s), purchaser(s), and lessee(s), as deemed applicable by the environmental professional. There were no deviations from these standard procedures.

1.3 Limitations, Exceptions of Assessment, and User Reliance

The observations in this assessment report were made under the conditions stated herein. The conclusions presented in this report are based solely upon the services described therein, and not on scientific tasks, sampling, testing, or procedures beyond the scope of described services or reasonable time and cost constraints.

This PA cannot wholly eliminate all uncertainties regarding the potential for AOCs in connection with a property. The preparation of this PA is intended to reduce, but not eliminate, uncertainty



regarding the potential for AOCs in connection with a property, recognizing reasonable limitations of time and cost.

In preparing this report, Dewberry has relied on certain information provided by state and local officials, information and representations made by other parties referenced herein, and on information contained in the files of state and/or local agencies made available to Dewberry. To the extent that such files are missing, incomplete, or not provided, Dewberry is not responsible and provides no warranty, expressed or implied, regarding this data. Although there may have been some degree of overlap in the information provided by these various sources, Dewberry did not attempt to independently verify the accuracy or completeness of all information received or reviewed.

Unless otherwise noted in the report, this PA is restricted to AOCs located at the site or AOCs located off site with the potential to impact the site. This PA has been prepared for the exclusive use of the client and no other parties may rely on the findings or recommendations presented herein. This document was developed to reflect a specific site and its site conditions and is not to be used for another site or when other conditions pertain. Reuse of this document is at the sole risk of the user.

2.0 DESCRIPTION OF SUBJECT PROPERTY

2.1 Physical Setting

Dewberry reviewed the United States Geological Survey (USGS) map of the area surrounding the site. The Paterson, NJ USGS 7.5 Minute Topographic Quadrangle (Photo revised 1981) indicates that the area generally slopes slightly to the south towards the Passaic River, located approximately one quarter mile south of the site. Elevation at the site is approximately 50 feet above mean sea level (msl). Figure 1 presents a USGS map showing the topography of the site and surrounding area.

Dewberry obtained data from Environmental Data Resources, Inc. (EDR) in the form of an "EDR - Radius Map with GeoCheck" report that provides a map detailing the 100-year and 500-year flood zones as defined by the Federal Emergency Management Agency (FEMA) and known wetland areas as identified in the United States Fish, Game & Wildlife Service, National Wetlands Inventory (NWI). No wetlands are mapped at the site or on adjacent properties. The site is located within the 100-year and 500-year flood zones.

The site is located in the Triassic Lowlands of the Piedmont Physiographic Province of New Jersey. The subsurface aquifer of concern is the Passaic Formation, formerly known as the Brunswick Formation of the Newark Supergroup. Groundwater movement and storage within this aquifer is primarily due to extensive fracturing of its component rocks. The Passaic Formation is mainly composed of red siltstone, shale, sandstone, and conglomerate. Within the area of the site, the primary water-bearing zone ranges from less than 200 to 600 feet in depth.

Site soils consist of glacial deposits from the Wisconsin Glacial Period. These deposits overlay the Brunswick Shale Formation. As confirmed during previous environmental investigation



activities, overburden soils at the site consists measure in thickness from 25 feet to greater than 35 feet. A layer of fill material overlies these soils at grade, measuring in thickness from one to seven feet across the site.

Groundwater exists at the site above the bedrock in limited quantities in localized, perched water-bearing zones as well as on top of the bedrock surface. The perched groundwater zones are the result of low permeability lenses where the subsurface glacial deposits have very high silt and clay content. To date, eight groundwater monitoring wells (identified as MW-1 through MW-8) have been installed on site. Wells MW-1, 2, and 3 were installed to depths of 15, 15, and 19 feet, respectively, in perched water-bearing zones. Depth to groundwater in these localized, perched zones has varied historically based on stormwater accumulation. The most recent well gauging data collected on August 11, 2009 indicated perched water-bearing zones at well MW-2 at 10.4 feet below grade and at well MW-3 at 21.09 feet below grade. Well MW-1 was dry during the August 2009 gauging event indicating that this previously observed, perched water zone was dry during this gauging event.

Wells MW-4 through MW-8 were installed to depths of 19 to 30 feet below grade in the deeper water-bearing zone on top of the bedrock surface. Depth to groundwater across the site in this deeper water zone ranged from 8.45 feet below grade in well MW-5 to 11.46 feet below grade in well MW-6 during the August 2009 gauging event. The groundwater flow direction of the lower water-bearing zone (on top of bedrock) has been mapped in a southerly direction across the site towards the Passaic River, located approximately one-quarter mile south of the site.

2.2 Property Location, Improvements, and Current Use

The site is located in a mixed industrial and residential area of the Borough of Hawthorne in Passaic County. The site measures approximately 2.45 acres in size and consists of Block 17, Lot 11 on the tax maps of the Borough of Hawthorne. The site is bordered to the north by Nexus Plastics Corporation (a plastics manufacturer), to the west by the Erie-Lackawanna Railroad, to the east by residential properties and Passaic Avenue, and to the south by mixed residential/commercial development and Schoon Avenue. A copy of the Borough of Hawthorne Tax Map showing the site is included as Figure 2. An Area Map showing the site and surrounding area is included as Figure 3. A Site Plan showing features within the site is included as Figure 4.

The main facility building measures approximately 20,000 square feet. The site has been vacant since Pyrolac abandoned the site in April 1995. A facility fire was reported at the site on June 11, 1997 involving a section of the building which appeared to be a quality assurance/quality control (QA/QC) laboratory. Based upon a review of historical documents, structures remaining on site include a former manufacturing facility, former drum storage building, former solvent storage canopy, former office area, and a former concrete block storage shed. Also, still present on site are 11 underground storage tanks (USTs) previously used to store bulk liquids used in the production processes performed at the site. The status of these USTs is discussed in Section 2.4.1.

The site is surrounded by a chain-link fence with a locked entrance gate on Schoon Avenue.



Since its abandonment, according to the Borough of Hawthorne Fire Department, the site has been vandalized on four separate occasions. Currently, the perimeter of the site is overgrown by trees, shrubs, vines, and other foliage to the point that the interior of the site is not visible from the fence line.

2.3 Historical Owners and Operators

Based on a review of historical Sanborn Fire Insurance Maps (discussed in Section 3.2.2), the site was undeveloped in 1922. The earliest identified owner of the site was the Fair Lawn Finishing Company (FLFC). FLFC owned the site from 1940 to 1946. The site was then purchased by Frederick J. and Emily R. Wright. On-site activities conducted by FLFC and the Wrights are unknown. The site was purchased in 1947 by the New Jersey Lacquer Company, Inc. (NJ Lacquer). The main manufacturing facility and concrete storage shed were constructed between 1940 and 1951. On February 4, 1966, the site was sold to Vulcan Lacquer & Coatings Co., Inc. (Vulcan Lacquer). At that time, Vulcan Lacquer was owned and operated by Monroe and Pauline Rappaport. In March 1967, Vulcan Lacquer, a Delaware Corporation, changed its name to Pyrolac Corporation (Pyrolac). In 1977, the Rappaports sold Pyrolac to Gail and Stephen Dulberg. In 1984, Pyrolac, the Delaware Corporation, merged into Pyrolac, the New Jersey Corporation. In 1986, Pyrolac became a wholly-owned subsidiary of the Mark-Ivy Corporation. On December 1, 1992, the Borough of Hawthorne placed a lien on the property due to unpaid property taxes. In May 1994, Pyrolac filed for Chapter 11 bankruptcy. In October 1994, the case was converted from Chapter 11 reorganization to Chapter 7 liquidation. At this time, Pyrolac ceased all operations at the site. In April 1995, Pyrolac informed the United States Bankruptcy Court of its impending abandonment of the site.

2.4 Historical Property Use

The site has been vacant since it was abandoned in April 1995. During its operations, manufacturing activities conducted at the site included the production of primers, lacquers, bake enamels, water reduction products, high-solids coatings, and solvent reducers and cleaners. A majority of the products manufactured at the facility were custom-blended paints for industrial use clients.

2.4.1 Bulk Storage Activities

Bulk raw materials used in the production processes were stored in the USTs located in the northern corner of the site. Additional raw materials were also delivered to the facility in 55-gallon drums and smaller containers and stored in various warehouse facilities at the site. Eleven USTs were used to store bulk raw materials as follows:

- One 3,800-gallon Lacquer Thinner UST
- One 4,000-gallon Toluene UST
- One 3,800-gallon Methyl Isobutyl Ketone (MIBK) UST
- One 6,000-gallon VMP Naptha UST
- One 6,000-gallon Xylenes UST



- One 6,000-gallon Recovered Solvent UST
- One 2,000-gallon Isopropyl Alcohol UST
- Two 2,000-gallon Mineral Spirits USTs
- One 2,000-gallon Butyl Alcohol UST
- One 2,000-gallon Butyl Acetate UST

Historical documents indicate that the tanks are at least 30 years old. Although the above listed USTs (totaling 39,600 gallons in combined capacity) are still present at the site, the residual contents within these USTs were removed and disposed off site during the USEPA Removal Action performed in February 1998. Additional raw materials including resins, pigments, and various additives, as well as finished products were stored in both interior and exterior warehousing facilities at the site.

In addition to the above USTs, the facility formerly utilized a heating oil UST, situated south of the main building. Although the fill port and vent pipe were located during the August 11, 2009, site inspection, the heating oil UST capacity and current status are unknown.

2.4.2 Waste Disposal Activities

While in operation, waste materials generated during normal site production activities where reportedly USEPA classified, transported off site, and disposed by a licensed industrial waste hauler. Waste material transported off site included recovered waste solvent which was processed and returned to the Pyrolac facility and used to clean various paint production tanks.

As discussed in further detail in the following section, a disposal trench measuring 3 feet wide, 3 feet deep, and 25 feet long was installed in 1970. Pyrolac disposed of the contents of three 55-gallon drums of cellulose acetate from an off-site source (identified as Ply-Gem Corporation of Queens, New York) in this trench. Upon discovery of these operations, the Hawthorne Fire Chief ordered the cessation of receiving, storing, and dumping of waste materials in the trench. The subject trench was subsequently backfilled.

Following the abandonment of the site in April 1995 and the facility fire in June 1997, the USEPA performed a Removal Action in February 1998. During the Removal Action, in addition to the residual contents of the USTs discussed in Section 2.3.1, numerous waste and raw material containers located throughout the site were removed and disposed off site.

2.5 Summary of Prior Remedial Investigation and Remedial Action

The Hawthorne Fire Department issued a Notice of Violation (NOV) to Pyrolac on September 1, 1970. The NOV indicated that Pyrolac should "machine a ditch around the outside of the above ground storage area" for spill containment purposes. In response, Pyrolac reportedly used a backhoe to excavate a 3-foot by 3-foot trench located at the eastern side of the property, away from any above ground storage locations. The trench reportedly measured 25 feet in length. A former Pyrolac employee reported that waste material, consisting mainly of "isopropyl alcohol with some plastic and resin", was disposed in the trench. Pyrolac personnel and Borough of



Hawthorne representatives have disagreed over the details regarding the directions given for the construction of the trench. The Hawthorne Fire Chief ordered the cessation of receiving, storing, and dumping of waste materials in the trench. The subject trench was subsequently backfilled. Pyrolac was cited on numerous occasions by local officials for poor housekeeping issues, both interior and exterior, including the presence of numerous "leaking" drums. Following facility inspections conducted in March 1977 and 1979, the Hawthorne Bureau of Fire Prevention issued violations to Pyrolac citing poor material handling and storage practices in indoor and outdoor work areas and long-term storage of an accumulation of returned materials.

The NJDEP performed a Resource Conservation and Recovery Act (RCRA) inspection of the site on May 6, 1985. Reported findings of this inspection included the presence of both indoor and outdoor spills, 11 USTs, indoor floor drains, storage of waste materials for longer than the RCRA required 90 days, and incorrect manifesting of hazardous wastes. Materials stored in the USTs included xylenes, methyl isobutyl ketone, toluene, lacquer thinner, butyl acetate, mineral spirits, and isopropyl alcohol. The NJDEP collected two samples during the inspection, one from the solvent distribution room floor drain and one from a stained soil area at the rear of the property. Analytical results of these samples indicated the presence of toluene, ethylbenzene, bis(2-ethylhexyl)phthalate, chloroform, methylene chloride, naphthalene, 1,1-dichloroethene, dibutylphthalate, and isophorone.

The NJDEP issued an Administrative Consent Order (ACO) to Pyrolac in July 1985 for operating as an unpermitted generator of hazardous waste and an unpermitted transport, storage, and disposal facility (TSDF). Pyrolac reportedly agreed to clean up the areas found to be contaminated per the May 1985 analytical data. On August 1, 1985, Pyrolac contracted with S&W Waste to remove the top four inches of soil from the northwestern drum storage area. In August 1987, the NJDEP determined that Pyrolac had violated the State's Water Pollution Control Act and directed Pyrolac to conduct a Remedial Investigation (RI). On January 1, 1990, the NJDEP issued Pyrolac a New Jersey Pollutant Discharge Elimination System (NJPDES) Permit (No. NJ0073563) for a discharge to groundwater.

Pyrolac contracted with SESI in 1988 to conduct a RI at the site. The AOCs investigated included the USTs, backfilled trench area, outdoor drum storage/spill areas, and indoor floor drains. At the time of the RI activities, the floor drains had reportedly already been filled with concrete. In June 1988, five on-site groundwater monitoring wells were installed. Groundwater analytical data collected in July 1988 indicated the presence of elevated volatile organic compounds (VOC) and semi-volatile organic compounds (SVOC). In August 1988, eight soil borings were installed and sampled for VOCs and total petroleum hydrocarbons. Only one soil sample, collected from boring B-5 installed at the formal disposal trench, indicated concentrations of VOCs in excess of the former NJDEP Residential and Non-Residential Direct Contact Soil Cleanup Criteria (SCC). Three additional on-site monitoring wells were installed in May 1990. Groundwater analytical data collected in July 1990 also indicated the presence of elevated VOCs and SVOCs.

In November 1990, the NJDEP conducted a NJPDES Compliance Evaluation Inspection at the site. The Discharge Surveillance Report stated that recent analytical data from the on-site wells indicated the presence of VOCs and SVOCs in excess of Groundwater Quality Standards



(GWQS). Two possible contaminant sources were identified on site, the northern UST field and the backfilled disposal trench. The highest groundwater contaminant concentrations were reported in wells MW-6 and MW-8, immediately downgradient of each of these AOCs. The NJDEP proceeded to direct Pyrolac to implement a Ground Water Quality Assessment program.

On January 3, 1992, on behalf of Pyrolac, CEA collected groundwater samples from each of the eight on-site groundwater monitoring wells. Analytical results indicated the presence of VOCs and SVOCs including benzene, toluene, ethylbenzene, and xylenes (BTEX), tetrachloethene (TCE), 1,1,1-trichloroethane, 1,1-dichloroethene, 1,1-dichloroethane, acetone, and methylene chloride in excess of GWQS.

On November 19, 1992 the NJDEP performed another site compliance inspection and observed a solvent odor throughout the facility, three sealed floor drains, poor interior/exterior material storage and handling practices, and an outdoor drum storage area with three leaking drums. In July 1993, the NJDEP issued a directive to Pyrolac and Ply-Gem Corporation (Ply-Gem) (reported owner of materials disposed in the disposal trench) identifying them as responsible parties of the on-site contamination. Pyrolac was directed by the NJDEP to conduct a RI to determine the nature and extent of both soil and groundwater contamination, as well as provide for site cleanup activities. Ply-Gem subsequently disputed its liability for the waste materials disposed in the disposal trench.

On November 24, 1993, Pyrolac executed an Administrative Consent Order (ACO) with the NJDEP for the cleanup of the site, with the stipulation that the ACO would not become effective unless Pyrolac could obtain financial assistance from the NJDEP Hazardous Discharge Site Remediation Fund. Efforts by Pyrolac to obtain funding failed and the case was listed by the NJDEP as awaiting publically funded cleanup.

On November 26, 1996, the USEPA Response and Prevention Branch conducted a Removal Assessment at the facility. Pyrolac had abandoned the in April 1995. The site was visually assessed from the perimeter of the property. The facility was observed to have been vandalized. Approximately 100 drums, 200 5-30 gallon containers, and 400 smaller containers were observed on site. Hazardous materials noted to be present included butyl alcohol, xylenes, isopropyl alcohol, toluene, acetone, and alkyl resin solution.

Based on the results of the November 1996 USEPA Removal Assessment, the NJDEP submitted the site to the USEPA for Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) removal action consideration in January 1997. The CERCLA System ID No. assigned to the site is NJD001271931. In June 1997, a building fire occurred at the abandoned facility. During firefighting activities, firefighters reported the presence of a "substantial amount" of chemicals in various containers within the building. Following the fire, the USEPA initiated a Removal Action at the Pyrolac facility. Wastes that were collected and disposed off site included paint-related materials, oxidizing liquids and solids, caustic alkali liquids, hydrogen peroxide, nitrocellulose liquid, aluminum powder, and one propane gas cylinder. The Removal Action was completed in February 1998. These activities were conducted in conjunction with additional RI activities. In December 1997, a USEPA Region II Superfund Technical Assessment and Response Team (START) conducted additional sampling at the facility. The



START Team collected soil and groundwater samples to assist in developing a Hazard Ranking System (HRS) score for the facility. Groundwater samples were collected from monitoring wells MW-4, MW-5, MW-7, and MW-8. The remaining wells could not be located or sufficient sample volume could not be obtained. The groundwater samples were analyzed for VOCs and SVOCs. The START Team identified well MW-4 as a background well. Numerous contaminants in wells MW-5, MW-7, and MW-8 were detected at concentrations at least three times those detected in the background well (MW-4) indicating that an impact to groundwater had occurred.

Twenty surface soil samples and four subsurface soil samples were also collected. Eight of these samples were collected from off-site neighboring properties. As with the groundwater samples, two background soil samples were collected in order to apply the USEPA Region II three-times background rule to determine a release to soils at the site. Elevated levels of VOCs, SVOCs, and pesticides were detected in each of the intended background samples as well as in each of the on-site soil samples, preventing a background comparison and determination of whether a discharge to site soils had occurred. Numerous VOC and SVOC compounds were detected in excess of former NJDEP SCC.

Based on a review of prior RI activities, the following AOCs have been identified at the site:

- 1) Former drum storage areas
- 2) Former disposal trench
- 3) Eleven chemical underground storage tanks (USTs)
- 4) One heating oil UST
- 5) Documented soil contamination (VOCs and SVOCs)
- 6) Documented groundwater contamination (VOCs and SVOCs)

The historical RI and RA documents reviewed during this PA are included in Appendix A.

2.6 Comparison of Historical Contaminant Concentrations to Current Standards

Soil and groundwater sampling activities have been performed at the site since May 1985. The historical soil sample results are summarized in Table 1 and the historical groundwater sample results are summarized in Table 2. The locations of the historical soil samples and groundwater monitoring wells installed are shown on Figure 5. The historical soil analytical results reviewed were compared to current NJDEP Soil Remediation Standards (SRS), adopted in June 2008. Following is a summary of the historical sample results.

2.6.1 Soil Sample Results

Two soil samples were collected at the site in May 1985 by the NJDEP during a RCRA Site Inspection. One grab sample was collected from the solvent distribution room floor drain and one composite sample was collected from the area of stained soils near the rear of the site. Although the analytical results for these samples were not available for review, it was reported that the results indicated the presence of toluene, ethylbenzene, bis(2-ethylhexyl)phthalate,



chloroform, methylene chloride, and naphthalene.

During SI activities performed in July 1988, 13 soil samples were collected from the five groundwater monitoring wells and eight shallow exploratory test borings installed. These samples were installed across the site at various depths from one foot to 22 feet below surface grade. The samples were analyzed for total petroleum hydrocarbons (TPHC) and volatile organic compounds (VOC). Only total VOC concentrations were reported. Analytical results for individual VOCs were not available.

During the EPA START Investigation activities performed in December 1997, 19 surface soil samples and three subsurface soil samples were collected. The depth intervals of the subsurface soil samples were not reported. The sample locations were located both on and off site. Each of the samples was analyzed for VOCs, semi-volatile organic compounds (SVOC), pesticides, PCBs, and metals. The analytical results of the inorganic compounds were not available for review. A review of the remaining analytical data indicated numerous SVOC compounds in excess of NJDEP SRS in samples S01, S02, S07, S14, and S19. PCBs were detected in excess of NJDEP SRS in samples S09, S11, S14, and S16.

The historical soil sample contaminant concentrations detected in excess of NJDEP SRS are shown on Figure 6.

2.6.2 Groundwater Sample Results

Groundwater samples were collected from on-site groundwater monitoring wells during five sampling events performed in July 1988, July 1990, October 1990, January 1992, and December 1997. There are currently eight groundwater monitoring wells located on site, identified as MW-1 through MW-8. Wells MW-1 through MW-5 were installed in June 1988 and wells MW-6 through MW-8 were installed in May 1990. Wells MW-1, MW-2, and MW-3 were installed to depths of 15, 15, and 19 feet respectively in perched water-bearing zones. Wells MW-4 through MW-8 were installed to depths of 19 to 30 feet below surface grade in the deeper water-bearing zone on top of the bedrock surface.

Historically, with the exception of wells MW-3 and MW-4, each of the on-site wells has exhibited contaminant concentration in excess of current NJDEP Groundwater Quality Standards (GWQS). Wells MW-1 and MW-2 could not be located during the December 1997 sampling event. In addition, sufficient sample volume could not be collected from wells MW-3 and MW-6 during the December 1997 sampling event. Historically, the highest VOC contaminant concentrations have been detected in wells MW-5, MW-6, MW-7, and MW-8.

The analytical data reported for the remaining wells sampled during the December 1997 sampling event (MW-4, MW-5, MW-7, and MW-8) showed a significant decrease in contaminant concentrations from the prior groundwater sampling event performed January 1992 by as much as four orders of magnitude. Figure 7 presents the historical groundwater contaminant concentrations detected during the January 1992 groundwater sampling event.



2.7 Environmental Permit History

On January 1, 1990, the NJDEP issued Pyrolac a New Jersey Pollutant Discharge Elimination System (NJPDES) Permit (No. NJ0073563) for underground injection/USTs, and associated piping and contaminated soils. The permit was due to expire on February 1, 1995. Information regarding the renewal of this permit was not available.

The eleven USTs located at the site were listed under NJDEP UST Registration ID No. 0122438. According to NJDEP records, the USTs were listed as "In-Use" as of January 1, 1974. Additional information regarding the registration of these USTs was not available.

2.8 Current Uses of Adjacent Sites

The site is located in a mixed industrial and residential area of the Borough of Hawthorne, Passaic County. The site is bordered to the north by Nexus Plastics Corporation (a plastics manufacturer), to the west by the Erie-Lackawanna Railroad, to the east by residential properties and Passaic Avenue, and to the south by mixed residential/commercial development and Schoon Avenue.

3.0 PRELIMINARY ASSESSMENT ACTIVITIES

3.1 User-Provided Information

3.1.1 Title Records

A Title Record Search was requested by PCDED and performed by the Chicago Title Insurance Company. A copy of the title records is included as Appendix B. Following is a summary of the title records that were reviewed.

- Vulcan Lacquer and Coatings Co., Inc. by Deed from New Jersey Lacquer Company, Inc. dated February 4, 1966, recorded February 4, 1966 in the Office of the Clerk/Register of Passaic County, in Deed Book U82, Page 42.
- Mortgage Book X115, Page 146, between Vulcan Lacquer and Coatings Co., Inc. (Mortgagor/Borrower) and Independence Bank of N.J. (Mortgagee/Lender) dated April 20, 1989, recorded May 24, 1989, in the Office of the Clerk/Register of Passaic County; said mortgage re-recorded in Book H116, Page 183.
- Lis Pendens, filed January 13, 1993 as No. N51754, must be discharged of record.
- Lis Pendens, filed December 3, 1993 as No. P22924, must be discharged of record.
- Tax Sale Certificate in Mortgage Book H134, Page 38, must be cancelled of record at or prior to closing.

Additional records regarding the historical ownership of the site were obtained and reviewed. A summary of historical ownership, based on all available records, is included in Section 2.3.



3.1.2 Specialized Knowledge

Pursuant to the ASTM standard practice, it is the responsibility of the user to communicate any "specialized knowledge" or experience that is material to identifying AOCs in connection with the site to the environmental professional conducting the site assessment.

The PCDED did not report any knowledge of AOCs at the subject property to Dewberry.

3.1.3 Valuation Reduction for Environmental Issues

In a transaction involving the purchase or lease of a parcel of commercial real estate, if the user has actual knowledge that the purchase/lease price of the site is significantly less than the purchase/lease price of comparable properties, it is required under the ASTM standard practice to provide this information to the environmental professional conducting the assessment. The reason for the reduced purchase or lease rate could be due to AOCs at the site.

The scope of this report did not include a property price review.

3.1.4 Owner, Site Representative, and Occupant Provided Information

The site is owned by Pyrolac. The Borough of Hawthorne placed a lien on the property due to unpaid property taxes in December 1992. Representatives from Pyrolac were not available for interview purposes. The historical environmental reports prepared for Pyrolac were obtained during a review of NJDEP files on July 20, 2007.

3.2 Records Review and Site Reconnaissance

Dewberry obtained information from Federal, state and local environmental records identifying sites with recorded environmental activities from EDR of Milford, Connecticut. EDR conducted a computer search of USEPA and NJDEP records for sites with recorded environmental activities within a maximum one-mile radius of the subject property. Dewberry has reviewed EDR's report and compiled a summary of its findings. The summary also includes additional data, related to the subject property, which was obtained from local regulatory agencies. Appendix C contains a copy of the EDR Radius Map with GeoCheck Report.

3.2.1 EDR Database Records

EDR searched the following Federal environmental record sources at the approximate radial search distances noted, as required by ASTM E 1527-05, Section 8.2.1.

Database	ASTM Search Radius (miles)	Number of Sites within Search Radius
National Priority List (NPL)	1.0	1
Proposed National Priority List (Proposed NPL)	1.0	0
National Priority List Deletions (Delisted NPL)	1.0	0
National Priority List Liens (NPL Liens)	Target Property Only	0



Database	ASTM Search Radius (miles)	Number of Sites within Search Radius
Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)	0.5	1
CERCLIS-No Further Remedial Action Planned (CERC-NFRAP)	0.5	3
LIENS 2	Target Property Only	0
Corrective Action Report (CORRACTS)	1.0	4
Resource Conservation and Recovery Act Information	0.5	1
– Treat, Store, or Dispose (RCRA TSDF)	0.5	1
RCRA Large Quantity Generators (RCRA-LQG)	0.25	0
RCRA Small Quantity Generators (RCRA-SQG)	0.25	0
RCRA Conditionally Exempt Small Quantity Generators (RCRA-CESQG)	0.25	2
RCRA Non-Generators (RCRA-NonGen)	0.25	9
Engineering Controls Site List (US ENG CONTROLS)	0.5	0
Sites With Institutional Controls (US INST CONTROL)	0.5	0
Emergency Response Notification System (ERNS)	Target Property Only	0
Hazardous Materials Information Reporting System (HMIRS)	Target Property Only	0
Incident and Accident Date (DOT OPS)	Target Property Only	0
Department of Defense Sites (DOD)	1.0	0
Formerly Used Defense Sites (FUDS)	1.0	0
Listing of Brownfields Sites (US BROWNFIELDS)	0.5	0
Superfund (CERCLA) Consent Decrees (CONSENT)	1.0	0
Records of Decision (ROD)	1.0	1
Uranium Mill Tailings Sites (UMTRA)	0.5	0
Open Dump Inventory (ODI)	0.5	0
Database	ASTM Search	Number of Sites within
DEBRIS REGION 9	Radius (miles) 0.5	Search Radius 0
Toxic Chemical Release Inventory System (TRIS) Toxic Substances Control Act (TSCA)	Target Property Only Target Property Only	0
Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA)/TSCA Tracking System - (FTTS)	Target Property Only	0
HISTORIC FTTS	Target Property Only	0
Section 7 Tracking Systems (SSTS)	Target Property Only	0
Integrated Compliance Information System (ICIS)	Target Property Only	0
Land Use Control Information System (LUCIS)	0.5	0
Clandestine Drug Labs (CDL)	Target Property Only	0
Radiation Information Database (RADINFO)	Target Property Only	0
PCB Activity Database System (PADS)	Target Property Only	0
Material Licensing Tracking System (MLTS)	Target Property Only	0
Mines Master Index File (MINES)	0.25	0
Facility Index System/Facility Registry System	Target Property Only	0



Database	ASTM Search Radius (miles)	Number of Sites within Search Radius
(FINDS)		
RCRA Administrative Action Tracking System (RAATS)	Target Property Only	0

EDR searched the following state and local environmental record sources at the approximate radial search distances noted.

Database	Search Radius (miles)	Number of Sites within Search Radius
State Hazardous Waste Sites (SHWS)	1.0	42
Chromate Chemical Production Waste Sites (NJ Chrome)	Target Property Only	0
Publicly Funded Cleanup Sites Status Report (NJ PF)	1.0	1
Solid Waste Facility Directory (SWY/LF)	0.5	0
Solid Waste Facility Directory (HIST LF)	0.5	1
State Waste Recycling Facilities (SWRCY)	0.5	0
State Leaking Underground Storage Tank (LUSTs)	0.5	9
Historic Leaking Underground Storage Tanks (HIST LUST)	0.5	27
State Registered USTs	0.25	10
Environmental LIENS (LIENS)	Target Property Only	0
New Jersey Major Facilities (MAJOR FACILITES)	0.5	0
New Jersey Historic Major Facilities (HIST MAJOR FACILITES)	0.5	1
Hazardous Waste Manifest (MANIFEST)	0.25	1
New Jersey Release (NJ Release)	Target Property Only	0
New Jersey Spills (NJ Spills)	Target Property Only	0
Registry of Engineering Controls (ENG CONTROLS)	0.5	1
Database	Search Radius (miles)	Number of Sites within Search Radius
Registry of Institutional Controls (INST CONTROL)	0.5	2
Voluntary Cleanup Program (VCP)	0.5	9
Registered Drycleaners (DRYCLEANERS)	0.25	0
Brownfields Site List (BROWNFIELDS)	0.5	10
ISRA Database (ISRA)	0.5	14
New jersey Pollutant Discharge Elimination System (NJPDES)	Target Property Only	0
Site Re-Evaluation Report (HWS RE-EVAL)	1.0	7

EDR searched the following tribal record sources at the approximate radial search distances noted.



Database	Search Radius (miles)	Number of Sites within Search Radius
Indian Reservations (INDIAN RESERV)	1.0	0
Indian Open Dumps Information (INDIAN ODI)	0.5	0
Leaking Underground Storage Tanks on Indian Land (INDIAN LUST)	0.5	0
Underground Storage Tanks on Indian Land (INDIAN UST)	0.25	0

EDR also searched its proprietary environmental record sources at the approximate radial search distances noted.

Database	Search Radius (miles)	Number of Sites within Search Radius
Manufactured Gas Plants	1.0	0
EDR Historic Gas Stations	0.25	3
EDR Historic Cleaners	0.25	2

3.2.2 Subject Property

The site was listed in the NJ Release, ICIS, HIST FTTS, HWS RE-EVAL, FINDS, FTTS, CERCLIS, RCRA-TSDF, UST, NJPDES, and RCRA-NonGen, databases. A description of each listing follows.

N.I Release Database

The site was listed in the NJ Release Database under NJDEP Case No. 97-06-11-1613-21 due to a brush fire in an abandoned building housing unknown materials. The fire was reported on June 11, 1997. Other historical documents indicated that the fire was extinguished by the Hawthorne Fire Department. Follow-up site security activities were also handled by the Hawthorne Fire Department.

ICIS Database

The site was listed in the ICIS Database under Enforcement Action ID No. 02-1997-0351. No other relevant information regarding this listing was reported.

HIST FTTS Database

The site was listed in the HIST FTTS Database under Inspection No.1990091219801 due to an EPCRA Federally Conducted Enforcement Action. No other relevant information regarding this listing was reported.

HWS RE-EVAL Database

The site was listed in the HWS RE-EVAL Database under PI No. 012243. No other relevant information regarding this listing was reported.



FINDS and FTTS Databases

The site was listed in the FINDS and FTTS Databases following a Complaint Issue Date of August 30, 1991. The complaint was due to a failure/non-reporting action to the USEPA. No other relevant information regarding this listing was reported.

CERCLIS Database

The site was listed in the CERCLIS Database under Site ID No. 0204080 due past USEPA involvement in the remedial investigation of the subject site. USEPA's involvement at the subject site is summarized in Section 2.5 of this report. A detailed summary of USEPA's remedial inspection and remedial action activities (with dates) is included on Pages 11 and 12 of the EDR Report included, in Appendix C.

RCRA TSDF and RCRA NonGen Databases

The site is listed in the RCRA TSDF and RCRA NonGen Databases due to past waste disposal activities performed on site. Past documented waste disposal activities performed on site are summarized in Section 2.5 of this report.

UST Database

The site is listed in the UST Database under Facility ID No. 012243 due to the presence of 11 USTs currently located at the site. A summary of the former contents of these USTs and their current status is included in Section 2.4.1 of this report.

NJPDES Database

The site was listed in the NJPDES database under Permit No. NJ0073563 due to groundwater contamination identified beneath the site. A summary of historical groundwater investigation activities performed at the site is included in Section 2.5 of this report.

3.2.3 Surrounding Properties

The following sections describe sites in the surrounding area that were identified within the above noted search radii. The information provided lists only databases of concern that would identify conditions that may pose an environmental risk to the subject property.

National Priority List (NPL)

This database contains information on sites identified for priority cleanup under the Superfund program. One property (the Fair Lawn Well field) was identified within the 1.0 mile search radius. Based on the property's location and distance from the site, the property does not pose an environmental risk to the site.

CERCLIS Database

This database contains data on potentially hazardous waste sites that have been reported to the USEPA. One property (identified as Hawthorne Municipal Wells) was identified within the 0.5 mile search radius. The property was reported to be under a private party-led cleanup. Based on the property's location and distance from the site, the property does not pose an environmental risk to the site.



State Hazardous Waste Sites (SHWS)

This database contains information about known contaminated sites in New Jersey. Forty-two properties were identified in this database within the one-mile search radius. Of these sites, six sites were located at lower elevations than the subject site and do not pose an environmental risk to the site. The remaining 36 properties were located at a higher elevation, but at a distance greater than one quarter of a mile from the site. Based on their location and distance from the site, these properties also do not pose an environmental risk to the site.

Leaking Underground Storage Tanks (LUST)

This database contains information about historical leaking underground storage tanks. Nine LUST properties were identified within the 0.5-mile search radius. Of these properties, only two were located within one eighth of a mile from the site: the Mobil Service Station located at 2 Wagaraw Road and the Sunoco Service Station located at 415 Wagaraw Road. Active remediation and cleanup activities were reported at both properties. Based on their location and distance from the site, the remaining properties do not pose an environmental risk to the site.

Industrial Site Remediation Act (ISRA)

This database contains information about properties that have had reported activity regulated under the Industrial Site Remediation Act (ISRA). Fourteen ISRA properties were listed within the 0.5 mile search radius. Of these properties, one property, Jet Precision Metal, is located adjacent to the south of the site. A letter of No Further Action (NFA) was issued by the NJDEP for Jet-Precision Metal. Based on their location and distance to the site, the remaining properties do not pose an environmental risk to the site.

Unmapped "Orphan" Sites

EDR listed 39 regulated/reported environmental sites that could not be mapped, due to poor or inadequate address information. These sites are known as "orphan" sites. After a review of the EDR orphan site list, it appears that the orphan listings are not located within close proximity to the subject site and do not likely pose an environmental risk to the property.

3.2.4 Additional Regulatory Agency Files

Several other regulatory agencies were contacted by Dewberry concerning environmental issues that may pertain to the site. No formal interviews were conducted. Each agency is listed below, with a summary of the information obtained from these organizations.

Federal/State

USEPA EnviroFacts

Dewberry searched the USEPA EnviroFacts Toxic Release Inventory (TRI) database for information that may pertain to the environmental condition of the site. Information reported on the site included various regulatory and enforcement actions. The information reviewed is discussed in Section 2.5 of this report.

NJDEP Regulatory Files

Dewberry submitted an Open Public Records Act (OPRA) request to the NJDEP. Following the



submittal of this request, Dewberry performed a review of available NJDEP case files on July 20, 2007. Information contained within these files is discussed in Section 2.5 of this report.

Local

Dewberry submitted an Open Public Records Act (OPRA) request to the Borough of Hawthorne municipal offices. Files obtained from Hawthorne are discussed in Section 2.5 of this report.

3.2.5 Environmental Liens or Activity and Use Limitations

The ASTM standard practice specifies that the user of the environmental assessment complete a review of reasonably obtainable lien records or activity and use limitations associated with the site. This information should then be provided to the environmental professional. Typically, this is accomplished through use of a title search company. These limitations indicate that a property may not be acceptable for unrestricted use due to residual levels of hazardous substances or petroleum compounds at the site.

An environmental lien search was performed by EDR. No environmental liens were found on the site. The current title holder was listed as Vulcan Lacquer and Coatings Co., Inc., Pyrolac's predecessor. A detailed listing of property owners and operators of the site is included in Section 2.3. A copy of the Environmental Lien Report obtained from EDR is included as Appendix D.

3.2.6 Sanborn Fire Insurance Maps

Dewberry reviewed Sanborn Fire Insurance Maps provided by EDR for the years 1922, 1950, 1951, and 1971. Copies of the Sanborn maps are included in Appendix E. The following is a discussion of the observations made per map pertaining to the site and surrounding area.

1922 Map

The site is shown undeveloped in the 1922 map. No commercial development is shown in the vicinity of the site. Light residential development is shown east of the site, along Passaic Avenue. The Erie-Lackawanna Railroad is shown developed adjacent to the west of the site.

1950 Map

The main facility building is shown developed at the site which is labeled as "Pyrolac Corporation". Also shown is a storage shed to the east, which was most recently used by Pyrolac as a nitrocellulose storage shed. Light industrial development is shown south of the site and further residential development is shown east of the site along Passaic Avenue.

1951 Map

No significant changes were noted on the 1951 map from the 1950 map.

1971 Map

Further development is shown at the site. The facility structures appear as they are today with the exception of the Drum Storage Building which was not yet present. The property adjacent to the north, currently developed and occupied by the Nexus Plastics Corporation, is shown undeveloped. A mix of commercial/residential development is shown adjacent to the south of



the site, along Schoon Avenue and Vincent Avenue. Areas further to the east, north, and west are shown primarily with residential development.

3.2.7 Historical Topographic Maps

Dewberry reviewed historical topographic maps provided by EDR for the years 1900, 1903, 1905, 1944, 1955, 1970, 1981, and 1995. Copies of the historical topographic maps are included in Appendix F. Following is a discussion of the observations made on each map pertaining to the site and surrounding area.

1900, 1903, and 1905 Maps

The 1900, 1903, and 1905 maps were provided at small scales. Site-specific development could not be identified.

1944 Map

The site is shown undeveloped. One small structure is shown developed adjacent to the south of the site on Schoon Avenue. The Erie-Lackawanna Railroad is shown adjacent to the west of the site.

1955 Map

No significant changes were noted on the 1955 map from the 1944 map.

1970 Map

The 1970 map shows a single structure developed on the property adjacent to the north, currently occupied by Nexus Plastics Corporation. The site is shown at an approximate elevation of 50 feet above msl. No other significant changes were noted on the 1970 map from the 1955 map.

1981 Map

No significant changes were noted on the 1981 map from the 1970 map.

1995 Map

No significant changes were noted on the 1995 map from the 1981 map.

3.2.8 Historical Aerial Photographs

Dewberry obtained historical aerial photographs of the site from EDR for the years 1954, 1966, 1976, 1984, 1995, and 2006. Copies of the historical aerial photographs are included in Appendix G. Following is a discussion of the observations made on each photograph pertaining to the site and surrounding area.

1954 Photograph

Numerous structures were shown developed at the site. Heavy residential development was shown in areas surrounding the site. The Erie Lackawanna Railroad is shown to the west and the Passaic River is shown approximately one quarter of a mile south of the site.



1966 Photograph

No significant changes were noted in the 1966 aerial photograph from the 1954 photograph.

1976 Photograph

The Nexus Plastics Corporation Facility was shown developed adjacent to the north of the site. No other significant changes were noted in the 1976 photograph from the 1966 photograph.

1984 Photograph

No significant changes were noted in the 1984 photograph from the 1976 photograph.

1995 Photograph

No significant changes were noted in the 1995 photograph from the 1984 photograph.

2006 Photograph

Structures are shown developed on the subject site; however, due to heavy tree cover, a majority of the structures currently present at the site could not be identified. The Nexus Plastics Corporation facility, currently developed adjacent to the north of the site is shown. Heavy residential development is shown to the east, north, and west. A mix of residential/commercial development is shown to the south of the site.

3.2.9 City Directory

Dewberry obtained a copy of historical City Directory reports from EDR. A copy of the City Directory Report is included in Appendix H. The following is a discussion of the information obtained from the City Directory Report.

Subject Property

The subject property (55 Schoon Avenue) was not listed in the published City Directories for the years 1920, 1922, 1926, 1927, 1930, 1932, 1937, 1942, 1946, 1947, and 1950. Pyrolac (the former site owner/operator) was listed as the property owner in the City Directories for the years 1952, 1956, 1961, and 1976. In addition to the Pyrolac listings, Flexcraft Industries was listed at 55 Schoon Avenue on the 1985 City Directory published by the New Jersey Bell Telephone Company. Historical documents reviewed by Dewberry indicate that Pyrolac was the only owner/operator at the site until it was abandoned in April 1995. No other information regarding the presence of Flexcraft Industries was discovered during the subject PA.

Surrounding Properties

Numerous residential and commercial property owners were reported surrounding the site in the City Directories from 1927 to 2003. The commercial development currently located immediately adjacent to the south of the site at 40 Schoon Avenue was identified as Vandereems Manufacturing Company by New Jersey Bell Telephone.

3.2.10 Site Reconnaissance

On August 11, 2009, Dewberry performed a reconnaissance of the site. The purpose of the site reconnaissance was to visually assess specific environmental criteria as they pertain to the site.



Photographs of the property taken during the site reconnaissance are included in Appendix I. Typically, the following environmental criteria are considered during the site reconnaissance:

- Hazardous and Petroleum Products and Containers
- Aboveground Storage Tanks
- Underground Storage Tanks
- Odors
- Pools of Liquid
- Drums
- Unidentified Substance Containers
- Facility Heating and Cooling
- Stains or Erosion
- Drains and Sumps

- Non-Indigenous Fill Materials
- Pits, Ponds, and Lagoons
- Polychlorinated Biphenyl (PCB)-Containing Electrical or Hydraulic Equipment
- Stained Soil or Pavement
- Stressed Vegetation
- Solid Waste
- Waste Water
- Wells
- Septic Systems

A site plan showing the subject property and immediate adjacent sites surrounding area is included as Figure 4. Dewberry began the site reconnaissance with an exterior walkthrough of the site in an effort to locate, access, and inspect each of the existing groundwater monitoring wells at the site. Each of the eight wells (MW-1 through MW-8) was found, opened, gauged for well depth, depth to groundwater, and the presence of product. Wells MW-1 through MW-7 were constructed with above grade casing while well MW-8 was constructed with an at-grade, flush-mount manhole. The following table summarizes the installation depth, measured well depth and depth to water (from top of casing).

Well ID	Install. Depth (ft)	Measured Well Depth (ft)	Headspace (ppm)	Depth to Water (ft)
MW-1	15	11.17	0.0	Dry
MW-2	15	10.4	0.0	9.98
MW-3	(19-30)*	21.09	0.0	14.85
MW-4	(19-30)*	11.68	0.0	11.18
MW-5	(19-30)*	23	0.0	8.45
MW-6	(19-30)*	24.13	0.0	11.46
MW-7	(19-30)*	23.21	0.0	9.32
MW-8	(19-30)*	10.31	0.0	Dry

^{*}Historical data reviewed only indicated a range of depths for these wells.

Although each of the wells inspected appeared to be in structurally sound condition, each of the measured depths was less than the installed well depths indicating potential damage and/or silting.

Dewberry inspected the interior of the site structures following the monitoring well assessment activities. Each of the buildings/production areas shown on Figure 4 were inspected including the nitrocellulose storage building, the solvent storage canopy, the drum storage building, the

solvent room, the production room, the color matching room, the loading dock, the stock production room, the fire room, boiler room, Research and Development (R&D) room, Quality Assurance/Quality Control (QA/QC) room, and office area. These areas were observed to be partially open to the environment with varying amounts of water damage. Evidence of the prior fire reported in the office area in June 1997 was observed. Due to the varying amounts of standing water and debris throughout the buildings inspected, the integrity of the concrete floor within the buildings could not be fully assessed. The floor drains reported in the solvent room and production room were observed to have been filled with concrete. No former production or waste materials associated with the prior manufacturing operations conducted at the property were observed during the site reconnaissance.

Dewberry inspected the exterior of the property following completion of the building interior assessment activities. Overall, the exterior of the site was overgrown with vegetation making a complete assessment of the property exterior difficult. Although previously reported AOCs were identified (including the former disposal trench, chemical UST storage area, and heating oil UST), no soil staining was observed due to the level of overgrowth. No additional AOCs were identified during the exterior property assessment.

3.3 Summary of Findings

Based a review of historical documents, recent aerial photography, and a site reconnaissance, structures remaining on site include a former manufacturing facility, drum storage building, solvent storage canopy, office area, and a concrete block storage shed. Also still present on site are 11 USTs previously used to store bulk materials used in the production processes performed at the site and one heating oil UST used to store fuel to heat the office area. Although the USTs were reported to have been pumped out during an EPA response action in 1997, their current status and integrity could not be determined during the subject assessment. Prior SI activities at the site have identified both VOC and SVOC contaminant levels in both soil and groundwater at concentrations in excess of NJDEP SRS and GWQS. The following AOCs were previously identified at the site and confirmed (where possible) during the site reconnaissance activities:

- 1) Former drum storage areas
- 2) Former disposal trench
- 3) Eleven chemical underground storage tanks (USTs)
- 4) One heating oil UST
- 5) Documented soil contamination (VOCs and SVOCs)
- 6) Documented groundwater contamination (VOCs and SVOCs)

Dewberry also performed a reconnaissance of the site in August 2009. The site is surrounded by a locked chain-link fence. The perimeter of the property is overgrown by trees, weeds and other foliage to the point that the interior of the site is not visible from the fence line. The building interiors were observed to be partially open to the environment with standing water and debris observed throughout the building interiors. The standing water and debris within the buildings prevented a thorough inspection of the concrete floor within the facility structures. Two concrete-filled floor drains were observed in the solvent room and production room. The structural integrity of the floor drains could not be determined during the PA. The unknown



structural integrity of the concrete flooring within the facility buildings and the concrete filled floor drains are considered to be another AOCs requiring further investigation.

The exterior of the site was overgrown with vegetation making it difficult to perform a complete assessment of the property's exterior. No soil staining or stressed vegetation was observed due to the level of overgrowth.

4.0 CONCLUSIONS AND RECOMMENDATIONS

The following AOCs were identified at the site during the PA:

- 1) Former drum storage areas (previously identified)
- 2) Former disposal trench (previously identified)
- 3) Eleven chemical USTs (previously identified)
- 4) One heating oil UST (previously identified)
- 5) Documented VOC and SVOC soil contamination (previously identified)
- 6) Documented VOC and SVOC groundwater contamination (previously identified)
- 7) Floor drains and integrity of flooring within site structures (newly identified during the subject PA)

The locations of the above AOCs are shown on Figure 8. Based on the PA results, Dewberry recommends that a SI be performed on the property per the requirements of N.J.A.C. 7:26E. The SI will focus on the AOCs identified during the prior SI activities and the subject PA and will involve both soil and groundwater sampling to confirm the presence, type, and level of contamination on the property. The soil sampling activities will include surface and subsurface soil sampling within the AOCs. The groundwater sampling activities will include the refurbishment of the existing monitoring wells (surge-block and development) and collection of groundwater samples.



5.0 ENVIRONMENTAL PROFESSIONAL CERTIFICATION

We (the undersigned) declare that to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined within Section 312.10 of 40 CFR 312. We have specific qualifications based on education, training, and experience, to appropriately assess the site of the nature, history and setting of the site. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Tasks associated with this site assessment such as record reviews, site reconnaissance, and site interviews were performed directly by one of us. In performing data review and developing interpretations and recommendations, we have assumed that data obtained from readily available public sources is accurate.

Corey S. Nachshen

Environmental Engineer

Charles I Challes CDC CHMM

Charles Z. Stabling

Charles L. Stebbins, C.P.G., C.H.M.M.

Project Manager

6.0 REFERENCES

Environmental Data Resources, Inc. The EDR Radius Map with GeoCheck. www.edrnet.com

Maptech Historical Topographic Maps. http://historical.maptech.com

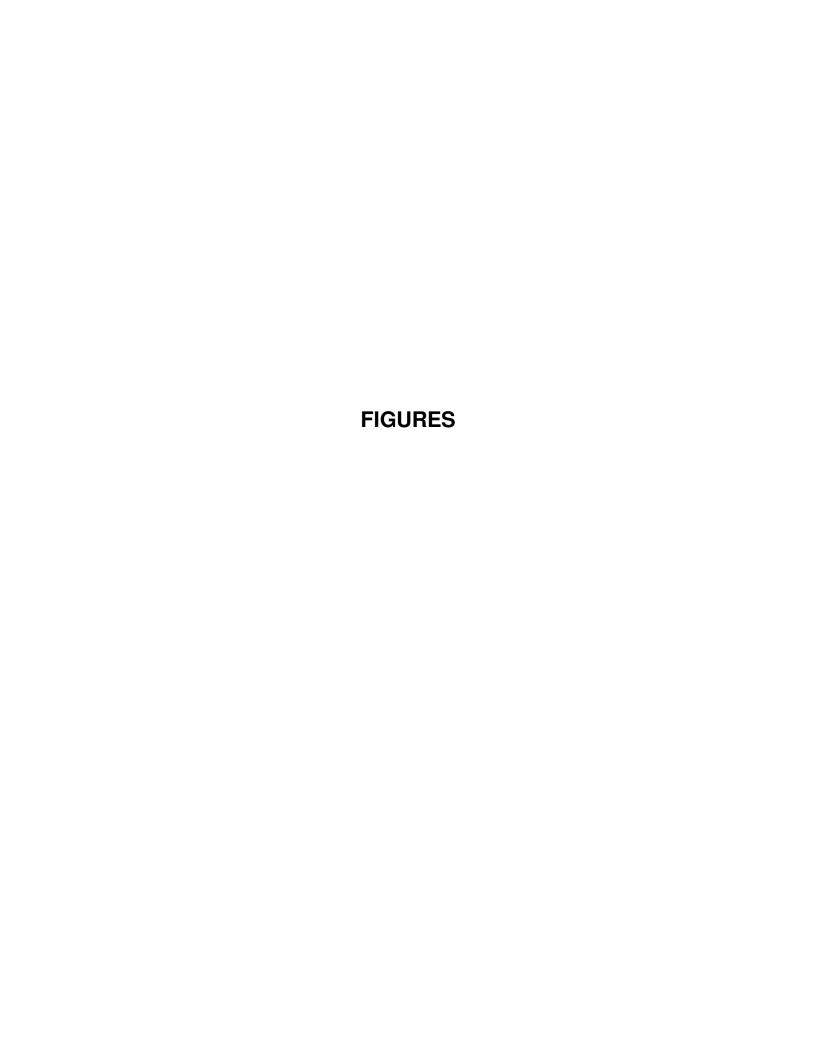
NJDEP Data Miner. http://datamine.state.nj.us/dep/DEP_OPRA/

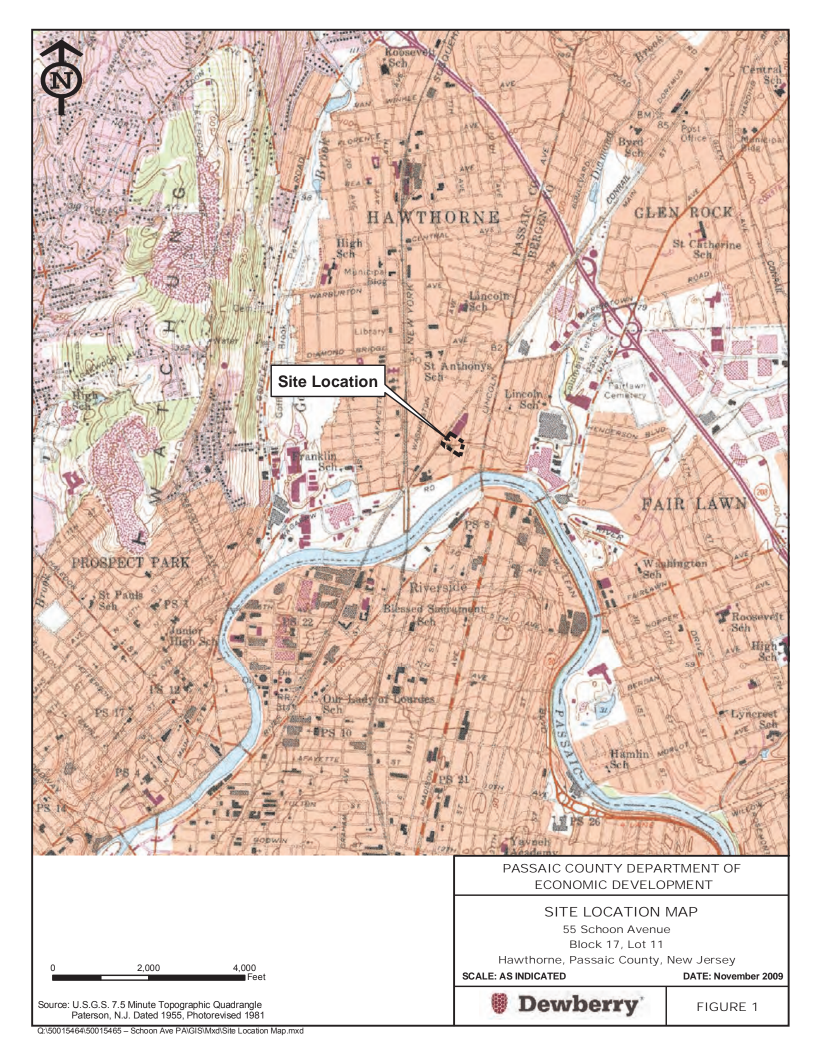
NJDEP I-Map. http://www.state.nj.us/dep/gis/

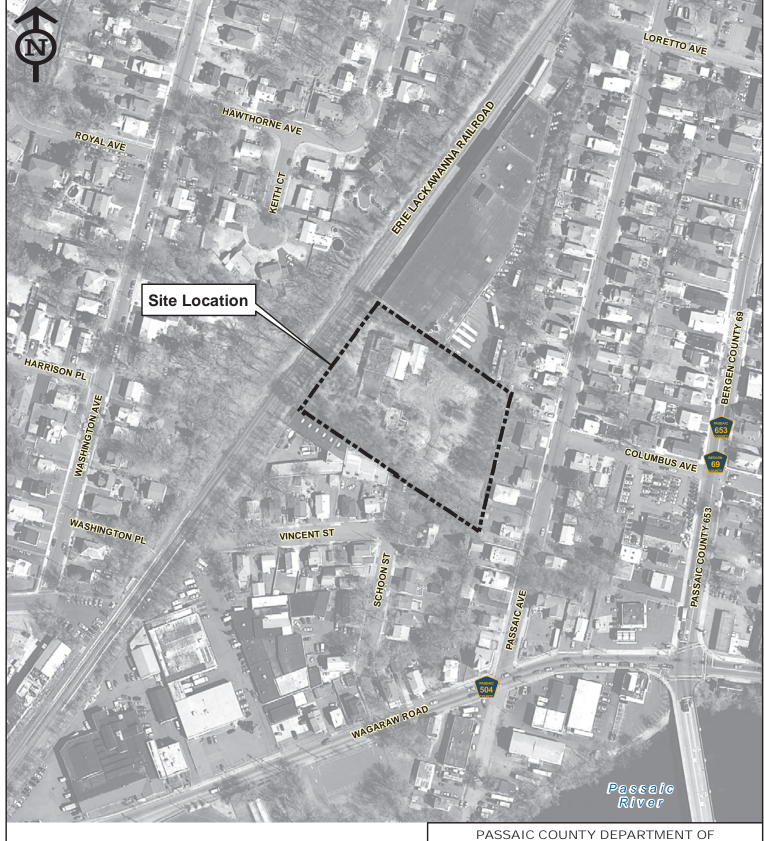
USEPA Envirofacts. http://www.epa.gov/enviro/html/qmr.html

USGS 7.5 Minute Topographic Quadrangle Map of Paterson New Jersey (Photorevised 1981)

Web Soil Survey (WSS). http://websoilsurvey.nrcs.usda.gov/app/







PASSAIC COUNTY DEPARTMENT OF ECONOMIC DEVELOPMENT

AREA MAP

55 Schoon Avenue Block 17, Lot 11

Hawthorne, Passaic County, New Jersey

SCALE: AS INDICATED

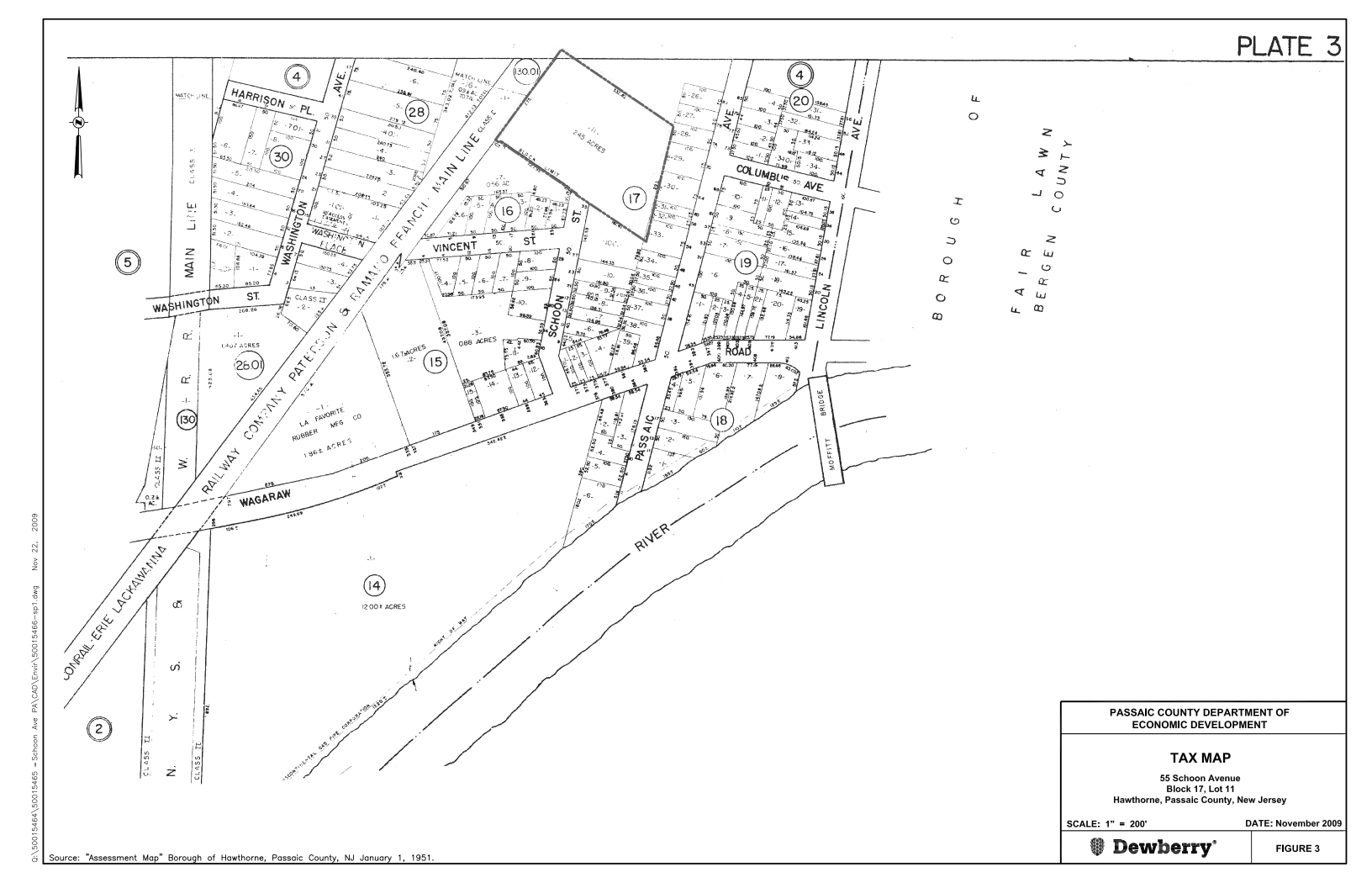
PATE: November 2009
FIGURE 2

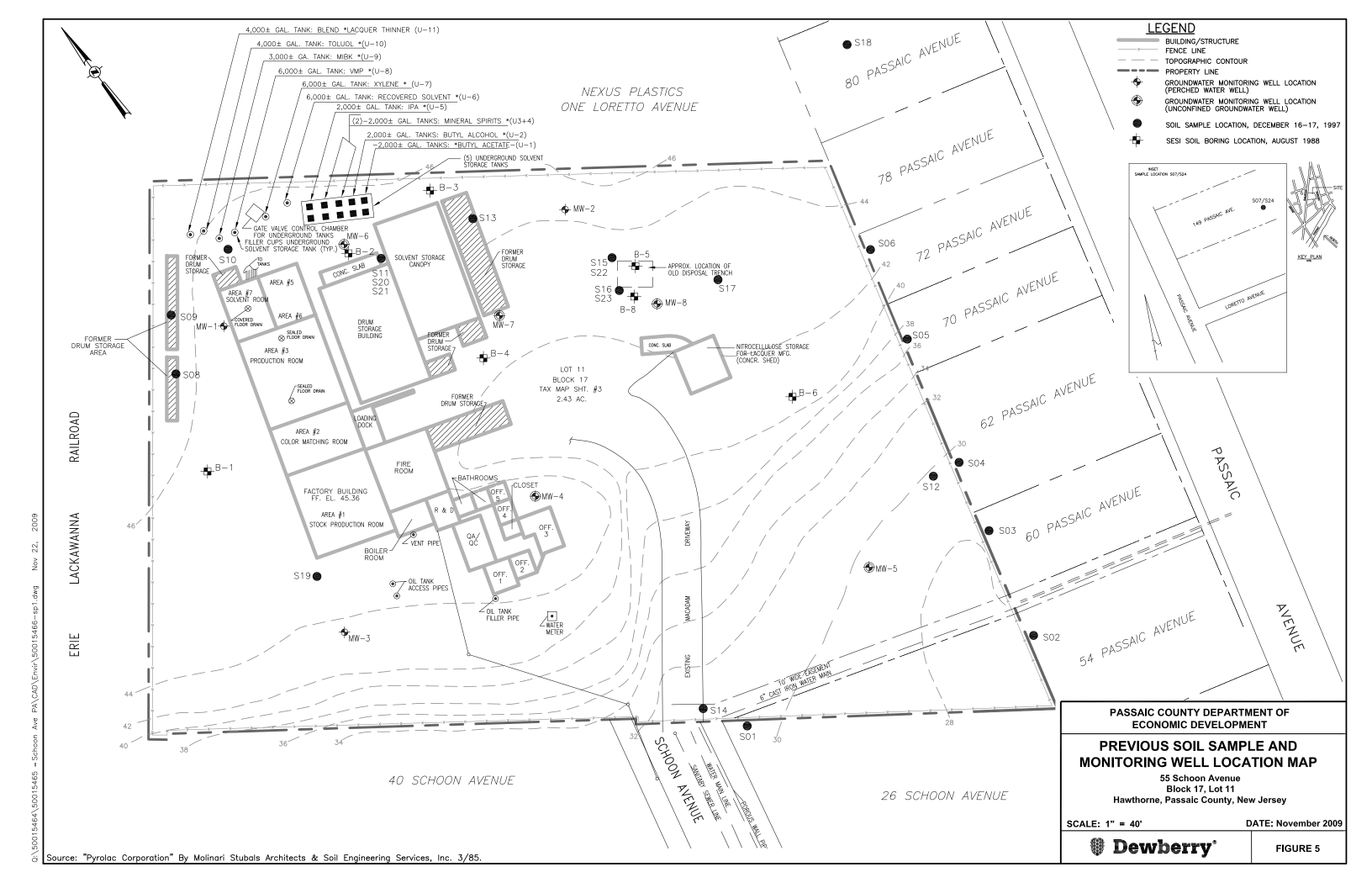


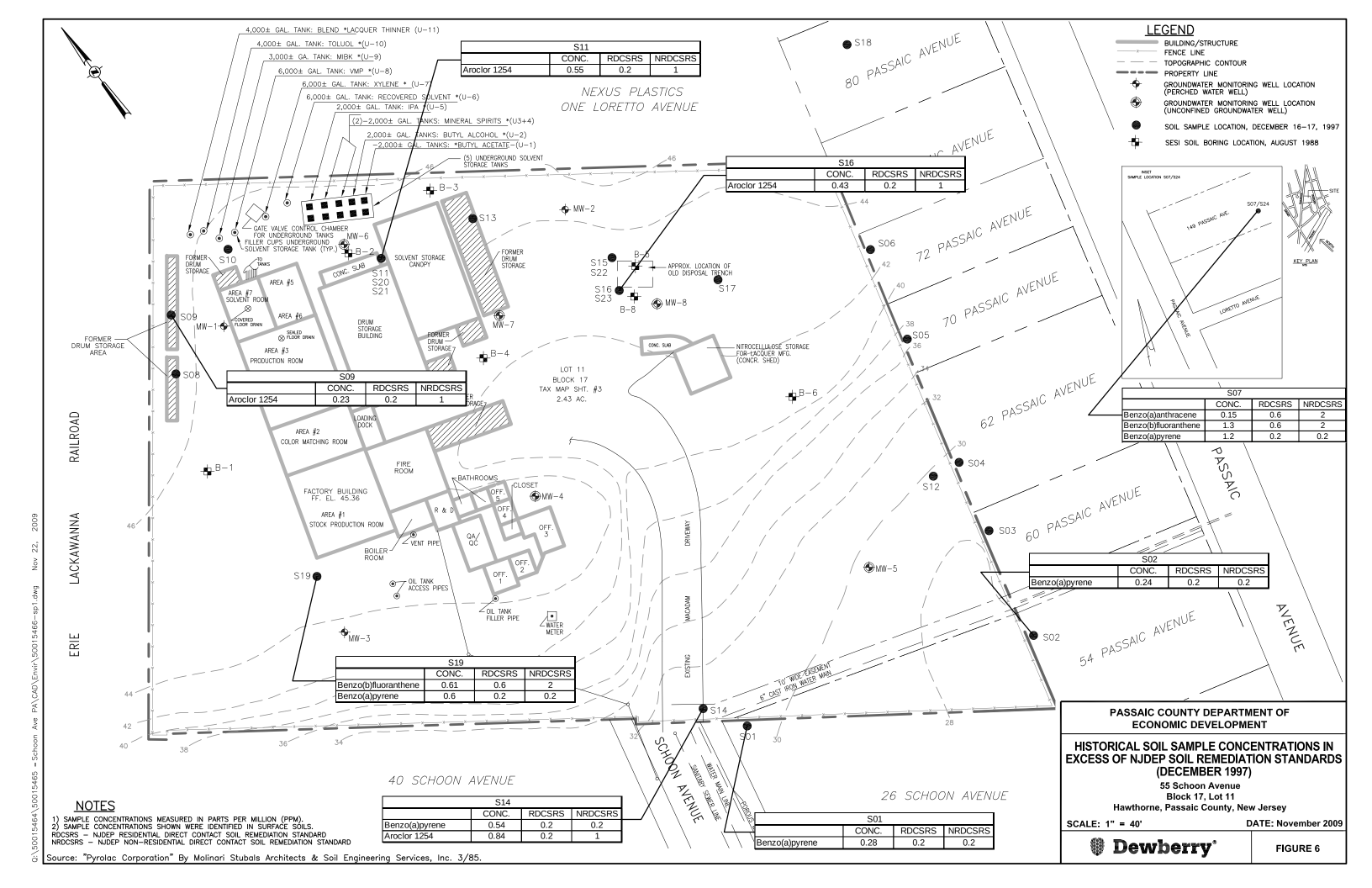
Dewberry'

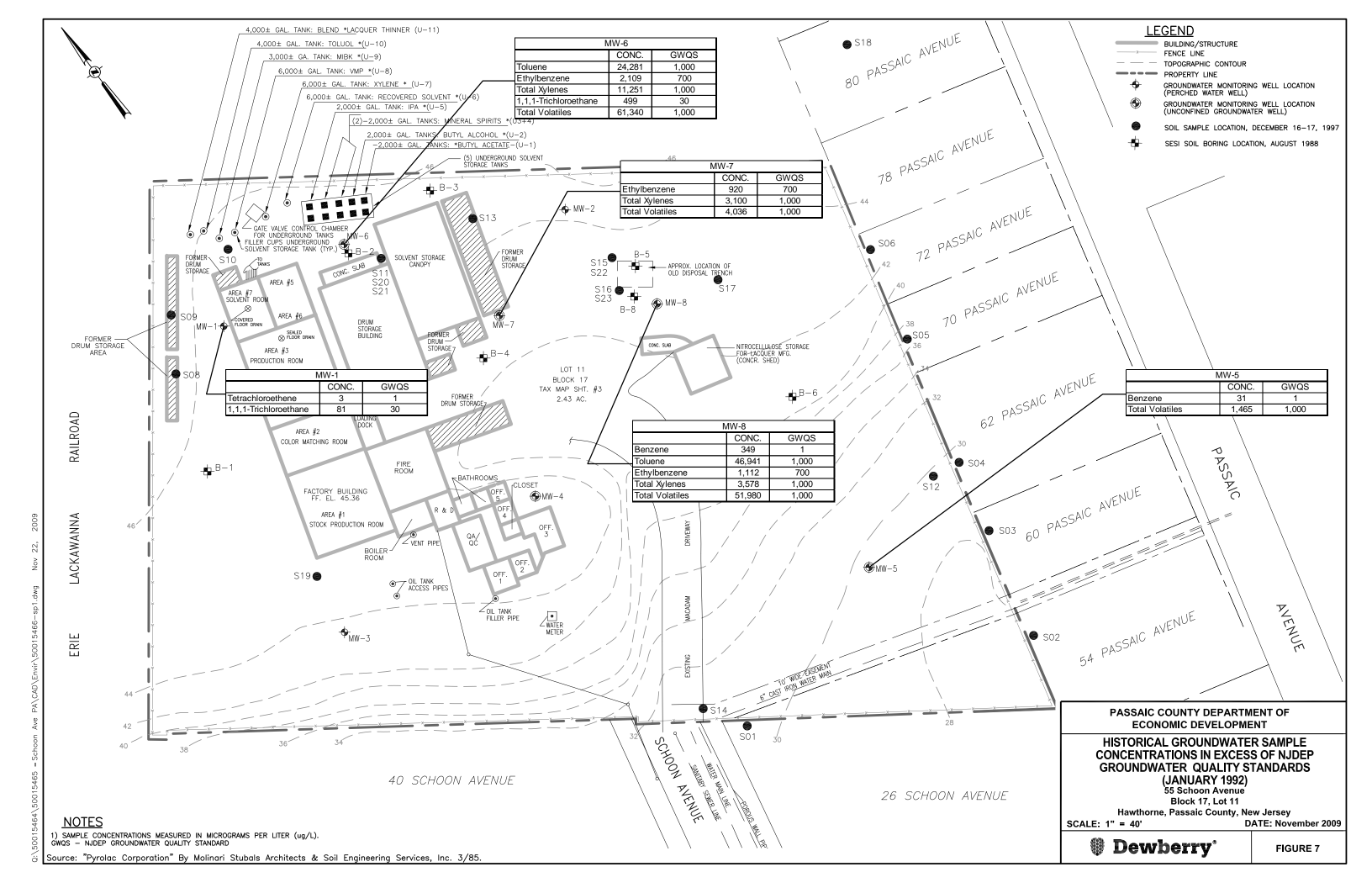
Source: New Jersey 2007 - 2008 High Resolution Orthophotography, Plate J4D16.

200









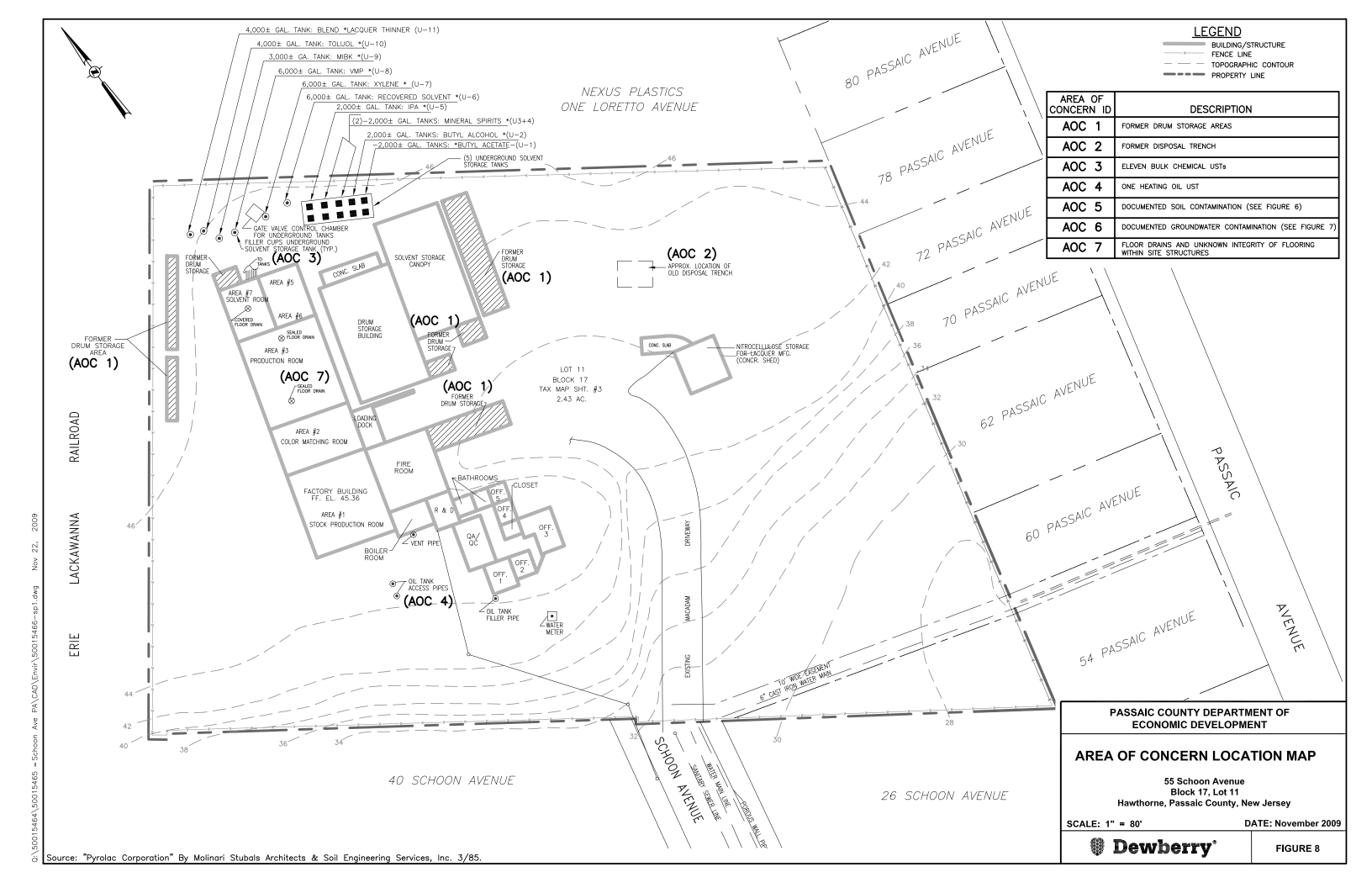




Table 1 Summary of Historical Soil Sample Analytical Data

Former Pyrolac Corporation Facility 55 Schoon Avenue Hawthorne, Passaic County, New Jersey

May 1985 NJDEP RCRA Site Inspection

Sample 1 - Grab sample from solvent distribution room floor drain

Sample 2 - Composite sample from areas of stained soils near rear of property

July 1988 Remedial Investigation Sampling

	NJDEP SI	RS (2008)	Sample ID:	MW-2/S-7	MW-3/S-2	MW-4/S-8	MW-5/S-1	MW-1/S-1	B-1	B-2	B-3	B-4	B-5	B-6	B-7	B-8
Contaminant (mg/kg)	RDCSRS	NRDCSRS	Depth (feet):	15.0-17.0	2.0-4.0	20.0-22.0	0.0-2.0	10.0-12.0	2.0-3.0	7.0-8.0	1.0-2.0	5.0-6.0	7.0-8.0	5.0-6.0	4.0-6.0	5.0-6.0
TOC	10,000	10,000		<10.0	<10.0	<10.0	87	<10.0	20	<10	41	<10	<10	<10	<10	<10
Total VOCs	NA	NA		0.136	0.056	ND	0.009	0.076	0.015	0.069	0.221	0.009	2,598	0.129	0.002	0.008

December 1997 Remedial Investigation Sampling

** Inorganics sampled, but analytical data not available for review.

	NJDEP S	RS (2008)	Sample ID:	S01	S02	S03	S04	S05	S06	S07	S08	S09	S10	S11	S12	S13
Contaminant (mg/kg)	RDCSRS	NRDCSRS	Depth (feet):	Surface												
VOCs																
Methylene Chloride	34	97		ND	0.012J	ND	ND	0.002J	0.011J	ND	ND	0.011J	0.014J	ND	ND	ND
Toluene	6,300	91,000		ND	0.004J	0.007J	ND	0.006J	0.001J	ND	ND	ND	0.003J	ND	ND	ND
Ethylbenzene	7,800	110,000		ND	0.002J	ND	ND	ND								
Xylenes	12,000	170,000		0.002J	ND											
SVOCs			-													
Isophorone	510	2,000		ND	0.025J	0.057J	0.14J	0.053J	ND	ND						
Naphthalene	6	17		ND	ND	ND	ND	ND	ND	0.19J	ND	ND	ND	0.031J	ND	ND
Acenaphthene	3,400	37,000		ND	0.037J	ND	ND	ND	ND	0.65	ND	ND	ND	ND	ND	ND
Phenanthrene	NA	300,000		0.12J	0.18J	0.035J	0.051J	0.094J	ND	3.1	ND	ND	0.04J	0.075J	0.034J	ND
Anthracene	17,000	30,000		0.047J	0.055J	ND	ND	0.023J	ND	0.89	ND	ND	0.022J	ND	ND	ND
Di-n-butyl phthalate	6,100	68,000		ND	ND	ND	0.02J	ND	ND	ND	0.026J	0.54	ND	0.26J	ND	ND
Fluoranthene	2,300	24,000		0.31J	0.32J	0.074J	0.15J	0.25J	0.043J	3.3	ND	0.036J	0.082J	0.14J	0.083J	ND
Pyrene	1,700	18,000		0.35J	0.37J	0.064J	0.15J	0.26J	0.039J	2.9	ND	0.027J	0.096J	0.11J	0.076J	ND
Butylbenzylphthalate	1,200	14,000		0.032J	0.065J	ND	0.028J	0.065J	ND	0.028J	0.025J	1.5	0.14J	0.12J	0.018J	ND
Benzo(a)anthracene	0.6	2		0.2J	0.2J	0.04J	0.084J	0.12J	0.025J	1.5	ND	ND	0.095J	0.064J	0.036J	ND
Chrysene	62	230		0.24J	0.27J	0.047J	0.11J	0.18J	0.033J	1.6	ND	0.042J	0.11J	0.095J	0.053J	ND
bis(2-ethylhexyl)phthalate	35	140		0.38J	0.58	0.11J	0.34J	1.3	0.42	0.16J	0.31J	1.9	2	4.1	0.35	ND
Benzo(b)fluoranthene	0.6	2		0.24J	0.32J	0.043J	0.12J	0.2J	0.03J	1.3	ND	0.06J	0.15J	0.1J	0.054J	ND
Benzo(k)fluoranthene	6	23		0.32J	0.34J	0.041J	0.1J	0.17J	0.026J	1.4	ND	0.031J	0.11J	0.066J	0.057J	ND
Benzo(a)pyrene	0.2	0.2		0.28J	0.24J	0.035J	0.082J	0.15J	0.019J	1.2	ND	0.023J	0.06J	0.041J	0.045J	ND
PCBs/Pesticides			-													
Aroclor 1254	0.2	1		ND	ND	ND	ND	ND	ND	0.099	0.042J	0.23	0.2	0.55J	ND	ND
4,4'-DDE	2	9		ND	0.006J	0.023J	ND	0.04	ND	0.009J	ND	0.007J	0.006J	ND	ND	R
Endrin	23	340		ND	0.013J	ND	0.01J	0.006J	ND	0.011J	ND	0.017J	0.018	0.078	ND	0.006J
4,4'-DDD	3	13		R	ND	0.008	ND	0.010J	ND	0.008	ND	0.005J	0.004J	0.007	ND	0.011J
4,4'-DDT	2	8		0.14J	0.035J	0.063	0.016J	0.11J	ND	0.029J	0.009J	0.046J	0.043J	0.21J	0.005JN	0.027JN
Methoxychlor	390	5,700		ND	ND	ND	ND	0.029J	ND	0.021J	ND	ND	0.03J	ND	ND	R
Endrin aldehyde	NA	NA		0.006J	0.013	0.004J	0.006J	0.01J	0.007	0.007J	0.008	0.15	0.024	R	0.007	R
alpha-Chlordane	0.2	1		0.005J	0.007J	0.006J	0.003J	0.013J	ND	0.017	ND	0.009	0.006J	0.011	0.002	R
gamma-Chlordane	0.2	1		R	0.01	0.006J	0.003J	0.01J	ND	0.023J	0.002	0.018	0.015	R	ND	R

Notes:

SRS - Soil Remediation Standards

J - Estimated concentration

R - Data rejected by EPA ND - None detected NA - Not applicable Shading/Bold -The concentration exceeds the NJDEP SRS. mg/kg - milligrams per kilogram RDCSRS - Residential Direct Contact Soil Cleanup Criteria NRDCSRS - Non-Residential Direct Contact Soil Cleanup Criteria Analytical results reported in mg/kg.

^{**} Analytical results reportedly indicated the presence of toluene, ethylbenzene, bis(2-ethylhexyl)phthalate, chloroform, methylene chloride, and naphthalene. No data regarding individual contaminant concentrations was available.

Table 1 Summary of Historical Soil Sample Analytical Data

Former Pyrolac Corporation Facility 55 Schoon Avenue Hawthorne, Passaic County, New Jersey

December 1997 Remedial Investigation Sampling

^{**} Inorganics sampled, but analytical data not available for review.

	NJDEP S	RS (2008)	Sample ID:	S14	S15	S16	S17	S18	S19	S20	S22	S23
Contaminant (mg/kg)	RDCSRS	NRDCSRS	Depth (feet):	Surface	Surface	Surface	Surface	Surface	Surface	Subsurface	Subsurface	Subsurface
VOCs												
Methylene Chloride	34	97		0.018	0.016	0.013	ND	0.015	0.012	ND	ND	ND
Toluene	6,300	91,000		0.006J	ND	ND	0.014	0.01J	0.019	ND	3.5	4.9
Ethylbenzene	7,800	110,000		ND	ND	ND	0.004J	ND	0.002J	ND	3.9	2
Xylenes	12,000	170,000		ND	ND	ND	0.029	0.003J	0.004J	ND	27	12
SVOCs												
Isophorone	510	2,000		1.3	0.34J	ND	ND	ND	ND	ND	ND	ND
Naphthalene	6	17		0.16J	NND	ND	ND	ND	0.032J	ND	0.045J	0.42
Acenaphthene	3,400	37,000		0.047J	ND	ND	ND	ND	0.071J	ND	ND	ND
Phenanthrene	NA	300,000		0.58	ND	ND	ND	0.039J	0.68	ND	ND	0.02J
Anthracene	17,000	30,000		0.15J	ND	ND	ND	ND	0.12J	ND	ND	ND
Di-n-butyl phthalate	6,100	68,000		1.4	0.04J	ND	0.095J	ND	0.026J	ND	0.052J	0.14J
Fluoranthene	2,300	24,000		0.98	0.028J	ND	ND	0.084J	1.3	ND	0.028J	0.025J
Pyrene	1,700	18,000		1	0.018J	ND	0.024J	0.073J	1.2	ND	0.022J	ND
Butylbenzylphthalate	1,200	14,000		0.16J	ND	ND	ND	ND	ND	ND	ND	ND
Benzo(a)anthracene	0.6	2		0.49	0.027J	ND	0.033J	0.044J	0.6	ND	ND	ND
Chrysene	62	230		0.65	0.024J	ND	0.029J	0.052J	0.74	ND	ND	ND
bis(2-ethylhexyl)phthalate	35	140		30	3	11	4.3	0.094J	0.78	0.03J	3.6	10
Benzo(b)fluoranthene	0.6	2		0.59	0.02J	ND	0.038J	0.046J	0.61	ND	ND	ND
Benzo(k)fluoranthene	6	23		0.61	0.022J	ND	0.029J	0.046J	0.81	ND	ND	ND
Benzo(a)pyrene	0.2	0.2		0.54	ND	ND	0.019J	0.037J	0.6	ND	ND	ND
PCBs/Pesticides												
Aroclor 1254	0.2	1		0.84	ND	0.43J	ND	ND	0.19J	ND	ND	ND
4,4'-DDE	2	9		R	ND	R	ND	ND	ND	ND	ND	ND
Endrin	23	340		0.12	ND	0.031	0.006JN	ND	0.021J	ND	ND	ND
4,4'-DDD	3	13		0.14JN	ND	R	0.005JN	ND	0.005JN	ND	ND	ND
4,4'-DDT	2	8		0.26J	0.006J	0.093J	0.011J	0.004J	0.053	ND	ND	ND
Methoxychlor	390	5,700		0.024JN	0.079J	0.021JN	ND	ND	ND	ND	ND	ND
Endrin aldehyde	NA	NA		0.051JN	0.008J	0.014JN	ND	0.004JN	0.014	ND	ND	ND
alpha-Chlordane	0.2	1		0.037	ND	0.013	ND	ND	0.007	ND	ND	ND
gamma-Chlordane	0.2	1		0.084J	0.003	0.032J	0.003JN	ND	0.016JN	ND	ND	ND

Notes:

SRS - Soil Remediation Standards

J - Estimated concentration
R - Data rejected by USEPA

ND Name detected by USEF

ND - None detected

NA - Not applicable

Shading/Bold -The concentration exceeds the NJDEP SRS.

mg/kg - milligrams per kilogram

RDCSRS - Residential Direct Contact Soil Cleanup Criteria

NRDCSRS - Non-Residential Direct Contact Soil Cleanup Criteria

Analytical results reported in mg/kg.

Table 2 Summary of Historical Groundwater Sample Analytical Data

Former Pyrolac Corporation Facility 55 Schoon Avenue Hawthorne, Passaic County, New Jersey

	NJDEP			MW-1					MW-2					MW-3		
Contaminant (ug/l)	GWQS (2007)	July 1988	July 1990	October 1990	January 1992	12/1/1997	July 1988	July 1990	October 1990	January 1992	12/1/1997	July 1988	July 1990	October 1990	January 1992	12/1/1997
TPHC	10,000	<1,000	NS	NS	NS	NS	<1,000	NS	NS	NS	NS	4,000	NS	NS	NS	NS
VOCs																
Benzene	1	NR	ND	NR	ND	NS	NR	ND	NR	ND	NS	NR	ND	NR	ND	NS
Toluene	1,000	NR	0.18J	NR	ND	NS	NR	ND	NR	ND	NS	NR	ND	NR	ND	NS
Ethylbenzene	700	NR	ND	NR	ND	NS	NR	ND	NR	ND	NS	NR	ND	NR	ND	NS
Total Xylenes	1,000	NR	ND	NR	ND	NS	NR	ND	NR	ND	NS	NR	ND	NR	ND	NS
Tetrachloroethene	1	NR	4	NR	3J	NS	NR	3.7	NR	1J	NS	NR	0.31J	NR	ND	NS
1,1,1-Trichloroethane	30	NR	32	NR	81	NS	NR	14	NR	5	NS	NR	2	NR	ND	NS
Total VOCs	1,000	87	39.56	136.42	122	NS	11	106.1	38.84	114	NS	106	3.44	57.44	17	NS
SVOCs																
Total SVOCs		81	27.1	140	NS	NS	4	25.8	200	NS	NS	269	1,058.29	142	NS	NS
Total Organic Cap	10,000	168	66.66	276.42	122	NS	15	131.9	238.84	NS	NS	375	1,061.73	199.44	NS	NS
Total Lead	5	NS	ND	ND	NS	NS	NS	ND	ND	NS	NS	NS	ND	ND	NS	NS

	NJDEP			MW-4					MW-5					MW-6		
Contaminant (ug/l)	GWQS (2007)	July 1988	July 1990	October 1990	January 1992	12/1/1997	July 1988	July 1990	October 1990	January 1992	12/1/1997	July 1988	July 1990	October 1990	January 1992	12/1/1997
TPHC	10,000	<1,000	NS	NS	NS	NS	<1,000	NS	NS	NS	NS	NI	NS	NS	NS	NS
VOCs																-
Benzene	1	NR	ND	NR	ND	ND	NR	17	NR	31	97	NI	ND	NS	ND	NS
Toluene	1,000	NR	ND	NR	ND	1	NR	2,000	NR	674	7	NI	38,000	NS	24,281	NS
Ethylbenzene	700	NR	ND	NR	ND	ND	NR	ND	NR	275	99	NI	4,300	NS	2,109	NS
Total Xylenes	1,000	NR	ND	NR	ND	ND	NR	1,280	NR	381	200	NI	19,400	NS	11,251	NS
Tetrachloroethene	1	NR	0.45J	NR	ND	ND	NR	ND	NR	ND	ND	NI	ND	NS	ND	NS
1,1,1-Trichloroethane	30	NR	7.6	NR	ND	ND	NR	ND	NR	ND	ND	NI	910J	NS	499J	NS
Total VOCs	1,000	11	10.24	40.86	155	2	1,988	3,459.51	505.39	1,465	403	NI	73,140	NS	61,340	NS
SVOCs																
Total SVOCs		46	127.45	94	NS	ND	292	222	421	NS	9	NI	309,635	NS	NS	NS
Total Organic Cap	10,000	57	137.69	134.86	NS	2	2,280	3,681.51	926.39	NS	815	NI	382,775	NS	NS	NS
Total Lead	5	NS	ND	ND	NS	NS	NS	ND	ND	NS	NS	NI	ND	NS	NS	NS

	NJDEP			MW-7					MW-8		
Contaminant (ug/l)	GWQS (2007)	July 1988	July 1990	October 1990	January 1992	12/1/1997	July 1988	July 1990	October 1990	January 1992	12/1/1997
TPHC	10,000	NI	NS	NS	NS	NS	NI	NS	NS	NS	NS
VOCs											
Benzene	1	NI	12	NR	ND	16	NI	220	NR	349J	ND
Toluene	1,000	NI	4,400	NR	774	ND	NI	92,000	NR	46,941	1
Ethylbenzene	700	NI	610	NR	723	920	NI	1,500	NR	1,112	ND
Total Xylenes	1,000	NI	2,800	NR	1,552	3,100	NI	10,600	NR	3,578	2
Tetrachloroethene	1	NI	1.9	NR	ND	ND	NI	5.9J	NR	ND	ND
1,1,1-Trichloroethane	30	NI	16	NR	ND	ND	NI	35J	NR	ND	ND
Total VOCs	1,000	NI	7,916.80	2,462.48	4,120	4,036	NI	104,951.90	70,398.05	51,980	3
SVOCs											
Total SVOCs		NI	1,708.00	477.7	NS	24	NI	2,137.59	720	NS	154
Total Organic Cap	10,000	NI	9,624.80	2,940.18	NS	4,060	NI	107,089.49	71,118.05	NS	157
Total Lead	5	NI	ND	ND	NS	NS	NI	ND	ND	NS	NS

Notes:

J - Estimated concentration

D - Diluted Sample

ND - None detected

NI - Well not yet installed.

NR - Analysis not run

NS - Not sampled

Shading/Bold - The concentration exceeds the Groundwater Quality Standards.

GWQS-Groundwater Quality Standard

<MDL - Detected less than the listed method detection limit.

VO TICs - Volatile Organic Tentatively Identified Compounds

ug/I - micrograms per liter

(1) 100 ug/I for individual and 500 ug/I for total synthetic organic chemicals, pursuant to N.J.A.C. 7:9-6.

(2) Elevated method detection limit (mdl) due to sample dilution.

Analytical results reported in ug/I.

APPENDIX A Historical Remedial Investigation and Remedial Action Documents



January 25, 1989 . C-2445-87

soils & foundations land development environmental

Pyrolac Corp. 55 Schoon Ave. Hawthorne, New Jersey 07506

Attention:

Mr. Steve Dulberg Mr. Mark Dulberg

Re: Remedial Investigation Report: Groundwater and

Soil Contamination Investigation

Pyrolac, Corp.

Schoon Ave., Hawthorne, New Jersey

Gentlemen:

We have completed the groundwater and soil contamination investigation at the subject site. This work was performed as outlined in our September 3C, 1987 Draft Remedial Work Plan and as per revisions to this Plan, described in a letter dated February 23, 1988. Various correspondence from the New Jersey Department of Environmental Protection (NJDEP) which have resulted in modifications to our Plan and which are otherwise germane to this project include:

- The original August 10, 1988 Directive with the Remedial Investigation Scope of Work;
- The January 25, 1988 letter modifying our September 30, 2. 1987 Work Plan;
- The April 4, 1988 final letter regarding the Work Plan.

Following is a description of the work we performed on-site along with our evaluation and recommendations.

Should you have any questions, please do not hesitate to contact us.

Very truly yours,

SESI Consulting Engineers,

Christopher 5

CFZ

201-887-1200

whippany, nj 07981

SOIL AND GEOLOGIC CONDITIONS

We performed 5 exploratory test borings throughout the site for the purposes of installing groundwater monitoring wells. These 5 borings were drilled, using hollow stem augers, to depths between 15.0 and 35.0 ft. In addition, we performed 8 shallower borings throughout the site to depths between 2 and 8 ft. for the purposes of obtaining soil samples in select areas. Refer to Appendix A where the monitoring well logs are included. The logs of the shallow borings are included in Table III. All of the well and boring locations are depicted on Figure 1, the Monitoring Well and Boring Location Plan, attached.

Published soils and geologic literature indicates the site soils consist of glacial deposits of the recent Wisconsin glacial period, overlying the Brunswick Shale Formation. The soil/geologic conditions on this site, at the locations tested, consist of 25 ft. to greater than 35 \pm ft. of soil overlying the Brunswick Shale Formation.

A layer of fill mantles the site and varies in thickness from 1.0 to 7.0 ft. Beneath the fill layer and extending to bedrock is glacial stratified drift and glacial till. These soils are highly variable throughout the site, consisting of variable amounts of sand, silt and clayey silt. Refer to Figure 2, a geologic profile through the site, and to the boring/well loas for details regarding the soil conditions.

GROUNDWATER CONDITIONS

<u>General</u>

Groundwater exists on this site above the bedrock formation in only limited quantities. Since the site soils are very silty and clayey and have low permeability, the site groundwater system should be classified as an aquiclude, not an aquifer.

At the locations of Wells 1, 2 and 3, we encountered an upper groundwater zone which is "perched" above a low permeability clayey silt soil stratum. The soils immediately below this clayey silt stratum are not 100 percent saturated. As groundwater slowly percolates vertically downward through the clayey silt stratum, it dissipates quickly when it enters the more permeable sandier soils below. The origin of this "perched" groundwater is stormwater infiltration and normal groundwater from off-site areas.

Wells 1, 2 and 3 are shallow wells, 15 to 19 ft. in depth, and are screened only within this "perched" water bearing zone. The purpose of these wells is to determine if the site activities have caused groundwater contamination. Contamination would likely have originated at or near the surface and accumulated in the upper "perched" zone prior to seeping into the lower groundwater zone.

The lower water bearing zone overlies the bedrock surface. Wells 4 and 5 are screened through the lower groundwater zone. During the drilling of Well 4, saturated soil was encountered at a depth of 10 ft. but the static level of water in the well is near 26 ft. which indicates a "perched" groundwater zone exists here also. However, no low permeability soil strata were encountered so we screened the well deep. During the drilling of well 5 there was no indication that an upper "perched" groundwater zone existed. The water levels in these 2 wells is on the order of 15 ft. below the water levels measured in the shallow wells.

Flow Direction

Water level readings in the wells cannot be utilized to determine the flow direction of the upper or lower groundwater zones, as is normal practice. In the upper groundwater zone, a strong downward vertical component of flow through the confining stratum exists which affects the water levels in the wells. In the lower groundwater zone, only 2 wells were constructed; 3 wells are required to define the surface of the water table. For these reasons, groundwater flow directions for both the upper and lower groundwater zones must be based on the soil and geologic conditions as well as the topographic setting of the site.

Generally, the flow direction of the upper "perched" groundwater zone is lateral towards the south. This is based on the elevation of the top of the underlying low permeability soil stratum encountered during drilling. As indicated above, the upper groundwater zone also has a downward flow component, since the soils beneath the clayey silt stratum are not 100 percent saturated. The thickness of this "perched" water bearing zone is small; on the order of a few feet.

The primary flow direction of the lower groundwater zone is likely along the slope of the bedrock surface which is towards the south. The location of the site, topographically upgradient and a short distance from the Passaic River, would also indicate that groundwater is flowing south towards the Passaic River. It is our experience, based on similar projects involving the Brunswick Formation, that the lower groundwater zone also has a downward flow component; this is how the Brunswick shale aquifer is recharged.

Permeability

The permeability of both water bearing zones is small; on the order of 10-5 to 10-6 cm/sec. During sampling the wells, all of the wells bailed dry and took several hours to recharge before a sample could be obtained.

GROUNDWATER AND SOIL SAMPLING AND TESTING

Groundwater

On July 15, 1988 we obtained groundwater samples from 4 of the wells (and a trip and field blank of distilled water) for laboratory analyses. At that time, Well-3 was found to be dry. We waited until after a period of wet weather and obtained a sample from Well-3 (and a field blank of distilled water) on July 22, 1988. As a result, the sample from Well-3 may be slightly dilute. Samples were obtained using dedicated PVC bailers and in accordance with the QA/QC Plan outlined in our original Work Plan.

Samples were analyzed for volatile organics (plus 15), base/neutrals (plus 15) and total petroleum hydrocarbons. The results are listed in Table 1. Also listed are the NJDEP- ECRA guideline action levels which are often used, on an informal basis, to determine site clean-up requirements. The laboratory results are included in Appendix C; the laboratory QA/QC data is not attached but we will supply it at your request. The levels of volatile organics in all of the wells were above the NJDEP- ECRA guideline level of 10 parts per billion (ppb) and Well-5 yielded a significantly elevated concentration of 1988 ppb.

Wells 1,3 and 5 yielded levels of base/neutral compounds which were above the NJDEP- ECRA guideline level of 50 ppb.

Finally, — only Well-3 yielded levels of petroleum hydrocarbons (4 parts per million, ppm) above the NJDEP- ECRA guideline level of 1 ppm.

Soil

We obtained 13 soil samples (and 4 field blanks and 1 trip blank) from the 5 monitoring well borings and the 8 shallow exploratory test borings. Samples were analyzed for volatile organics (plus 15) and total petroleum hydrocarbons. The results are listed in Table II along with the NJDEP-ECRA guidelines for soil. The laboratory results are included in Appendix C; the laboratory QA/QC data is not attached but we will supply it at your request.

Only the soil sample from Boring-5 yielded levels of volatile organics (2,598 ppb) above the NJDEP- ECRA guideline of 1,000 ppb. None of the soil samples yielded levels of petroleum hydrocarbons above the NJDEP-ECRA guideline of 100 ppm.

EVALUATION

Some soil and groundwater contamination exists on this site. We have correlated the various possible contaminant sources with the types, levels and locations of contaminants found. Following are six possible sources which could account for the contamination difficulty:

- 1. The 11 underground chemical storage tanks at the north end of the site:
- The old disposal trench near Borings 5 and 8;
- The floor drain system which is now sealed;

- 4. The underground heating oil tank at the south end of the buildings;
- 5. The general storage of chemical drums throughout the site.
- 6. The migration of contaminants on-site from an off-site source through the groundwater system.

The levels of volatile and base/neutral compounds in Wells 1 and 3 may possibly be due to the underground chemical storage tanks since they are approximately hydrologically downgradient of the tanks. Alternately, the contamination in these 2 wells could be attributed to the previous storage of drums in the north and western portions of the site.

Wells 2 and 4 are downgradient and/or sidegradient of the underground chemical storage tanks and they are fairly clean. Therefore, these wells define the outer limits of groundwater contamination which may have resulted from the tanks.

Well 3 contains higher levels of base/neutral compounds than Well 1 and it is located very close to the underground heating oil tank. Therefore, this may be an indication that this tank has leaked; heating oil contains the heavier fraction of petroleum hydrocarbons which includes base/neutral compounds.

The old disposal trench is likely a problem area as shown by the high levels of contamination in the soil sample from Boring 5. Well 5 is hydrologically downgradient of this old trench area and it is the most contaminated well. This would suggest that the source of contamination in Well 5 is the old trench area. We do not know why, however, the soil sample from Boring 8, which is very near Boring 5, is relatively clean.

Well 4 lies between the underground chemical storage tanks and Well 5 and it is relatively clean. This would also indicate that the source of contamination in Well 5 is not the underground chemical storage tanks, but rather, the old trench area.

RECOMMENDATIONS

Contamination remediation on this site should only consist of contaminated soil excavation and removal (and replacement, if necessary) of the underground tanks. Groundwater remediation would be technically impractical and prohibitively expensive. The low permeability of the site soils would make any kind of groundwater recovery scheme (by pumping) difficult if not impossible.

The soils on this site have low permeability and, in addition, distinct confining layers exist. These soils have helped to minimize the migration of any chemical spills which may have occurred. However, it is apparent that some migration has occurred by the high contaminant levels in Well 5.

We recommend the underground heating oil tank should be leak tested. Also, additional sampling should be performed in the area of the old disposal trench to determine the vertical and lateral limits of contamination. Excavation of contaminated soils may be necessary.

TABLE I

GROUNDHATER - LABORATORY RESULTS

WELL NO.	DATE	VOLATILE ORGANIC COMPOUNDS (+15), PPB	BASE/NEUTRAL COMPOUNDS (+15), PPB	PETROLEUM HYDROCARBONS, PPM	рH
1	7-15-88	87	(8) extre	· (1	5.74
2	7-15-88	11	4 NEVENTS 269 extra 300 peaks	nkenowik! <1	5.64
3	7-22-88	126	269 extra to	4	6.46
FIELD			(),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	وا ع وا	
BLANK	7-22-88	34	- Jeophin	-	
4	7-15-88	. 11	46 Penes	<1	7.13
5 `	7-15-88	1988	292 extra rs	. <1	7.14
FIELD BLANK	7-15-88	8	4	< 1	7.88
TRIP					
BLANK	7-15-98	N/D	-	<u> </u>	
DEP LEAN-UP	<u> </u>				-
GUIDEL INES	-	18 .	50	1	

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TABLE II

SOIL - LABORATORY RESULTS

		•				
	SAMPLE NO.	DEPTH (FT.)	DATE	TOTAL VOLATILE ORGANIC COMPOUNDS (+15), PPB	TOTAL PETROLEUM HYDROCARBONS, PPM	REMARKS
	* M4-2/S-7	15.8 TO 17.8	- 6-28-88	∿ 136	<18	VIRGIN SOIL WHICH HOU RDG.
	MJ-3/S-2	2.0 TO 4.0	6-23-88	56	<18	FILL LAYER
	FIELD BLANK (MW3/S-12)		6-23-88	42	<u>-</u>	DISTILLED WATER
	MJ-4/S-8	20.0 TO 22.0	6-27-88	N/D	<18	VIRGIN SOIL WHICH HAU ROG.
	MJ- 5/S-1	Ø TO 2.Ø	6-24-88	9	87	FILL LAYER
	FIELD BLANK (MW-5/S-14)		6-24-88	3	-	DISTILLED WATER
	MJ−1	10_8 TO 12.8	7-1-88	76	. <18	VIRGIN SOIL @ G.W. LEVEL W/HIGH HNU RDG.
/	B-1	2.Ø TO 3.Ø	7-1-88	15	28	BOTTOM OF FILL LAYER
۱ ز	B-2	7.8 TO 8.8	7-1-88	69	<18	VIRGIN SOIL & G.W. LEVEL
	B-3	1.8 TO 2.8	7-1-88	221	41	VIRGIN SOIL BENEATH FILL
,	8-4	5.Ø TO 6.Ø	7-1-88	9	<18	VIRGIN SOIL & G.H. LEVEL
d	B-5	7.Ø TO 8.Ø	7-1-88	2,598	<18	VIRGIN SOIL & G.W. LEVEL
	8-6	5.Ø TO 6.Ø	7-1-88	129	<10	VIRGIN SOIL 8 G.W. LEVEL
	8-7	4.0 TO 6.0	7-1-88	2	<18	BOTTOM OF FILL LAYER
	8-8	5.Ø TO 6.Ø	7-1-88	8	<18	VIRGIN SOIL & G.W. LEVEL
	TRIP BLANK		7-1-88	1	-	DISTILLED WATER
	FIELD BLANK (MW-7)		7-1-88	2	-	DISTILLED WATER
	FIELD BLANK (MN-8)		7-1-88	N/D	-	DISTILLED WATER
	NJDEP CLEAN-UP GUIDELINES			1,222	188	
			*	•		

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TABLE III

SUMMARY - EXPLORATORY BORING LOGS

BORING 1

0 to 3.0 ft FILL: Brown Sand, Silt, Gravel
3.0 to 6.0 ft Tan medium to fine SAND,—some Silt

No groundwater encountered on 6-30-88

BORING 2

0 to 1.0 ft FILL: Brown Sand, Silt, Gravel, asphalt
1.0 to 7.0 ft Brown medium to fine SAND, little Silt
7.0 to 8.0 ft Brown Clayey SILT, some medium to fine Sand

Groundwater at 7.5 feet on 7-1-88

BORING 3

0 to 1.0 ft FILL: Asphalt, stone
1.0 to 2.0 ft Brown medium to fine SAND, trace Silt

BORING 4

0 to 2.0 ft FILL: Asphalt, stone

2.0 to 6.0 ft Brown medium to fine SAND, little Silt

Groundwater at 5.5 feet on 7-1-88

BORING 5

0 to 3.0 ft FILL: Brown/black Sand, Silt, Gravel 3.0 to 8.0 ft Brown medium to fine SAND, little Silt

Groundwater at 7.0 feet on 6-30-88

BORING 6

0 to 1.0 ft FILL: Sand, Silt, Gravel

1.0 to 5.0 ft Brown medium to fine SAND, little Silt

5.0 to 6.0 ft Brown medium to fine SAND, some Clayey Silt

Groundwater at 5.5 feet on 7-1-88

BORING 7

0 to 6.0 ft FILL: Brown Sand, Silt, Gravel

6.0 to 8.0 ft Brown coarse to fine SAND, trace Silt

No groundwater encountered on 6-30-88

BORING 8

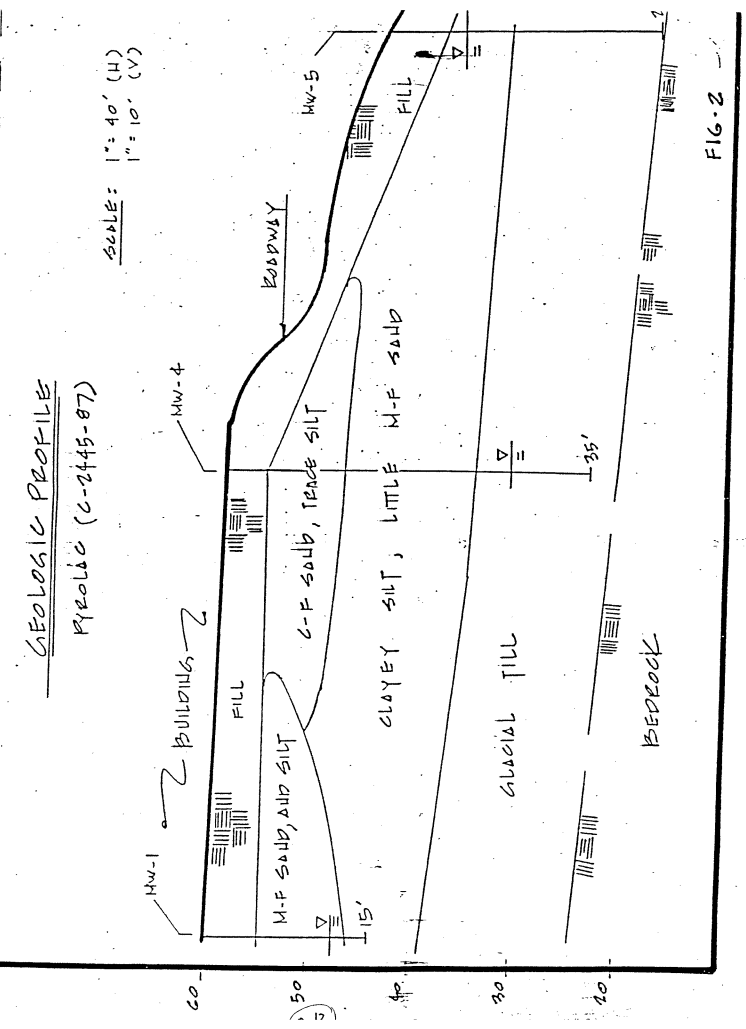
0 to 1.0 ft FILL: Brown Sand, Silt, Gravel

1.0 to 5.0 ft Brown medium to fine SAND, little Silt

5:0 to 7.0 ft Brown/gray Clayey SILT, and coarse to fine Sand

Groundwater at 6.5 feet on 7-1-88

P.11



APPENDIX A

GROUNDWATER MONITORING WELL LOGS 1-5

PYROLAC CORPORATION

C-2445-87

PROJ	ECT N	10. <u>c</u>	-2445-87; Pyrolac 1.0G	OF BORNICA	IO MM-	1
		-		OF BORWIG N	10	
DATE		29-8	8 SURFACE ELEV.	RIM = 61.7	LOCA	TION See Figure
DEPTH, FEET SAMPLES	*SAMPLING RESISTANCE	ОЕРТН, FT.		DESCRIPTION		Well Constructio
0 -	13					
	14 15		FILL: Brown coarse to fir Gravel, concrete fragments	ne SAND, Silt		
5 –	9 5	5.0			4.0	
	8 7				5.0	6.0
	7 5		Brown medium to fine SAND,	and Silt		No. 10 Slot,
10	17 18					4-in Ø, PVC Screen
	13 12	13.0			*	
15	7 9	15.0	Brown Clayey SILT, little m	nedium to		15.0
		-	End of Boring a	t 15.0 feet		· ·
20 -						
					·	
5						
		-				
)				F		
1						
				F		
4				***	-	* .
			PLIT BARREL			

Hollow Stem Auners

PROJ	IECT N	0	C-2445=87; Pyro acTOG OF BORING NO	MW-2
DATE	. 6-2	8-88	SURFACE ELEV RIM = 60.68	LOCATION See Figu
DEPTH, FEET	*SAMPLING RESISTANCE	ОЕРТН, FT.	DESCRIPTION	Well Constru Specificat
0]	29	1.0	FILL /	//
5 -	25 18 17 16 14		Brown-orange brown coarse to fine SAND, 4.0 trace Silt; stratified 5.0	6.0
10 —	12 13 13 19	10.0		No. 10 Slot 4-inch Ø, PVC Screen
	7 13	15.0	Gray/brown medium to fine SAND, some Silt	15.0 W
15 -	8 1 5	17.0	Gray fine SAND, and Silt; petrochemical odor	
20 -	13 23		Red-brown coarse to fine SAND, some Silt, lit fine Gravel; glacial till	
25	26 36			
30 -	33 100+	31.5	End of Boring on Bedrock at 31.5 feet	
35 -			NOTE: Soil moisture content less than 100% sa 25+ feet.	aturation from 17 t
			INCH DROP, DRIEE NOD	9.5 ft. DATE 7/7/ 13.5 ft. 10/31
			(p.15) REMARKS Hollow	stem augers

3-86

C-2445-87; Pyrolac LOG OF BORING NO. PROJECT NO. LOCATION See Figure 1 \sim RIM = 59.70 6-23-88 DATE SURFACE ELEV. *SAMPLING RESISTANCE DEPTH, FEET SAMPLES DESCRIPTION DEPTH, 10 8 FILL: Brown coarse to fine SAND, some Silt, some coarse to fine Gravel 2 3 7.0 7.0 Red-brown SILT, and medium to fine Sand 17 No. 10 Slot, 10 -12 4-inch Ø, PVC 16 Wellscreen 11 12 14.0 WOR 15 -Red-brown Clayey SILT, little medium to fine Sand 10 24 20.0 20 Red-brown coarse to fine SAND, little Clayey Silt, little coarse to fine Gravel; glacial till Sealed w/grout 20 25 25 -33 100÷ 29.5 30 -End of Boring on Bedrock at 29.5 feet NOTE: Soil moisture content less than 100% saturation from 20 to 25+ feet. 35 -DEPTH TO WATER 17.4 ft. DATE 7/7/88 SAMPLER: 2-INCH O.D. SPLIT BARREL 10/31/88 Dry . 140 LB. HAMMER, 30 INCH DROP, DRILL ROD_

(0.16)

REMARKS Hollow Stem Augers

PROJECT NO.	c-2445-87; Pyrolac LOG OF BORING NO	MW_ 0
DATE 6-27-8	8 SURFACE ELEV. RIM = 60.36 LOCAT	
O DEPTH, FEET SAMPLES O "SAMPLING RESISTANCE DEPTH, FT.	DESCRIPTION	Well Construction
11 8 3.5	FILL: Brown coarse to fine SAND, Silt, Gravel 3.0	
5	Brown coarse to fine SAND, trace Silt; stratified	5.0
15 6 4 0 11 15		No. 10 Slot, 4-inch Ø, PVC Screen
1	ed-brown coarse to fine SAND, little layey Silt, trace coarse to fine ravel; glacial till	
1 68 30 1 58	30.0	<u> </u>
67 35.0 En	d of Boring at 35.0 feet	
PLER: 2-INCH O.D. S .B. HAMMER, 30 INC	PLIT BARREL H DROP, DRILL ROD DEPTH TO WATER 26.8 ft. D. 26.1-ft.	ATE 7/7/88 E
	(p.17) pruspie Valle	10/31/88

<u> </u>	PROJECT NO. C-2445 PRO- PROPINCING MW-5										
PR	OJE	ECT N	0	C-2445-88; Pyroine LOG OF BORING NO)	MW-5					
0.4	TE	6	-24-	88 SURFACE ELEV. RIN = 45.63	ΙΟΟΔΤ	ION See Figure 1					
	- T		_ <u></u>	SURFACE FLEV. RIF = 49.09		Ton the state of					
DEPTH, FEET	S	NC NC	FT.								
E E	PLE	MPI IST/	ЕРТН, FT.	DESCRIPTION -							
DEP	SAMPLES	*SAMPLING RESISTANCE	DEP			•					
0 -	1	6			///						
	لاحمالا بالمسلاميين	8.		FILL: Brown coarse to fine SAND, Silt,		·					
	TEXT	4		Gravel	3.5 //						
_	Far.	14 14									
5	1	19	5.5	The State of the Art of the State of the Sta	4.5	6.5					
	- Tarre	9				A					
	-	20 7		Brown Clayey SILT, little medium to	the property						
10	1	13		fine Sand							
10	1	10									
	-	27	12.0			No. 10 Slot, 4-inch Ø,					
٠	\parallel			Andrew Control		PVC screen					
15 -	1										
	-	23 15	-	Red-brown coarse to fine SAND, and Clayey Silt, trace coarse to fine							
	-			Gravel; glacial till							
	\parallel										
20 -											
	-43	36 38		v.		21.5					
					:						
						Hole Obstruction					
25 -	 1				26.0	UUS CI UCCIO!!					
	-	00+ 2	0.01	End of Boring on Bedrock at 26.0 feet							
						-					
				NOTE: Soil 100% saturated from 7 to 26±	feet.						
30 -				-							
.1]]										
_				ı,ż							
-				F		-					
35 -				*							
-					t .	, ,					
SAMP	LER	R: 2-IN	CH O	D. SPLIT BARREL DEPTH TO W.	ATER 7.8 ft	DATE 7/7/88					
				INCH DROP, DRILL ROD	13.0 ft	. 10/31/88					
					Hollow stem :	NUCATE .					



State of New Jersey DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER RESOURCES

CN 029 Trenton, N.J. 08625-0029

Office of the Director

(609) 292-1637 Fax # (609) 984-7938

_MAR 1 1 1991

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Mr. Steve Dulberg Mr. Mark Dulberg Pyrolac Corporation 55 Schoon Avenue Hawthorne, NJ 07506

Dear Permittee:

Re:

Pyrolac Corporation

NJPDES Permit No. NJ0073563 Hawthorne, Passaic County

The Department of Environmental Protection (hereinafter "the Department") has determined that Pyrolac Corporation has exceeded State ground-water quality criteria. This determination is based upon the results of ground-water analyses obtained from the facility's monitoring wells, as required by Pyrolac's New Jersey Pollutant Discharge Elimination System (NJPDES) permit. The pollutants found in the ground water of immediate concern include:

Benzene
Chlorobenzene
1,1-Dichloroethene
1,1-Dichloroethane
Ethylbenzene
Methylene Chloride
Tetrachloroethylene
Toluene
1,1,1-Trichloroethane
Trichloroethylene
1,2-Trans-Dichloroethylene
Total Xylenes
2-Methyl Phenol
4-Methyl Phenol

Therefore, within <u>60 days</u> of receipt of this notification, Pyrolac Corporation shall submit to the Department for approval a proposal for implementing a Ground Water Quality Assessment program. This investigation work plan shall satisfy the requirements of N.J.A.C. 7:14A-6.15 and include the following

additional requirements:

- 1. Identify the source areas on site.
- Construct two ground water contour maps using previously collected water elevations from monitoring wells.
- 3. Construct two isopleth maps one for each round of ground water samples collected (7/90 & 10/90).
- 4. Determine the horizontal and vertical extent of contamination at the site. This may require the proposal of additional monitoring wells to be installed. The definition of off site contamination shall be addressed.
- 5. Submit a proposal to the Bureau of Underground Storage Tanks, at (609) 984-3156, for the closure of any underground storage tanks on site prior to the start of any work.

Within 30 days of receipt of written notification from the Department, the facility shall implement the approved assessment program. The facility shall complete the approved assessment program no later than 180 days from its approval date. Upon completion of the assessment program, the facility shall submit a written report of its findings to the Department for review.

The permittee should be aware that the conditions of the permit remain in full force and effect until a modification to the final permit is issued. However, the Department will suspend the quarterly sampling requirements of the permit until the assessment program has been received and approved. The Department reserves the right to require the re-institution of the sampling schedule at any time.

The facility shall not deviate from the approved work plan without specific instructions and/or approval from the Department. The procedures are required to be implemented and managed by a qualified geohydrologic consultant and/or contractor retained by the facility. The Department will review the results of the assessment program and determine the need for further corrective action measures. The initiation of this ground water quality assessment program shall change the status of the existing NJPDES permit from detection to compliance monitoring for the purpose of billing, as per N.J.A.C. 7:14A-1.8. Failure to submit the above assessment plan, within the specified time frame, will result in this matter being referred to the Division of Water Resources, Enforcement Element for appropriate action.

If you have any questions regarding this matter, please contact Ward Ingersoll, of the Bureau of Ground Water Discharge Control at (609) 292-0424.

Sincerely,

ORIGINAL SIGNED BY:
ARNOLD SCHIFFMAN
Arnold Schiffman, P.G.
Assistant Director
Ground Water Quality Management Element

GWQM 357

Enclosure

C: Division of Law Robert Plumb, NBRE - Parsippany, DWR Debra Hammond, Bureau of Fee Management Richard Perusse, Carpenter Environmental Assoc. Central File (04)

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RECEIVED

A Carpenter wormental Associates, Inc.

F#3 7 1392

Dept. Environmental Protection
Division of Water Resources

70 Hillion A Romsey: Nour Telephone (201) Fax (201) 318

February 3, 1992

New Jersey Department of Environmental Protection and Energy Bureau of Ground Water Discharge Control CN 413
Trenton, NJ.08625-0413

Attn: Mary Ann Kuserk, C.P.G. Acting Bureau Chief

Re: Pyrolac Corporation

NJPDES Permit:No. NJ0073563

Dear Ms. Kuserk:

A TOTAL Your letter of December 3, 1991 agreed, with certain modifications, with the Ground Water Quality Assessment Proposal (GWQAP) submitted by Carpenter Environmental Associates, Inc. (CEA) on behalf of Pyrolac Corporation on October 11, 1991. Task 1 of the GWQAP called for sampling of the 8 existing monitor wells and analysis of samples for volatile organic compounds (VOCs) by EPA Method 624. Task 3 included construction of ground water contour maps from the 7/90, 10/90 and Task I sampling events, construction of three isopleth maps from the 7/90, 10/90 and Task 1 sampling events, and the submission of a letter report to you which outlines the findings of the Task 1 sampling event and incorporates the contour This letter satisfies that requirement.

Ground Water Sampling

On January 3, 1992, CEA collected one ground water sample from each of the 8 monitor wells at Pyrolac. A field blank was also collected. The wells were purged by pumping and the samples were collected with decontaminated bailers after well recovery. Ground water data (e.g., water level measurements) were also collected pursuant to NJAC 7:14 A-6.12. All sampling protocol and decontamination procedures followed were in accordance with the guidelines established in the NJDEP Field Procedures Manual for Water Data Acquisition. All samples were analyzed for VOCs using

AH. F. p.1

Ref. 15

EPA Method 624 by Laboratory Resources, Inc., a New Jersey certified laboratory (NJ02046).

Results

Monitor wells 1 through 8 were sampled on January 3, 1992 and all samples were analyzed for VOCs. The monitor well locations are shown on Figures 1-6. The results for MW1 through MW4 show that, other than 1,1,1,-trichloroethane at a concentration of 81 ug/l in MW1 and 5 ug/l in MW2 and 4-methyl,2-pentanone at 15 ug/l in MW1, all other priority pollutant volatile compounds were either non-detectable, or detectable at concentrations below the practical quantitation level. Acetone was detected at concentrations of 106 ug/l, 15 ug/l and 148 ug/l in MW1 through MW4, respectively. However, acetone, which is not a priority pollutant, was also detected in the method blank (Table 1). No additional compounds were detected in the library searches for MW1 through MW4, with the exception of MW1 where the concentration of total non-targeted compounds was estimated at 7 ug/l (Table 2).

For MW5 through MW8, benzene concentrations ranged from non-detectable in MW6 and MW7 to 349 ug/l in MW8. Toluene ranged from 674 ug/l in MW5 to 46,941 in MW8; total xylenes ranged from 381 ug/l in MW5 to 11,251 ug/l in MW6; and, ethylbenzene ranged from 275 ug/l in MW5 to 2,109 ug/l in MW6. 1,1,1-trichloroethane was detected at a concentration of 499 ug/l in MW6 but was not detected in MW5, MW7 or MW8. All other targeted compounds were not detected in MW5 through MW8 with the exception of acetone at 896 ug/l in MW7 and 1,1-dichloroethane which was detected below the practical quantitation level in MW7 (Table 1). Total non-targeted volatile compounds ranged from not detected in MW8 to an estimated concentration of 23,200 ug/l in MW6 (Table 2). Attachment 1 is a copy of the analytical report of the January 3, 1992 sampling event.

The ground water data which were collected on January 3, 1992 are presented in Table 3. Headspace analysis with an HNu ranged from no response in MW1 through MW5 and in MW7 to 130 ppm in MW6 and 500 ppm in MW8. No free product was observed in any well except MW6 where there was a trace of floating product not measurable by the interface meter (i.e., <0.01 inch). The ground water elevation in MW6 was anomalous relative to surrounding wells (e.g. MW1, MW2 and MW7 where the water table elevation is 7 to 10 feet greater). This anomaly was also found in the earlier sampling events. examination of the boring logs for the wells indicates that for MW6 from about 11 feet to 22 feet, the soil was generally silt/clay, as opposed to the surrounding wells which are generally in fine sand/silt. Also, during the sampling event, the recharge rate for MW 6 was observed to be considerably less than the surrounding wells. The low permeability of the predominantly silt/clay into which MW6 was drilled may therefore have led to the anomalous

Discussion

The ground water contours from the 1/92, 10/90 and 7/90 sampling events are shown in Figures 1 through 3, respectively. As all figures demonstrate, ground water flow is generally to the south. Figures 4 through 6 show the concentrations of total targeted compounds from the 1/92, 10/90 and 7/90 sampling events. comparative results from the three sampling events for both targeted and non-targeted VOCs are listed in Table 4. With respect to targeted VOCs, MW8, which had the greatest concentration in 7/90, still had the greatest concentration in 10/90 and 1/92 but, the concentration decreased from >100,000 ug/l in 7/90 to <70,000 ug/l in 10/90 and <62,000 ug/l in 1/92. Similarly, in MW6, total targeted VOCs dropped from 65,000 ug/l in 7/90 to 38,000 ug/l in In MW5 and MW7, the concentration of VOCs in 1/92 was approximately half of that in 7/90. In general, then it appears that contamination by VOCs at the Pyrolac site while still pronounced, has decreased. However, while maximum concentrations have decreased, the data also indicate that the contaminant plume may be migrating off site.

Sincerely,

CARPENTER ENVIRONMENTAL ASSOCIATES, INC.

Patrick G. O'Malley Sr. Project Manager

POM/bz

Reviewed by:

TABLE 1

PYROLAC GROUNDWATER SAMPLING (10/30/90)

AH. B.p.3

Well Permit #/ Well Number	Ground	Top of Casing	Casing Height	Top of Screen*	Depth to Water*	Groundwater Elevation	Product Elevation	Product Thickness (Ft)	Ē	Specific Conductance at 25oC (Unho/Cm)	3	Depth of	*
23-09088-0/1	59.00	61.74	2.74	9.74	13.46	uc u7					!		
23-09087-1/2	58.70	60.68	1.98	7.98	13.25	97.04	,	:	5.41	62	X.	17.16	
23-09085-5/3	57.40	59.70	2.30	9.30	17 (7	C4.74	:	:	4.29	107	X X	17.00	-
23-09090-1/4	58.10	. 40.36	2.26	7 24	7 C	42.26))	:	5.33	, K.	ä	21.21	,
23-09086-3/5	43.80	17 57		2	08.61	44.56		: .	2.48	100	82	19.20	
			. 63	8.33	11.86	33.77	:	;	6.30	U7£	17	;	
cs- 10201/6	58.85	72.09	1.89	9.22	24,00-<24,10	36.74-<36.64	26.10	9			udd .	25.35	•
23-10203/7	56.66	59.54	2.88	8.09	14.30	/c 3/	2	2	:	;	20 ppm	24.10	
23-10202/8	56.57	56.57	0.0	80.8	i r	43.64	•		5.76	169	200 ppm	25.74	
					14.75	43.82	.	1	5.87	564	mckd 005	22.40	

'From Top of Casing

PYROLAC GROUNDWATER SAMPLING RESULTS

October 1990

TABLE 2

	TTV0	TTBN/AE (uq/l)	TNTV0 (ug/1)	TNTBN/AE (uq/l)	HNu (ppm)
MM	(ug/1)	1847-27			
1	~125.79	ND	10.63	140	NR
2	37.3	ИД	1.54	200	NR
3	~33.49	_ ND	23.95	142	NR
4	~38.78	- ND	2.08	94	NR
5	~475.89	45	29.5	376(1)	17
6	*	*	*	*	20
7	⁻ 2,446.85	-5.7	15.63	472(1)	200
8	~69,572.4	31	825.65	689(1)	400

*Well #6 dry - Sample not obtained

- = Approximate Value MW = Monitoring Well

TTVO = Total Target Volatile Organics

TTBN/AE = Total Target Base Neutrals/Acid Extractables

TNTVO = Total Non-target Volatile Organics

TNTBN/AE = Total Non-target Base Neutrals/Acid Extractables

ug/l = Microgram per Liter ppm = Parts per Million

ppm = Parts per Million HNu = Approximate Concentration of Organic Vapors in

Well Headspace

NR = No Response ND = Not Detected

Note (1) = Dimethylbenzene (xylene) isomers were not included in these totals as xylenes were detected in the VO analyses and reported as "TTVO", above.

M29/30032TAB

TABLE 3

Pyrolac Groundwater Sampling Results

TOTAL LEAD	(1/6n)		20 2			QU C	: z	ON ON ON	
TNTBN/AE (ug/l)	14.1	140	200	142	94	376*. 292,500*	+ + + 1,562*	472* 1,983* 689*	
TNTVO (ug/1)	ND	10.63	ND 0.0	23.95 ND	127.7	29.5 8,130 B	х ц.	15.63 490 825.65	
TTBN/AE (ug/l)	13 ND	~9.4 ND	15.29 ND	_25.75 ND	61 45			154.59	
# TTVO (ug/1)	739.56 125.79	720.0	73.44	710.24 738.78	-3,331.81 -475.89	65,010	7,902.6	104,461.9 69,572.4	
MM	٦	7	က	4	2	9	7	8	
Date	July/Sept'90 October'90	W H							

TNTBN/AE = Total Non-Targeted Base Neutral/Acid Extractables Total Targeted Base Neutral/Acid Extractables Total Non-Targeted Volatile Organics Total Targeted Volatile Organics 11 11 ij TTBN/AE TNTVO TTVO microgram per liter Monitoring Well Approximately Not Detected il 11 ₹ 🗅

= Dimethylbenzene (xylene) isomers were not included in these totals as xylenes Were detected in the VO analyses and reported as "TTVO's", above.

•

1 ... \$rg .

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OWN PEACE MW-8 STONOC CO-CPETE B-ED BOUVEHT BOOM TOPLIA STOPLOE FACTORY BLAKONA AYMEMAA MW-3 0 CHAIN FENCE STACK ST Key O Existing Monitoring Well WEEK AN SOIL

SITE PLAN

PYROLAC CORP.

CARPENTER ENVIRONMENTAL ASSOCIATES INC.

AH.B, p.6

TABLE 1

Pyrolac January 3, 1992 Groundwater Sampling Results

Targeted VOCs

VOCs	MW #1	MW #2	ANN #3	A 11.14				
		7	O # VAIVI	MW #4	MW #5	MW #6	7# WM	MW #8
Benzene	QV	Q	Q	Q	31	Ç		9,0
Toluene	QN N	Q.Z	Q	CN	77.5	2	2	28.95
Xylenes					0/4	24,281	774	46,941
(Total)	Q	N	Q	2	381	11 251	4 663	
Ethyl Benzene	Q.	N	QN	S	275		700'1	8/6'5
Tetrachlorethene	37		CZ	2		2,103	723	1,112
1,1,1-Trichloroethane				2	ON	Q	9	Q
	0	5	Q	2	Q	499.)	QN	2
1,1-Trichloroethane	QV	QN	2	2	CN	C	Cia	
1,1-Dichloroethene	7	QV	Ź	Ç		2	2	2
1,1-Dichloroethana	4			2	ON.	2	2	2
	2	Q	2	2	Q	QN	25.1	2
Acetone	ND	106B	158	148B	918		0	
Methylene Chloride	S	ā				2	989	Q
	2	3	8072	14JB	7.18	Q	2	2
4-Methyl 2-Pentanone	15	QN	2	<u>Q</u>	ú	. 2	9	
					3	2	ב	Ž

J = Indicates detected below MDL
 B = Indicates compound also present in blank
 ND = Indicates compound not detected

AH. F, p.4

TABLE 2

Pyrolac January 3, 1992 Groundwater Sampling Results

		1	
	LIVO	TNTV) HNu
MW	(ug/L)	(ug/L)	(ppm)
1	~115	7	NR
2	~114	ND	NR
3	~ 17	ND	NR
4	~ 155	ND	NR
5	~1,465	530	NR
6	38,140	23,200	130
7	3,970	150	NR
8	51,980	ND	500

= Monitoring Well MW

TTVO = Total Target Volatile Organics

TNTVO = Total Non-target Volatile Organics

= Approximately

= Microgram per Liter ug/L

ppm = Parts per Million

= Approximate Concentration of Organic Vapors HNu

in Well Headspace

NR = No Response ND

= Not Detected

AH. F, p.5

TABLE 3

PYROLAC GROUNDWATER SAMPLING 1/3/92

	,		-,-										木	-				
		Dopth of Well		17.05		17.00	30.10	67.12	19.20		23.05		24.18		23.54	3	26.30	
	-	Z N H		EN.	9	ž	ď		Z.		RA		130	!	E E	000		
		Temp oc		13.6	ç		13.0		14.3		12.1		11.5		77	14.0		
	Specific	at 25oC (Umho/Cm)		080	166		118		152		482		98	138		441		
		H.	5	200	5.17		5.70	1	2.86	,	0.0	5.41		6.25		6.20		
	Product Thicknoss	(Ft)	:		:		;				:	Trace		;		;		
	Product	Elevation	ı				:			1		ı		,				
	Groundwater	Lievailon	43.92		43.50	37.62	30:10	41.60		29.72		34.70		41.72	13 13	19:01		
	Depth to Water*		15.08	יי מכי מר	13.50	19.78		16.50		14.08		24.15		46.44	13.40			
1	Top of Screen*	71.0	9.74	7.98		9.30		7.26		6.33	,	3.66	000	3	. 8.08			
Ć	Casing Height	274		1.98		2.30		5.20	-	20.	1.89		2.88		0.0			
Topol		61.74		89'09	1	29.70	9c 09	00.00	45.63		60.74		59.54		56.57			
Ground	Elevation	59.00		58.70	67.40	04.70	58.10		43.80		58.85		56.66	200	76.00	r	1	
Well Pormit #/	Well Number	23-09088-0/1	23 0000 50	7/1-/0060-67	23-09085-5/3		23-09090-1/4		23-09086-3/5		23-10201/6	23 10000	_	23-10202/8		*From Top of Casing	NR = No response	,
													٨	1fl	. F	-,	ρ. 6	S

TABLE 4

Pyrolac

Comparative Groundwater Sampling Results

		TTVO	TNTVO
Date	MW #	(ug/L)	(ug/L)
July/Sept'90	1	~39	ND
October'90		~125	10
January'92		~115	7
July/Sept'90	2	~20	86
October'90		37	1
January'92		~114	ND
July/Sept'90	3	~3	ND
October'90		~33	23
January'92		~17	ND
July/Sept'90	4	~10	ND
October'90		~38	\ 2
January'92		~155	ND
July/Sept'90	5	~3,331	127
October'90		~475	29
January'92		~1,465	530
July/Sept'90	6	65,010	8,130
October'90		D R	Y
January'92		38,140	23,000
July/Sept'90	7	7,902	14
October'90		~ 2,446	15
January'92		3,970	150
July/Sept'90	8	104,461	490
October'90		69,572	825
January'92		51,980	ND

MW

= Monitoring Well

TTVO

= Total Targeted Volatile Organics

TNTVO

= Total Non-Targeted Volatile Organics

ND

= Not Detected

~

= Approximately

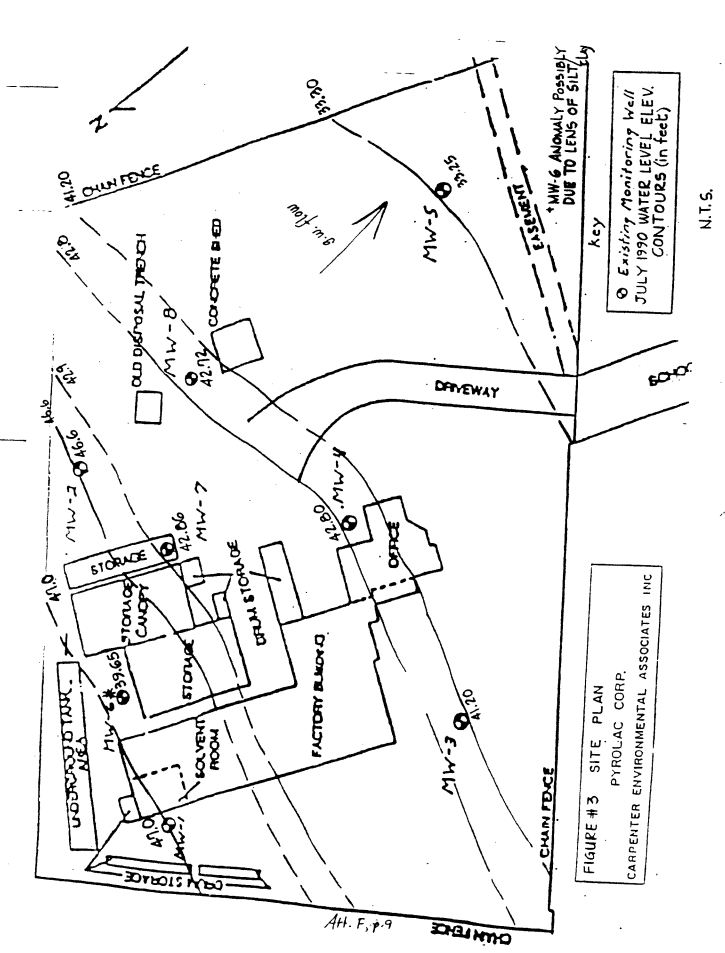
ug/L

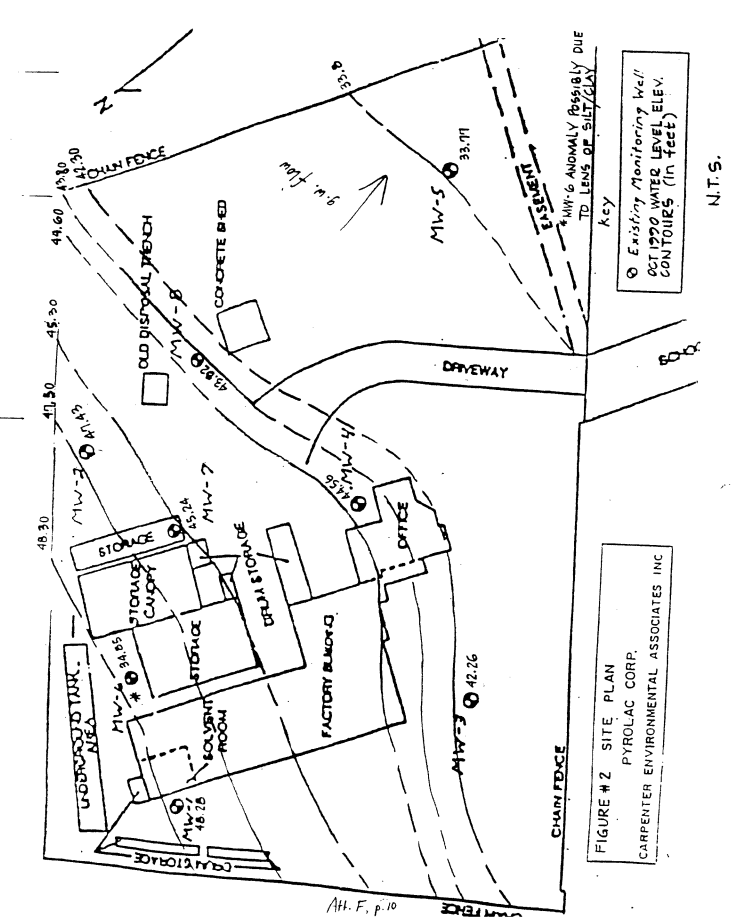
= microgram per liter

Att

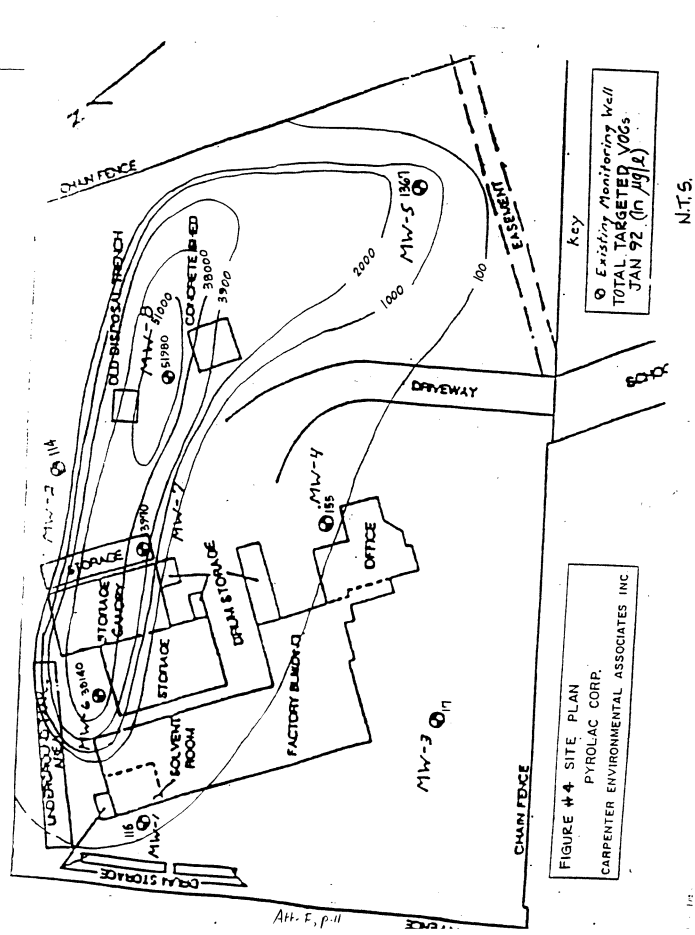
N.T. S.

- 12

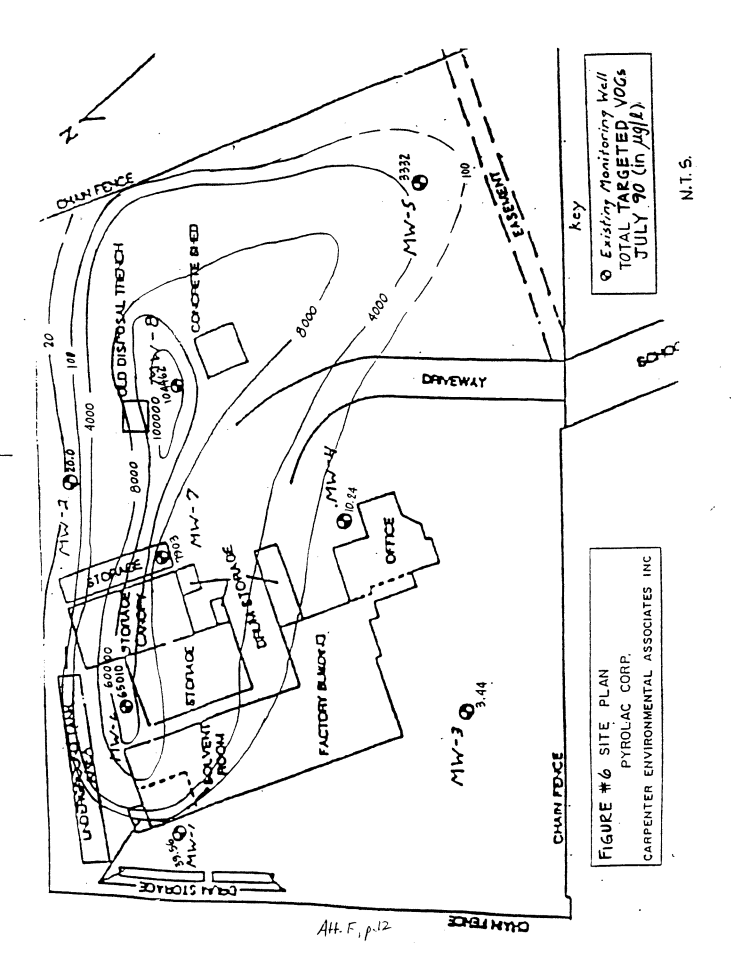




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COP7 16-04-11

State of New Jersey Department of Environmental Protection and Energy

Division of Responsible Party Site Remediation

CN 028 Trenton, NJ 08625-0028

OCT 20 1992

Scott A. Weiner Commissioner

Karl J. Delaney Director

MEMORANDUM OCT 14 1992

TO:

Linda Grayson, Chief

Bureau of State Case Management

THROUGH:

Bob Van Fossen, Chief

Bureau of Field Operations

Linda Range, Section Supervisor $oldsymbol{k}$

Bureau of Field Operations - Site Assessment Section

SUBJECT:

ACO NEGOTIATION CASES
PYROLAC CORP> Hauthorne, PASSAic Cty.

Attached please find the Responsible Party Summary Sheet for the above Bureau of Field Operations lead case that requires ACO development.

If you have any questions, please contact Robert Raisch at 584-

RR:mz Attachment

c: Wayne Howitz, DRE Colleen Kokas, BSCM Ken Kloo, BFO-SA Carlton Dudley, BFO-SA Mike Digiore, BFO-SA Janet Smolenski, BFO-SA Joe Mirabella, BFO-N

FACT SHEET

For NJPDES Permit to Discharge Into the Ground Waters of the State

NAME AND ADDRESS OF APPLICANT:

Pyrolac Corporation 55 Schoon Avenue Hawthorne, NJ 07506

NAME AND ADDRESS OF FACILITY WHERE DISCHARGE OCCURS:

Pyrolac Corporation 55 Schoon Avenue Hawthorne, NJ 07506

RECEIVING WATER:

Ground waters of the State. The discharge is to the water table aquifer in the unconsolidated zone and the underling bedrock formation (Brunswick).

HYDROGEOLOGY

The site is overlain by a layer of glacial sediments (Wisconsin period) at depths of up to at least 35 feet. Depth to bedrock surface is approximately 26-40 feet below the surface. The water table is encountered anywhere between 9 to 26 feet. The general flow direction of the ground water is to the south. The range of the water table elevations is do to clay lenses or highly unpermeably.

DESCRIPTION OF FACILITY:

Pyrolac Corporation was established in 1951 by the New Jersey Lacquer Corporation as a paint products manufacturer. In 1964 the facility was bought by Vulcan Lacquers. The present owners bought the facility in 1977. The name Pyrolac has remained the same for all three owners.

Operations at the facility include the production of primers, lacquers, bake enamels, water-reduction products, Hi-solids (EPA approved) coating, and solvent reducers and cleaners. Most of the manufacturing is of custom-blended paints for industrial use as protective or decorative paint coatings. Eleven underground storage tanks located in the rear of the facility (2,000 - 6,000) are used to store raw solvents. The warehouse on-site stores raw materials such as resins, pigments, additives, and finished products. There are drum storage areas on-site which are covered and uncovered.

Presently waste from production activities at the site are EPA classified and removed by an industrial waste hauler. Part of the waste which is hauled away is processed as recovered solvents and brought back to Pyrolac. The recovered solvent is used to clean various paint production tanks. A trench area on the east side of the property was previously used for waste dumping.

Soil samples taken by NJDEP May 10, 1985 from the rear of the facility were found to contain significant amounts of volatile organic compounds. During this same time, samples were taken from the floor drains in the solvent distribution room and were found to be contaminated with volatile organics. Consequently the floor drains in the facility were sealed.

DESCRIPTION OF DISCHARGE:

Actual and potential discharges exist from underground storage tanks and piping system, as well as drum storage areas and the existing waste trench.

PERMIT CONDITIONS:

7

According to the attached general and special conditions. These conditions were set forth in consideration of the New Jersey Water Pollution Control Act, N.J.S.A. 58:10A-1 et seq., and its implementing regulations, the New Jersey Pollutant Discharge Elimination System (NJPDES), N.J.A.C. 7:14A-1 et seq. The subchapters applicable to NJPDES Discharge to Ground Water permits are: Subchapter 1, General Information, Subchapter 2, General Requirements for the NJPDES Permit, Subchapter 5, Additional Requirements for Underground Injection Control Program, Subchapter 6, Additional Requierements for Discharges to Ground Water, Subchapter 7, Procedures for Decision-Making, Subchapter 8, Public Comment and Notice Procedures, and Appendix B. The conditions are also based on the administrative record, which contains, correspondence concerning the permit, the Fact monitoring, the draft permit, and any past permits issued to the facility.

The ground water protection standards are formulated in consideration of the Appendix F and the Ground Water Quality Standards, N.J.A.C. 7:9-1 et seq.

FINAL PERMIT

The decisions on the content of the final permit will be based on the issues raised during the public comment period. The Department shall issue a response to all significant comments, as per N.J.A.C. 7:14A-8.7.

TO: Pyrolac Corporation File

THROUGH: Barbara Dietz Kantor

FROM: Wes Hendricks

SUBJECT: Pyrolac Corporation Site Inspection

INSPECTION REPORT

MON 3 0 1835

CASE NAME: Pyrolac Corporation

PAC: WBY

SITE ADDRESS: 55 Schoon Ave.

Hawthorne Passaic Co. DATE: November 19, 1992 ARRIVAL TIME: 10:15 am DEPARTURE TIME: 1:10 pm WEATHER: Mestly Sunny/Cool TEMP: -45° F

INVESTIGATOR: Wes Hendricks

Jay Basavanhally

Representatives Present:

1. Mark Dulberg, President of Pyrolac Corp.

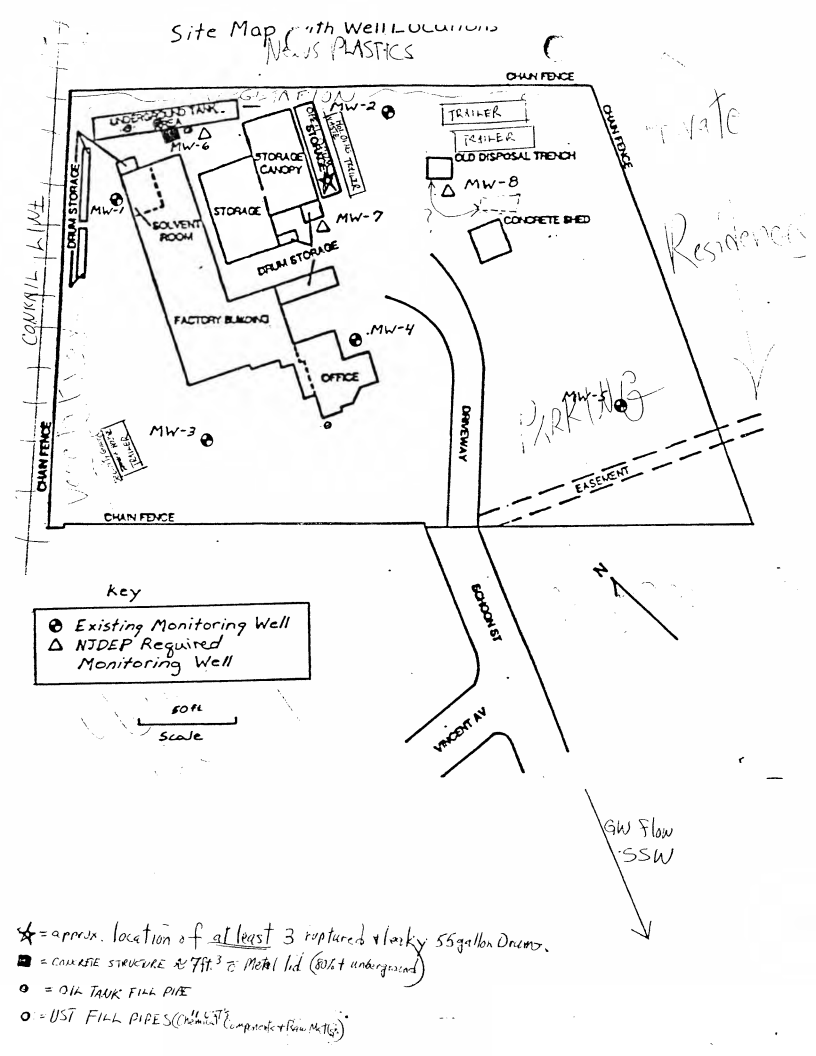
Purpose of Inspection: To conduct preliminary site inspection to assess current conditions at the site. Also to observe the operations and activities conducted at the site.

Findings: When we arrived the receptionist informed us that Mr. Dulberg was in the middle of an annual fire department inspection with a member of the Hawthorne Fire Department. We were instructed to wait in the lobby until Mr. Dulberg was finished with the fire inspection. After waiting approximately 20 minutes, this writer and Jay Basavanhally of the Bureau of State Case Management met with Mr. Dulberg to discuss the operations performed at the site and also the impending ACO. We noticed a distinct odor of solvents as soon as we entered the main lobby of the office building. We later toured the facility with Mr. Dulberg. The smell of solvents was present throughout the entire facility. I noted that there was not much activity taking place in the plant during our inspection. Inside the plant there was evidence of pigmented materials spattered on portions of the walls and floors, some degree of uncleanliness throughout but the containers of raw materials and final product seemed to be segregated and stacked in some semblance of order. There was no apparent evidence of any floor drains in the plant, however Mr. Dulberg did show me where three (3) previously existing floor drains were located. These drains had been capped and permanently sealed but he wasn't sure when. Mr. Dulberg stated that to his knowledge none of his employees ever dumped any materials down these floor drains. In general the interior and overall structure of the plant did not appear to be well maintained and there seemed to be somewhat of a lack of proper housekeeping inside the facility.

We then proceeded to inspect the exterior of the buildings and the grounds around the facility. Mr. Dulberg, at that time indicated that he had business to attend to and would not be available for the rest of the day, but we could proceed without him. The site was unpaved and the perimeter of the site was completely surrounded by chain-link fencing. The main gate at the driveway entrance is the only access point to the site. There is a house trailer on the western corner of the property; a guard lives in the trailer and provides round-the-clock security first fitted in, covered with loose gravel and sparse vegetation was growing on that spot. There were no signs of contamination on the surface in the area of the former trench. There was a small shed approximately 100 feet from the main building complex for storage of nitrocellulose. At the time of this inspection

there were 14, 55-gallon labeled drums of nitrocellulose inside; thirteen (13) of these drums were made of stainless steel and were in good condition, one (1) drum which was not stainless steel showed signs of corrosion. There was one empty nitrocellulose drum outside of the shed laying on it's side. There were two (2) trailers in the northeast quadrant of the site which were partially filled with green, 55 gallon drums which looked new and were presumed to be empty, judged by how easily a worker lifted and carried them. There was another trailer near the north corner of the site, which was closed and we were unable to view it's contents. Adjacent to the warehouse section of the main building complex was an outdoor, raw material drum storage area which was partially covered by a roof. There was estimated to be approximately 200, 55 gallon drums of material in this area. These drums were stored on pallets two and three high. Many of the drums appeared to be corroded and many pallets were weak and crumbling. The unsafe appearance of these drums was mentioned to Mr. Dulberg during our plant tour. We later noticed that at least three (3) drums in this area were ruptured and were spilling their contents onto the ground. The substance was a viscous, dark brown fluid which stained the ground immediately below. The leaky drums were labeled: ALKYD RESIN SOLUTION, 93-111 VMP Naphtha. This incident was later reported to Mr. Dulberg and the Hawthorne Fire Department by this writer. Mr. Dulberg informed me that he would address this problem immediately. There was a small area in the north corner of the site where 55 gallon drums containing hazardous waste were stored, these drums were labeled: EPA Waste No. F005, EPA I.D. NJD001271931, stored on pallets and stacked two high; it was noted that some of these pallets were crushed or broken. Next to these drums, to the east were a total of 22 labeled 55 gallon drums also stacked two high containing various enamels. The components of these enamels include toluene, titanium oxide, silica quartz, xylene, VMP naphtha, alkyd resin solution and yellow oxide. Also in the northern section of the site, in an area where eleven (11) UST's are located was a subsurface 7'x7'x7' cement enclosure covered by a metal lid. Inside this structure was a series of valves and piping, this "pit" appeared to be dry with no sign of chemical discharges. There were at least three (3) fill pipes protruding out of the ground in this area as well. In the front of the office building was another fill pipe marked "Oil" with dark stained soil surrounding it. The remainder of the site appeared relatively clean and fairly well kept.

c: Colleen Kokas, BSCM Jay Basavanhally, BSCM Chron File



EXPEDITED REMOVAL ASSESSMENT CRITERIA

Site Name: Pyrolac	
Address (Street; Block; Lot; City; 55 Schoon Avenue, Hawthorne, Passa	County; State; Zip Code):
RRC Case #: n/a	State Case #:_n/a
prace investigator/Phone ::	state Response Date: n/a
EPA Investigation Date: 11/26/96	EPA Investigator(s): M. Chong
Instruments Used/background reading	
Pending Actions (HAZCAT, Sampling, Access Agreement: Verbal: Yes;	etc): None

I. STRIP MAP/DIRECTIONS TO SITE Garden State Parkway to Exit 159 to Rte 80 West, Exit 60 onto McLean Blvd (as known as Rte 20 North), this roads go alongside the Passaic Rive, follow signs for Fairlawn, over bridge, first left, onto Wagaraw Ave. Schoon Ave is 6 blocks on the right.

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II. SITE CHARACTERISTICS

A. Physical Location
1. Type of Facility: Paint Manufacturer
i. current use: abandoned
ii. previous use(s): manufactured paints
2. Nature of Neighborhood: residential and industrial
B. Size
1. Size of Property: 2.6 acres
2. Number and Size of Buildings: Three buildigns plus an overhang
area
3. Building Construction Type (e.g., cinder block, wood, etc;
roof,
flooring type, etc.): brick, and metal
5. Fire Protection Systems: None
C. Site Conditions
1. Condition of Buildings: Structurally sound
2. Types of Building(s) Construction:
i. masonry w/ wood roof:
ii. masonry w/metal roof: 2 of the buildings
iii. wood:
iv. other: two of the buildings are masonory with metal roof.
The third Building used for storage can be accessed
through the main bldg and is contructed of metal.
3. Containment Structure(s) Condition: n/a
4. Property Condition/Characteristics (asphalt, crops,
wetlands, etc): Paved driveway, rest of the property
is overgrown shrubs and grass
5. Security:
i. building: none
ii. property: gates are closed and property fenced.
iii. site occupancy: none
a. hours of occupancy: none
b. abandoned (date): April 23, 1995
iv. fences: entire property is fenced
condition of forecas below under the forest
v. condition of fences: holes under the fence where vandals crawl under to access the property.
crawl under to access the property.
vi. evidence of public entry: property has been vandalised 4
times since the property has been abandoned.
vii. Entry Access:
a. locked (name & phone to unlock): Mark Dulberg (201)
b. other means of access (open windows,
tc): through holes under fence on the Amtak side
of the property 6. Utilities
(existing - on/off):
electric: off
i. water: off
ii. other (e.g., gas, fire hydrants):
. Underground Storage Tanks (Existing - On/Off/Unknown)

J. Book I.
i. fuel: ii. chemical: 1500 gallons total capacity under the building.
11. chemical: 1500 darrons total capacity under the buriding.
Currently empty. Tanks used to store solvents.
Migration Pathways:
i. storm sewers (distance): located at the edge of the
property. ii. sanitary sewers (distance): unk. Was
not able to identify whereabouts. iii. others (distance):
111. Others (distance):
II. THREAT
11. AUDMA
A. Number and Type of Containers
1. Drums (>30 gal): approximately 100 drums
2. 5-30 gal containers: approximately 200 containers
3. <5 gallon containers: approximately 400 containers
4. Tanks, Reactor Vessels, etc.: all tanks were empty
5. Other (ie, cylinders, explosives): 1 cylinder (unk contents).
various Bagged pigments etc
B. Estimated Quantities
1. Suspected/estimated: unknown amounts of flammable liquids
2. Verified: via observation
C. Material Identification
1. Material Classification
i. Oil:
ii. CERCLA hazardous substance(s): lacquers and paints
containing such Materials as butyl alcohol, xylene,
isopropyl alcohol, toluene, acetone, alkyl resin solution.
Pigments and solvents used in the manufacture of paint.
· · · · · · · · · · · · · · · · · · ·
iii. RCRA hazardous waste(s):
2. Method of Material Identification
i. suspected:
a. prior site information:
b. container labels: yes
c. other: former owner identified the contents while on site.
ii. verified:
a. field screening (method; e.g., DRI, hazcat):
b. analysis:
c. other: observation.
D. Condition of Containers and Materials
1. Stable: yes
2. Discharge
i. potential: yes, if tampered by vandals
ii. imminent:
iii. actual: many contents of material released onto the floor of
buildings via vandalism.
E. Potential Receptors
1. Human
i. number of nearby residents & distances: approx. 5
residences within 100 ft of the property. One residence borders

property.	
ii. number of nearby b	usinesses & distances: 3 businesses
rders the property. Ap	proximately 15 businesses within 1500
s of the property.	iii. other (ie significant
adways/RR): Amtrak RR t	racks borders the property.
iv. sensitive receptor	rs:
Environmental	
i. Nearby Waterways	
a. name (& dista	nce(s): Passaic River, approximately
125 miles	h confluences // disharmatalla
water intakes (distance	e(s)): unk s. etc.):
Other (e.g., wetlands	s, etc.):
- ·	
III.	SITE LEGAL STATUS
Current Status of Site	Ownership: Abandoned
Current Status of Site	Operations: None
Status of Site Cleanup	(s):
Previous: None	
Present: None	
State: According to the	e former owner, there was some action by
EP, and there was	s a PRP meeting a few yrs ago. However
ther action was	pursued by NJDEP
EPA: To be determined	
Other:	
	·
Suspected PRPs:	
Name	Address
10	
Mark Dulberg	201-217-0030
	,
lite Sketch:	
saum obstilli	

Mr. Dulerg claims that in 1971, Pyrolac (tnen owned by the original operator, Monroe Rappaport) disposed of drums of waste (paint type) from a facility called Plytgen, Brooklyn, NY.

The waste was dumped in a trench located in an open area on the property. He claims that affadavits from witnesses were obtained and there is evidence in existence (held by NJDEP and Dulberg's former attorney) that identifies the PRPs for the waste disposal on the property. He names Warner Klugman as one of the PRPs.

Mr. Dulberg has full knowledge of all the material on the property and is Willing to assist EPA to clean up the site. To access the property in the future, EPA may need permission from the bankruptcy court to enter the property.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY - REGION II

290 BROADWAY

NEW YORK, NEW YORK 10007-1866

ACTION MEMORANDUM

DATE:

AUG 23 1997

SUBJECT:

Request for Confirmation of Verbal Authorization and a Ceiling Increase for a

Removal Action at the Pyrolac Corporation Site, Hawthorne, Passaic County,

New Jersey

FROM:

Irmgard P. Huhn. On-Scene Coordinator

Removal Action Branch

TO:

Jeanne M. Fox

Regional Administrator

THRU:

Richard L. Caspe, Director

Emergency and Remedial Response Division

Site ID #: JC

I. PURPOSE

The purpose of this Action Memorandum is to document verbal authorization for the removal action in progress at the Pyrolac Corporation Site (Site) located at 55 Schoon Avenue in Hawthorne, Passaic County, New Jersey, 07506 and to request a ceiling increase to complete the current action. Funding provided under a verbal authorization to secure and stabilize the Site was \$245,000, of which \$210,000 was for mitigation contracting. An additional \$216,500 for mitigation contracting is requested to continue removal activities at the Site. If approved, the new

project ceiling will be \$613,500. The removal activities to complete the project are discussed in this Action Memorandum.

The Site is an abandoned facility formerly used to manufacture paint and industrial coatings. The Site is not on the National Priorities List (NPL). There are no nationally significant or precedent-setting issues associated with the proposed response.

II. SITE CONDITIONS AND BACKGROUND

The Comprehensive Environmental Response, Compensation and Liability Information System ID Number for the Site is NJD001271931.

A. Site Description

1. Removal site evaluation

On August 28, 1996, in response to a verbal referral from the New Jersey Department of Environmental Protection (NJDEP), the U.S. Environmental Protection Agency (EPA) Response and Prevention Branch conducted a preliminary site investigation. On November 26, 1996, access was provided by the former owner. EPA personnel and Region II Superfund Technical Assessment and Response Team (START) personnel documented the presence of hundreds of drums, containers varying in size from five to 30 gallons, and small (less than five gallon) lab containers. With the assistance of the former owner, materials in the containers and drums were identified as lacquers and paints composed of various hazardous materials, such as butyl alcohol, xylene, isopropyl alcohol, toluene, acetone and alkyl resin solution. In addition, bags of pigments and containers of solvents used in the manufacture of paint were documented to be stored at the Site.

The referral letter from NJDEP to the Director of the Emergency and Remedial Response Division was received on January 24, 1997. The referral letter is attached as Appendix A.

EPA and START returned to the Site on February 25, 1997. Analytical results from sampling activities indicated the presence of volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs) and flammable liquids. This investigation verified the presence of hazardous substances in drums at the Site.

A review of the NJDEP site file revealed the following information.

Past owners and operators of the facility were cited by the Hawthorne Fire Department during the 1970's for numerous violations of the local fire prevention ordinance. Some of the violations included poor housekeeping, improper storage, dumping, and spillage of materials.

A May 6, 1985, Resource Conservation and Recovery Act (RCRA) inspection by the NJDEP Division of Waste Management noted spillage of waste materials in various areas on the property, unlabeled drums and other violations of state statutes. On May 6, 1985, NJDEP collected a sample from the "solvent distribution room" floor drain and a composite sample of soil from the drum storage area at the northwestern portion of the facility. The soil sample contained volatile organics, including: toluene (1,200 ppb) and ethylbenzene (16,000 ppb). The sample from the "solvent distribution room" floor drain contained base neutral acid extractables including: naphthalene (11,000 ppb) and volatile organics, including: toluene (24,000 ppb) and ethylbenzene (14,000 ppb).

A follow-up inspection conducted by NJDEP on June 18 discovered that drums in the storage area were labeled, but not moved and empties were still present.

Beginning in 1986, as a result of an inspection conducted by NJDEP, the site was the subject of an investigation concerning potential groundwater contamination. Following the installation and sampling of wells installed at the site, groundwater contamination was confirmed to be present. Well samples collected during the period of July-September 1990 revealed the presence of: toluene (2,000 to 9,200 ppb), total xylene (1,280 to 19,400 ppb) and ethylbenzene (1,500 to 4,300 ppb) in addition to low levels of other contaminants.

On January 26, 1993, a draft Administrative Consent Order (ACO) was sent out to past owners and operators of the facility.

On June 28, 1993, the NJDEP Division of Responsible Party Site Remediation issued a Directive and Notice to Insurers pursuant to the Spill Compensation and Control Act, to Pyrolac and Ply-Gem Corp., to conduct a Remedial Investigation and Remedial Alternative Analysis (RI/RAA) and cleanup and remove discharges at the Site.

On November 24, 1993, Pyrolac executed an ACO with the NJDEP for the cleanup of the Site with the stipulation that the ACO would not become effective unless the responsible party (RP) could obtain financial assistance from the Department's Hazardous Discharge Site Remediation Fund. Efforts by the RP to obtain funding failed and the case was listed by the Department to await a publicly funded cleanup. No other parties named in the January 23, 1993 letter responded positively.

Some materials were removed by Pyrolac prior to their filing for Chapter 7. The quantity of materials removed is not known.

2. Physical location

The Site is located in a mixed industrial and residential area of Hawthorne Borough, Passaic County. It is approximately 2.5 acres in size and is bordered to the north by a plastic manufacturing facility and the Erie-Lackawana railroad, to the west by Schoon Avenue, and to

the south and east by Passaic Avenue. The Site is designated as block 17, lot 11, on the tax map of the Hawthorne Borough. The Passaic River is approximately one tenth of a mile from the Site.

3. Site characteristics

The Pyrolac Corporation operated as a manufacturer of industrial protective coatings until October 1994 when the current owners ceased operations.

Records on file with the Hawthorne Fire Department indicated that during the period from 1964 to 1977, Pyrolac received chemical waste from Ply-Gem Corporation and disposed of the material by dumping it into a ditch on the Site. In addition, poor housekeeping and sloppy operations' resulted in numerous chemical spills onto the property. It is believed that these actions have contributed to the groundwater contamination, which has been documented at the Site.

Records regarding site ownership indicated that Vulcan Lacquer and Coatings Co., Inc. (Vulcan) purchased the Site in 1966. Vulcan changed its name to Pyrolac Corporation in 1967 and continued operations at the Site until 1977, when the business was sold to Gail and Stephen (deceased) Dulberg. Operations continued at the Site under the ownership of Gail Dulberg, with the daily operations being managed by company president, Mark Dulberg.

Operations at the Site continued under Pyrolac until October 1994 when the current owners ceased operations and filed for protection under Chapter 7 of the Bankruptcy Code. On February 14, 1995, the personnel property of the Debtor was abandoned. The appointed bankruptcy trustee abandoned the property on April 23, 1995.

The activities described in the Action Memorandum would be a continuation of the first removal action at the Site, commencing with activities conducted under verbal authorization.

4. Release or threatened release into the environment of a hazardous substance, or pollutant

The materials sampled and analyzed during the site investigation identified the following hazardous substances as defined by Sections 101(14) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), or pollutants, or contaminants as defined by Section 101(33) of CERCLA:

Material	Storage Method	Primary Hazard
Nitrocellulose	55-Gallon Drums, 1-Gallon Cans	Flammable, Highly Dangerous in Dry State Can Ignite and Burn Rapidly with Intense Heat
Acetone	55-Gallon Drums	Ignitable
n-Butyl Acetate	55-Gallon Drums	Ignitable, Toxic by Inhalation
Ethyl Benzene	55-Gallon Drums	Ignitable, Toxic by Inhalation and Absorption
Isopropyl Alcohol	55-Gallon Drums, UST*	Ignitable
Mineral Spirits, Type I	55-Gallon Drums, UST	Toxic by Ingestion
Methyl Ethyl Ketone	55-Gallon Drums	Ignitable
Methyl Isobutyl Ketone	55-Gallon Drums, UST	Ignitable, Toxic by Inhalation
Toluene	55-Gallon Drums, UST	Ignitable, Toxic by Inhalation
Xylene	55-Gallon Drums, UST	Ignitable
Nitric Acid	Lab Container	Согтозіче
Perchloric Acid	Lab Container	Согтовіче
Aluminum Paste ¹	35-Gallon Drums	Flammable Solid
VM&P Naphtha ²	55-Gallon Drum, UST	Ignitable, Toxic by Inhalation and Ingestion

- 1- Contains aluminum flake, white spirit and xylene (5%)
- 2 Contains c7-c8 saturated hydrocarbons, ethylbenzene, toluene and xylene
- * underground storage tank

An inventory of materials obtained during actions conducted under the verbal authorization identified approximately 500 55-gallon drums, 700 five-gallon pails and over 2500 (<5-gallon) containers. In addition to the drums and containers on-site, there are eleven underground storage tanks which were used for solvent storage. UST Registration documents obtained from the NJDEP identified the tanks as storing: recovered solvent, xylol, VMP naptha, methyl isobutyl ketone (MIBK), toluol, lacquer thinner, butyl acetate, butyl alcohol, mineral spirits and isopropyl alcohol.

A substantial fire or explosion hazard exists at the Site. Site access and vandalism have historically been a problem at the Site. Buildings were not secured and could be easily accessed. A fire occurred at the Site on June 11, 1997, involving a section of the building which appeared to be a lab/QA/QC area. Smoke emanating from the fire resulted in a plume that impacted the residential and industrial area north and east of the Site. The Agency for Toxic Substances and Disease Registry (ATSDR) is presently investigations two cases of potential exposure.

Hazardous substances released to the ground could migrate via surface water into storm drains, which are down gradient of the building. These storm drains discharge to the Passaic River.

5. NPL status

The Site is not listed on the NPL. An Integrated Assessment is being conducted to determine if the Site would rank on the NPL.

6. Maps, pictures, and other graphic representations

Figures 1 and 2, included as Appendix 2, provide the location and configuration of the Site.

B. Other Actions to Date

1. Previous actions

On July 29, 1985, NJDEP issued a letter to Pyrolac with a Penalty Settlement offer and an Administrative Order regarding the violations of the Solid Waste Management Act for: accumulating hazardous waste in containers, no hazardous waste permit, incomplete manifests, improper drum labeling, no hazardous waste training program or contingency plan.

On August 1, 1985, Pyrolac contracted S&W Waste to remove the top four inches of soil in the northwestern drum storage area.

2. Current actions

Due to a fire at the Site, verbal authorization to conduct a removal action was granted by the Director of the Emergency and Remedial Response Division on June 12, 1997. Twenty-four hour security was provided on June 12, 1997. Access points in the fence were repaired and the building access was secured with locks. Approximately 90% of the materials have been sampled and characterized. As containers were sampled, leaking or unstable drums were secured via overpacking or transferring material into stable containers.

No current actions are being conducted at the Site by either State or local governmental agencies.

C. State and Local Authorities' Role

1. State and local actions to date

On August 28, 1996, the NJDEP verbally referred the Site to EPA for removal action consideration.

On January 24, 1997, the NJDEP formally referred the Site to EPA.

A fire occurred at the Site on June 11, 1997. The police and fire department responded and the fire department extinguished the fire with support from surrounding fire department units. NJDEP and the local health department also responded to assist after the fire. The Hawthorne Police Department provided site security after the fire until June 12 when the Emergency Response Cleanup Service (ERCS) contractor was mobilized.

2. Potential for continued state/local response

Currently, there are no actions being taken by State or local government entities to address the hazardous materials at the Site.

The Passaic County Prosecutors office has been communicating with EPA and conducted an investigation of the Site during the week of July 21, 1997.

III. THREATS TO PUBLIC HEALTH, OR WELFARE, OR THE ENVIRONMENT AND STATUTORY AND REGULATORY AUTHORITIES

The following factors described in 40 CFR Part 300.415(b)(2) of the National Contingency Plan (NCP) were applied in determining the appropriateness of a removal action at the Site.

- (i) Actual or potential exposure to nearby human populations, animals, or the food chain from hazardous substances, or pollutants, or contaminants;
- (ii) Hazardous substances, or pollutants, or contaminants in drums, barrels, tanks, or other bulk storage containers, that may pose a threat of release;
- (iii) Weather conditions that may cause hazardous substances or pollutants, or contaminants to migrate or be released;
- (iv) Threat of fire or explosion; and
- (v) The availability of other appropriate federal or state response mechanisms to respond to the release.

A. Threats to Public Health or Welfare

i. Actual or potential exposure to nearby human populations, animals, or the food chain from hazardous substances, or pollutants, or contaminants:

Hazardous substances stored at the Site pose a threat to public health. A release of hazardous substances could result in the exposure of neighboring population to hazardous substances through direct contact, fire, and/or through contamination of the environment.

ii. Threat of fire or explosion

The hazardous materials present at the Site have characteristics of ignitability. The Site has been the subject of a fire, which occurred on June 11, 1997. People working and/or living near the Site were potentially exposed to hazardous substances released into the atmosphere by the fire and explosions.

B. Threats to the Environment

i. Hazardous substances, or pollutants, or contaminants in drums, barrels, tanks, or other bulk storage containers, that may pose a threat of release

Hazardous substances stored in drums and tanks pose a threat of release to the environment. The Site is located on an elevated lot which is located upgrade of a residential area. If released, hazardous substances could migrate to the Passaic River via surface water runoff or groundwater pathways.

ii. Weather conditions that may cause hazardous substance, or pollutants, or contaminants to migrate or be released

Site topography is such that it would promote surface water runoff. Given the conditions of the Site, poor housekeeping practices, and historical spills, severe weather conditions are likely to promote the off-site migration of contaminants.

IV. ENDANGERMENT DETERMINATION

Actual or threatened releases of hazardous substances from the Site, if not addressed by implementing the response action selected in this Action Memorandum, may present an imminent and substantial endangerment to public health, or welfare, or the environment.

V. PROPOSED ACTIONS AND ESTIMATED COST

A. <u>Proposed Actions</u>

1. Proposed action description

The purpose of this Action Memorandum is to document actions taken by EPA at the Site under verbal authorization of the Director of the Emergency and Remedial Response Division and to request the additional funds necessary to continue to address the immediate threats posed by the hazardous substances, pollutants and contaminants present at the Site. The following removal activities are proposed to address the threats still present at the Site:

a. Security - will continue at the Site until the materials are shipped off site for disposal.

- b. Stabilization waste in unstable containers will be transferred or overpacked and incompatible materials will be segregated.
- c. Sampling will continue on the remaining ten percent of containers and composite samples of the wastestreams will be generated.
- d. Lab Analysis will be conducted on bulk composite samples of the wastestreams.
- e. Disposal Upon receipt of disposal analysis, waste profiles will be completed and sent to disposal facilities for acceptance. Compatible materials will combined and disposed of off site at RCRA permitted facilities.

Additional monies are needed to complete the sampling, hazcatting and compatibility testing, generation of bulk composite samples, segregation of the fire area and composite sample analysis before transportation and disposal may be undertaken to complete the removal action.

2. Contribution to remedial performance

The removal action at the Site is consistent with the requirement of Section 104(a)(2) of CERCLA, which states, "any removal action undertaken...should...to the extent practicable, contribute to the efficient performance of any long-term remedial action with respect to the release or the threatened release concerned." Since any remedial action undertaken would

encompass the elements in this response, this removal action is consistent with any future remedial work.

3. Description of alternative technologies

Because of the quantities and types of the hazardous substances and waste at the Site, on-site treatment and/or incineration is not appropriate. The selected removal action includes the characterization, transportation of hazardous waste off site for treatment and/or disposal. The selected removal action has been determined to be the appropriate response action for the Site based upon the criteria of effectiveness, implementability and cost.

4. EE/CA

Due to the time-critical nature of this removal action, an EE/CA will not be prepared.

5. Applicable or Relevant and Appropriate Requirements (ARARs)

ARARS that are within the scope of this removal action will be met to the extent practicable. Federal ARARS determined to be applicable for the proposed scope of work include the

Resource Conservation and Recovery Act, Occupational Safety and Health Act and Hazardous Materials Transportation Uniform Safety Act.

6. Project schedule

The removal action discussed in this Action Memorandum was initiated on June 12, 1997 under verbal authorization from the Director of the Emergency and Remedial Response Division. Upon approval of this Action Memorandum, it is anticipated that remaining removal activities will require four-five months to complete.

B. Estimated Costs

The estimated costs for the completion of this project are summarized below:

Extramural Costs:	Current Ceiling	Costs to Date	Proposed <u>Ceiling</u>
Regional Allowance Costs:			
Total ERCS Costs (including 15% contingency)	\$210,000	\$188,500	\$426,500
Other Extramural Costs Not Funded From the Regional Allowance:			
Total START costs	\$ 20,000	\$ 12,000	\$ 45,500
Subtotal, Extramural Costs	\$220,000	\$200,500	\$472,000
Extramural Costs Contingency (15% of subtotal, extramural costs)	\$ -0-	\$ -0-	\$ 70,800
TOTAL, EXTRAMURAL COSTS	\$ \$220,000	\$200,500	\$542,800
Intramural Costs:			
Intramural Direct Costs	\$ 4,901	\$ 1,598	\$ 23,100
Intramural Indirect Costs	\$ 10,099	\$ 6,402	<u>\$ 47,600</u>
TOTAL, INTRAMURAL COSTS	\$ 15,000	\$ 8,000	\$ 70,700
TOTAL, REMOVAL PROJECT CEILING	\$245,000	\$208,500	\$613,500

VI. EXPECTED CHANGE IN THE SITUATION SHOULD NO ACTION BE TAKEN OR ACTION DELAYED

Should no action be taken or the planned action be delayed, hazardous materials in tanks and containers could be released. A release of hazardous substances from these containers could result in the exposure of the neighboring population and/or contamination of the environment. Releases of contaminants to the ground and/or groundwater would increase the cost of the required removal action.

VII. OUTSTANDING POLICY ISSUES

No known outstanding policy issues are associated with the Site.

VIII. ENFORCEMENT

A potentially responsible party (PRP) search has been completed. To date, no responsible parties have been identified that are willing and able to conduct the required removal action. Investigations are continuing in an effort to identify additional, viable PRPs.

IX. RECOMMENDATION

This decision document represents the selected removal action for the Pyrolac Corporation Site, in Hawthorne, New Jersey developed in accordance with CERCLA, as amended, and not inconsistent with the NCP. This decision is based on the Administrative Record for the Site.

Site conditions met and continue to meet the NCP Section 300.415(b)(2) criteria for a removal and I recommend your approval of the verbal authorization of \$245,000 and proposed ceiling increase of \$368,500 to complete the proposed removal action. The total project ceiling, if approved, will be \$613,500. Of this, an estimated \$426,500 comes from the Regional removal allowance. Funds for this removal action are currently within the regional Advice of Allowance.

Please indicate your approval and authorization of funding as per current Delegation of Authority, by signing below.

APPROVAL:

Jeanne M. Vox Regional Admirestrator

DATE: 8/28/97

DISAPPROVAL:

DATE:

Jeanne M. Fox

Regional Administrator

cc:

(after approval)

- J. Fox, RA
- W. Muszynski, DRA
- R. Caspe, ERRD-D
- W. McCabe, ERRD-DD
- R. Salkie, ERRD-RAB
- J. Rotola, ERRD-RAB
- E. Dominach, ERRD-RAB
- G. Zachos, ERRD-RAB
- C. Petersen, ERRD-NJRP
- B. Bellow, EPD
- D. Karlen, ORC-NJSUP
- S. Murphy, OPM-FIN
- B. Shaw, 5202G
- T. Johnson, 5202G
- R. Van Fossen, NJDEP
- M. Peterson, NJDEP
- J. Smolenski, NJDEP
- A. Raddant, DOI
- G. Wheaton, NOAA
- O. Douglas, START

APPENDIX A



State of New Jersey

Christine Todd Whitman

Department of Environmental Protection

Robert C. Shinn, Jr. Commissioner

Richard L. Caspe, Director Emergency and Remedial Response Division U.S. Environmental Protection Agency, Region II 290 Broadway New York, New York 10007-1866

Dear Director Caspe:

Re: Removal Request - Pyrolac Corporation
55 Schoon Avenue
Hawthorne, Passaic County

The New Jersey Department of Environmental Protection (Department) hereby submits the Pyrolac Corporation site ("site") for CERCLA removal action consideration. The following information details the case history and supports the removal request.

The site is located in a mixed industrial and residential area of Hawthorne Borough, Passaic County. It is approximately 2.449 acres in size and is bordered to the north by the Nexus Corporation facility and the Erie-Lackawana railroad, to the west by Schoon Avenue, to the south by Passaic Avenue and to the east by a wooded area. The site is designated as Block 17, Lot 11 on the tax map of Hawthorne Borough. Records regarding site ownership indicate that Monroe Rappapport (deceased) and Pauline Rappapport, of Vulcan Laquer Corporation, purchased the site in 1966 and continued operations at the site, under the name Pyrolac Corporation, until 1977. In 1977 the Rappapports sold the business to Gail Dulberg and Stephen Dulberg (deceased). Operations continued at the site under the ownership of Gail Dulberg, with daily operations being managed by company president, Mark Dulberg.

Pyrolac Corporation operated as a manufacturer of industrial protective coatings at the site until April 23, 1995 when the current owners ceased operations and abandoned the property.

Records regarding past operations indicate that during the period from 1964 to 1977 investigations by the Hawthorne Fire Department revealed that Pyrolac was receiving chemical waste material from Ply-Gem Corporation and disposing of the material by dummiting it into a ditch on the site. In addition, multiple discharges of chemicals from the Pyrolac operation also contributed to the ground water contamination which has been documented at the site.

On November 24, 1993 Pyrolad executed an Administrative Consent Order with the Department for the cleanup of the site with the

Stipulation that the ACO would not become effective unless the responsible party (RP) could obtain financial assistance from the Department's Hazardous Discharge Site Remediation Fund. Efforts by the RP to obtain funding failed and the case has been listed by the Department to await a publicly funded cleanup.

On April 22, 1996 the Passaic County Department of Health received a citizen complaint concerning odors coming from the direction of the Pyrolac Corporation site.

On May 16, 1996 personnel from the Passaic County Department of Health met with the former company president, Mark Dulberg, and conducted an inspection of the abandoned site. The investigation revealed the presence of approximately fifty 55-gallon steel drums containing various hazardous materials. In addition, materials were found stockpiled under a storage canopy located west of the factory building. Inside the factory building, which appeared to have been vandalized, numerous unlabelled containers were found broken, knocked over, or spilled onto the cement factory floor.

On August 28, 1996, the Department contacted the EPA and requested assistance in determining if the site was eligible for a CERCLA removal action. EPA personnel encountered problems gaining access to the property which resulted in a delay of the site inspection required by EPA to verify existing site conditions.

On November 26, 1996 access was provided by the former owner. EPA personnel documented the presence of approximately 200 drums, 200 containers varying in size from 5 to 30 gallons, and 400 small (less than 5 gallons) containers. With the assistance of the former owner, materials in the containers and drums were identified as lacquers and paints composed of various hazardous materials, such as, butyl alcohol, xylene, isopropyl alcohol, toluene, acetone, and alkyl resin solution. In addition, bags of pigments and containers of solvents used in the manufacture of paint were documented to be stored at the site.

The Department views the storage of the drums and containers of hazardous substances, and the documented evidence of vandalism at the property, to be a serious direct contact threat. In addition, the documented presence of flammable materials among the inventory of hazardous substances found at the site creates the potential for fire or explosion.

The Department therefore requests that EPA sample, characterize and dispose of all hazardous substances found at the site in such a way as to safeguard the local population, and perform any necessary investigatory and remedial work at the site as deemed appropriate.

Should your staff require additional information please have them contact Janet M. Smolenski of the Bureau of Field Operations, Case. Assignment Section at (609) 292-2943.

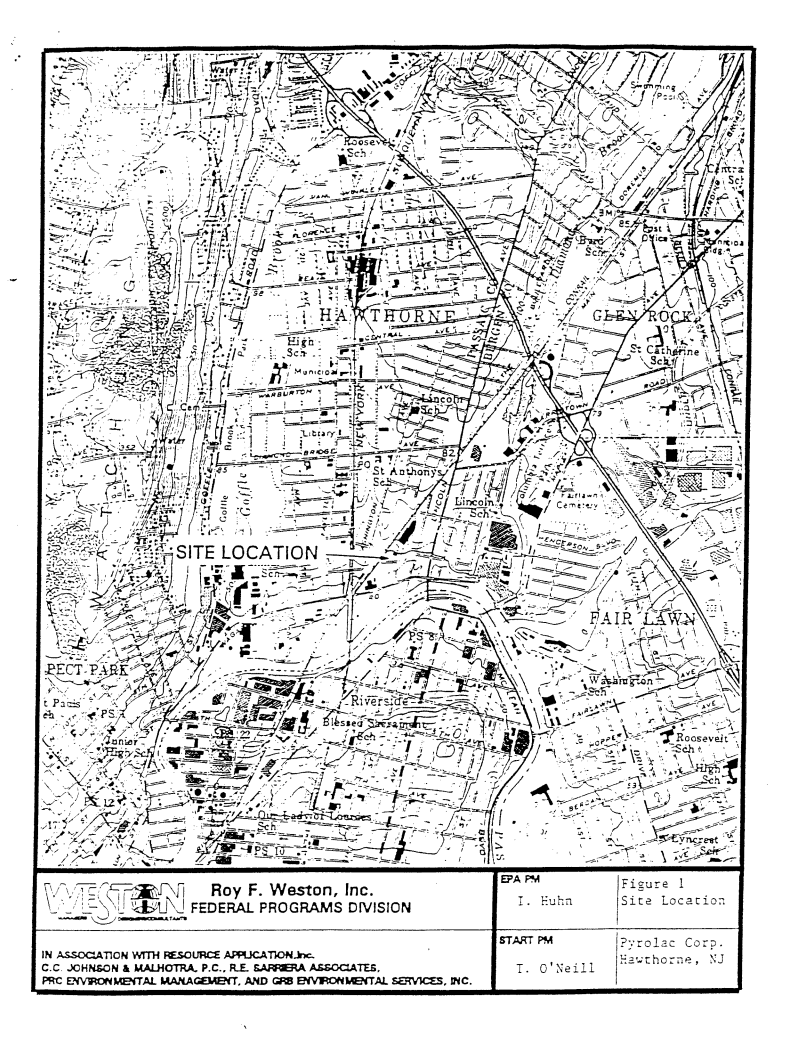
Sincerely,

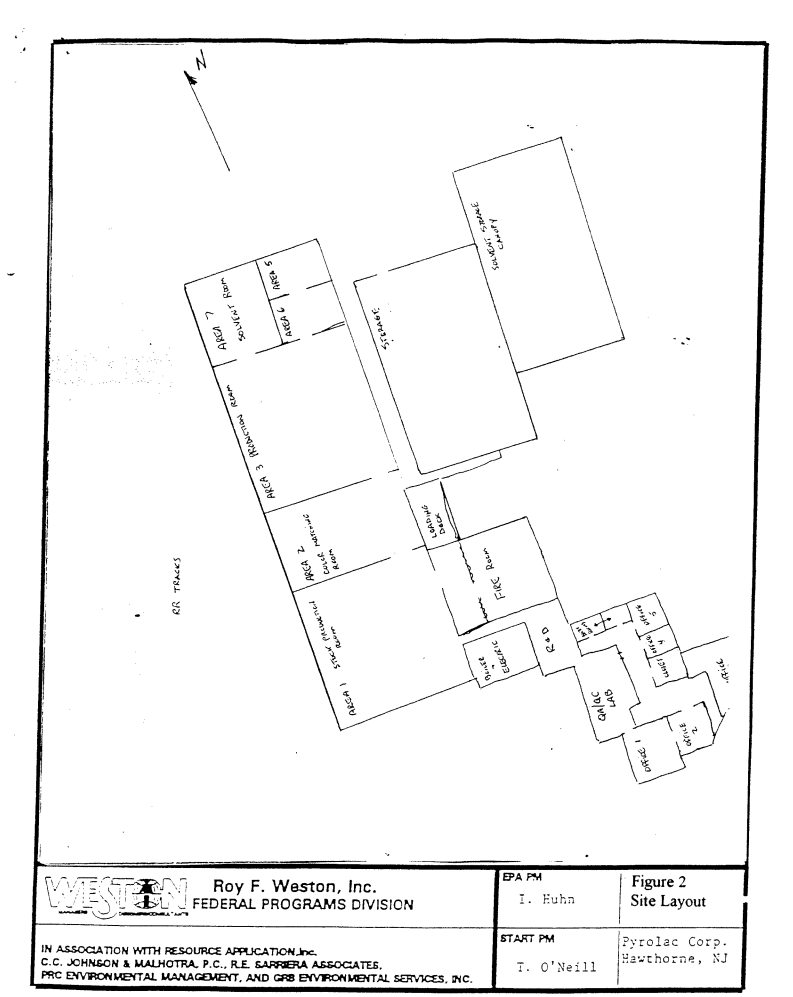
Robert R. Van Fossen Assistant Director

Discharge Response Element

C: Bruce Sprague, Branch Chief, Response and Prevention Branch, EPA Richard Salkie, Branch Chief, Removal Action Branch, EPA Ed Putnam, Assistant Director, Remedial Planning and Design Element

Robert Soboleski, Bureau Chief, Bureau of Site Management Al Kaczoroski, Bureau Chief, Bureau of Field Operations Janet Smolenski, EPA Rémoval Action Coordinator, Bureau of Field Operations - Case Assignment Section APPENDIX B







State of New Jersey

Christine Todd Whitman

Department of Environmental Protection

Robert C. Shinn, Jr.
Commissioner

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Sincerely,

Robert R. Van Fossen Assistant Director

Discharge Response Element

C: Bruce Sprague, Branch Chief, Response and Prevention Branch, EPA Richard Salkie, Branch Chief, Removal Action Branch, EPA Ed Putnam, Assistant Director, Remedial Planning and Design Element Robert Soboleski, Bureau Chief, Bureau of Site Management Al Kaczoroski, Bureau Chief, Bureau of Field Operations Janet Smolenski, EPA Removal Action Coordinator, Bureau of Field Operations - Case Assignment Section

Superfund Update

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809-292-2117	Fax #	,
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Pyrolac Corporation Site

Hawthorne, New Jersey

EPA Region 2

June 1997

Recently, a fire occurred at the Pyrolac facility located at 55 Schoon Avenue in Hawthorne, Passaic County, New Jersey. The fire was quickly extinguished by Hawthorne's Volunteer Fire Department with the assistance of units from surrounding communities. All the fire departments worked well together and the lives and property of residents were protected and never in danger.

The U.S. Environmental Protection Agency (EPA) is issuing this update to inform area residents about the history of the Pyrolac facility and EPA's planned activities at the site. Prior to the fire, EPA was investigating the site at the request of the New Jersey Department of Environmental Protection. EPA's investigation determined that due to the presence of flammable liquids, solids, corrosive liquids and other hazardous substances at the facility, the site is eligible for a cleanup by EPA through the Federal Superfund program. Over the past several months, EPA has been seeking access to the facility from the present owner and issued an access order at the end of May. EPA obtained access the day following the fire.

Site Background

The Pyrolac Corporation site is an abandoned paint and coatings manufacturing facility. The site occupies approximately 2.5 acres and is bounded to the north by Nexus Plastics, Inc. and the Erie-Lackawana railroad, to the west by Schoon Avenue, to the south by Passaic Avenue and to the east by a wooded area.

Vulcan Lacquer and Coatings Co., Inc. (Vulcan) purchased the site in 1966. Vulcan changed its name to Pyrolac Corporation in 1967 and continued operations at the site until 1977, when the business was sold. Operations continued until 1994, when the current owners filed for bank-ruptcy. In April 1995, the property was abandoned. Hazardous substances and waste were left on the property and records regarding past operations indicated that chemical waste was disposed of on site.

After the June 11 fire at the site, the Hawthorne police department provided security until the

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following day (June 12), when EPA obtained authorization under the Superfund Program to provide security and prepare the site for cleanup activities.

Current Actions

Under Superfund, EPA can respond to a release or the threat of a release of hazardous substances by conducting a removal action or requiring responsible parties to do the removal under EPA oversight. Removal actions are short term operations to reduce or eliminate the threats to public health or the environment associated with the release of hazardous substances.

EPA has taken actions to secure the site and initiate cleanup activities, which will include the removal of containers of hazardous substances and waste remaining at the facility, as well as address the underground storage tanks and the portion of the building affected by the fire. That work is expected to begin on June 25, 1997 and should be completed sometime in October 1997.

Future Actions

EPA will conduct additional investigations at the site focusing on onsite areas reported to have been used for the disposal of hazardous substances and waste and potential areas of soil and groundwater contamination. The results of this investigation will be evaluated to determine if further action is warranted under the Superfund Program.

EPA is closely coordinating all of its activities with Borough of Hawthorne officials.

For More Information

For information about EPA's investigation and response action at the Pyrolac site, contact Irmee Huhn at (908) 906-6813 or Ann Rychlenski at (212) 637-3672.

Superfund Ombudsman

EPA Region 2 has designated an ombudsman as a point of contact for community concerns and questions about the federal Superfund program in New Jersey, New York Puerto Rico and the U.S. Virgin islands. To support this effort, the agency has established a 24-hour, toll-free number that the public can call to request information, express their concerns or register complaints. The ombudsman for Region 2 is:

George Zachos
U.S. EPA, Region 2
2890 Woodbridge Avenue, MS-211
(908) 321-6621 OR Toll-free (888) 283-7626





INTEGRATED ASSESSMENT REPORT PYROLAC CORPORATION HAWTHORNE, PASSAIC COUNTY, NEW JERSEY

CERCLIS ID No.: NJD001271931

VOLUME 1 OF 2

DCN: START-02-F-00990 TDD No.: 02-98-08-0026 EPA Contract No.: 68-W5-0019

Prepared For:
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION II

SEPTEMBER 1998

Prepared by:
Region II Superfund Technical Assessment And Response Team
Roy F. Weston, Inc.
Federal Programs Division
Edison. New Jersey 08837



INTEGRATED ASSESSMENT REPORT PYROLAC CORPORATION HAWTHORNE, PASSAIC COUNTY, NEW JERSEY

CERCLIS ID No.: NJD001271931

VOLUME 1 OF 2

Prepared by:
Region II Superfund Technical Assessment And Response Team
Roy F. Weston, Inc.
Federal Programs Division
Edison, New Jersey 08837

Prepared For:
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION II

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WESTON/START - Reviewed and Approved:		
Thomas cherll	Date	9/11/98
Thomas O'Neill	Date	
START Project Manager		

W. Scott Butterfield, CHMM Site Assessment Team Leader Date 9/11/98

SITE SUMMARY

The Pyrolac Corporation (Pyrolac) site (CERCLIS ID No. NJD001271931) is a 2.45-acre, inactive manufacturing facility located at 55 Schoon Avenue in a mixed industrial and residential portion of Hawthorne, Passaic County, New Jersey (Ref. Nos. 1, 3). A 20,000-ft² building exists on the site; this main building contains offices, a laboratory, manufacturing and storage areas. A drum storage building and a solvent drum storage canopy area are located on the eastern side of the main building. A concrete shed, formerly used for nitrocellulose-containing drum storage, is located approximately 180 feet east of the main building offices (Ref. No. 15, Att. A, p. 6, and Att. K, p. 12). Eleven underground storage tanks (USTs), with capacities ranging from 2,000 to 6,000 gallons, are situated near the northern corner of the site; the USTs formerly contained manufacturing feedstock materials, which included solvents such as toluene, xylene, and VMP naphtha (Ref. No. 12, Att. A, pp. 4, 5). The site is bordered on the north by NJ Transit railroad tracks and the Nexus Plastics, Inc. facility; on the east by a residences along Passaic Avenue; and on the south and west by a mixed residential and commercial area along Schoon and Vincent Avenues (Ref. Nos. 5; 15, Att. J, p. 2). The property is currently fenced and locked, although the building has previously been vandalized by persons gaining access under the fence (Ref. Nos. 15, Att. M, p. 2). Figures 1 and 2 provide a Site Location Map and a Site Map, respectively.

From 1940 to 1946, Fair Lawn Finishing Company owned the property. The property was then purchased by Frederick J. and Emily R. Wright. On-site activities of these parties are unknown. From 1947 to 1966, the site was owned and operated by New Jersey Lacquer Company, Inc. (NJ Lacquer); the main building and concrete storage shed were constructed between 1940 and 1951. From 1966 to the present, the property has been owned by Vulcan Lacquer and Coatings Co., Inc. (Vulcan Lacquer) (Ref. Nos. 4, p. 3; 33). In March 1967, Vulcan Lacquer, a Delaware corporation authorized to conduct business in New Jersey, changed its name to Pyrolac Corporation. In 1984, Pyrolac, the Delaware Corporation, merged with and into Pyrolac, the New Jersey Corporation. In 1986, Pyrolac became a wholly-owned subsidiary of Mark-Ivy Corp. (Ref. No. 4, p. 5). In May 1994, Pyrolac filed for Chapter 11 Bankruptcy; in October 1994, the case was converted from Chapter 11 reorganization to a Chapter 7 Liquidation. In April 1995, Pyrolac informed the U.S. Bankruptcy Court of its proposed abandonment of the site property (Ref. No. 4, pp. 7 through 10).

Facility operations have primarily involved the manufacture of industrial paints and coatings. During the period of operations, local and state agencies have cited Pyrolac for numerous regulatory violations related to poor or improper material storage and handling practices (Ref. Nos. 10 through 13, 15). In September 1970, Pyrolac excavated a 3-feet-wide by 3-feet-deep trench toward the northeast portion of the site. Pyrolac disposed an unknown quantity of waste material composed mainly of isopropyl alcohol, with some plastic or resin present, into the ditch. The Hawthorne Fire Chief ordered the cessation of receiving, storing, and dumping of inflammable waste materials (Ref. Nos. 10, Att. D, p. 1; 12). The trench was backfilled and is currently vegetated (Ref. Nos. 10, Att. A, p. 3; 11, p. 2).

In May 1985, the NJDEP conducted a RCRA inspection at the facility. State representatives noted the following: indoor and outdoor spills, 11 USTs, indoor floor drains, storage of waste materials for more than 90 days, incorrect manifesting of hazardous wastes. The NJDEP collected two samples at this time, one grab sample from the solvent distribution room floor drain and one composite sample from areas of stained soil near the rear of the property; the analytical results of the soil and floor drain samples indicated the presence of toluene, ethylbenzene, bis(2-ethylhexyl)phthalate, chloroform, methylene chloride, and naphthalene (Ref. No. 12, Atts. A, D).

In July 1985, the NJDEP issued an Administrative Order to Pyrolac, indicating that the current site activities show that the facility is operating as an unpermitted generator of hazardous waste and Transport, Storage, and Disposal Facility (TSDF) (Ref. No. 12, Attachment B). In August 1987, the NJDEP determined that Pyrolac had violated the State's Water Pollution Control Act and directed Pyrolac to conduct a remedial investigation (RI) (Ref. No. 12, Attachment D). On January 1, 1990, the NJDEP issued Pyrolac a NJPDES Permit, with regard to the facility's discharge to groundwater (Ref. No. 7). In June 1988 and May 1990, a total of eight groundwater monitoring wells were installed (Ref. Nos. 8, pp. 20 through 39; 9, pp. 2 through 7). Analytical data from the July 1990 groundwater sampling indicated the presence of elevated concentrations of volatile organic compounds (VOCs) and semivolatile organic compounds (SVOCs) (Ref. No. 13).

After reviewing the groundwater analytical data, Carpenter Environmental Associates, Inc. (CEA) stated that the highest detected levels of contamination exist in the monitoring wells located downgradient of the northern UST field and the backfilled disposal trench (Ref. No. 15, Att. B). On January 3, 1992, CEA collected groundwater samples from the monitoring wells. Groundwater analytical data indicated the presence of the following compounds: benzene, toluene, xylenes, ethylbenzene, tetrachloroethene, 1,1,1-trichloroethane, 1,1-dichloroethene, 1,1-dichloroethane, acetone, and methylene chloride (Ref. No. 15, Att. F). On November 24, 1993, Pyrolac executed an ACO with the NJDEP for the site cleanup, with the stipulation that the ACO would not become effective unless Pyrolac could obtain financial assistance (Ref. No. 15, Att. L, Att. N, pp. 1, 2).

On November 26, 1996, the U.S. EPA Response and Prevention Branch conducted a Removal Assessment of the Pyrolac facility. Approximately 100 drums, 200 five- to 30-gallon containers, and 400 smaller containers remained on the site. Hazardous materials noted to be present included: butyl alcohol, xylene, isopropyl alcohol, toluene, acetone, and alkyl resin solution (Ref. No. 15, Att. M). In June 1997, a building fire occurred at the facility (Ref. No. 10, Att. H). From June 1997 through February 1998, the U.S. EPA conducted a Removal Action at Pyrolac; wastes disposed off site include waste paint-related materials; waste oxidizing liquids and solids; nitrocellulose liquid; aluminum powder; and one propane gas cylinder (Ref. Nos. 17, 18). On December 16-17, 1997, Region II START conducted Integrated Assessment (IA) sampling at the facility. Region II START collected a total of five groundwater samples and 24 soil samples (Ref. No. 14). Analytical data of the groundwater samples indicate the presence of VOCs and phenols. Analytical data of soil samples indicate the presence of various VOCs, SVOCs, and pesticides (Ref. No. 14).

A release of contaminants associated with site operations to groundwater has occurred. However, groundwater drinking water supplies within 4 miles of the site are not documented or suspected to be subject to an observed release due to distance, groundwater flow direction, and municipal water supply treatment factors (Ref. Nos. 5, 8, p. 2; 14; 18; 22). There is little potential for a release of contaminants associated with the site to surface water. The Passaic River, the nearest downstream surface water body, is located 0.25 miles south of the site. In all likelihood, overland drainage occurs via the storm sewer system located on adjacent roadways (Ref. Nos. 15, Att. M; 18; 24). Although the surface waters sustain fish populations, state-issued prohibitions and health advisories exist regarding the sale and consumption of specific fishes from these waters (Ref. No. 29). No surface water intakes exist along the downstream surface water migration route (Ref. Nos. 22, 24). A minimal amount of wetland frontage is situated within the study area along the Passaic River (Ref. Nos. 24, 30). An estimated 57 people reside within 200 feet of the site boundary (Ref. No. 18, p. 3; 22, Att. M, p. 11). The 1997-1998 U.S. EPA Removal Action activities, which included media sampling and waste removal, have mitigated environmental threats due to direct contact with and release of materials in abandoned on-site waste containers (Ref. Nos. 14, 17, 18).

SITE ASSESSMENT REPORT: INTEGRATED ASSESSMENT

PART I: SITE INFORMATION

1. Site Name/Alias <u>Pyrolac Corporation</u>	······································
Street55 Schoon Avenue	
City Hawthorne	State New Jersey Zip Code 07506
2. County Passaic	County Code 03 Cong. Dist. 05
3. CERCLIS ID No. <u>NJD001271931</u>	_
4. Block No. <u>17</u>	Lot No11
5. Latitude 40° 56′ 36″ N	Longitude _74° 09' 04" W
USGS Quad(s). Paterson, NJ	_
6. Approximate size of site 2.45 acres	<u>.</u>
7. Owner Vulcan Lacquer and Coatings Co., Inc. (Vulcan Lacquer)	····
Street <u>55 Schoon Avenue</u>	_
City Hawthorne	State New Jersey Zip Code 07506
8. Operator Pyrolac Corporation	Telephone No. N/A
Street 55 Schoon Avenue	-
City Hawthorne	State New Jersey Zip Code 07506
9. Type of Ownership	
X Private Federal Municipal	State Unknown Other
10. Owner/Operator Notification on File	
RCRA 3001 Date X_ None Unknown	CERCLA 103c Date

^{*}Background information indicates that as of February 1993, the City of Hawthorne holds the property title; however, the purchaser of the Tax Sale Certificate has not currently foreclosed on the property. Therefore, Vulcan remains the current owner (Ref. No. 4, p. 3).

11. Permit Information

Date Issued **Expiration Date Permit** Permit No. Comments 02/01/95 New Jersey NJ0073563 01/01/90 Permit for underground injection/USTs, and Pollutant Discharge associated piping and Elimination System contaminated soils. (NJPDES)

Note: Pyrolac submitted Groundwater Monitoring Well Certification Forms to the NJDEP for its eight on-site monitoring wells. Five wells were installed in June 1988; at the direction of the NJDEP, three additional monitoring wells were installed in May 1990 (Ref. Nos. 8, 9).

12. Site Status

___ Active ___ Unknown

- 13. Years of Operation: <u>1951 to 1995</u>
- 14. Identify the types of waste sources (e.g., landfill, surface impoundment, piles, stained soil, above-or below-ground tanks or containers, land treatment, etc.) on site. Initiate as many waste unit numbers as needed to identify all waste sources on site.
 - (a) Waste Sources

Waste Unit No.	Waste Source Type	Facility Name for Unit
1	Contaminated Soil	Contaminated Soil
2	Underground Storage Tanks (11)	UST Field

Ref. Nos. 1 through 10.

(b) Other Areas of Concern

The facility formerly utilized a heating oil UST, located south of the main building. The UST tank capacity and contents, if any, are unknown (Ref. Nos. 8, p. 7; 16).

15. Describe the regulatory history of the site, including the scope and objectives of any previous response actions, investigations and litigation by State, local, and Federal agencies (indicate type, affiliation, date of investigations).

<u>Local</u> - On September 1, 1970, the Hawthorne Fire Department issued a Notice of Violation to Pyrolac. One issue cited in the notice indicated that Pyrolac should "machine a ditch around outside above ground storage area" for spill containment purposes. Pyrolac subsequently utilized a backhoe to excavate a 3'x 3'-trench located toward the eastern boundary of the property; the ditch's length was reportedly 25 feet. A former Pyrolac employee indicated that waste material was disposed in the ditch. The material was reportedly composed mainly of isopropyl alcohol, with some plastic or resin present. Pyrolac and Borough of Hawthorne representatives disagreed over the details regarding the

direction given for the construction of the ditch; Pyrolac believed that the ditch was supposed to be as deep as excavated (i.e., 3 feet). The Hawthorne Fire Chief ordered the cessation of receiving, storing, and dumping of inflammable waste materials (Ref. No. 10). The trench was backfilled and is currently vegetated (Ref. No. 11, p. 2).

As a result of facility inspections conducted in March 1977 and April 1979, the Hawthorne Bureau of Fire Prevention issued Violation Notices to Pyrolac. Cited violations included poor material handling and storage practices in indoor and outdoor work areas, as well as the long-term storage of an accumulation of returned materials (Ref. No. 10, Attachment G). On April 22, 1996, the Passaic County Department of Health received a citizen complaint which cited odors emanating from the direction of the abandoned Pyrolac facility (Ref. No. 15, Att. N, p. 2). Further information regarding the complaint is not currently available. In June 1997, a building fire occurred at the then abandoned facility. During firefighting activities, firefighters noted the presence of a "substantial amount" of chemicals in various-sized containers within the building (Ref. No. 10, Attachment H).

State - In May 1985, the NJDEP conducted a RCRA inspection at the Pyrolac facility. State representatives noted the following: indoor and outdoor spills, 11 raw material USTs, two indoor floor drains (discharge points unknown), storage of waste materials for more than 90 days, incorrect manifesting of hazardous wastes. Materials stored in the USTs included: xylene, methyl isobutyl ketone, toluene, lacquer thinner, butyl acetate, mineral spirits, and isopropyl alcohol. As a result of the inspection, the NJDEP issued a Notice of Violation to Pyrolac, citing 10 state statute violations. The NJDEP also collected two samples at this time, one grab sample from the solvent distribution room floor drain and one composite sample from areas of stained soil near the rear of the property. The exact location of the composite soil sample is unknown (Ref. No. 12, Attachment A). The analytical results of the soil and floor drain samples indicate the presence of toluene, ethylbenzene, bis(2-ethylhexyl)phthalate, chloroform, methylene chloride, and naphthalene. The composite soil sample also contained 1,1-dichloroethene; the floor drain sample also contained dibutylphthalate and isophorone (Ref. No. 12, Attachment D).

In July 1985, the NJDEP issued an Administrative Order to Pyrolac, indicating that the current site activities show that the facility is operating as an unpermitted generator of hazardous waste and TSDF (Ref. No. 12, Attachment B). Pyrolac agreed to arrange for the cleanup of the areas found to be contaminated, as per the May 1985 analytical data (Ref. No. 12, Attachment C). In August 1987 the NJDEP determined, based on the site history and the May 1985 analytical data, that Pyrolac had violated the state's Water Pollution Control Act; Pyrolac was directed to conduct an RI addressing the site discharge of pollutants (Ref. No. 12, Attachment D). On January 1, 1990, the NJDEP issued Pyrolac a NJPDES Permit, with regard to the facility's discharge to groundwater (Ref. No. 7).

Pyrolac contracted SESI to conduct the RI of the facility. The areas of concern included: the UST locations, the backfilled trench area, outdoor drum storage/spill locations, and the indoor floor drains. At the time of the investigation, the floor drains had already been sealed with cement (Ref. No. 11, pp. 1, 2). In June 1988, five on-site groundwater monitoring wells were installed; in May 1990, an additional three monitoring wells were installed (Ref. Nos. 8, pp. 20 through 39; 9, pp. 2 through 7). Analytical data from a July 1990 groundwater sampling event indicate the presence of elevated concentrations of VOCs

and SVOCs (Ref. No. 13).

In November 1990, the NJDEP conducted a NJPDES Compliance Evaluation Inspection at the facility; the associated Discharge Surveillance Report stated that analytical data from monitoring well samples indicated the presence of VOCs and base neutral/acid extractable organic compounds (Ref. No. 15, Att. A). Pyrolac's environmental consultant, CEA, reviewed the groundwater analytical data and concluded that there are two possible contamination sources, the northern UST field and the backfilled disposal trench. CEA stated that the highest detected levels of contamination exist in MW-6 and MW-8, located downgradient of these two respective waste sources (Ref. No. 15, Att. B). The NJDEP directed Pyrolac to implement a Ground Water Quality Assessment program (Ref. No. 15, Att. C).

On January 3, 1992, CEA collected groundwater samples from the eight monitoring wells for VOC analyses. Groundwater analytical data indicated the presence of the following compounds: benzene, toluene, xylenes, ethylbenzene, tetrachloroethene, 1,1,1-trichloroethane, 1,1-dichloroethene, 1,1-dichloroethane, acetone, and methylene chloride (Ref. No. 15, Att. F). In March 1992, the site case was transferred internally at the NJDEP from the Bureau of Ground Water Discharge Control to the Bureau of State Case Management (Ref. No. 15, Att. H).

On November 19, 1992, NJDEP personnel conducted an inspection at the facility. State representatives observed the following site conditions: a solvent odor throughout the facility; three indoor, sealed floor drains; poor interior/exterior material storage and handling practices; and an outdoor drum storage area with three leaking drums (Ref. No. 15, Att. I). In July 1993, the NJDEP issued a Directive and Notice to Insurers to Pyrolac and Ply-Gem Corporation (Ply-Gem), which identified the addressees as responsible parties of the on-site discharge of hazardous substances. Pyrolac was directed by the NJDEP to conduct an RI to ascertain the nature and extent of contamination, as well as to provide for the site cleanup (Ref. No. 15, Att. J). Ply-Gem subsequently disputed their liability for waste materials previously disposed in the backfilled trench (Ref. No. 15, Att. K).

On November 24, 1993, Pyrolac executed an ACO with the NJDEP for the cleanup of the site, with the stipulation that the ACO would not become effective unless Pyrolac could obtain financial assistance from the NJDEP Hazardous Discharge Site Remediation Fund (Ref. No. 15, Att. L). On January 24, 1997, the NJDEP submitted the site to the U.S. EPA for CERCLA removal action consideration (Ref. No. 15, Att. N).

<u>Federal</u> - On November 26, 1996, the U.S. EPA Response and Prevention Branch conducted a Removal Assessment of the Pyrolac facility; the site had been abandoned in April 1995. The property was noted to have been accessed via holes in the fence; the facility had been previously vandalized. Approximately 100 drums, 200 five- to 30-gallon containers, and 400 smaller containers remained on site. Hazardous materials noted to be present included: butyl alcohol, xylene, isopropyl alcohol, toluene, acetone, alkyl resin solution (Ref. No. 15, Att. M).

In January 1997, the U.S. EPA received a site referral from the NJDEP, requesting that the site be considered for a CERCLA Removal Action (Ref. No. 15, Att. N). In June 1997, the U.S. EPA initiated a Removal Action at Pyrolac; wastes disposed off site include waste paint-related materials; waste oxidizing liquids and solids; waste caustic alkali liquids; waste hydrogen peroxide; waste nitrocellulose liquid; waste aluminum powder; and one propane gas cylinder (Ref. No. 17). The Removal Action was conducted in conjunction with Site Assessment activities [e.g., an Integrated Assessment (IA) was conducted]. On December 16-17, 1997, Region II START, conducted sampling at the facility. Region II START collected a total of five monitoring well samples and 24 soil samples, including field duplicate samples, in order to provide analytical data to assist in the site IA evaluation under the Hazard Ranking System (HRS) (Ref. No. 14). A summary and discussion of the analytical results of the media samples are included in Part IV of the report. On February 13, 1998, the U.S. EPA completed its planned removal activities (Ref. No. 17).

a) Is the site or any waste source subject to Petroleum Exclusion? Identify petroleum products and by-products that justify this decision.

The facility formerly utilized a heating oil UST, located south of the main building. The UST tank capacity and contents, if any, are unknown.

Ref. Nos. 8, p. 7; 16.

b) Has normal farming application of pesticides registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) occurred at the site? Have pesticides been produced or stored at the site? Have there been any leaks or spills of pesticides on site?

Based on available background information, the site has not been used for agricultural purposes. Therefore, it is not suspected that pesticides regulated under FIFRA have been applied to the site. Pesticides are not known to have been produced, stored, leaked, nor spilled on the site. However, analytical data of on-site soil samples collected in December 1997 by Region II START indicate the presence of pesticides, including 4,4'-DDE, 4,4'-DDD, 4,4'-DDT, endrin, endrin aldehyde, methoxychlor, and chlordane.

Ref. Nos. 10, Att. A, p. 2; 14, Att. B.

c) Is the site or any waste source subject to RCRA Subtitle C (briefly explain)?

In May 1985, the NJDEP conducted a RCRA Compliance Evaluation Inspection at the facility. The July 1985 NJDEP Administrative Order indicated that the facility was operating as an unpermitted generator of hazardous waste and TSDF. As the facility did not possess a RCRA permit, RCRA-defined requirements such as filing a closure plan were not implemented; the facility has been inactive since April 1995. In addition, the 1997-1998 U.S. EPA Removal Action activities included the removal and off-site disposal of UST (north UST field) contents, drums and containers. Therefore, neither the site nor any waste source is subject to RCRA Subtitle C provisions.

Ref. Nos. 12, Atts. A, B; 15, Att. M, p. 2; 18.

d) Is the site or any waste source maintained under the authority of the Nuclear Regulatory Commission (NRC)?

The site is an inactive industrial paint manufacturing facility. Neither the site nor any waste source is maintained under the authority of the NRC. On January 29, 1998, Region II START conducted radiation monitoring during a site visit; no significant readings above background radiation levels were noted.

Ref. Nos. 15, Att. M, p. 2; 18, p. 42.

16. Do any conditions exist on site which would warrant immediate or emergency action?

From June 1997 through February 1998, the U.S. EPA conducted a Removal Action at the facility, during which abandoned waste materials were disposed off site. Therefore, there are no known site conditions which would warrant immediate or emergency action.

Ref. Nos. 17, 18.

17. Information available from:

Contact Irmee Huhn Agency U.S. EPA Tel. No.: (732) 906-6813
Preparer Kathy A. Campbell Agency Region II START Date: September 1998

PART II: WASTE SOURCE INFORMATION

For each of t	the waste units identi	fied in Pa	art I, comple	ete the following	ing items.
Waste Unit	_1_	-	Contami	nated Soil	
Source Type					
	Landfill			X	_ Contaminated Soil
	Surface Impoundme	ent			_ Pile
	Drums				_ Land Treatment
	Tanks/Containers				_ Other
Description:	•				

1. Describe the types of containers, impoundments, or other storage systems (i.e., concrete-lined surface impoundment) and any labels that may be present.

The Pyrolac site is an inactive, industrial paint manufacturing facility located in a mixed industrial and residential portion of Hawthorne, New Jersey. The business stored raw materials in numerous locations on site, including outdoor drum storage areas and 11 USTs. The UST contents included lacquer thinner, toluene, methyl isobutyl ketone, VMP naphtha, xylene, recovered solvent, isopropyl alcohol, mineral spirits, butyl alcohol, and butyl acetate. Other materials, such as methyl ethyl ketone, isophorone, and methanol, were also utilized during manufacturing processes. In September 1970, three 55-gallon drums containing cellulose acetate, composed of isopropanol, ethanol, butyl acetate, cellosolve, and ethyl acetate, were emptied into an excavated trench located centrally toward the east border of the site. The trench dimensions reportedly extended 25 feet in length, three feet in depth and three feet in width. At the direction of local officials, Pyrolac ceased dumping of material into the ditch; the trench was subsequently backfilled.

Inspection reports prepared by local, state, and federal agencies have indicated the occurrence of improper material storage and handling practices, as evidenced by the presence of outdoor leaking drums and areas of stained soils. Analytical data of surface and subsurface soil samples collected in December 1997 by Region II START indicate the presence of elevated concentrations of VOCs and SVOCs. Specific detected VOCs include: methylene chloride, toluene, ethylbenzene, and xylenes. Analytical data indicate the presence of the following SVOCs: isophorone, naphthalene, acenaphthene, phenanthrene, fluoranthene, pyrene, benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, and benzo(a)pyrene. Di-n-butyl, butyl benzyl, di-n-octyl, and bis(2-ethylhexyl)phthalates were also detected in site soil samples. The PCB, Aroclor-1254, was detected in eight soil samples. Variable concentrations of pesticides were detected in the surface soil samples.

PART II: WASTE SOURCE INFORMATION (Continued)

2. Describe the physical condition of the containers or storage systems (i.e., rusted and/or bulging drums).

Three intact buildings and a paved access road exist on the property; the remainder of the property is unpaved. The buildings and access road comprise the only relatively impermeable ground cover known to be located on site.

3. Describe any secondary containment that may be present (e.g., drums on concrete pad in building or aboveground tank surrounded by berm).

No soil containment structures, such as berms or diking, are located on or are surrounding the site.

Ref. Nos. 10, Atts. B, F, G; 11, p. 10; 12, Att. A; 15, Atts. A, I, K, M; 14.

Hazardous Waste Quantity

The exact area of contaminated soil is unknown. For the purposes of this report it is estimated, allowing for the existence of the on-site buildings, that three-quarters or 1.8 acres of the site contain contaminated soil (34 of property area x 2.4 total acres = 1.8 acres).

Ref. Nos. 4, p. 2; 15, Att. A, p. 6.

Hazardous Substances/Physical State

Analytical data of soil samples collected in 1997 by Region II START indicate the presence of the following contaminants: VOCs (i.e., methylene chloride, toluene, ethylbenzene, and xylenes), SVOCs [i.e., isophorone, naphthalene, acenaphthene, phenanthrene, fluoranthene, pyrene, benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, and phthalates], PCBs, and pesticides. Materials are known to have been deposited on or in the ground in liquid state; other materials may have been deposited on the ground surface in a solid state.

Ref. Nos. 11, p. 10; 14; 15, Att. K.

PART II: WASTE SOURCE INFORMATION

For each of t	he waste units identified in Pa	art I, complete the following	ing items.
Waste Unit	_2	UST Field	
Source Type			
	Landfill		_ Contaminated Soil
	Surface Impoundment		_ Pile
<u></u>	Drums	-	_ Land Treatment
X	Tanks/Containers	-	_ Other
Description:			
Describe the impoundment	ne types of containers, impound ent) and any labels that may be	ments, or other storage sy e present.	stems (i.e., concrete-lined surface
and residen locations or thinner, told	tial portion of Hawthorne, Ne the site, including inside 11 U Lene, methyl isobutyl ketone, V	w Jersey. The business s JSTs. The reported UST MP naphtha, xylene, reco	lity located in a mixed industrial tored raw materials in numerous contents are as follows: lacquer overed solvent, isopropyl alcohol, apacity of the on-site USTs is

2. Describe the physical condition of the containers or storage systems (i.e., rusted and/or bulging drums).

approximately 39,700 gallons. Each of the tanks is reportedly greater than 20 years old. However, it should be noted that during 1997-1998 U.S. EPA Removal Action, the residual contents were

The present physical condition of each of the USTs is unknown. Each of the tanks is reportedly greater than 20 years old. Available background information does not indicate any occurrence of tank leak testing; therefore, it is possible that the tank(s) may have leaked during the period of site operation and subsequent abandonment.

3. Describe any secondary containment that may be present (e.g., drums on concrete pad in building or aboveground tank surrounded by berm).

No secondary containment structures of the tanks are known to be present.

pumped from the tanks and disposed off site at licensed disposal facilities.

Ref. Nos. 15, Atts. K, M; 18.

PART II: WASTE SOURCE INFORMATION (Continued)

Hazardous Waste Quantity

The total capacity of the on-site USTs is approximately 39,700 gallons. The reported UST contents and approximate capacities are as follows: lacquer thinner (3,800 gal.), toluene (4,000 gal.), methyl isobutyl ketone (3,800 gal.), VMP naphtha (6,000 gal.), xylene (6,000 gal.), recovered solvent (6,000 gal.), isopropyl alcohol (2,000 gal.), mineral spirits (2 tanks, each 2,000 gal.), butyl alcohol (2,000 gal.), and butyl acetate (2,000 gal.). However, the residual contents of the product-containing USTs were disposed off site during the 1997-1998 U.S. EPA Removal Action; the USTs remain in place on site. Therefore, for the purposes of this report, a quantity of one gallon of each respective material will be considered to be contained in each tank (e.g., 1 gallon per tank x 11 tanks = 11 gallons of waste material).

Ref. Nos. 11, p. 10; 12, Att. A; 18.

Hazardous Substances/Physical State

Field screening of eight tank samples was conducted during the removal action. All samples tested positive for flammability. The tank contents include the following compounds: lacquer thinner, toluene, methyl isobutyl ketone, VMP naphtha, xylene, recovered solvent, isopropyl alcohol, mineral spirits, butyl alcohol, and butyl acetate. The materials stored in the USTs were in the liquid state.

Ref. Nos. 12, Att. A; 35.

PART III. SAMPLING RESULTS

EXISTING ANALYTICAL DATA

May 1985 - On May 6, 1985, the NJDEP conducted a RCRA Inspection at the facility. State representatives noted the presence of two indoor floor drains; the discharge points of the drains are unknown. The NJDEP collected two samples at this time, one grab sample from the solvent distribution room floor drain and one composite sample from areas of stained soil near the rear of the property. The exact location of the composite soil sample is unknown (Ref. No. 12, Attachment A). The analytical results of the soil and floor drain samples indicate the presence of toluene, ethylbenzene, bis(2-ethylhexyl)phthalate, chloroform, methylene chloride, and naphthalene. The composite soil sample also contained 1,1-dichloroethene; the floor drain sample also contained dibutylphthalate and isophorone (Ref. No. 12, Attachment D).

July 1988 - Pyrolac contracted SESI in order to conduct an NJDEP-directed RI of the facility. Areas of concern included: the UST locations, the backfilled trench area, outdoor drum storage/spill locations, and the indoor floor drains. At the time of the investigation, the floor drains had already been sealed with cement (Ref. No. 11, pp. 1, 2). In June 1988, five on-site groundwater monitoring wells were installed; in May 1990, an additional three monitoring wells were installed (Ref. Nos. 8, pp. 20 through 39; 9, pp. 2 through 7). In July 1988, SESI collected five groundwater samples from the monitoring wells using dedicated sampling bailers. The five samples, and a trip blank and field blank samples, were analyzed by York Laboratories, Whippany, New Jersey for the following parameters: volatile organic compounds plus 15, base/neutral compounds plus 15, and total petroleum hydrocarbons (TPH). Laboratory Quality Assurance/Quality Control (QA/QC) data are not currently available for review. Analytical data indicate the presence of VOCs, base/neutral compounds, and TPH above NJDEP Environmental Cleanup Responsibility Act (ECRA) guidelines (Ref. No. 8, pp. 5, 6, 9).

In addition to groundwater sampling, SESI collected 13 soil samples, four field blank samples, and one trip blank sample; the samples were submitted for volatile organic compounds plus 15 and TPH analyses. The soil samples were collected from the five monitoring well borings and eight shallow, exploratory test borings. Analytical data of the soil sample from the MW-5 boring indicate the presence of elevated concentrations of VOCs (Ref. No. 8, pp. 6, 10).

July through October 1990 - On July 26-27, 1990, CEA collected eight groundwater samples from the facility's monitoring wells. The samples were submitted to AnalytiKEM, Inc. for VOC, base neutral and acid extractable SVOC, and lead analyses. No field QA/QC samples are known to have been collected during sampling. Analytical data of groundwater samples indicate the presence of VOCs and SVOCs. Table 1 presents a summary of the resulting analytical data.

Table 1: Summary of Groundwater Analytical Data
July 26-27, 1990

			July 20-27	, 1770				
Sample No.	MW-1	MW-2	MW-3	MW-4	MW-5	MW-6	MW-7	MW-8
Contaminant								
VOCs (ug/l)								
Benzene	~	~	~	~	17	~	12	220
Ethylbenzene		~	~	~	~	4300	610	1500
Methylene chloride	3.1	2.3	0.94 J	0.69 J	0.59 J	2400	2.7	34 J
1,1-dichloroethane	~	~	~	1.5	1.6	~	52	~
Tetrachloroethylene	4	3.7	0.31 J	0.45 J	~	~	1.9	5.9 J
Toluene	0.18 J	~	~	~	2000	38000	4400	92000
1,1,1-trichloroethane	32	14	2	7.6	~	910 J	16	35 J
Trichloroethylene	0.28 J	~	0.19 J	~	2.2	~	1.2	67
Vinyl chloride	~	~	~	~	8.4	~	~	~
Xylenes (total)	~	~	~	~	1280	19400	2800	10600
Semi-Volatile Organic								
Bis(2-ethylhexyl)phthalate	13	9.4 J	14	25	25	1100	18	10
Diethylphthalate	~	~	0.53 J	~	~	~	~	0.59 J
Dibutylphthalate	_	~	0.76 J	~	~	~	~	~
Dioctylphthalate		~	~	0.75 J	~	~	~	~
Naphthalene	~		~	~	~	16000	~	33
Isophorone	_	_ ~	~	~	~	~	~	41

Ref. No. 13, Att. A.

On September 7 and 10, 1990, CEA collected eight aqueous samples from the on-site monitoring wells. These samples, as well as two field blank samples, were submitted to AnalytiKEM, Inc. for acid extractable SVOC analyses. Analytical data of the groundwater samples indicate the presence of 2-methylphenol, 4-methylphenol, and 2,4-dimethylphenol. Table 2 presents a summary of the groundwater analytical data.

Table 2: Summary of Groundwater Analytical Data September 7 and 10, 1990

Sample No.	MW-1	MW-2	MW-3	MW-4	MW-5	MW-6	MW-7	MW-8
Contaminant								
Acid Extractable SVOCs (ug/l)								
2-methylphenol	35	~	~	~	36	~	27	56
4-methylphenol	~	~	~	~	~	~	78	~
2,4-dimethylphenol	~	~	~	~	~	~	23	14

Ref. No. 13, Att. B.

~ = Not detected.

J = Estimated value.

In October 1990, CEA collected additional groundwater samples from the monitoring wells. The

 $[\]sim$ = Not detected.

J = Estimated value.

samples were submitted to AnalytiKEM, Inc. for VOC, SVOC, and lead analyses. It should be noted that a portion of the available copy of this analytical data is illegible; however, the information does indicate the presence of detected compounds similar to those detected in the July and September 1990 analytical data (Ref. No. 13, Att. C).

January 1992 - On January 3, 1992, CEA collected groundwater samples from each of the eight monitoring wells. These samples, along with one field blank sample, were submitted to Laboratory Resources, Inc. for VOC analyses. Analytical data indicate the presence of VOCs in the groundwater samples with the exception of MW-3 and MW-4, located sidegradient of the direction of groundwater flow. Table 3 presents a summary of the groundwater analytical data. Region II START conducted an evaluation and determined that the data are acceptable with comments (Ref. No. 15, Att. G).

Table 3: Summary of Analytical Data January 3, 1992

				, 0, 1772				
Sample No.	MW-1	MW-2	MW-3	MW-4	MW-5	MW-6	MW-7	MW-8
Contaminant								
VOCs (ug/l)	_							
Benzene	~	~	}	~	31	~	~	349 J
Ethylbenzene		~	~	~	275	2,109	723	1,112 J
Methylene chloride	~	2 J	~	~	~	~	~	~.
1,1-dichloroethane	~	~	~	~	~	~	25 J	~
Toluene	~	~	~	~	674	24,281	774	46,941
1,1,1-trichloroethane	81	5	~	~	~	499 J	~	~
Xylenes (total)		~	~	~	381	11,251	1,552	3,578 J

Ref. No. 13, Att. B.

 \sim = Not detected.

J = Estimated value.

INTEGRATED ASSESSMENT SAMPLING RESULTS

On December 16-17, 1997, Region II START conducted soil and groundwater sampling as part of IA activities. A total of 24 soil samples, including two environmental duplicate samples, and five groundwater samples, including one environmental duplicate sample, were collected from the site. The samples were submitted to laboratories belonging to the U.S. EPA Contract Laboratory Program (CLP). Southwest Labs of Oklahoma, Inc. provided the Target Compound List (TCL) organic analyses and SVL Analytical, Inc. provided the Target Analyte List (TAL) inorganic analyses. Additional volume of two soil samples and one groundwater sample were submitted for matrix spike/matrix spike duplicate (MS/MSD) analysis. One trip blank sample (volatile organic analysis only) and three rinsate blanks were also submitted for QA/QC purposes. Personnel were unable to obtain sufficient sample volume from MW-6 and MW-3; groundwater samples were collected from MW-4, MW-5, MW-7, and MW-8 (Ref. No. 14, Att. A). Attachment A of Reference No. 14 provides a Sample Location Map. The complete CLP data packages are presented in Reference No. 14, Attachments B and C.

Groundwater Sampling - Analytical data of the groundwater sample collected from MW-7 indicates the presence of the most elevated concentrations of VOCs, such as ethylbenzene, benzene, and xylenes. The MW-8 sample contained the most elevated levels of SVOCs, such as 2-methylphenol, 4-methylphenol, 2,4-methylphenol, and naphthalene. Table 4 presents a summary of the December 1997 groundwater

sampling data.

Table 4: Summary of Groundwater Organic Analytical Data December 16-17, 1997

Detenmen 10-1			
MW-4	MW-5	MW-7	MW-8
~	97	16 J	~
~	99	920	~
1 J	1 J	~	~
1 J	7 J	~	1 J
~	1 Ј	~	_
	200	3,100	2 Ј
			····
	~	4 J	51
~		7 J	40
~		6 J	45
~	9 Ј	7 J	18
	~ ~ 1 J	~ 97 ~ 99 1 J 1 J 1 J 7 J ~ 1 J ~ 200	- 97 16 J - 99 920 1 J 1 J - 1 J 7 J - 1 J - 200 3,100 - 4 J - 7 J - 7 J - 6 J

Ref. No. 14, Att. B.

 \sim = Not detected.

J = Estimated value.

Soil Sampling - During December 1997 sampling activities, Region II START collected a total of 20 surface soil samples (S01 through S19, S24) and 4 subsurface soil samples (S20 through S23). Eight soil sample locations are located on adjacent properties (S01 through S07, and S18); the remainder of the surface soil sample locations are situated on site. Samples S07 and S18 were collected to provide representative background data (Ref. No. 14, Att. A). However, analytical data of sample S07 indicate that, although VOC concentrations were not detected, appreciable concentrations of SVOCs, Aroclor-1254, and various pesticides were present in the soil sample (Ref. No. 14, Att. B).

Table 5 presents a summary of the soil organic analytical data, excluding the environmental field duplicate samples (S20 and S24). Attachment C, pages 70 through 83, presents a summary of the soil inorganic data.

	ļ.	-	f			Table 5:	Summ	Ti.T	ary of Soil An.	An.	rical Data		- December 16-17	her 16		1997		ğ	DCN: S	START-02	1-1	990	
Samples.	- SO	S02	S03	S04	S05	.S.	207			S10	7	SIZ	813	FIS	3 313	9 913	613	010	ŝ	H		Ι,	S24 (dup.
Contaminant							 		 		-	+	 	+	—	┼	_	+-	+	1075 10	776	676	of S07).
VOCs (ug/kg)													-	+	-	+	+	-	-				
Methylene chloride	,	12 J			2 3	=	,		=		,	 	 	-	+;		 		'				
Toluene	,	4 J	7 J	,	ſ 9	Ξ		 	-	=		╁╌	╁.	= ;	9 ,	=		<u>, </u>		=			[6]
Ethylbenzene		,	,		١.			 		-	<u> </u>	 	 	 	+	+	4	2	6 ,	<u> </u>		4900	
Xylenes (total)	2.1	ļ .		١.		†-		1	+		1	\dagger	-		+	+	<u>-</u>		2.1	,	3900	2000	<u>-</u>
Semi-Volatiles (ng/kg)	-			T								,	+		$\frac{1}{\cdot}$	$\frac{1}{1}$	59	3.1	4 7	2	1 27000	12000	1
Southerness (uk/nk)			\dagger			1		\top				+	+	\dashv	+	+	+	+	-				
solutione	-	,	,	•		1	-	25 J	57.1	140 }	53.1	+	+	300	340 J		_		'	1		٠	,
Naphthalene	-	$\frac{1}{1}$	1	,		7	190 J			-	31.7	-		<u>8</u>				32	, I	1	45 J	420	
Acenaphthene	 	37.3	7				650	-	-		,	,		47.3				71	-	1	ļ ,		,
Phenanthrene	120 J	180 J	35.1	51.7	94 J	-	3180	-,		40 J	75.5	34 J		580			-	39.1	, 089	,	<u> </u>	10%	140.1
Anthracene	47.1	58.1	-	,	23.1	7	8	•		22 J	,	•		150 J				120	,	,	ļ.		7
Di-n-butylphthalate	1			20 J	,	•	,	26 J	540	,	260 J	,	,	1400	40 1	<u> </u>	1 58	-	, 1 yc	,	5		
Fluoranthene	310 J	320.1	74.1	150 J	250 J	43 J	3300	,	36 J	82 J	140 J	83 J				-	-	4 2	1000	'	3 2	7 7	1 87
Pyrene	350 J	370 J	<u>\$</u>	150 J	260 J	39.1	2900	,	27 J	96 J	110 J	76.3			18.		24.1	 -				3 .	0/0
Butylbenzylphthalate	32.1	65.1	-	28.1	653	•	28 J	25 J	1500	140 J	120 J	- E	 ,	<u>L</u>		 	L	<u> </u>	L.		·		8
Benzo(a)anthracene	200 J	700 J	104	84 J	120 J	25.1	1500	,	,	62 J	<u>\$</u>	36.1	-	<u> </u>	27.1	"	1 2	1 4 1 2	9	,	ŀ		700
Chrysene	240 J	270 1	47.7	101	180 J	33.7	1600	,	42 J	110 J	95 J	53.1			24 J	<u> </u>	L		740	'	Ŀ	Ŀ	1 00.
Dis(2-ethylhexyl)phthalate	380 1	280	100	340 J	1300	420	160	310 J	0061	2000	4100	350	3			0001		L	780	15	9,5	9000	3
Benzo(h)fluoranthene	240 J	320 J	7	120 1	200 J	ê	38	•	- 09	150 J	<u>.</u>	2		290				L	<u> </u>	,	L	_	5
Denzo(k) Huoranthene	320 J	340 J	<u>+</u>	<u>8</u>	170 J	26 J	94	•		101	38	57.1		019	22 J		29 J	46.3	. 018	,	ŀ		340 J
DC Bc/Dosticity	280 J	240 J	35.	82.1	150 J	6	1200	•	23 J	- T 09	4	45 J	\dashv	240			19.1	37.1 6	. 009	*	,		300 J
(ug/kg)										'1'			······		-								
Aroclor-1254	,	,	,				8	42 J	230	200	550 1	 	+.	640	 `	130 1	+	3	<u> </u>				
4,4'-DDE	<u> </u>	6.4 J	23.1		40		9.3 J	,		S.7 JN	,	,	×	~		~	+	፟ .	<u></u>	, ,	<u> </u>		
Endrin		Z 2		,	S.8.2	,	=	,	17.1	œ	82	,	177	- 5	,	 ;	5.6		<u> </u>				0.0
4,4'-DDD	æ	,	7.7	,	N. 01		8.3	 	4.6.1	3 2	8.9			2 2	+	7 0	2 2			!	. .		,
4,4'-DDT	14.1	35.1	63	16.3	110 J		39 J	9.3 J	16.1	1.64	<u> </u>	4.6 JN 27	2		15	1_	$oldsymbol{\perp}$	N. 4.7.	' -				- 1
Methoxychlor	, 	,		$ \cdot $	29 J		21.5	,	,	30 J	-		~		2	Z		6 .	_	1	<u> </u> .		
Endrin aldehyde	6.3	=		5.8.3	N. 01	6.5	7.1.1	7.8	150	24	æ	7.3	L		丄	Z	~	2			Ŀ		
alpha-Chlordane	4.6.1	6.6 J	6.2 J	3.2.1	13.1	1	11	1	8.5	5.7.3	=	2.3	~	37		13			6.8	,	ļ.	-	2
gamma-Chlordane		10		2.6 JN	N. 01		23.1	2.2	81	15	æ	•	~	84 7	3.4	32 J	2.6 J.N	N. 61	2	,			2
Kel. INO. 14, Alls. A, B.		= Not detected.	<u>8</u>			Estimated value.	alue.	II Z		Presumptive evidence of material present	evide	nce of	materia	al pres	١.	~	= Reje	= Rejected data.	نہ ا				

PART IV. HAZARD ASSESSMENT

GROUNDWATER ROUTE

1. Describe the likelihood of a release of contaminant(s) to the groundwater as follows: observed release, suspected release, or none. Identify contaminants detected or suspected and provide a rationale for attributing them to the site. For an observed release, define the supporting analytical evidence and relationship to background.

An observed release of contaminants associated with the site to groundwater has occurred. From 1951 to 1995, the property was utilized for the manufacture of industrial paints and coatings. During its operating period raw materials, such as methyl ethyl ketone, isophorone, and butanol, were stored in both indoor and outdoor storage areas; Figure 2 presents the locations of these storage areas. In April 1995, the property was abandoned; numerous drums, tanks, and containers of waste materials remained on site until the 1997-1998 U.S. EPA Removal Action. The north UST field and former trench disposal area had previously been identified as two sources of contamination. Currently, the USTs are empty and the trench disposal area is backfilled. The reported UST former contents and approximate capacities are as follows: lacquer thinner (3,800 gal.), toluene (4,000 gal.), methyl isobutyl ketone (3,800 gal.), VMP naphtha (6,000 gal.), xylene (6,000 gal.), recovered solvent (6,000 gal.), isopropyl alcohol (2,000 gal.), mineral spirits (2 tanks, each 2,000 gal.), butyl alcohol (2,000 gal.), and butyl acetate (2,000 gal.). In addition to the UST field and former trench areas, state and local representatives have observed stained soils and poor material storage/handling practices during the facility's period of operation.

Eight monitoring wells exist on the site, with groundwater flow direction being toward the south. The MW-4 location is sidegradient and upgradient to the UST field and former trench disposal area, respectively; the MW-4 location will therefore be considered the background sample location for the purposes of this report. MW-7 is located downgradient of the UST field and MW-8 is located downgradient of the former trench disposal area. MW-5 is situated toward the southern corner of the property and is downgradient of both cited areas of concern.

In December 1997, Region II START collected five groundwater samples, including one environmental duplicate sample. The samples were submitted to U.S. EPA CLP laboratories for TCL and TAL analyses. Analytical data of the MW-5 groundwater sample indicate the presence of the following compounds at concentrations greater than three times those detected in the MW-4 sample: benzene (97 ug/l), ethylbenzene, (99 ug/l), toluene (estimated 7 ug/l), and xylenes (200 ug/l). Analytical results of the MW-7 groundwater sample indicate the presence of the following compounds at concentrations greater than three times those detected in the MW-4 sample: benzene (estimated 16 ug/l), ethylbenzene (920 ug/l), and xylenes (3,100 ug/l). The compound 1,1,1-trichloroethane, was detected in groundwater samples MW-4 (7.6 ug/l) and MW-7 (16 ug/l); the concentration detected in the MW-7 sample does not meet criteria for an observed release of this compound. Analytical data of downgradient monitoring wells also indicate the presence of phenol compounds, such as 2-methylphenol, 4-methylphenol, and 2,4-dimethylphenol, and the SVOC naphthalene; analytical data of the MW-4 sample do not indicate the presence of detectable concentrations of these compounds.

Previous analytical data of groundwater samples collected in July and September 1990 by CEA, contractor to Pyrolac, indicated similar VOC and SVOC contamination, as well as the presence of elevated concentrations of other VOCs and SVOCs (i.e., methylene chloride, 1,1-dichloroethane, tetrachloroethane, vinyl chloride, diethylphthalate, dibutylphthalate, dioctylphthalate, and isophorone).

Ref. Nos. 4, pp. 7 through 10; 7, p. 2; 8, p. 7; 11, pp. 10 through 12, 14; 13; 14; 15, Att. K, pp. 13 through 16, Att. M; 16, 17, 18.

2. Describe the aquifer of concern; include information such as depth, thickness, geologic composition, areas of karst terrain, permeability, overlying strata, confining layers, interconnections, discontinuities, depth to water table, groundwater flow direction.

The Pyrolac site is located within the Triassic Lowlands physiographic province of New Jersey. The aquifer of concern is the underlying Passaic Formation, formerly known as the Brunswick Formation, of the Newark Supergroup. Groundwater movement and storage occur primarily due to extensive fracturing of its component rocks. Though cracks intersect to allow omni-directional movement, water may be inhibited in traveling along certain pathways by fracture size and capacity. The Passaic Formation is mainly composed of red siltstone, shale, sandstone, and conglomerate. In the site area, the total maximum thickness of these Triassic Age rocks is estimated to be 6,000 meters, with the primary water-bearing zone ranging from less than 200 to 600 feet in depth. The permeability associated with this unit ranges from 10^{-4} to 10^{-8} centimeters per second (cm/s).

Site-specific information indicates that the bedrock is overlain by approximately 25 to 35 feet of fill and glacial sediments, generally consisting of till, silt, clay, and stratified drift. The thickness of the fill layer ranges from 1 to 7 feet in depth. During the December 1997 soil sampling activities, Region II START personnel noted the presence of sandy soils; the permeability associated with these soils ranges from 10^{-2} to 10^{-4} cm/s. A perched water table is encountered in some areas on site at approximately 10 feet below ground surface. However, groundwater in other areas occurs at approximately 25 feet below ground surface, indicating variable composition of the glacial deposits. Groundwater generally flows in a southerly direction toward the Passaic River.

Ref. Nos. 7, p. 2; 8, pp. 2 through 5; 19; 20; 21, p. 4; 18.

3. What is the depth from the lowest point of waste disposal/storage to the highest seasonal level of the saturated zone of the aquifer of concern?

The lowest point of waste disposal or storage is unknown. However, an observed release of contaminants associated with the site to groundwater has occurred. Therefore, the depth from the lowest point of waste disposal or storage to the highest seasonal level of the saturated zone of the aquifer of concern is zero feet.

Ref. Nos. 8, p. 2; 10; 11, p. 2; 14.

4. What is the permeability value of the least permeable continuous intervening stratum between the ground surface and the top of the aquifer of concern?

The permeability of the sandy glacial deposits ranges from 10⁻² to 10⁻⁴ cm/s.

Ref. No. 8, p. 5.

5. What is the net precipitation at the site (inches)?

The net precipitation in the vicinity of the site ranges from greater than 15 to 30 inches.

Ref. No. 21, pp. 2, 3.

6. What is the distance to and depth of the nearest well that is currently used for drinking purposes?

The nearest known drinking water source is a cluster of three wells maintained by the Borough of Hawthorne; this well field is located approximately 0.6 miles southwest of the site on Wagaraw Road, near the Passaic River. Each of these wells has a depth of 300 feet.

Ref. Nos. 5; 22, Att. A.

7. If a release to groundwater is observed or suspected, determine the number of people that obtain drinking water from wells that are documented or suspected to be actually contaminated by hazardous substance(s) attributed to an observed release from the site.

Although an observed release to groundwater has occurred, a population that obtains drinking water from wells that are documented or suspected to be actually contaminated by hazardous substances attributable to an observed release from the site does not exist. The nearest drinking water well field of three wells (Borough of Hawthorne) is located approximately 0.6 miles southwest of the site. Groundwater flows in a southerly direction toward the Passaic River.

Ref. Nos. 5; 8, p. 2; 14; 18; 22, Att. A.

8. Identify the population served by wells located within 4 miles of the site that draw from the aquifer of concern.

Distance (miles)	<u>Population</u>
0 - 1/4	0
> 1/4 - 1/2	9,900
> 1/2 - 1	4,640
>1 - 2	17,320
>2 - 3	40,550
> 3 - 4	26,190

Ref. Nos. 5, 22.

State whether groundwater is blended with surface water, groundwater, or both before distribution.

Communities within 4 miles of the site obtain their drinking water supplies from both surface water and groundwater sources. The surface water supplies are located outside the site area of concern. The communities of Hawthorne, Ridgewood, and Garfield receive all or a portion of their potable water from local wells; some or all of these communities' municipal supply wells are treated for VOC removal prior to distribution. Water obtained from these individual supply wells is often stored in a common holding vessel prior to area distribution (e.g., groundwater is blended with groundwater). An estimated 200 residents of the City of Clifton obtain drinking water from private domestic wells; other residents are served by surface water supplies located outside the site area of concern. The communities of Fair Lawn and Garfield obtain drinking water supplies from both surface water sources located outside the site area of concern and groundwater sources (i.e., municipal supply wells).

Ref. Nos. 5, 22.

Is a designated wellhead protection area within 4 miles of the site?

Wellhead protection areas (WHPAs) for the State of New Jersey have not been delineated as yet. However, the Bergen County Health Department (BCHD) is currently conducting delineation of public non-community supply well WHPAs; the BCHD has delineated more than 60 public non-community WHPAs in Bergen County. The results of this study are not currently available.

Ref. No. 23.

Does a waste source overlie a designated or proposed wellhead protection area? If a release to groundwater is observed or suspected, does a designated or proposed wellhead protection area lie within the contaminant boundary of the release?

Not applicable.

Ref. No. 23.

9. Identify one of the following resource uses of groundwater within 4 miles of the site: commercial livestock watering, ingredient in commercial food preparation, supply for commercial aquaculture, supply for major, or designated water recreation area, excluding drinking water use, irrigation (5-acre minimum) of commercial food or commercial forage crops, unusable.

Although groundwater is not known to be utilized for the abovementioned purposes, the potential exists for its use for these purposes.

Ref. Nos. 5, 22.

SURFACE WATER ROUTE

10. Describe the likelihood of a release of contaminant(s) to surface water as follows: observed release, suspected release, or none. Identify contaminants detected or suspected and provide a rationale for attributing them to the site. For observed release, define the supporting analytical evidence and relationship to background.

There is little potential for a release of contaminants associated with the site to surface water. The Passaic River is located approximately 0.25 miles, or 1,320 feet, south of the site. Due to the presence of a mixed commercial/residential area between the site and the river, there is no direct drainage path between the site and surface water. In all likelihood, the site overland drainage occurs via the storm sewer drain system located on adjacent roadways; the storm drains discharge to the Passaic River. Neither surface water nor sediment samples were collected during the IA sampling activities.

Ref. Nos. 15, Att. M, p. 2; 18; 24.

11. Identify the nearest downslope surface water. If possible, include a description of possible surface drainage patterns from the site.

The nearest downslope surface water is the Passaic River, which is located approximately 0.25 miles, or 1,320 feet, south of the site. Site runoff is expected to enter adjacent storm drains, and eventually discharge to the Passaic River.

Ref. Nos. 15, Att. M, p. 2; 24.

12. What is the distance in feet to the nearest downslope surface water? Measure the distance along a course that runoff can be expected to follow.

The distance from the site to the Passaic River via possible storm drain discharge is estimated to be approximately 1,850 feet, provided that the storm sewer system contours the intervening roadways and follows a direct route to the river.

Ref. Nos. 15, Att. M, p. 2; 24.

% T

13. Identify all surface water body types within 15 downstream miles.

XX7 - 4 - - - XD - - 3 - - 7D - - - -

<u>Name</u>	Water Body Type	Flow (cts)	Saline/Fresh/Brackish
Passaic River	Large stream to river	1,143	Fresh
[Probable point of entry (PPE)			
to Dundee Lake Dam]			
Passaic River	Tidal River	N/A	Brackish
(Dundee Lake Dam to			
migration pathway limit)			

Ref. Nos. 21, p. 6; 24 through 26.

14. Determine the 2-year, 24-hour rainfall (inches) for the site.

The 2-year, 24-hour rainfall in the area of the site is approximately 3.5 inches.

Ref. No. 27.

15. Determine size of the drainage area (acres) for sources at the site.

The drainage area for the site is estimated to be equal to the site area, or 2.45 acres.

Ref. No. 4, p. 2.

16. Describe the predominant soil group in the drainage area.

On-site overburden materials are composed primarily of glacial deposits and fill material. The glacial deposits typically include till, silt, clay, and stratified drift. In late 1988, SESI, contractor to Pyrolac, conducted a groundwater investigation at the site. SESI findings indicate both the existence of low-permeability soils and the presence of a perched water table in some areas of the site. Based on this information, it is estimated that the predominant soil group in the drainage area is moderately fine-textured soils with low infiltration rates.

Ref. Nos. 8, pp. 1, 2, 3, 5; 21, p. 5.

17. Determine the type of floodplain within which the site is located.

The Pyrolac property is located entirely within an area of minimal flooding.

Ref. No. 28.

Ref. Nos. 22, 24.

18. Identify drinking water intakes in surface waters within 15 miles downstream of the point of surface water entry. For each intake identify: the name of the surface water body in which the intake is located, the distance in miles from the point of surface water entry, population served, and stream flow at the intake location.

<u>Intake</u>	Distance	Population Served	Flow (cfs)
None	N/A	N/A	N/A

19. Identify fisheries that exist within 15 miles downstream of the point of surface water entry. For each fishery specify the following information:

Fishery Name	Water Body Type	Flow (cfs)	Saline/Fresh/Brackish
Passaic River	Large stream to river	1,143	Fresh
(PPE to Dundee Lake Dam)			

There is a statewide ban on the sale of all striped bass taken from New Jersey Waters. Statewide consumption advisories exist for American eel, bluefish, largemouth bass, and chain pickerel. A ban also exists on the sale and consumption of all fish and shellfish taken from the lower portion of the Passaic River; therefore, the portion of the Passaic River downstream of the Dundee Lake Dam is not considered to be a fishery with regards to the HRS evaluation.

Ref. Nos. 21, p. 6; 24 through 26, 29.

20. Identify surface water sensitive environments that exist within 15 miles of the point of surface water entry.

Environment Wetlands - Passaic River	Water Body Type Large stream to river	Flow (cfs) 1,143	Wetland Frontage (mi.) 1.4
State-listed endangered species habitat (Lemna perpusilla)	Large stream to river	1,143	N/A

Ref. Nos. 21, p. 6; 24 through 26, 30, 31.

21. If a release to surface water is observed or suspected, identify any intakes, fisheries, and sensitive environments from question Nos. 18-20 that are or may be actually contaminated by hazardous substance(s) attributed to an observed release from the site.

Intake: N/A Fishery: N/A

Sensitive Environment: N/A

There is little potential for a release of contaminants associated with the site to surface water due to site drainage and intervening terrain between the site and surface water. No surface water intakes exist within 15 miles downstream of the probable point of entry. The Passaic River is located approximately 1,850 feet south of the site via storm sewer drainage. There is a statewide ban on the sale of all striped bass taken from New Jersey Waters. Statewide consumption advisories exist for American eel, bluefish, largemouth bass, and chain pickerel. Although sensitive environments exist within the surface water migration limit, these environments are not suspected to be contaminated by hazardous substances attributable to the site.

Ref. Nos. 22, 24 though 26, 30, 31.

22. Identify whether the surface water is used for any of the following purposes: irrigation (5-acre minimum) of commercial food or commercial forage crops, watering of commercial livestock, commercial food preparation, recreation, potential drinking water supply.

The surface water along the migration route is navigable and suitable for secondary contact recreational use. Therefore, the downstream surface water is considered to be a resource for recreational purposes.

Ref. Nos. 24, 25.

SOIL EXPOSURE PATHWAY

23. Determine the number of people that occupy residences or attend school or day care on or within 200 feet of observed contamination.

During IA sampling activities conducted in December 1997, Region II START personnel collected surface soil samples (Sample S02 though S07, S18) from seven Passaic Avenue residences located south of the site. In addition, an environmental duplicate sample (Sample S24) was collected from the Sample S07 location for QA/QC purposes. Samples S07 and S18 were collected with the intent to provide representative background concentration data. The samples were submitted to U.S. EPA CLP laboratories for TCL and TAL analyses. Table 5 in Part III of this report presents a summary of the resulting analytical data. Varying concentrations of VOCs, SVOCs, and pesticides were present in each of the intended background soil samples, as well as the on-site surface soil samples. As such, it is difficult to establish attribution of the observed contamination due to the widespread presence of varying concentrations of TCL compounds. According to census data, an average of 2.85 people resides in each Passaic County household. Therefore, an estimated 57 people reside within 200 feet of the site property.

Ref. Nos. 14; 18, p. 3; 22, Att. M, p. 11.

24. Determine the number of people that regularly work on or within 200 feet of observed contamination.

Since April 1995, the Pyrolac site has been inactive. One business, Vandereem's Carpentry, is located southwest of the site at 40 Schoon Avenue. The exact number of employees is unknown; however, it is estimated that a maximum of five people regularly works on the premises based on the nature of the business (e.g., small carpentry business). The Nexus Plastics, Inc. facility, which borders the site on the north, employs approximately 110 people. Therefore, an estimated 115 people regularly work within 200 feet of the property.

Ref. Nos. 4, pp. 7 through 10; 14; 18, p. 38; 34.

25. Identify terrestrial sensitive environments on or within 200 feet of observed contamination.

The site is located in a mixed industrial and residential portion of Hawthorne, New Jersey. No terrestrial sensitive environments are known to exist on or within 200 feet of observed contamination.

Ref. Nos. 5; 15, Att. M, p. 2; 30, 31.

26. Identify whether there are any resource uses, such as commercial agriculture, silviculture, livestock production or grazing within an area of observed or suspected soil contamination.

The site is located in a mixed industrial and residential portion of Hawthorne, New Jersey. None of the abovementioned resource uses occur within an area of observed or suspected soil contamination.

Ref. Nos. 5; 15, Att. M, p. 2.

AIR PATHWAY

27. Describe the likelihood of release of hazardous substances to air as follows: observed release, suspected release, or none. Identify contaminants detected or suspected and provide a rationale for attributing them to the site. For observed release, define the supporting analytical evidence and relationship to background.

An observed release of hazardous substances to air has not been documented. The site is currently inactive and the abandoned on-site materials have been disposed off site. On September 3, 1987, SESI, a contractor to Pyrolac, conducted air monitoring at the facility using a "portable volatile organic meter." Readings above background ranged from "3 - 7 parts per million (ppm)" in the offices to "150 ppm" at an unknown location. During groundwater sampling undertaken by Pyrolac in July 1990, air monitoring was conducted using a photoionization detector (PID) at each monitoring well location. Air monitoring results indicate a range of zero units above background to 280 units above background (MW-8). During groundwater sampling conducted by CEA, contractor to Pyrolac, air monitoring was also performed using a PID at each well location; the MW-6 and MW-8 PID readings were recorded as 130 and 500 units above background, respectively.

On April 22, 1996, the Passaic County Department of Health received a citizen complaint which cited odors emanating from the direction of the abandoned Pyrolac facility. Further information regarding the complaint is not currently available. In June 1997, a building fire occurred at the inactive facility; the property had been abandoned since April 1995. During firefighting efforts, firefighters noted the presence of a "substantial amount" of chemicals in various-sized containers within the building. No air monitoring data associated with the fire are available for review. From June 1997 through February 1998, the U.S. EPA conducted a Removal Action at the Pyrolac facility. Wastes disposed off site include waste paint-related materials; oxidizing liquids

and solids; caustic alkali liquids; hydrogen peroxide; nitrocellulose liquid; aluminum powder; and one propane gas cylinder. During the December 1997 IA groundwater and soil sampling activities, Region II START personnel conducted continuous air monitoring using a PID. Air monitoring readings above background were detected at the surface soil Sample S20 location at the north side of the former drum storage building (28 units), the subsurface soil Sample S22 location at the former trench area (1,000 units), and the subsurface soil Sample S23 location at the former trench area (350 units).

Ref. Nos. 4, pp. 7 though 10; 10, Att. H; 11, p. 11; 13, Att. A, p. 46; 14, Att. A; 15, Att. F, p. 6, and Att. N, p. 2; 17; 18.

28. Determine populations that reside within 4 miles of the site.

Distance (miles)	Population
On site	0
>0 - 1/4	980
> 1/4 - 1/2	3,930
> ½ - 1	18,670
>1 - 2	89,300
>2 - 3	110,670
> 3 - 4	86,070

Ref. No. 32

29. Identify sensitive environments, including wetlands and associated wetlands acreage, within 4 miles of the site.

Distance (mi.)	Wetlands Acreage	Sensitive Environment
0 - 1/4	0	None Identified.
> 1/4 - 1/2	0	None Identified.
> 1/2 - 1	20	None identified.
>1 - 2	20	None identified.
>2 - 3	330	Three State-listed endangered species
		(Cryptogramma stelleri, Pycnanthemum torrei, and Scutellaria leonardii).
> 3 - 4	510	One federally-listed endangered species (Nicrophorus americanus); two state-listed endangered species (Lemna perpusilla, Bartramia longicauda); one State-listed threatened species (Clemmys insculpta); and one unique biotic community (Traprock Glade/Rock Outcrop).

Ref. Nos. 24, 30, 31.

30. If a release to air is observed or suspected, determine the number of people that reside or are suspected to reside within the area of air contamination from the release.

A release to air is not observed or suspected; refer to Question No. 27 for a description of likelihood of a release.

31. If a release to air is observed or suspected, identify any sensitive environments, listed in question No. 29, that are or may be located within the area of air contamination from the release.

A release to air is not observed or suspected; refer to Question No. 27 for a description of likelihood of a release.

REFERENCES

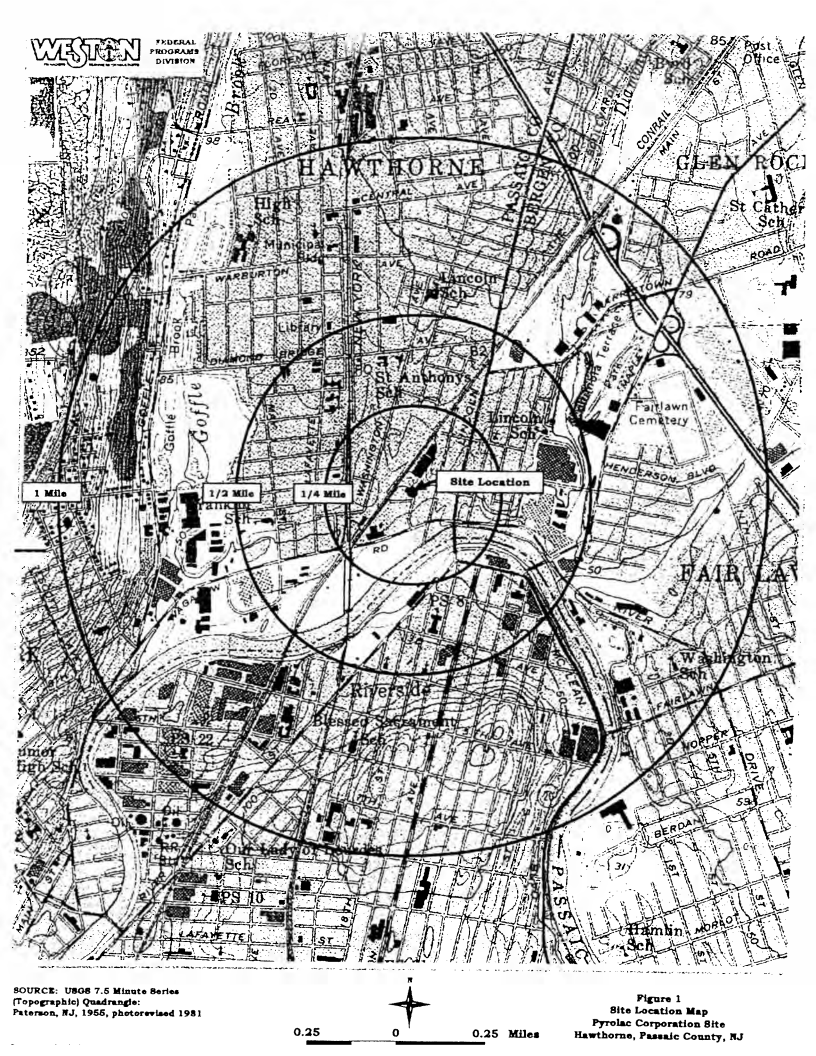
- 1. U.S. EPA Superfund Program, Region II, Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), List-8I: Site/Action Listing, p. 349, February 2, 1998.
- 2. U.S. Bureau of the Census, Congressional District Atlas, Volume 2, 103rd Congress of the United States. U.S. Government Printing Office, Washington, DC, February 1993.
- 3. Tax Map for the Borough of Hawthorne, Passaic County, New Jersey, Plate 3, 1973.
- 4. Pyrolac Corporation, Title/Corporate/Bankruptcy Research, prepared by TRC Environmental Corporation for the U.S. EPA, 1996.
- 5. Four-Mile Vicinity Map for the Pyrolac Corporation site, based on U.S. Department of the Interior, Geological Survey Topographic Maps, 7.5 minute series, Quadrangles for "Paterson, NJ," 1955, photorevised 1981; "Hackensack, NJ," 1955, photorevised 1981; "Orange, NJ," 1955, photorevised 1981; and "Weehawken, NJ-NY," 1967, photorevised 1981.
- 6. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: Site Latitude/Longitude, 6 March 1998.
- 7. New Jersey Pollutant Discharge Elimination System (NJPDES) Permit No. NJ0073563, Pyrolac Corporation, Issuance Date: January 1, 1990.
- 8. Letter from Christopher F. Zwingle, P.E., Soils Engineering Services, Inc., to Steve and Mark Dulberg, Pyrolac Corporation; with attachment. January 25, 1989.
- 9. Letter from Richard G. Perruse, Carpenter Environmental Associates, Inc., to Ward Ingersoll, Bureau of Groundwater Discharge Control, Division of Water Resources, NJDEP; with attachment. June 26, 1990.
- 10. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: Miscellaneous Site History, 2 March 1998; with attachments.
- 11. Letter from Christopher F. Zwingle, P.E., Soils Engineering Services, Inc., to Steve and Mark Dulberg, Pyrolac Corporation; with attachment. September 30, 1987.
- 12. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: RCRA-related Site Information, 2 March 1998; with attachments.
- 13. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: Data Summary July to October 1990, 3 March 1998; with attachments.

REFERENCES (Continued)

- 14. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: December 1997 Analytical Data, 10 March 1998; with attachments.
- 15. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: NJDEP-related Site Information, 5 March 1998; with attachments.
- 16. Telecon Note: Conversation between Thomas O'Neill and K. Campbell, both of Region II START, 9 March 1998.
- 17. U.S. EPA Pollution Report No. 9, Pyrolac Corporation, Hawthorne, Passaic County, New Jersey, February 13, 1998.
- 18. Field Logbook No. START-02-160, Pyrolac Corporation, TDD No. 02-97-02-0013, Removal Action/Integrated Assessment, February 25, 1997 through February 13, 1998.
- 19. Miller, David W. The New Jersey Ground-Water Situation. Geraghty & Miller Special Report, August 1979.
- 20. Baskerville, Charles A., <u>ed</u>. Geology and Engineering Geology of the New York Metropolitan Area, Field Trip Guidebook T361. American Geophysical Union, July 1989.
- 21. Federal Register, Environmental Protection Agency, 40 CFR, Part 300, Hazard Ranking System; Final Rule, Volume 55, No. 241, December 14, 1990.
- 22. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: Water Supplies and Groundwater Uses, 10 April 1998; with attachments.
- 23. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: Wellhead Protection Areas, 10 April 1998; with attachments.
- 24. Fifteen-Mile Surface Water Pathway Map for the Pyrolac Corporation, compiled from U.S. Department of the Interior, Fish and Wildlife Services, National Wetland Inventory Maps, 7.5 minute series (based on aerial photography), Quadrangles for "Paterson, NJ," 1976; "Hackensack, NJ," 1976; "Orange, NJ," 1976; and "Weehawken, NJ-NY," 1976.
- 25. Surface Water Quality Standards N.J.A.C. 7:9B, NJDEP, Office of Land and Water Planning, April 1994.
- 26. Water Resources Data New Jersey Water Year 1996, Volume 1. Surface-Water Data. U.S. Geological Survey Water-Data Report NJ-96-1.

REFERENCES (Continued)

- 27. Rainfall Frequency Atlas of the United States, U.S. Department of Commerce, Technical Paper No. 40, 1961.
- 28. Federal Emergency Management Agency, Flood Insurance Rate Map for the Borough of Hawthorne, New Jersey, Passaic County, Community-Panel Number 340400 0001 C, August 20, 1982.
- 29. NJDEP, New Jersey Fish & Wildlife Digest, A Guide to Health Advisories for Eating Fish and Crabs Caught in New Jersey Waters, January 1998.
- 30. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: Wetlands in Site Vicinity, 3 March 1998.
- 31. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: Sensitive Environments, 2 March 1998.
- 32. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: Population within Four Miles of Site, 2 March 1998; with attachment.
- 33. Project Notes: From Tom O'Neill, Region II START, to Pyrolac Corp. File, Subject: Aerial Photos, 20 April 1998.
- 34. Project Notes: From K. Campbell, Region II START, to Pyrolac Corporation file, Subject: Employees at Adjacent Business, 20 April 1998; with attachment.
- 35. Project Notes: From Tom O'Neill, Region II START, to Pyrolac Corp. File, Subject: Field Screening of Underground Tanks, 24 April 1998; with attachment.



APPENDIX BTitle Records

CHICAGO TITLE INSURANCE COMPANY

NEW JERSEY DIRECT OPERATIONS

WWW.TITLEINSURANCENJ.COM

PHONE:

1-888-TITLENJ

Date:

JULY 18, 2007

Order Number

2007-50607

ATTN: DEBORAH HOFFMAN
COUNTY OF PASSAIC
DEPT OF ECONOMIC DEVELOPMENT - SUITE 250
930 RIVERVIEW DR.
TOTOWA, NEW JERSEY 07512

RE: VULCAN LACQUER AND COATINGS CO., INC. 55 SCHOON AVENUE HAWTHORNE, NEW JERSEY

DEAR MS. HOFFMAN:

ENCLOSED PLEASE FIND THE ORIGINAL REPORT OF TITLE IN THE ABOVE CAPTIONED MATTER. MAY WE TRUST THEY MEET WITH YOUR APPROVAL.

TO EXPEDITE THE HANDLING OF ALL FUTURE MATTERS PERTAINING TO THIS REPORT, KINDLY ADDRESS ALL INQUIRIES TO MY ATTENTION AND INDICATE THE TITLE NUMBER ON ALL CORRESPONDENCE.

VERY TRULY YOURS,

SIOBON A. HUMPHREY

CC: NONE

PLEASE NOTE: KINDLY ORDER YOUR RUNDOWN 48 HOURS IN ADVANCE. YOUR COOPERATION WILL BE GREATLY APPRECIATED.

American Land Title Association

Commitment

Your Ref: VULCAN LACQUER & COATING

Order No:

2007-50607

COMMITMENT FOR TITLE INSURANCE

issued by

CHICAGO TITLE INSURANCE COMPANY

CHICAGO TITLE INSURANCE COMPANY, a Missouri corporation ("Company"), for a valuable consideration, commits to issue its policy or policies of title insurance, as identified in Schedule A, in favor of the Proposed Insured named in Schedule A, as owner or mortgagee of the estate or interest in the land described or referred to in Schedule A, upon payment of the premiums and charges and compliance with the Requirements; all subject to the provisions of Schedules A and B and to the Conditions of this Commitment.

This Commitment shall be effective only when the identity of the Proposed Insured and the amount of the policy or policies committed for have been inserted in Schedule A by the Company.

All liability and obligation under this Commitment shall cease and terminate 6 months after the Effective Date or when the policy or policies committed for shall issue, whichever first occurs, provided that the failure to issue the policy or policies is not the fault of the Company.

The Company will provide a sample of the policy form upon request.

IN WITNESS WHEREOF, CHICAGO TITLE INSURANCE COMPANY has caused its corporate name and seal to be affixed by its duly authorized officers on the date shown in Schedule A.

Issued by:

CHICAGO TITLE INSURANCE COMPANY

810 RYDERS LANE

EAST BRUNSWICK NJ 08816

Tel (732)238-8100

Fax (732)238-9622



CHICAGO TITLE INSURANCE COMPANY

By:

nond R. Quirk

President

By:

Todd Johnson

Secretary

Countersigned

Authorized Signatory

ALTA Commitment 06

CHICAGO TITLE INSURANCE COMPANY

810 RYDERS LANE, EAST BRUNSWICK NJ 08816

PHONE: (732)238-8100

FAX: (732)238-9622

Schedule A

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

1. Effective Date: June 15, 2007

at 8:00 A.M.

2. Policy or Policies to be issued:

a. Owner's Policy:

ALTA Owners 06

Proposed Insured:

INFORMATIONAL REPORT

- b. Owner's Policy: Proposed Insured:
- c. Loan Policy: Proposed Insured:

Borrower:

d. Loan Policy: Proposed Insured:

Borrower:

- 3. The estate or interest in the land described or referred to in this Commitment is: FEE SIMPLE
- 4. Title to the FEE SIMPLE

estate or interest in the land is at the Effective Date vested in: *** SEE ATTACHED ***

5. The land referred to in this policy is described as follows:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF

Issued By: CHICAGO TITLE INSURANCE COMPANY

Schedule A (continued)

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

4. Title to the FEE SIMPLE

estate or interest in the land is at the Effective Date vested in:

VULCAN LACQUER AND COATINGS CO., INC. BY DEED FROM NEW JERSEY LACQUER COMPANY, INC. DATED FEBRUARY 4, 1966, RECORDED FEBRUARY 4, 1966 IN THE OFFICE OF THE CLERK/REGISTER OF PASSAIC COUNTY, IN DEED BOOK U82, PAGE 42.

NOTE: CERTAIN COUNTY CLERK'S ARE NOW RECORDING ALL NEW INSTRUMENTS ELECTRONICALLY. THEREFORE NEW INSTRUMENTS RECEIVED FOR RECORD MAY NO LONGER CARRY A SPECIFIC BOOK NAME DESIGNATION (E.G. DEED BOOK, MORTGAGE BOOK, ETC.). HOWEVER, FOR EASE OF IDENTIFICATION, THESE "ELECTRONIC" DOCUMENTS MAY BE REFERRED TO HEREIN BY THEIR TRADITIONAL DESIGNATIONS.

CHICAGO TITLE INSURANCE COMPANY

810 RYDERS LANE, EAST BRUNSWICK NJ 08816

PHONE: (732)238-8100

FAX: (732)238-9622

Schedule A (continued)

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

LEGAL DESCRIPTION EXHIBIT "A"

THE LAND REFERRED TO HEREIN BELOW IS SITUATED IN THE COUNTY OF PASSAIC, STATE OF NEW JERSEY, AND IS DESCRIBED AS FOLLOWS:

ALL THAT CERTAIN TRACT, PARCEL AND LOT OF LAND LYING AND BEING SITUATE IN THE BOROUGH OF HAWTHORNE, COUNTY OF PASSAIC, STATE OF NEW JERSEY, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

AS DESCRIBED IN DEED BOOK U82, PAGE 42.

BEING ALSO KNOWN AS (REPORTED FOR INFORMATIONAL PURPOSES ONLY):

LOT 11, BLOCK 17, ON THE OFFICIAL TAX MAP OF BOROUGH OF HAWTHORNE, COUNTY OF PASSAIC STATE OF NEW JERSEY

issued By:

CHICAGO TITLE INSURANCE COMPANY

810 RYDERS LANE, EAST BRUNSWICK NJ 08816

PHONE: (732)238-8100

FAX: (732)238-9622

Schedule B - Section I

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

SCHEDULE B - SECTION I REQUIREMENTS

The following are the requirements to be compiled with:

- 1.1 Instrument(s) creating the estate or interest to be insured must be approved, executed, delivered, recorded and properly indexed in the land records.
- 1.2 Payment of the full consideration to, or for the account of, the grantor(s) and/or mortgagor(s).
- 1.3 Payment of all applicable rates and charges to the company.
- 1.4 If the present transaction is an assignment of a mortgage or lease, an estoppel certificate executed by the owner of the fee must be obtained.
- 1.5 If the present transaction consists in whole or in part of a conveyance, mortgage or lease by a corporation, a certified copy of the Resolution of the Board of Directors authorizing the transaction together with a certificate that the corporation is solvent and the By-Laws have been complied with must be obtained.
- 1.6 An affidavit of title executed by the seller(s) and/or mortgagor(s) must be obtained and the facts set forth therein must be considered.
- 1.7 The Company requires that you order a title continuation search ("Run-Down" or "Bring-Down") at least 24 hours prior to the scheduled closing or settlement. If the date of closing or settlement is postponed, you must order a new title continuation search.
- 1.8 The Company requires that a Notice of Settlement in connection with this transaction be filed, pursuant to N.J.S.A. 46:16A-1, et.seq., as nearly as possible to (but not more than) forty-five (45) days prior to the anticipated closing date. If the closing is postponed to a date which is more than forty-five (45) days after the filing of the Notice of Settlement, another Notice of Settlement must be filed in a timely fashion.

THE COMPANY'S LIABILITY FOR THIS REPORT IS LIMITED TO \$500.00. NO LIABILITY IS ASSUMED FOR ITEMS NOT INDEXED OR MIS-INDEXED, OR FOR MATTERS WHICH WOULD BE DISCLOSED BY AN ACCURATE SURVEY AND INSPECTION OF THE PREMISES.

THIS REPORT AND THE LEGAL DESCRIPTION GIVEN HEREIN ARE BASED UPON INFORMATION SUPPLIED BY THE APPLICANT AS TO THE LOCATION AND INDENTIFICATION OF THE PREMISES IN QUESTION, AND NO LIABILITY IS ASSUMED FOR ANY DISCREPANCIES RESULTING THEREFROM. THIS REPORT IS OFFERED TO YOU AS A COURTESY AND DOES NOT REPRESENT EITHER A COMMITMENT TO INSURE TITLE, OR AN OPINION AS TO THE MARKETABILITY OF TITLE TO THE SUBJECT PREMISES.

CHICAGO TITLE INSURANCE COMPANY

Schedule B - Section I (continued)

810 RYDERS LANE, EAST BRUNSWICK NJ 08816

PHONE: (732)238-8100

FAX: (732)238-9622

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

END OF SCHEDULE B - SECTION I

ICBEND 7/06 KMS

SAH SAH

SAH 07/18/07 09:56:05

Al TA Commitment Schedule Bine

CHICAGO TITLE INSURANCE COMPANY

810 RYDERS LANE, EAST BRUNSWICK NJ 08816

PHONE: (732)238-8100

FAX: (732)238-9622

Schedule B - Section II

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

SCHEDULE B - SECTION II EXCEPTIONS

Taxes become a lien on lands on January 1st of each year and are payable in quarterly installments on February 1st, May 1st, August 1st and November 1st.

Our policy will not insure against taxes, water rates, assessments and other matters relating to taxes which have not become a lien up to the date of the policy or installments due after the date of the policy. Neither the tax search nor our policy covers any part of the streets on which the premises to be insured abut.

This commitment does not purport to show all the terms and provisions of the mortgage(s) contained herein, if any. Interested parties should communicate with the holder(s) thereof to consider the terms thereof, the obligation(s) secured and the effect of any unrecorded agreements in modification thereof.

For Information Only: If the instrument to be insured is a purchase money mortgage covering a 1 to 4 family dwelling and owner's insurance is not desired, written notice declining right to purchase same is required from mortgagor pursuant to statutory requirement. (Notice and Waiver form enclosed)

Schedule B of the policy or policies to be issued will contain exceptions to the following matters unless the same are disposed of to the satisfaction of the Company:

- 1.1 Defects, liens, encumbrances, adverse claims or other matters, if any, created, first appearing in the public records or attaching subsequent to the effective date hereof, but prior to the date the proposed insured acquires for value of record the estate or interest or mortgage thereon covered by this Commitment.
- 1.2 Rights of or claims by parties in possession not shown by the public records.
- 1.3 Easements, or claims of easements not shown by the public records; and encroachments, overlaps, or boundary line disputes; and other matters; all of which would be disclosed by a survey of the land satisfactory to the Company.
- 1.4 Any lien, or right to a lien, for services, labor or material heretofore or hereafter furnished, imposed by law and not shown by the public records.
- 1.5 Liability for additional assessment for taxes in connection with new construction pursuant to N.J.S.A. 54:4-63.1 and the following sections.
- NEW JERSEY SUPERIOR COURT AND UNITED STATES DISTRICT COURT RETURNS DATED JULY 10, 2007, SHOW CLEAR, SEE ATTACHED. NOTE: UNITED STATES PATRIOT NAME SEARCH IS ATTACHED.
- MORTGAGE BOOK X115 , PAGE 146 , BETWEEN VULCAN LACQUER AND COATINGS CO., INC. (MORTGAGOR/BORROWER) AND INDEPENDENCE BANK OF N.J. (MORTGAGEE/LENDER) DATED APRIL 20, 1989 , RECORDED MAY 24, 1989, IN THE OFFICE OF THE CLERK/REGISTER OF PASSAIC; IN THE INITIAL AMOUNT OF \$400,000.00.

 SAID MORTGAGE RE-RECORDED IN BOOK H116, PAGE 183.
 - LIS PENDENS FILED JANUARY 13, 1993 AS NO. N51754, MUST BE DISCHARGED OF RECORD.
- LIS PENDENS FILED DECEMBER 3, 1993 AS NO. P22924, MUST BE DISCHARGED OF RECORD.

CHICAGO TITLE INSURANCE COMPANY

810 RYDERS LANE, EAST BRUNSWICK NJ 08816

PHONE: (732)238-8100

Schedule B - Section II (continued) FAX: (732)238-9622

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

TAX SALE CERTIFICATE IN MORTGAGE BOOK H134 PAGE 38, MUST BE CANCELLED OF RECORD AT OR PRIOR TO CLOSING.

NOTE: IF THE ABOVE-REFERENCED TAX SALE CERTIFICATE IS PRIVATELY HELD, CONFIRMATION IS REQUIRED FROM THE HOLDER THEREOF THAT (A) THE REDEMPTION STATEMENT PREPARED BY THE TAX COLLECTOR IS ACCURATE AND COMPLETE; AND (B) HE WILL ACCEPT THE TENDER OF THE REDEMPTION PRICE; AND, (C) IF A FORECLOSURE SUIT HAS BEEN COMMENCED, HE WILL DISCONTINUE SAME; DISCHARGE THE NOTICE OF LIS PENDENS AND CAUSE THE SAID TAX SALE CERTIFICATE TO BE DISCHARGED OF RECORD

SUBJECT TO THE RETURN OF THE FOLLOWING SEARCHES AGAINST VULCAN LACQUER AND COATINGS CO., INC., WHICH HAVE NOT BEEN ORDERED AT THIS TIME:

- (A) CORPORATE STATUS
- (B) FRANCHISE TAX
- MUNICIPAL DEPARTMENT SEARCHES ATTACHED.

NOTE: UNCONFIRMED ASSESSMENT SEARCH REPORTED FOR INFORMATION ONLY.

IF ATTACHED SEARCH REVEALS A MUNICIPAL UTILITY AUTHORITY, FINAL METER READING IS REQUIRED TO BE PERFORMED PRIOR TO CLOSING.

EASEMENTS OR SERVITUDES (IF ANY) APPEARING IN THE PUBLIC RECORDS. POLICY WILL INSURE (INSURES) THAT THE SAME DO NOT SUBSTANTIALLY INTERFERE WITH THE BENEFICIAL USE OF THE LAND AS A RESIDENTIAL DWELLING.

COVENANTS, CONDITIONS AND RESTRICTIONS (IF ANY), APPEARING IN THE PUBLIC RECORDS.

POLICY WILL INSURE (INSURES) AGAINST LOSS (INCLUDING FORFEITURE OR REVERSION OF

TITLE) IN THE EVENT THE SAME HAVE BEEN VIOLATED.

RIGHT OF WAY AS SET FORTH IN DEED BETWEEN VULCAN LACQUER AND COATINGS CO., INC. AND THE BOROUGH OF HAWTHORNE DATED MAY 25, 1966, RECORDED JUNE 8, 1966 IN DEED BOOK G83, PAGE 618.

CHICAGO TITLE INSURANCE COMPANY

Schedule B - Section II (continued)

810 RYDERS LANE, EAST BRUNSWICK NJ 08816

PHONE: (732)238-8100

FAX: (732)238-9622

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

END OF SCHEDULE B - SECTION II

At TA Commitment 06

CHICAGO TITLE INSURANCE COMPANY

810 RYDERS LANE, EAST BRUNSWICK NJ 08816

PHONE: (732)238-8100

FAX: (732)238-9622

Notes

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

NOTES

CHICAGO TITLE INSURANCE COMPANY

810 RYDERS LANE, EAST BRUNSWICK NJ 08816

PHONE: (732)238-8100

FAX: (732)238-9622

Conditions

Your Reference:

VULCAN LACQUER & COATING

This Commitment expires six (6) months after the Commitment Date.

Title No:

2007-50607

CONDITIONS

- 1. The term mortgage, when used herein, shall include deed of trust, trust deed, or other security instrument.
- 2. If the proposed Insured has or acquired actual knowledge of any defect, lien, encumbrance, adverse claim or other matter affecting the estate or interest or mortgage thereon covered by this Commitment other than those shown in Schedule B hereof, and shall fail to disclose such knowledge to the Company in writing, the Company shall be relieved from liability for any loss or damage resulting from any act of reliance hereon to the extent the Company is prejudiced by failure to so disclose such knowledge. If the proposed Insured shall disclose such knowledge to the Company, or if the Company otherwise acquires actual knowledge of any such defect, lien, encumbrance, adverse claim or other matter, the Company at its option may amend Schedule B of this Commitment accordingly, but such amendment shall not relieve the Company from liability previously incurred pursuant to paragraph 3 of these Conditions.
- 3. Liability of the Company under this Commitment shall be only to the named proposed Insured and such parties included under the definition of Insured in the form of policy or policies committed for and only for actual loss incurred in reliance hereon in undertaking in good faith (a) to comply with the requirements hereof, or (b) to eliminate exceptions shown in Schedule B, or (c) to acquire or create the estate or interest or mortgage thereon covered by this Commitment. In no event shall such liability exceed the amount stated in Schedule A for the policy or policies committed for and such liability is subject to the insuring provisions and Conditions and the Exclusions from Coverage of the form of policy or policies committed for in favor of the proposed Insured which are hereby incorporated by reference and are made a part of this Commitment except as expressly modified herein.
- 4. This Commitment is a contract to issue one or more title insurance policies and is not an abstract of title or a report of the condition of title. Any action or actions or rights of action that the proposed Insured may have or may bring against the Company arising out of the status of the title to the estate or interest or the status of the mortgage thereon covered by this Commitment must be based on and are subject to the provisions of this Commitment.
- 5. The policy to be issued contains an arbitration clause. All arbitrable matters when the Amount of Insurance is \$2,000,000 or less shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. You may review a copy of the arbitration rules at http://www.alta.org/.

CHICAGO TITLE INSURANCE COMPANY TICOR TITLE INSURANCE COMPANY

COMMITMENT FOR TITLE INSURANCE

Additional Copies

Your Reference: VULCAN LACQUER & COATING

Commitment No:

2007-50607

Additional copies of this Commitment have been sent to:



CHICAGO TITLE INSURANCE COMPANY TICOR TITLE INSURANCE COMPANY



(hereinafter "the Company")

IMPORTANT NOTICE AND DISCLOSURE

 By law the Company is required to advise you that the title insurance commitment issued by us may contain condition, exceptions, exclusions, limitations and requirements governing our liability and the coverage you may receive.

REAL ESTATE TITLE TRANSACTIONS ARE COMPLEX. THE COMPANY DOES NOT REPRESENT YOU AND CANNOT GIVE YOU LEGAL ADVICE. YOU ARE ENTITLED TO REVIEW THE TITLE INSURANCE COMMITMENT WITH AN ATTORNEY AT LAW OF YOUR OWN CHOOSING, AT YOUR EXPENSE, PRIOR TO THE TRANSFER OF TITLE. WE STRONGLY ADVISE THAT YOU DO SO.

2. THE ATTORNEY RETAINED BY YOU, OR BY YOUR LENDER, CLOSING OR SETTLING THIS TITLE IS NOT AN AGENT FOR AND DOES NOT ACT ON BEHALF OF THE COMPANY. THE COMPANY ASSUMES NO LIABILITY FOR ANY LOSS, COST OR EXPENSE INCURRED BY YOU BECAUSE YOUR ATTORNEY OR YOUR LENDER'S ATTORNEY HAS MADE A MISTAKE OR MISAPPLIED YOUR FUNDS.

Because the attorney is not our agent, we assume no responsibility for any information, advice or title insurance promises the attorney may give or make. Our only liability to you is under the terms of the Commitment, Policy and Closing Service Letter, if you choose to obtain one.

3. By law we are also required to advise you that we have been asked to issue a mortgagee policy to the lender in the amount shown on Schedule A of the enclosed title insurance commitment. If you have not already requested it, you have the right and opportunity to obtain title insurance in your own favor for an additional premium which we will quote on request.

Fidelity National Financial Group of Companies' Privacy Statement July 1, 2001

We recognize and respect the privacy expectations of today's consumers and the requirements of applicable federal and state privacy laws. We believe that making you aware of how we use your non-public personal information ("Personal Information"), and to whom it is disclosed, will form the basis for a relationship of trust between us and the public we serve. This Privacy Statement provides that explanation. We reserve the right to change this Privacy Statement from time to time consistent with applicable privacy laws.

In the course of our business, we may collect Personal Information about you from the following sources:

- From applications or other forms we receive from you or your authorized representative;
- From your transactions with, or from the services being performed by, us, our affiliates, or others;
- From our internet web sites;
- From the public records maintained by governmental entities that we either obtain directly from those entities, or from our affiliates or others; and
- From consumer or other reporting agencies.

Our Policies Regarding the Protection of the Confidentiality and Security of Your Personal Information

We maintain physical, electronic and procedural safeguards to protect your Personal Information from unauthorized access or intrusion. We limit access to the Personal Information only to those employees who need such access in connection with providing products or services to you or for other legitimate business purposes.

Our Policies and Practices Regarding the Sharing of Your Personal Information

We may share your Personal Information with our affiliates, such as insurance companies, agents, and other real estate settlement service providers. We may also disclose your Personal Information:

- to agents, brokers or representatives to provide you with services you have requested;
- to third-party contractors or service providers who provide services or perform marketing or other functions on our behalf; and
- to others with whom we enter into joint marketing agreements for products or services that we believe you may find of interest.

In addition, we will disclose your Personal Information when you direct or give us permission, when we are required by law to do so, or when we suspect fraudulent or criminal activities. We also may disclose your Personal Information when otherwise permitted by applicable privacy laws such as, for example, when disclosure is needed to enforce our rights arising out of any agreement, transaction or relationship with you.

One of the important responsibilities of some of our affiliated companies is to record documents in the public domain. Such documents may contain your Personal Information.

Right to Access Your Personal Information and Ability To Correct Errors Or Request Changes Or Deletion

Certain states afford you the right to access your Personal Information and, under certain circumstances, to find out to whom your Personal Information has been disclosed. Also, certain states afford you the right to request correction, amendment or deletion of your Personal Information. We reserve the right, where permitted by law, to charge a reasonable fee to cover the costs incurred in responding to such requests.

All requests must be made in writing to the following address:

Privacy Compliance Officer Fidelity National Financial, Inc. 601 Riverside Drive Jacksonville, FL 32204

Multiple Products or Services

If we provide you with more than one financial product or service, you may receive more than one privacy notice from us. We apologize for any inconvenience this may cause you.

CHARLES JONES INC HEREBY CERTIFIES TO:

NEW JERSEY SUPERIOR COURT, NEW JERSEY SUPERIOR COURT,
UNITED STATES DISTRICT COURT AND UNITED STATES BANKRUPTCY COURT

848-5365-88

RE: 2007-50607

CHICAGO TITLE INSURANCE COMPANY PLAZA 14 2 UNIVERSITY PLAZA HACKENSACK NJ 07601-7584

THAT IT HAS SEARCHED THE INDEX OF THE CIVIL JUDGMENT AND ORDER DOCKET OF THE SUPERIOR COURT OF NEW JERSEY, THE INDEX OF THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEW JERSEY, AND THE INDEX OF THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF NEW JERSEY AND DOES NOT FIND REMAINING UNSATISFIED OF RECORD IN ANY OF THESE COURTS A JUDGMENT OR OTHER DOCKETED RECORD REFERRED TO BY THE RESPECTIVE INDICES WHICH CONSTITUTES A GENERAL LIEN ON REAL PROPERTY IN NEW JERSEY, NOR ANY CERCLA LIEN ON SPECIFIC REAL PROPERTY WITHIN NEW JERSEY, NOR ANY PETITION COMMENCING PROCEEDINGS IN BANKRUPTCY EXCEPT AS BELOW SET FORTH AGAINST:

FROM

VULCAN LACQUER AND COATINGS CO., INC. 07-10-1987 07-10-2007

CLEAR

DATED 07-10-2007 TIME 08:45 AM

FEES: \$ 10.00 TAX: \$ 0.70 TOTAL:\$ 10.70

CHARLES JONES INC P.O. BOX 8488 TRENTON, NJ 08650

CHARLES JONES INC

HEREBY CERTIFIES TO:

848-5365-88

RE: 2007-50607

CHICAGO TITLE INSURANCE COMPANY PLAZA 14 2 UNIVERSITY PLAZA HACKENSACK NJ 07601-7584

THAT IT HAS SEARCHED THE LIST OF SPECIALLY DESIGNATED NATIONALS AND BLOCKED PERSONS MAINTAINED BY THE OFFICE OF FOREIGN ASSETS CONTROL, U.S. DEPARTMENT OF THE TREASURY, PURSUANT TO EXECUTIVE ORDER 13224 AS AMENDED BY EXECUTIVE ORDER 13268, AND REPORTS THE FOLLOWING FINDINGS WITH RESPECT TO THE NAME(S) LISTED BELOW:

THROUGH

VULCAN LACQUER AND COATINGS CO., INC. (Entity)

07-10-2007

NOTE: According to the U.S. Department of Treasury, no U.S. person may deal with any Libyan or Iraqi government official whether their name appears on the list or not.

DATE ISSUED: 07-12-2007

FEES: \$ 2.00 TAX: \$ 0.14 TOTAL:\$ 2.14

PA07-193-02444 193 0634193 02

CHARLES JONES INC P.O. BOX 8488 TRENTON, NJ 08650 Parles Jones

Certifies To:

CHICAGO TITLE INSURANCE COMPANY

Customer ID:

848536588

Reference #:

2007-50607

Order #:

845680/MT-191-1280

Completed Date:

07/12/2007

CERTIFICATE OF CURRENT PROPERTY TAX AND ASSESSMENT STATUS FOR:

Municipality: Hawthorne Borough(Passaic)

(973) 427-1242

445 Lafayette Avenue

Hawthorne, NJ 07506

Block:

17

Owner: VULCAN LACQUER & COATING CO INC

Lot:

11

Property Location: NO OF SCHOON ST

Also: Lot Size:

Mailing: 55 SCHOON ST HAWTHORNE, NJ 07506 1431

2.45 A

Valuation:

Assessed Values:

Prop. Code:

4B-INDUSTRIAL

Tax Rate: 4.09 per \$100 of Assessed Value

Land:

\$837,500

Tax Ratio: 65.77

Improvement:

\$277,600

*Not to be used to determine the "residential use" for the purposes of P.L. 2004, c. 66 section 8.

Total:

\$1,115,100

Deduction:

None

Cert. Of Occup.: Smoke detector: Sale of 1 or 2 family home Required as per NJAC 5:70-4.19

Call (973) 427-5555 for inspection

Inspection Fee: \$50.00 for inspection

2006 Taxes: 2007 Qtr 1 2007 Qtr 2

Due: 2/1/07 Due: 5/1/07

\$11,401.90 \$11,401.90

\$45,607.59

Transferred to Lien Open plus Interest Open plus Interest

2007 Qtr 3 2007 Qtr 4

Due: 8/1/07 Due: 11/1/07 \$0.00 \$0.00

Pending Pending

Added Assessments:

Water Account:

None To follow

None

Sewer Account:

Included in taxes

Confirmed Assessments:

Past Due Balances:

Taxes: \$22,803.80 - Open plus interest

Does Not Include Lien Amount

Liens:

Year: 1991(pt)-2006

Type:. Taxes

Amount: \$1,236,341.89

Certificate Number: 1992-10 Sold: 12/01/1992

To: Hawthorne Borough

Must call prior to settlement for redemption figures

Comments:

Property may be subject to a penalty charge for any open balances exceeding \$10,000.00.

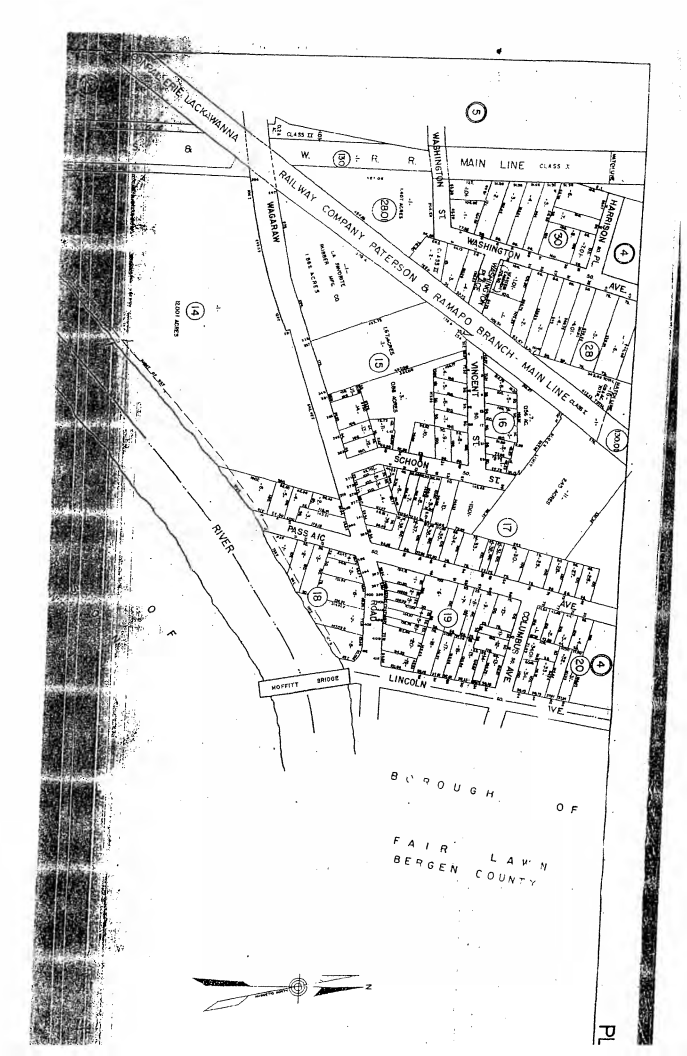
Subsequents were transferred to lien.

UNCONFIRMED ASSESSMENTS:

Improvement Type: None

Ordinance #: None Adopted On: None Charles Jones Inc. searched the public record on the complete date of the stated municipality for the block

and lot set forth and reports the above findings.



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This Indenture,

One Thousand Mall Hundred and Sixty-Six,

Metwern NEW JERSEY LACQUER COMPANY, INC.,
a comporation of the State of New Jersey, having its office at
35 Schoon Avenue, in the Borough of Hawthorne, County of Passaic
and State of New Jersey,

party of the first part

344 a Delaware corporation, having its principal office at 51 Taylogo Street, Brooklyn, New York, PASSANG CO.M.L.

1988 FER -4 PH 3: 42

EDWARD J. WOLAK REGISTER

Will treesetts, That the said party of the first part, for and in consideration a OHE DOLLAR AND OTHER GOOD AND VALUABLE CONSIDERATION,

lawful manby of the United States of America.

V. rt

to it in hand well and truly paid by the sold party of the bound part, at or before the making and delivery of these presents, the revelop whereof to hereby asknowledged, and the said party of the first part being therewith fully esticated, contented and paid, has given, granted, barguined, sold, aliened, released, enfooted, conveyed and confirmed, and by these presents done flow frank bargain, sall, allen, release, emfout, convey and confirm unto the sald porty of the mound port, and to Ita successors to successors and assigns, forever, 211
set or parcel of land and promises, hereinafter particularly that certain d, distale lying and being in the Borough and State of Hew Jersey, Bavthorne, in the County of . PRESELO

BEGINNING in the southeasterly line of lands belonging to the Eric Railroad Company (being the right of way used for a railroad, and which runs in a northerly direction out of the City of Paterson), at a point therein distant eleven hundred (1100) feet southwesterly from the point of intersection of said southeasterly line of lands belonging to the Eric Railroad Company and the easterly line of lands conveyed by Charles Wagner and wife to William Armstrong, by deed bearing date October 28th, 1922, recorded October 31, 1922, in Sook D-30 of Deeds for Passaic County, page 37, said point of beginning being also the intersection of the southeasterly line of lands belong ing to the Erie Railroad Company, with the division line between lands of said William Armstrong, and lands now or formerly of Frank V. P. Schoon from thence running (1) north 48 degrees 41 minutes east, along the southenstorly line of lands belonging to the said Eric Pailroad Company, two hundred and seventy-five (276) feet; thence (2) at the property of the parties of the test (1 3 15) feet; thence (2) noted 15 justice to elicited again the a majore for the order for an

er s D/T

Sec. 3

Company of the Compan

south 41 degrees 16 minutes east, three hundred thirty-two feet and eighty-two one-hundredths of a foot (312.82') to the westerly line of lands now or formerly belonging to William H. Moffitt, and shown upon a map entitled, "Map of Columbus Smights, comprising 504 desirable building lots, property of William H. Moffitt, located at Bewthorne, North Paterson, M. J." on file in the Register's Office of Passaid County aforesaid; thence (3) south 26 degrees, 27 minutes west, along said westerly line of lands now or formerly belonging to William H. Moffitt two hundred minety-three (293) feet to the dividing line between lands of said Armstrong and of said Frank V, P. Schoon, hereinabove referred to; and thence (4) slong said dividing line, north 43 degrees, 16 minutes west, four hundred forty-three feet and seventy-five one-hundredths of a foot (443.75') to the point or place of BEGINNING.

Containing 2.449 acres.

EXCEPTING THEREFROM the following:

Avenue where the same is intersected by the southwesterly line of Schoon Avenue where the same is intersected by the southwesterly line of the whole tract, this also being on the dead and of Schoon Avenue, and running thence (1) on a course of north 43 degrees and 16 minutes west 227,95 feet, to a point which is 10 feet, southeasterly from the Eric Railroad Right of Way Line; thence (2) north 48 degrees and 41 minutes east and parallel with the first course, 227,95 feet; thence (4) south 48 degrees and 41 minutes west 3 feet to the point and place of BEGINNING.

Being the same premises conveyed to New Jersey Lacquer Company, Inc., by Frederick J. Wright and Emily R. Wright, his wife, by deed dated November 7th, 1947, and recorded in the Passaio County Register's Office in Book Q 48 of deeds for said county, at page 48.

Subject to applicable soning ordinance and to such facts as an accurate survey may disclose.

Also subject to an existing water main essement which is ten feet wide.

The result of the first that the supplied of t

The bright hands

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of a series of a grant god .

THIS MORTGAGE, d	ated the <u>20th</u> day	of April	., 19 <u>89</u>	_, is an agreem	ent batween
	Vulcan Lacquer	Coatings Co.	, Inc. i		
having an address at _	55 Schoon Avenue	e Hawthorn	ie, N.J. 075	06	1.15.55
and INDEPENDENCE	BANK OF N.J., 63 W. Alle	ndale Avenue, Al	lendale, N.J.		
In this mortgage, the "you and your" refer to	e words "I, me and my" re the lending institution na	efer to each and armed above.	all of the individu	als named above.	. The words
MORTGAGED PREMIS	ES: I hereby mortgage to	you the premises	s located, at		
55 Schoon Avenu	e Hawthorne	Passíac	New Jerse	y 11	17
Street Address	City	County	State	Lot	Block
A legal description of th County Clerk's or Regis	ne premises is contained inter's Office in Book U8.	in my deed, which 2on Page_	is recorded at th	e <u>Passaic</u>	G. Marya
LOAN: The mortgage w	ै vill secure your toan to: (व	heck applicable box)	, ,	iasa 199-27	A II: 39
me in the amount of			:	FRANK W.	Dollars
(\$), plu this morrgage.	is interest on the loan, all c	of which I will repa	y according to my		
X up to the amount of	Four Hundred	Thousand an	d 00/XX		ا ~ Dollars
	is interest on the loan, a				
y Pyrolac Corp	oration	pavable to v	ou. for which I ac	ree to quarantee	navment
	ole owner of the premise				
ney become due. I will no exes. I will provide you	estate taxes, assessments of claim any credition, or mixill proof of the payment state in the building (a) and the control of the payment in the building (a) and the control of the payment in the building (a) and the control of the payment in the building (b) and the control of the control	nake any deductio Lupon your reque	n from, the loan be est.	cause of my paym	nentorany 6
ie building(s) (except fo	intain the building(s) on the repair work) or tear the	building(s) down	without first gett	ing your consent	
grands you may specify, oproval. The policies will out as lost payes, which aim, you may choose to	the building(s) on the pr I understand that I may clibe for at least the amoun means that you will receive let me use the money to re our request the policies of	hoose the insurants and the time pe e payment on all i pair the damage, o	ce company, but n riods that you spe- insurance claims. or you may use the	ny choice is subje city. The policies It you receive nay	ct to your = 5 with name = 5
	I not sell or transfer owner.			ior written conser	at as joing 2
der any other mortgage : It can to ractose this mort	ribes the acts that will cor covering the premises will Igage. That means that you you. If the money you rece e.	constitute a defau	ult under this morte he premises to be:	gage, if any defaul sold, as provided i	toccurs, "
ROING EFFECT: Until I h future owners and tenar om you may assign it.	nave paid in full what I owe hts of the premises. This r	you, the provision mortgage is for yo	ns of this mortgage our benefit and fo	will be binding or r the benefit of ar	i me and o
NERAL: You can delay e ny provision of this mo	nforcing any of your rights	s under this mortg	age without losing any other provisio	them, Any waive n organy other or	rby you _ C
	lourlegge receipt of a com				
ortgager Steplien	Dulberg-President	r. Mortgágo	_ _		
44 (3/82)	repai	ced by:	G	regory Monte	eith -

SEE HIST. NO MALAREN FOR LIS PENDENS. NOTICE THES 14-J-B COLT FILED 11-1-B.

CHARACLE SEE BOOK HILL PAGE 183

MORTGAGE

MARK-OFF

\$	THIS MORTGAGE, dated the 20th day of April 19.89, is an agreement between
	having an address at 55 Schoon Avenue Hawthorne, N.J. 07506
,	and INDEPENDENCE BANK OF N.J., 63 W. Allendale Avenue, Allendale, N.J.
	In this mortgage, the words "I me and my" refer to seek and the
	in a month of the manner above.
: .	MORTGAGED PREMISES: I hereby mortgage to you the premises located at 1989 MAY 24 A 11: 34
1614	Street Address RayChorne Passiac New Jersey 11 17
\$20E	A legal description of the premises is contained in my deed, which is recorded at the <u>Passante February</u>
	County Clerk's or Register's Office in Book US2 on Page 42
\$ * 3 . 4 *	LOAN: The mortgage will secure your loan to: (check applicable box) (383 APR A II: 39
	Dime in the amount of
₹ =	THE STATE OF THE S
Colors FILED 16-9-10	(S), plus interest on the loan, all of which I will repay according to my note dated the same date as
\$ 5.	MI up to the amount ofFour Hundred Thousand and 00/XX Dollars
昌 33	(5900,000,000), plus interest on the loan, all of which will be regard according to vertice
- 18	payable to you, for which I agree to guarantee
₹ %	OWNERSHIP: I am the sole owner of the premises, and I have the legal right to give you a mades as a
2.1	This out will buy divised favor accomments the state of t
7 44	they become due. I will not claim any credit on, or make any deduction from the loan because of my payment of any taxes. I will provide you with proof of the payment upon your request.
2 36	MAINTENANCE: I will maintain the building/allocate
PENDENS. NOTICE FILED.	of the banding(s) down without first delling vour consent
를 % %	hazards you may specify 1 understand that I may about a survey at all times against loss by lire and any other
101	approval. The policies will be for all local the analychouse the insurance company, but my choice is subject to your
2	claim, you may choose to let me use the money to consider our art insurance claims. If you receive payment of a
Si Co	
	SALE OF PREMISES: I will not sell or transfer ownership of the premises without your prior written consent as long as my loan remains unpaid.
20 7	DEFAULT: The note describes the acts that will conclibite a detail to describe and acts that will conclibite a detail to the acts that will conclibe a detail to the acts that will be acts that will be acts to the acts that will be acts that will be acts to the acts to the acts that will be acts to the acts to the acts that will be acts to the acts to the acts to the acts that will be acts to the a
8	under any other mortgage covering the premises will constitute a default under this mortgage. Additionally, a default you can foreclose this mortgage. That means that they cover a default under this mortgage, if any default occurs,
2	order to pay off what I owe you. If the money you can arrange for the premises to be sold, as provided by faw, in
~	, and anticology
1	BINDING EFFECT: Until I have paid in full what I owe you, the provisions of this mortgage will be binding on me and bealf future owners and tenants of the premises. This mortgage is for your benefit and for the benefit of anyone to
Z	
2	GENERAL: You can delay enforcing any of your rights under this mortgage without losing them. Any waiver by you
2 P 2 1 1 1	/ / The same of any other provision on advantage and
Z C	RECEIPT OF CORY Packnowledge receipt of a completely filled in copy of this mongage.
111.05.305"	Morigagor Stephen Dulberg President Morigagor -
	CLARIDERY Prepared by: Gregory Monteith
	10 Sparing

Confession Notice Filed 1.1.3. 23 CPLT FILED 1.5.93

NAPOLITANO & NAPOLITANO 900C Lake Street P.O. Box 352 Ramsey, New Jersey 07446 201-327-0333 Attorney for Plaintiff

INDEPENDENCE BANK OF NEW JERSEY, a New Jersey Banking Corporation

Plaintiff

YULCAN LACQUER AND COATINGS CO., INC., PYROLAC CORPORATION and ESTATE OF STEPHEN DULBERG Defendants

CHANCERY DIVISION

SUPERIOR COURT OF NEW JERSEY

PASSAIC COUNTY

Docket No. F--93 (not yet assigned)

Civil Action

RECEIVED

PASSAIC CO. N.J. LIS PENDENS

93 JAN 13 AH 11: 02 FRANK W. SYLVESTER

TO WHOM IT MAY CONCERN:

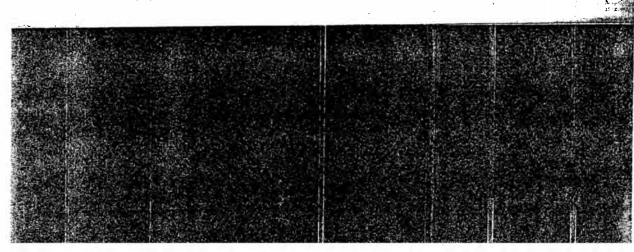
NOTICE is hereby given that a suit entitled as above has been commenced and is now pending in Superior Court of New Jersey, Chancery Division.

The general object of said suit is to foreclose a certain mortgage in the face amount of \$400,000 dated April 20, 1989 and recorded in the Passaic County √ Register's Office in Mortgage Book X115 at page 146 and re-recorded on May 24. ; 1989 in Book Hl16 at page 183.

The mortgaged premises are known as 55 Schroon Avenue, Hawthorne, New Jersey and are also known and designated as Lot ll in Block 17 on the Tax

st:241SMT\C\1





sessment Map of the Borough of Hawthorne, Passaic County, New Jersey, The Complaint in the above entitled matter was filed in the Office of the Clerk of the Superior Court of New Jersey at Trenton on or about the Street January, 1993. NAPOLITANO & NAPOLITA Dated: January 5, 1993

RECEIVED PASSAIC CO. N.J.

1933 DEC -3 A 8: 47

RANK W SYLVESTER

REGISTER
SUPERIOR COURT OF NEW JERSEY
CHANCERY DIVISION

PASSAIC COUNTY

INDEPENDENCE BANK OF NEW JERSEY, a New Jersey Banking Corporation

NAPOLITANO & NAPOLITANO 900C Lake Street

Attorney for Plaintiff

P.O. Box 352 Ramsey, New Jersey

201-327-0333

Plaintiff

vs.

VULCAN LACQUER & COATINGS CO., INC., PYROLAC CORPORATION and ESTATE OF STEPHEN DULBERG

Defendants

Docket No. F- -93 (not yet assigned)

Civil Action

LIS PENDENS

TO WHOM IT MAY CONCERN:

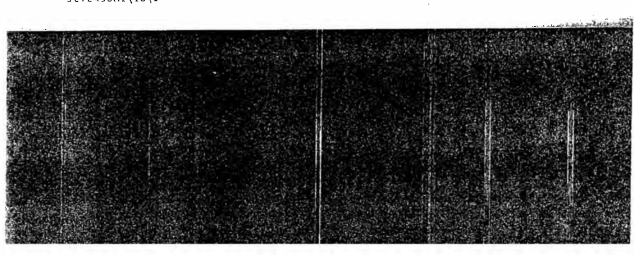
NOTICE is hereby given that a suit entitled as above has been commenced and is now pending in Superior Court of New Jersey, Chancery Division.

The general object of said suit is to foreclose a certain mortgage in the face amount of \$400,000 dated April 20, 1989 and recorded in the Passaic County may Register's Office in Mortgage Book X115 at page 146 and re-recorded on March 24, 1989 in Book H116 at page 183.

The mortgaged premises are known as 55 Schoon Avenue, Hawthorne, New Jersey and are also known and designated as Lot 11 in Block 17 on the Tax Assessment Map

 $st:245SMT\TB\1$





N57580 .

No. 92-10

CERTIFICATE OF SALE

FOR UNPAID MUNICIPAL LIEN

of the Rashara M. Crewley		
00 K 600 k	. COLLECTOR OF TAXES of the taxing distri	i e l
and State of New Jersey do begate and contract of	TASSALL	
Safe of the los for delingment provision to	yor December . 19 92 star	-
amendments and supplements thereto I sold to Beening of H	New Jersey, 1937, Title 54, Chapter 5, and the	,,,
whose address is 447	Au Ibaaic	
For Twe enty - Six Thousand Turchunds Liseventy - fore I is said laring district described as Block No.	NE N.J 07506	-
in said taking district described as Block No.	Pollars and Severally cents, the	1.
Assessed hereon to	Not No. 11 and kr. No. 1750b, on the tax duplicate thereof	c.
THE AMOUNT OF THE SALE WAS GUEL + COATION	Lo INC.	
THE AMOUNT OF THE SALE WAS MADE UP OF THE	FOLLOWING ITEMS:	-
	TOTAL.	
Taxes For 10 91	INTEREST OOLLARS CENTS	
Taxes For 19 91 20, 939 10	5235.60 26,174 70	
Sewer Service Charges Water Service Charges		
Assessements For Improvements	RECEIVED	
COSTS OF SALE:	PASSAIC CO, N.J.	
P.L. 1983, CHAPTER 478, APPROVED JANUARY The cost of sale shall be 2% of the existing lien (total of	(12, 1984. 93):EB [O PH[2:]] [
items above including intenss) but not less than \$15 (v)	j	
not more than \$100,00,	FRANK W. SELVESTER	
TOTAL COSTS OF SALE	Istotally 1001	
	100/00	
PREMILIM (IE ANIV) DAID #		
Said said is subject to redemption on renowner and		
per centum per annum from the date of sale, and the cost statute. The sale is subject to municipal liens accrume after.	the sale, together with interest at the rate i	
statute. The sale is subject to proportional these	s incurred by the purchaser as defined by	
installments not yet due amounting to	Smooth 19 11 and assessmen	
The right to redeem will avoice in the	dollars and interest thereto	
shall extend for six months from the date of sale or from the date of ser purchaser and extend for two years from the date of sale for all other	of note to redeem, except that the right t	
purchaser and extend for two years from the date of sale for all other pu IN WITNESS WHEREOF. Thousand the date of sale for all other pu	vice of notice where the municipality is it	
IN WITNESS WHEREOF. I have hereinto set my hand and seal this	renasers.	
STATE OF NEW JERSEY	(day of Jan was Calloung 3	
	O ON WHELE	
COUNTY OF PASSAIC > 5	and he would state state	
BEIT DEMEMBER UP IN 1971 - 1	MICHELE SUIVER	٤
Tail Cilledia of New Irres proposition of Marie	augus A 19 93 shilliam	
allector of Taxes of the raying district of	Ballen o State	
allector of Taxes of the taxing district of Bun Augh is chartered	Ted! in a traditi	
who, I am satisfied, is the individual lies critical herein, and who hade known to him the contents thereof, he thereupon acknowledged to me that he	recuted the above Certificate of She and I feed	
ade known to him the contents thereof, he thereupon acknowledged to me that he sig- duntary act and deed, for the uses and purposes therein expressed.	aid, scaled and delivered the saniestent	
y act and acco, for the fixes and purposes therein expressed.	Samuel Control of the	
\circ \cap \cap		
BEDLUED W. O. I. O. II.	1 2 1	
REPARED BY: Barbaran ("Last")	a - Mull.	
Barbara M. Crowley	T true for g	
OFF: NJS A 46:15-3, All signatures appearing on the cortilecter, the desired of the collector and the metary Public stanged underscale such signature the name of the cortion than visually	who takes this acknowledgethen shall be account	
the service of the service of the person does invest	The same of the field of the fi	

H -134PG038

of the Borough of Hawthorne, Passaic County. New Jersey.

The Complaint in the above entitled matter was filed in the Office of the Clerk of the Superior Court of New Jersey at Trenton on or about the 9th day of November, 1993.

NAPOLITANO & NAPOLITANO

Dated: November 9, 1993

Thomas E. Napolitano, Attorney for Plaintiff

st:245SMT\TB\2

G 83na (i18

935202

THIS INDENTURE, made this and day of MAY, 1966, between VULCAN LACQUER & COATINGS CO., INC., A New Corporation, with offices at 55 Schoon Avenue, in the Borough of Hawthorne, County of Passaic and State of New Jersey, Party of the First Part, herainefter called CRANTOR; and THE BOROUGH OF HAWTHORNE, A Municipal Corporation of the State of New Jersey, with offices at 445 Lefayette Avenue, in the Borough of Hawthorne County of Passaic and State of New Jersey, Party of the Second Part, hereinafter called CRANTER:

WITNESSETH:

That the Grantor, for and in consideration of the sum of One (\$1.00) Dollar, lawful money of the United States of America, to it in hand paid by said Grantse, at or before the ensealing and delivery of these presents, and other good and valuable consideration, the receipt whereof is hereby acknowledged, and in consideration of the forebearance of the excerise of eminent domain, has granted, bargained, sold, aliened, remised, released, conveyed, and confitmed, and by these presents does, for itself and its successors and assigns, granc, bergain, sell, alien, remise, release, convey and confirm unto the Grantee, and its successors and assigns, and to its and their servants, officers, agents, employees, and representatives, a use, right; privilege, easement; and right of way, in perpetuity, by vehicle and on foot, to, from, on, over, in, under, and below the surface of, the hereinafter described lands and premises, for the purpose of constructing, installing, laying, relaying, replacing, maintaining, and using water mains and pipe lines, with the right of ingress and egress for said purpose, said lands and premises being situate lying, and being in the MOROUGH OF MANTHORNE, COUNTY of PASSAIC, and STATE OF NEW JERSEY, and more particularly described as

> PASSAIC CO. R.L. 1006 JUN -8 PM 2:20 EDWARD J. WOLAK

BECIENTING at a point in the easterly line of lands now or formerly of Vulcan Lacquer & Coatings Co., Inc. distant the following courses and distances from the corner formed by the intersection of the westerly line of Passaic Avenue with the northerly line of Wagaraw Road, Whande; North 26 degrees and 27 minutes East, along the westerly line of Passaic Avenue, (336.48 foet), thence; North 63 degrees and 33 minutes West, at right angles to Passaic Avenue, (100.00 feet) to a point in the easterly line of lands now or formerly of Vulcan Lacquer & Coatings Co., Inc. and the beginning point of the herein-described easement and running from thence;

ţ.

THE RESERVE OF THE PARTY OF THE

- (1) North 60 degrees 53 minutes and 35 seconds West (161.78 feet) to a point in the northerly line of Schoon Street, thence;
- (2) Morth 43 degrees and 16 minutes West, along the northerly line of Schoon Street, (10.88 feet) thence;
- (3) North 23 degrees and 33 minutes East, parallel with the easterly line of Schoon Street, (6.74 feet) thence;
- (4) South 60 degrees 53 minutes and 35 seconds East, parallel with the first course, (172.34 feet) to a point in the easterly line of lands now or formerly of Vulcan Lacquer & Coatings Co., Inc. and thence;
- (5) South 26 degrees and 27 minutes West, along the easterly line of lands aforementioned, (10.01 feet) to the point or place of BEGINNING.

In Accordance with a certain map entitled "Map Showing Easement for Future Water Main Extension to be Granted to Borough of Hawthorne, Passaic Country, N.J. by New Jersey Lacquer Co., inc. and Vuluan Lacquer & Coatings Co., inc. "Dated May, 1966, Robert P. Schilling, Borough Engineer.

TO HAVE AND TO HOLD, all and singular the said use, right, privilege, essement, and right of way, and ingress and egress as aforementioned with respect to the above described lands and premies unto the Grantee, and to its successors and assigns forever, and to the only proper use, benifit, and behoof of the Grantee, and its successors and assigns forever.

IN WITNESS WHEREOF, the said Grantor has caused these resents to be signed by its duly authorized officers and its torporate seal to behaveunto affixed, the day and year first above written.

ATTEST: Lafafal

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VATURAN LACQUER & COATINGS CO., INC.

Werner Klugmen, Pres dent

G 83ma619

APPENDIX C EDR Radius Map Report



The EDR Radius Map with GeoCheck®

Former Pyrolac Property 55 Schoon Avenue Hawthorne, NJ 07506

Inquiry Number: 2216702.2s

May 09, 2008

The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: 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

55 SCHOON AVENUE HAWTHORNE, NJ 07506

COORDINATES

Latitude (North): 40.943180 - 40° 56' 35.4" Longitude (West): 74.150340 - 74° 9' 1.2"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 571521.3 UTM Y (Meters): 4532585.5 State Plane X (Feet): 588716.1 State Plane Y (Feet): 768689.4

Elevation: 42 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 40074-H2 PATERSON, NJ

Most Recent Revision: 1995

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
PROLAC CO-ABANDONED FACILITY 55 SCHOON AVE HAWTHORNE, NJ	NJ Release	N/A
PYROLAC CORP 55 SCHOON AVE. HAWTHORNE, NJ 07506	ICIS	N/A
PYROLAC CORP 55 SCHOON AVE HAWTHORN, NJ 07507	HIST FTTS	N/A
PYROLAC CORPORATION 55 SCHOON AVE HAWTHORNE BOROUGH, NJ	HWS RE-EVAL	N/A
PYROLAC CORP 55 SCHOON AVE HAWTHORNE, NJ 07507	FINDS FTTS	110029331612

PYROLAC CORPORATION CERCLIS NJD001271931

55 SCHOON AVE. FINDS
HAWTHORNE, NJ 07507 RCRA-TSDF
UST

NPDES RCRA-NonGen

PYROLAC CORP HIST FTTS

55 SCHOON AVE HAWTHORNE, NJ 07507

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:

FEDERAL RECORDS

Proposed NPL Proposed National Priority List Sites

Palisted NPL National Priority List Deletions

ERNS..... Emergency Response Notification System

HMIRS Hazardous Materials Information Reporting System

MINES..... Mines Master Index File

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

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

STATE AND LOCAL RECORDS

CHROME..... Chromate Chemical Production Waste Sites

N/A

SWF/LF..... Solid Waste Facility Directory

SWRCY...... Approved Class B Recycling Facilities

LIENS Environmental LIENS MAJOR FACILITIES List of Major Facilities

SPILLS.....Spills

DRYCLEANERS..... Drycleaner List

TRIBAL RECORDS

INDIAN RESERV..... Indian Reservations

INDIAN UST..... Underground Storage Tanks on Indian Land

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.

FEDERAL RECORDS

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

A review of the NPL list, as provided by EDR, and dated 01/31/2008 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
FAIR LAWN WELL FIELD	IND PARK/HENDERSON BLVD	1/2 - 1 E	0	24

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

A review of the CERCLIS list, as provided by EDR, and dated 01/09/2008 has revealed that there is 1

CERCLIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
HAWTHORNE MUNICIPAL WELLS	WAGARAW RD	1/4 - 1/2 WSW	V V84	249

CERC-NFRAP: 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.

A review of the CERC-NFRAP list, as provided by EDR, and dated 12/03/2007 has revealed that there are 3 CERC-NFRAP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map	ID Page
PRECISION PRODUCTS INC	2 LLEWELLYN AVE.	1/4 - 1/2 NW M53	147
CALGON CORPORATION	200 WAGARAW ROAD	1/4 - 1/2 WSW R70	170
LEADER DYE AND FINISHING CO. I	94 MADISON AVENUE	1/4 - 1/2 SSE S74	241

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

A review of the CORRACTS list, as provided by EDR, and dated 03/26/2008 has revealed that there are 4 CORRACTS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CALGON CORPORATION	200 WAGARAW ROAD	1/4 - 1/2 WSW	/ R70	170
INMONT CORP /HAWTHORNE PLANT	150 WAGARAW RD	1/2 - 1 WSW	/ Y99	286
ATLAS ASSOC DIV OF KRAMER CHEM	109 5TH AVE	1/2 - 1 SW	AB113	513
Lower Elevation	Address	Dist / Dir	Map ID	Page
SANDOZ CHEMICAL CORPORATION	FAIRLAWN AVENUE & 3RD S	1/2 - 1 SE	AA111	434

RCRA-TSDF: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 03/06/2008 has revealed that there is 1 RCRA-TSDF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CALGON CORPORATION	200 WAGARAW ROAD	1/4 - 1/2 WSW	V R70	170

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/06/2008 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
XENOPORE CORP	299 WAGARAW RD	1/8 - 1/4SW	F31	71
Lower Elevation	Address	Dist / Dir	Map ID	Page
NAZZ CORP DBA HAWTHORNE RADIA	T 20 LINCOLN AVE	1/8 - 1/4ESE	D19	55

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 03/06/2008 has revealed that there are 9 RCRA-NonGen sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GLEN MOTORS INC	36-38 LINCOLN AVE	0 - 1/8 E	15	46
EXXON CO USA 35570	770 20TH STREET & MCLEA	1/8 - 1/4 SE	24	60
NEXUS PLASTICS INC	1 LORETTO AVE	1/8 - 1/4 NNE	25	64
ROMA PRINTING & FINISHING CORP	55-61 FIRST AVE	1/8 - 1/4SE	H34	74
QUALITY REBUILDERS CORP	297 WAGARAW RD	1/8 - 1/4SW	F35	<i>7</i> 5
MATHIAS & CARR INC	116 WASHINGTON AVE	1/8 - 1/4 NNW	138	95
Lower Elevation	Address	Dist / Dir	Map ID	Page
STAR SUNOCO SERVICE STATION	415 WAGARAW RD	0 - 1/8 SE	B11	34
LAKEVIEW AUTO BODY	10 PASSAIC AVE	0 - 1/8 SSE	C14	43
BP SERVICE STATION #84771	401 WAGARAW ROAD	1/8 - 1/4ESE	D18	51

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

A review of the ROD list, as provided by EDR, and dated 01/14/2008 has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
FAIR LAWN WELL FIELD	IND PARK/HENDERSON BLVD	1/2 - 1 E	0	24

STATE AND LOCAL RECORDS

SHWS: Known contaminated sites in New Jersey except those associated with Bureau of Underground Storage Sites (BUST)

A review of the SHWS list, as provided by EDR, and dated 12/10/2007 has revealed that there are 42 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
SHELL SERVICE STATION Case Status: Active	92 LAFAYETTE AVE	1/4 - 1/2 WSW 46	134
YANKEE LINEN Case Status: Active	63 2ND AVE	1/4 - 1/2 SE N56	154
29 POMONA AVENUE Case Status: Active	29 POMONA AVE	1/4 - 1/2 NE Q68	169
CALGON CORPORATION Case Status: Active	200 WAGARAW ROAD	1/4 - 1/2 WSW R70	170
CALGON CORP Case Status: Active	200 WAGARAW RD	1/4 - 1/2 WSW R71	209
GETTY 56853 Case Status: Active	225 DIAMOND BRIDGE AVE	1/4 - 1/2 NNW W86	253
ZENITH DYEING & FINISHING CORP Case Status: Active	68 E 24TH ST	1/4 - 1/2 SE X88	255
WILKINSON CO Case Status: Active	554 TO 570 E 22ND ST	1/2 - 1 S 97	281
BASF CORP CHEMICALS DIVISION Case Status: Active	150 WAGARAW RD	1/2 - 1 WSW Y98	285
CITGO SERVICE CENTER Case Status: Active	22-32 MAPLE AVE	1/2 - 1 ENE 102	379
270 WASHINGTON AVENUE Case Status: Active	270 WASHINGTON AVE	1/2 - 1 N 103	383
PAPERBOARD SPECIALIST, INC Case Status: Active	177 3RD AVENUE	1/2 - 1 SE Z104	384
WENDEL REALTY Case Status: Active	18-02 RIVER ROAD	1/2 - 1 ESE 105	388
MOBIL 57224 Case Status: Active	362 70 LINCOLN AVE	1/2 - 1 NNE 107	414
GEORGE & BILL DWORETZKY INC Case Status: Active	8-01 LAKE ST	1/2 - 1 ESE 108	418
CHET DECKER AUTO SALES Case Status: Active	300 LINCOLN AVENUE	1/2 - 1 NNE 109	424
UNIVAR USA INC Case Status: Active	109 5TH AVE	1/2 - 1 SW AB112	495
CONGRESS TEXTILE PRINTERS INC Case Status: Active	179 GOFFLE RD	1/2 - 1 WSW AC114	561
FILMCO INDUSTRIES INC Case Status: Active	99 5TH AVE	1/2 - 1 SW AB116	566
ABC CRAFTING COMPANY Case Status: Active	107 E 27TH ST	1/2 - 1 SSE 119	574

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
MADISON SPROCKET & GEAR INC Case Status: Active	275 GOFFLE RD	1/2 - 1 W	120	577
FACILE TECHNOLOGIES, INCORPORA Case Status: Active	185 6TH AVE	1/2 - 1 SSW	121	602
FACILE HOLDINGS INC Case Status: Active	155 TO 179 6TH AVE	1/2 - 1 SW	122	623
CHASE FACILE INC Case Status: Active	4-22 ERIE ST	1/2 - 1 SW	123	626
PATERSON LAUNDRY & DYE WORKS I Case Status: Active	451 5TH AVE	1/2 - 1 SSE	124	627
FRANK A MCBRIDE CO Case Status: NFA-A (Limited Restricted Use)	233 CENTRAL AVE	1/2 - 1 NNW	/ 125	629
166 PARMALEE AVENUE Case Status: Active	166 PARMALEE AVE	1/2 - 1 NNW	126	633
SHOTMEYER BROS Case Status: Active	10 WAGARAW RD	1/2 - 1 WSV	V AD127	633
DOMINION COLOUR CORP USA Case Status: Active	19 EAST 5TH STREET	1/2 - 1 SW	128	637
MOBIL 74026 Case Status: Active	2 WAGARAW RD	1/2 - 1 WSV	V AD129	648
JET AER CORP Case Status: Active	100 6TH AVENUE	1/2 - 1 SW	130	653
BERGEN SCHOOL Case Status: Active	5-01 BERGEN AVE	1/2 - 1 ESE	131	657
CUMBERLAND GULF 060102 Case Status: Active	20-11 FAIRLAWN AVE	1/2 - 1 SE	132	659
STATE TIRE AUTOMOTIVE DISCOUNT Case Status: Active	15-10 RIVER RD	1/2 - 1 ESE	133	663
42 PARKER AVENUE Case Status: Active	42 PARKER AVE	1/2 - 1 N	134	667
55 WESTERVELT AVE Case Status: Active	55 WESTERVELT AVE	1/2 - 1 WSV	V 136	671
Lower Elevation	Address	Dist / Dir	Map ID	Page
STAR SUNOCO Case Status: Active	415 WAGARAW RD	0 - 1/8 SE	B12	37
AMOCO SERVICE STATION #84771 Case Status: Active	401 WAGAREW RD	1/8 - 1/4ESE	D17	51
FIRST PATERSON OPERATING COMPA Case Status: Active	81 1ST AVE	1/4 - 1/2ESE	P64	164
KIRKER ENTERPRISES, INC. Case Status: Active	1 EAST 11TH. STREET	1/2 - 1 SW	101	325
SANDOZ CHEMICAL CORPORATION Case Status: Active	FAIRLAWN AVENUE & 3RD S	1/2 - 1 SE	AA111	434
DAICOLOR POPE INC Case Status: Active	33 6TH AVE	1/2 - 1 SW	135	668

NJ PF: This report focuses on publicly funded cleanups and features progress achieved & underway at all sites that are being addressed by NJDEP with public funds.

A review of the NJ PF list, as provided by EDR, and dated 12/31/2003 has revealed that there is 1 NJ PF site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
PAPERBOARD SPECIALTIES, INC.	177-302 3RD AVENUE	1/2 - 1 SE	Z106	413

HIST LF: Old or non-permitted solid waste facilities/landfills that are not included in the current solid waste facilities/landfills database.

A review of the HIST LF list, as provided by EDR, and dated 06/10/2003 has revealed that there is 1 HIST LF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
HAWTHORNE BORO COMPOST	WAGARAW ROAD	1/4 - 1/2WSW V83	248

LUST: A listing of regulated Underground Storage Tanks that have a cleanup underway.

A review of the LUST list, as provided by EDR, and dated 02/28/2008 has revealed that there are 9 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
SHELL SERVICE STATION	92 LAFAYETTE AVE	1/4 - 1/2 WSW	46	134
YANKEE LINEN	63 2ND AVE	1/4 - 1/2 SE	N56	154
CALGON CORPORATION	200 WAGARAW ROAD	1/4 - 1/2 WSW	' R70	170
ZENITH DYEING & FINISHING CORP	68 E 24TH ST	1/4 - 1/2 SE	X88	255
Lower Elevation	Address	Dist / Dir	Map ID	Page
MOBIL SERVICE STATION 15BF3	2 WAGARAW RD	0 - 1/8 SE	B10	33
STAR SUNOCO	415 WAGARAW RD	0 - 1/8 SE	B12	37
AMOCO SERVICE STATION #84771	401 WAGAREW RD	1/8 - 1/4ESE	D17	51
431 WAGARAW ROAD	431 WAGARAW RD	1/8 - 1/4ESE	E22	60
FIRST PATERSON OPERATING COMPA	81 1ST AVE	1/4 - 1/2 ESE	P64	164

HIST LUST: This listing is no longer updated or maintained by the DEP.

A review of the HIST LUST list, as provided by EDR, and dated 09/17/2002 has revealed that there are 27 HIST LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
SERVICE POWER TRANSMISSION CO Facility Status: Site Issued Letter of No Further	10 WASHINGTON ST er Action for Area(s) Of Concern	1/8 - 1/4 W	30	70
CONTINENTAL P D F CO Facility Status: Site Issued Letter of No Further	15-19 1ST AVE er Action for Area(s) Of Concern	1/8 - 1/4SE	H39	97
ARMANDO'S TRANSMISSION Facility Status: Site Issued Letter of No Further	7 2ND AVE er Action for Area(s) Of Concern	1/4 - 1/2 SSE	J43	99
PAN CHEMICAL CORPORATION Facility Status: Case Awaiting Assignment Facility Status: Case Awaiting Assignment	1 WASHINGTON ST	1/4 - 1/2W	K45	133

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CN BURMAN MANUFACTURING Facility Status: Site Issued Letter of No Further	781 RIVER ST Action for Area(s) Of Concern	1/4 - 1/2 S	47	137
CARDINAL COLOR Facility Status: Assigned to a Program	50 TO 56 1ST AVE	1/4 - 1/2SE	48	142
MAGAGNA & SORICELLI INC Facility Status: Site Issued Letter of No Further	63 ROYAL AVE Action for Area(s) Of Concern	1/4 - 1/2 NW	L50	143
GETTY SERVICE STATION Facility Status: Site Issued Letter of No Further	WAGARAW / LAFAYETTE A Action for Area(s) Of Concern	1/4 - 1/2WSW	52	147
YANKEE LINEN CORPORATION Facility Status: Assigned to a Program	63 2ND AVENUE	1/4 - 1/2SE	N57	156
PATERSON PUBLIC SCHOOL #18 Facility Status: Site Issued Letter of No Further	51 18TH ST E Action for Area(s) Of Concern	1/4 - 1/2S	O60	157
SCHOOL #18 Facility Status: Case Awaiting Assignment	51 18TH ST E	1/4 - 1/2S	O61	160
FABER PLUMBING & HEATING Facility Status: Site Issued Letter of No Further	91 ROYAL AVENUE Action for Area(s) Of Concern	1/4 - 1/2 NNW	63	162
RAINBOW DYE Facility Status: Assigned to a Program	20-21 WAGARAW RD	1/4 - 1/2 ESE	73	239
ZENITH DYEING & FINISHING CORP Facility Status: Case Awaiting Assignment	53 EAST 23RD STREET	1/4 - 1/2SE	75	242
ST ANTHONY CHURCH Facility Status: Site Issued Letter of No Further	278 DIAMOND BRIDGE RD Action for Area(s) Of Concern	1/4 - 1/2N	T76	242
ST ANTHONY CHURCH Facility Status: Site Issued Letter of No Further	278 DIAMOND BRIDGE AVE Action for Area(s) Of Concern	1/4 - 1/2N	T77	243
BEHIND BLDG Facility Status: Case Awaiting Assignment	239 DIAMOND BRIDGE	1/4 - 1/2NNW	78	243
VAN BEUZEKOM INC Facility Status: Site Issued Letter of No Further	297 TO 303 LAFAYETTE AV Action for Area(s) Of Concern	1/4 - 1/2 NW	79	243
A.S.R. BUILDING Facility Status: Site Issued Letter of No Further	21 HARRISTOWN RD Action for Area(s) Of Concern	1/4 - 1/2 NE	U80	244
PALM'S SERVICE CENTER Facility Status: Site Issued Letter of No Further	110-112 3RD AVE Action for Area(s) Of Concern	1/4 - 1/2SSE	87	255
DERM COSMETIC LABS INC Facility Status: Case Awaiting Assignment	76 EAST 24TH STREET	1/4 - 1/2SE	X92	271
REMAC INC Facility Status: Site Issued Letter of No Further	675 RIVER ST Action for Area(s) Of Concern	1/4 - 1/2SSW	94	276
Lower Elevation	Address	Dist / Dir	Map ID	Page
JACOB VAN DER EEMS Facility Status: Site Issued Letter of No Further	40 SCHOON AVE Action for Area(s) Of Concern	0 - 1/8 SSW	A8	29
SINGER CARRIER'S CO INC Facility Status: Case Awaiting Assignment	17 PASSAIC AVE	0 - 1/8 SSE	C13	42
AMOCO SERVICE STATION #84771 Facility Status: Case Awaiting Assignment	401 WAGAREW RD	1/8 - 1/4ESE	D17	51
VACANT LOT Facility Status: Administrative Deficiencies Exist	431 WAGRAW RD	1/8 - 1/4ESE	E20	57

Lower Elevation	Address	Dist / Dir	Map ID	Page
SHELL SERVICE STATION	81 1ST AVE	1/4 - 1/2 ESE	P65	168
Facility Status: Assigned to a Program				

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Protection & Energy's UST Data.

A review of the UST list, as provided by EDR, and dated 01/17/2008 has revealed that there are 10 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GLEN MOTORS INC NEXUS PLASTICS INC NO NAME SERVICE POWER TRANSMISSION CO LJN REALTY CO CONTINENTAL PIECE DYEING & FIN	36-38 LINCOLN AVE 1 LORETTO AVE 104 LINCOLN AVE 10 WASHINGTON ST 116 WASHINGTON AVE 15-19 1ST AVE	0 - 1/8 E 1 /8 - 1/4 NNE 1/8 - 1/4 NE 1/8 - 1/4 W 1/8 - 1/4 NNW 1/8 - 1/4 SE	28 30	46 64 68 70 94 97
Lower Elevation	Address	Dist / Dir	Map ID	Page
STAR SUNOCO SINGER CARRIER'S CO INC BP SERVICE STATION #84771 431 WAGARAW ROAD	415 WAGARAW RD 17 PASSAIC AVE 401 WAGARAW ROAD 431 WAGARAW RD	0 - 1/8 SE 0 - 1/8 SSE 1/8 - 1/4 ESE 1/8 - 1/4 ESE	D18	37 42 51 59

HIST MAJOR FACILITIES: 'Major Facility' means all facilities, located on one or more contiguous or adjacent properties owned or operated by the same person, having total combined storage capacity of: 1) 20,000 gallons or more for hazardous substances other than Petroleum or petroleum products; 2) 200,000 gallons or more for hazardous substances of all kinds. This file contains detail information that is no longer available by the Department of Environmental Protection due to security concerns.

A review of the HIST MAJOR FACILITIES list, as provided by EDR, and dated 01/02/2002 has revealed that there is 1 HIST MAJOR FACILITIES site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
MONA INDUSTRIES INC	76 24TH ST E	1/4 - 1/2 SE	X90	257

MANIFEST: Hazardous waste manifest information.

A review of the MANIFEST list, as provided by EDR, and dated 09/30/2007 has revealed that there is 1 MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
NAZZ CORP DBA HAWTHORNE RADIAT	20 LINCOLN AVE	1/8 - 1/4ESE	D19	55

ENG CONTROLS: Legal Document that restricts the use of contaminated property; holds owner(s) to the regulatory/statutory requirements for cleanup.

A review of the ENG CONTROLS list, as provided by EDR, and dated 12/31/2007 has revealed that there is 1 ENG CONTROLS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
DERM COSMETIC LABS INC	84 E 24TH ST	1/4 - 1/2 SE	95	279

INST CONTROL: Sites where engineering and/or institutional controls remain in place as part of a remedial action to address soil and/or groundwater contamination. These restrictions ensure protection of human health and the environment as long as they are maintained.

A review of the INST CONTROL list, as provided by EDR, and dated 12/31/2007 has revealed that there are 2 INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
CALGON CORP	200 WAGARAW RD	1/4 - 1/2 WSW R71	209
GETTY SERVICE STATION #56853	225 DIAMOND BRIDGE AVE	1/4 - 1/2 NNW W85	250

VCP: Through the VCP, responsible parties, developers, local officials, or individuals may work with the department to remediate non-priority contaminated sites that pose no immediate threat to human health or the environment.

A review of the VCP list, as provided by EDR, and dated 02/05/2008 has revealed that there are 9 VCP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
14 WASHINGTON AVENUE	14 WASHINGTON AVE	1/8 - 1/4 W	16	50
3 HARRISON PLACE	3 HARRISON PL	1/8 - 1/4WNV	V 23	60
RESID	63 ROYAL AVE	1/4 - 1/2 NW	L51	145
29 POMONA AVENUE	29 POMONA AVE	1/4 - 1/2 NE	Q69	170
LEADER DYE & FINISHING	94 MADISON AVE	1/4 - 1/2 SSE	S72	235
RAINBOW DYE	20-21 WAGARAW RD	1/4 - 1/2 ESE	<i>7</i> 3	239
FORMER ASR BUILDING	21 HARRISTOWN RD	1/4 - 1/2 NE	U81	246
KEM MANUFACTURING CO	18-35 RIVER RD	1/4 - 1/2 ESE	96	279
Lower Elevation	Address	Dist / Dir	Map ID	Page
KEM MANUFACTURING COMPANY	9-21 E 23RD ST	1/4 - 1/2SE	58	156

BROWNFIELDS: Brownfields are identified as formter or current commmercial or industrial use sites that are presently vacant or underutilized, on which there is suspected to have been a discharge of a contamination to the soil or groundwater at concentra tions greater than applicable cleanup criteria.

A review of the BROWNFIELDS list, as provided by EDR, and dated 03/07/2008 has revealed that there are 10 BROWNFIELDS sites within approximately 0.5 miles of the target property.

Address	Dist / Dir	Map ID	Page
	.,,		64
	.,,	•	98 101
	Address 1 LORETTO AVE 2 2ND AVE 1 WASHINGTON AVE	1 LORETTO AVE 2 2ND AVE 1/4 - 1/2 S	1 LORETTO AVE 1/8 - 1/4NNE 25 2 2ND AVE 1/4 - 1/2 S J41

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
SHELL SERVICE STATION	92 LAFAYETTE AVE	1/4 - 1/2 WSW	46	134
PRECISION PRODUCTS INCORPORATE	2 LLEWELLYN AVE	1/4 - 1/2 NW	M55	153
SCHOOL #18	51 E 18TH ST	1/4 - 1/2S	O62	161
CALGON CORP	200 WAGARAW RD	1/4 - 1/2 WSW	R71	209
GETTY 56853	225 DIAMOND BRIDGE AVE	1/4 - 1/2 NNW	W86	253
ZENITH DYEING & FINISHING CORP	68 E 24TH ST	1/4 - 1/2 SE	X88	255
DERM COSMETIC LABS INC	84 E 24TH ST	1/4 - 1/2 SE	95	279

ISRA: The ISRA process begins with determining if the Act applies to your type of business and transaction. The provisions of ISRA only apply to industrial establishments. What is an industrial establishment? The term "industrial establishment" refers to the type of business operations and transactions that would subject a facility to review under ISRA. An industrial establishment must meet each of the following three criteria: The place of business or real property at which such business is conducted, having a North American Industry Classification System (NAICS) code listed in N.J.A.C. 7:26 B - Appendix C subject to the specified exceptions and limitations. The place of business must have been engaged in operations on or after December 31, 1983; and The place of business must involve the generation, manufacture, refining, transportation, treatment, storage, handling, or disposal of hazardous substances or hazardous wastes.

A review of the ISRA list, as provided by EDR, and dated 01/24/2008 has revealed that there are 14 ISRA sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
NEXUS PLASTICS INC	1 LORETTO AVE	1/8 - 1/4 NNE	25	64	
GRANDVIEW PRINTING COMPANY	299 WAGARAW ROAD	1/8 - 1/4 SW	F32	73	
LA FAVORITE RUBBER MANUFACTURI	275 WAGARAW ROAD	1/4 - 1/2 SW	42	98	
PAN CHEMICAL CORPORATION	1 WASHINGTON AVE	1/4 - 1/2 W	K44	101	
TRAMRAIL BALER & COMPACTOR SER	34 EAST 18TH STREET	1/4 - 1/2 S	49	143	
PRECISION PRODUCTS INCORPORATE	2 LLEWELLYN AVE	1/4 - 1/2 NW	M55	153	
LYONS MACHINE WORKS INCORPORAT	746 RIVER STREET	1/4 - 1/2S	59	157	
HAYDON TUBE & FORM COMPANY	27 EAST 23RD STREET	1/4 - 1/2 SE	66	168	
CALGON CORP	200 WAGARAW RD	1/4 - 1/2 WSW	/ R71	209	
THOMAS FALINE & SON	29 SMITH AVENUE	1/4 - 1/2NE	89	257	
MONA INDUSTRIES INC	76 E 24TH ST	1/4 - 1/2 SE	X91	266	
INDUSTRIAL ELECTRIC SERVICE CO	24 FOREST AVENUE	1/4 - 1/2 NNW	93	276	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
JET PRECISION METAL	7 SCHOON AVENUE	0 - 1/8 S	9	32	
RIVERVIEW FINISHING CO	11-27 EAST 24TH STREET	1/4 - 1/2SE	67	169	

HWS RE-EVAL: The locations were removed from the Known Contaminated Sites list for a variety of reasons. Some of the sites were taken off the list because they were inactive, some were not assigned a case worker and some were no longer contaminated. Inspectors from the DEP are now undertaking a full re-evaluation of each of the locations statewide. That includes visual and environmental tests to see whether contamination still exists.

A review of the HWS RE-EVAL list, as provided by EDR, and dated 09/20/2007 has revealed that there are 7 HWS RE-EVAL sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
PRECISION PRODUCTS INCORPORATE 21 HARRISTOWN RD	2 LLEWELLYN AVE	1/4 - 1/2 NW	M54	153
	21 HARRISTOWN RD	1/4 - 1/2 NE	U82	248

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
BUHL INDUSTRIES INCORPORATED	85 WAGARAW RD	.,	V AC115	566	
PATERSON FIDELCO ASSOC	85 FIFTH AVENUE	1/2 - 1 SW	AB117	567	
MANHATTAN INDUSTRIES	25 DE BOER DR	1/2 - 1 NE	118	574	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
PERENNIAL PRINT COMPANY	2 26TH ST E	1/2 - 1 SE	100	324	
SANDOZ CHEMICAL CORPORATION	FAIR LAWN AVE / 3RD S	1/2 - 1 SE	AA110	434	

EDR PROPRIETARY RECORDS

EDR Historical Auto Stations: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

A review of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there are 3 EDR Historical Auto Stations sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
NICK & BEN S GARAGE	303-307 WAGARAW RD	1/8 - 1/4 SW	F26	67	
ISRAEL ABRAHAM JR	303 WAGARAW RD	1/8 - 1/4 SW	F27	67	
DE FARO S SERVICE STATION	861 RIVER	1/8 - 1/4 SSE	G29	69	

EDR Historical Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

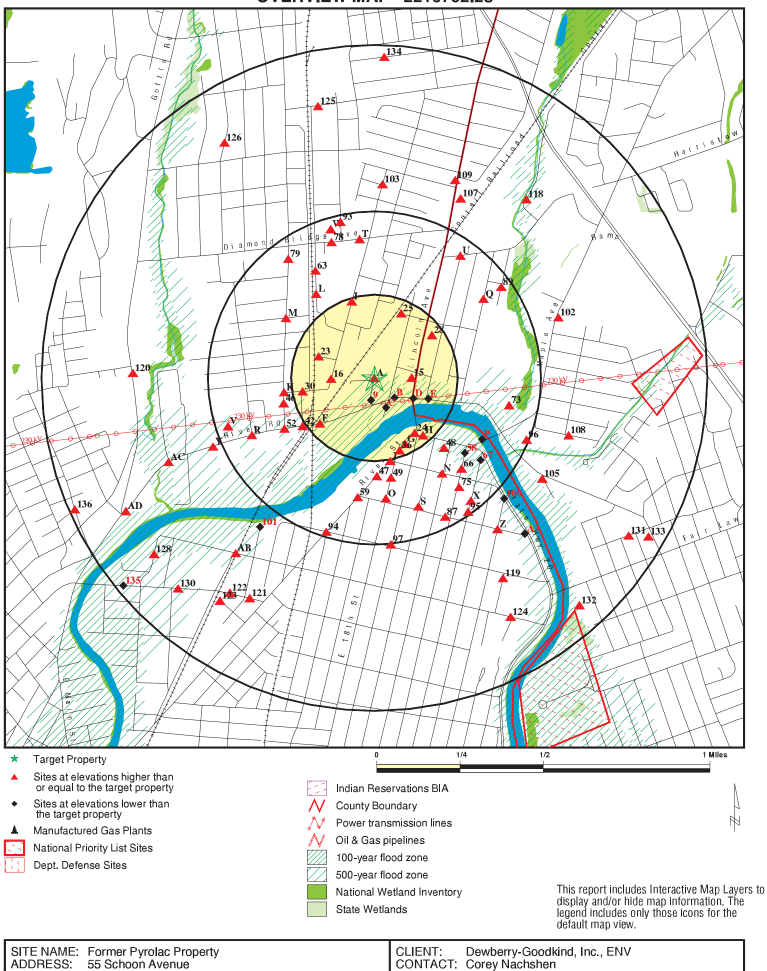
A review of the EDR Historical Cleaners list, as provided by EDR, has revealed that there are 2 EDR Historical Cleaners sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
RELIABLE RUG CLEANING CO	845-849 RIVER	1/8 - 1/4 SSE G33	73
RELIABLE RUG CLEANING CO	835-847 RIVER	1/8 - 1/4 SSE 36	94

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
ZERO TWENTY FOUR GAS STATION INC	SHWS, LUST
12 56 12TH STREET	SHWS
BORDEN CHEMICAL INC	SHWS, ISRA
1 42 35TH STREET	SHWS
FAIR LAWN WELLFIELD CONTAMINATION	SHWS, BROWNFIELDS
106 MIDLAND AVENUE	SHWS
KEM MANUFACTURING CO INC 2-02 36TH STREET	SHWS SHWS
STEAM LEASING CORP @ FAIR LAWN IND	SHWS, LUST, NPDES
BLVD BODY & FENDER	SHWS, LUST, BROWNFIELDS, HIST
BEVB BOBT AT ENDER	LUST
CARDINAL COLOR INC	SHWS
TRIO DYEING & FINISHING CO INC	SHWS, BROWNFIELDS, ISRA
1717 1771 RIVER ROAD	FINDS, ENG CONTROLS
SHOTMEYER BROS RT 208	HIST LUST
SHELL SERVICE STATION	HIST LUST
ECKO PRODUCTS INC	CERC-NFRAP
ZERO TWENTY FOUR SMD USA INC	UST
HAWTHORNE AUTO EXCHANGE	UST
WAYSIDE PALACE	FINDS, UST
BON ART INDUSTRIES INC	BROWNFIELDS, INST CONTROL
SK ENERGY & CHEMICAL INC NJDOT BRIDGE BLASTING PAINTING	FINDS, RCRA-LQG, MANIFEST FINDS, RCRA-NonGen
NJDOT BRIDGE BLASTING PAINTING NJDOT BRIDGE BLASTING PAINTING	RCRA-NonGen
MCBEE COLOR EXPRESS INC	FINDS, RCRA-NonGen
ECKO PRODUCTS INCORPORATED	ISRA
LONZA INCORPORATED	ISRA
SEALED AIR CORP	ISRA
ACE PHOTOENGRAVING CORP	ISRA
CONTINENTAL PIECE DYEING & FINISHI	ISRA
GEMINI MACHINING COMPANY INCORPORA	ISRA
KEM MANUFACTURING CO INC	BROWNFIELDS
STATE TIRE AUTOMOTIVE DISCOUNT CEN	BROWNFIELDS
SUNOCO SERVICES STATION	BROWNFIELDS
OLD MERCK PROPERTY DRYCLEANERS ON WHEELS II	SPILLS DRYCLEANERS
GETTY PETROLEUM CORP. STORE #56853	MANIFEST
BEST CLNRS.	MANIFEST
MR MORT INC	MANIFEST
METROPOLITAN MICRODATA	MANIFEST

OVERVIEW MAP - 2216702.2s



Hawthorne NJ 07506

40.9432 / 74.1503

LAT/LONG:

May 09, 2008 1:19 pm

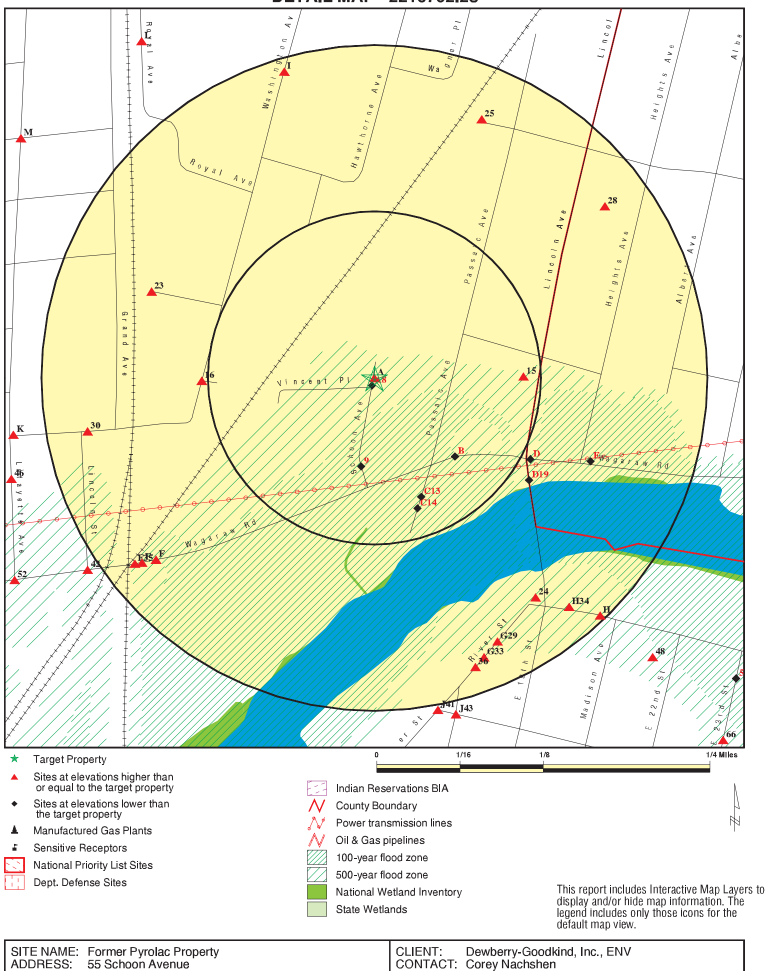
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2216702.2s

INQUIRY #:

DATE:

DETAIL MAP - 2216702.2s



Hawthorne NJ 07506

40.9432 / 74.1503

LAT/LONG:

DATE: May 09, 2008 1:19 pm

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INQUIRY#: 2216702.2s

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL LIENS CERCLIS CERC-NFRAP LIENS 2 CORRACTS RCRA-TSDF RCRA-LQG RCRA-SQG RCRA-CESQG RCRA-CESQG RCRA-NonGen US ENG CONTROLS US INST CONTROL ERNS HMIRS DOT OPS US CDL US BROWNFIELDS DOD FUDS LUCIS CONSENT ROD UMTRA ODI DEBRIS REGION 9 MINES	x x x	1.000 1.000 1.000 1.000 TP 0.500 0.500 TP 1.000 0.250 0.250 0.250 0.250 0.500 TP TP TP TP TP TP TP 0.500 1.000 1.000 0.500 1.000 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	0 0 0 R 0 0 R 0 0 0 0 0 3 0 0 R R R R R	0 0 0 R 0 0 R 0 0 0 2 6 0 0 R R N R N O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 NR 1 3 NR 1 1 NR R R R O 0 NR NR R O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 RRR R 3 RRR RRR RRR RR RR O O RO 1 RR RR RR RR RR RR RR RR N O O RO 1 RR RR RR	N	1 0 0 0 1 3 0 4 1 0 0 2 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS STATE AND LOCAL RECOR	X X X	TP	NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR	0 0 0 0 0 0 0 0
SHWS CHROME NJ PF SWF/LF HIST LF	<u>D3</u>	1.000 0.500 1.000 0.500 0.500	1 0 0 0	1 0 0 0	8 0 0 0 1	32 NR 1 NR NR	NR NR NR NR NR	42 0 1 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SWRCY LUST HIST LUST UST LIENS MAJOR FACILITIES HIST MAJOR FACILITIES MANIFEST	Х	0.500 0.500 0.500 0.250 TP 0.500 0.500 0.250	0 2 2 3 NR 0 0	0 2 4 7 NR 0 0	0 5 21 NR NR 0 1	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 9 27 10 0 0 1
SPILLS NJ Release ENG CONTROLS INST CONTROL VCP DRYCLEANERS BROWNFIELDS ISRA NPDES HWS RE-EVAL	X X X	TP TP 0.500 0.500 0.500 0.250 0.500 TP 1.000	NR NR 0 0 0 0 0 1 NR 0	NR NR 0 2 0 1 2 NR 0	NR NR 1 2 7 NR 9 11 NR 2	NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR	0 0 1 2 9 0 10 14 0 7
TRIBAL RECORDS INDIAN RESERV INDIAN ODI INDIAN LUST INDIAN UST		1.000 0.500 0.500 0.250	0 0 0 0	0 0 0 0	0 0 0 NR	0 NR NR NR	NR NR NR NR	0 0 0 0
EDR PROPRIETARY RECOR Manufactured Gas Plants EDR Historical Auto Station EDR Historical Cleaners	_	1.000 0.250 0.250	0 0 0	0 3 2	0 NR NR	0 NR NR	NR NR NR	0 3 2

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 PROLAC CO-ABANDONED FACILITY NJ Release S105344067
Target 55 SCHOON AVE N/A

Target 55 SCHOON AVE Property HAWTHORNE, NJ

Site 1 of 8 in cluster A

Actual: 42 ft.

NJ Release:
Facility ID: 7611 Case Number: 97-6-11-1613-21

Date Received: 6/11/1997 0:00:00 Nature of Incident: Municipal

Operator: JIMS
Incident Type: Not reported Incident Location: Not reported

Location: Facility Other Location: Not reported

Contact Name: Not reported

Caller Name: REDACTED
Caller Title: HAWTHORNE PD
Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Telephone: Not reported
Facility Type: Commercial
Facility Phone: Not reported
Incident Date: 6/11/1997 0:00:00

Incident Date: 6/11/1997 0:00:00 Incident Time: 1540

Substance(s): UNKNOWN SOLID

Substance Type: Solid Substance Identity: Unknown CAS Number: Not reported A310 Letter: No TCPA Chemical: Unknown Hazrds Material: Unknown COMU: 1604 Ref. Code: 001 UNKNOWN Amnt Released: Contained: No

Release Type: Continuous Release VE: Not reported

Injuries: No
Public Exposure: Yes Facility Evacuation: No
Police at Scene: Yes Firemen at Scene: Yes
Contamination of: Air Receiving Water: Not rep

Contamination of: Air Receiving Water: Not reported
Status at Spill: BRUSH FIRE ON PROPERTY WENT INTO ABANDONED BUILDING THAT IS HOUSING

UNKNOWN MATERIALS INSIDE.UN#1263 CHEMICAL MAYBE INVOLVED.

NJ Spill Date: 6/11/1997 0:00:00 NJ Spill Time: 1620

NJ Spill Name: NJSP/OEM NJ Spill Title: BILL MCDONALD

NJ Spill Phone: 609-882-2000

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: Yes
Assistance Requested: Yes

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Not reported Local Municipality Title: Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Fire JOE HOYLE

Incident Name:

Incident Referred To:

Incident Region:

Incident Telephone:

JOE HO
DRPSR

ER1
Incident Telephone:

JOE HO
OFFICE

OFFICE

JOE HO
DRPSR

OFFICE

OFFICE

JOE HO
DRPSR

DRPSR

OFFICE

OFFICE

JOE HO
DRPSR

DRPSR

OFFICE

OFFICE

Incident Telephone:

Incident Date: 6/11/1997 0:00:00

Incident time: 1616
Incident ITM: B

Date A310 Letter Printed: 6/12/1997 0:00:00
Date Local Authority Was Notified: Not reported

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

PROLAC CO-ABANDONED FACILITY (Continued)

S105344067

Date Updated: Not reported Date Report Faxed to Local Authority:6/11/1997 0:00:00 Local Authority Notification Date: Not reported Not reported Rep Receive Date: Reporter Type: Not reported Reporter Name: Not reported Not reported Reporter Title: Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known PROLAC CO Responsible Party Name: Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: 55 SCHOON AVE

Responsible Party County: **PASSAIC** Responsible Party City, St, Zip: HAWTHORNE, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Not reported Status: CORRECTED COPY Comments:

A2 PYROLAC CORP Target 55 SCHOON AVE. HAWTHORNE, NJ 07506 **Property**

ICIS 1010622102 N/A

Site 2 of 8 in cluster A

ICIS: Actual:

42 ft.

Enforcement Action ID: 02-1997-0321 FRS ID: 110002091281 Program ID: FRS 110002091281 Action Name: **PYROLAC CORPORATION** Facility Name: **PYROLAC CORP**

Facility Address: 55 SCHOON AVE.

HAWTHORNE, New Jersey 07506 CERCLA 104E5A AO For Access And/Or Info

Facility County: **PASSAIC** EPA Region #: 2

Enforcement Action Type:

Program ID: AIRS/AFS 3403100080 Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Direction Distance

Elevation Site Database(s) EPA ID Number

PYROLAC CORP (Continued)

1010622102

EDR ID Number

Tribal Indicator:

Fed Facility:

Not reported

NAIC Code:

SIC Code:

Not reported

Not reported

Not reported

Program ID: CERCLIS NJD001271931

Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator:
Fed Facility:
Not reported
NAIC Code:
SIC Code:
Not reported
Not reported
Not reported

Program ID: FRS 110002091281 Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: No

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: NCDB D02#EPCRA-91-0114

Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: NCDB I02#199009121980 1

Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: NJ-NJEMS 45210 Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported
Fed Facility: Not reported
NAIC Code: Not reported
SIC Code: Not reported

Program ID: RCRAINFO NJD001271931

Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: TRIS 07506PYRLC55SCH

Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PYROLAC CORP (Continued)

1010622102

EDR ID Number

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Enforcement Action ID: 02-1991-0328
FRS ID: 110002091281
Program ID: Not reported
Action Name: PYROLAC CORP
Facility Name: PYROLAC CORP
Facility Address: 55 SCHOON AVE.

HAWTHORNE, New Jersey 07506

Enforcement Action Type: EPCRA 325 Action For Penalty

Facility County: PASSAIC EPA Region #: 2

Program ID: AIRS/AFS 3403100080
Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: CERCLIS NJD001271931

Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: FRS 110002091281 Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: No

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: NCDB D02#EPCRA-91-0114

Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: NCDB I02#199009121980 1

Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: NJ-NJEMS 45210 Facility Name: PYROLAC CORP

MAP FINDINGS Map ID

Direction Distance

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

PYROLAC CORP (Continued) 1010622102

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

Program ID: RCRAINFO NJD001271931

Facility Name: PYROLAC CORP

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

TRIS 07506PYRLC55SCH Program ID:

PYROLAC CORP Facility Name:

Address: 55 SCHOON AVE. HAWTHORNE NJ 07506

Tribal Indicator: Not reported Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported

1009521384 А3 **PYROLAC CORP HIST FTTS Target 55 SCHOON AVE** N/A

Property HAWTHORN, NJ 07507

Site 3 of 8 in cluster A

HIST FTTS INSP: Actual:

42 ft. Inspection Number: 199009121980 1

> Region: 02

Inspection Date: Not reported Inspector: B. MEYER

Violation occurred: Yes

Investigation Type: EPCRA, Enforcement, Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: **EPCRA** Facility Function: User

HWS RE-EVAL \$108028575 Α4 **PYROLAC CORPORATION Target 55 SCHOON AVE** N/A

HAWTHORNE BOROUGH, NJ Property

> Site 4 of 8 in cluster A HWS RE-EVAL:

Actual: 42 ft. Facility Status: Assigned to RPIU. Under Investigation.

> PI Number: 012243

Category: Non-Homeowner

MAP FINDINGS Map ID

Direction Distance

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

Α5 **PYROLAC CORP FINDS** 1010216230 **Target 55 SCHOON AVE** FTTS 110029331612 HAWTHORNE, NJ 07507 **Property**

Site 5 of 8 in cluster A

FINDS: Actual:

Other Pertinent Environmental Activity Identified at Site 42 ft.

> NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

FTTS:

Case Number: Not reported Docket Number: EPCRA-91-0114 08/30/1991 Complaint Issue Date: Abatement Amount: 0.0000 Proposed Penalty: 35000.0000 Final Assessment: 11000.0000 Final Order Date: 05/26/1992

Close Date: 11

Violations(s): EPCRA, Nonreporting/Failure to RPT to EPA

FTTS INSP:

Inspection Number: Not reported

Region: 02

Inspection Date: Not reported Inspector: B. MEYER

Violation occurred: Yes

Investigation Type: EPCRA, Enforcement, Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: **EPCRA** Facility Function: User

PYROLAC CORPORATION CERCLIS 1000333427 55 SCHOON AVE. Target NJD001271931 **FINDS**

Property HAWTHORNE, NJ 07507 **RCRA-TSDF UST**

Site 6 of 8 in cluster A **NPDES RCRA-NonGen**

Actual:

A6

CERCLIS: 42 ft.

0204080 Site ID:

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: Referred to Removal - NFRAP

Site Description: See Site Reassessment Decision Form.

CERCLIS Assessment History:

Action: UNILATERAL ADMIN ORDER

Date Started: Not reported Date Completed: 05/27/1997 Priority Level: Not reported

DISCOVERY Action:

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

Date Started: Not reported
Date Completed: 06/16/1997
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 10/24/1997
Priority Level: Not reported

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 10/24/1997
Priority Level: Not reported

Action: REMOVAL
Date Started: 06/12/1997
Date Completed: 02/13/1998

Priority Level: Partially Cleaned up

Action: REMOVAL ASSESSMENT

Date Started: 02/14/1997
Date Completed: 02/25/1998
Priority Level: Not reported

Action: SITE INSPECTION

 Date Started:
 06/16/1997

 Date Completed:
 07/07/1998

Priority Level: Low

Action: INTEGRATED ASSESSMENT

Date Started: 02/14/1997
Date Completed: 07/07/1998
Priority Level: Low

Action: PRELIMINARY ASSESSMENT

Date Started: 06/16/1997
Date Completed: 07/07/1998
Priority Level: High

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 11/09/2000
Priority Level: Not reported

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH

Date Started: 08/26/1996
Date Completed: 01/17/2002

Priority Level: Search Complete, No Viable PRPs

Action: COST RECOVERY NEGOTIATIONS

Date Started: Not reported
Date Completed: 01/17/2003
Priority Level: Not reported

Action: SITE REASSESSMENT

Date Started: Not reported Date Completed: 09/13/2004

Map ID Direction Distance Elevation

MAP FINDINGS

Database(s)

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

EPA ID Number

Priority Level:

NFRAP (No Futher Remedial Action Planned

FINDS:

Site

Other Pertinent Environmental Activity Identified at Site

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.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

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.

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

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 its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate

Direction Distance

Elevation Site Database(s) EPA ID Number

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

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.

RCRA-TSDF:

Date form received by agency: 01/01/2006

Facility name: PYROLAC CORPORATION Facility address: PYROLAC CORPORATION 55 SCHOON AVE

HAWTHORNE, NJ 07507

EPA ID: NJD001271931
Mailing address: SCHOON AVE

HAWTHORNE, NJ 07507

Contact:

Contact address: SCHOON AVE

HAWTHORNE, NJ 07507

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

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

Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: PYROLAC CORP
Owner/operator address: 55 SCHOON AVE

OPERCITY, NJ 99999

Owner/operator country: Not reported
Owner/operator telephone: (973) 427-1400
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Owner/operator name: PYROLAC CORP
Owner/operator address: 55 SCHOON AVE

HAWTHORNE, NJ 07507

Owner/operator country: Not reported
Owner/operator telephone: (973) 427-1400
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: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

Direction Distance

Elevation Site Database(s) EPA ID Number

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 02/26/1992

Facility name: PYROLAC CORPORATION
Site name: PYROLAC CORP.
Classification: Small Quantity Generator

Date form received by agency: 06/11/1990

Facility name: PYROLAC CORPORATION

Site name: PYROLAC CORP
Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Facility name: PYROLAC CORPORATION Classification: Not a generator, verified

Date form received by agency: 10/31/1980

Facility name: PYROLAC CORPORATION
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: K078 Waste name: K078

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: K078 Waste name: K078

Facility Has Received Notices of Violations:

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

Date violation determined: 03/11/1991 Date achieved compliance: 04/05/1991 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/11/1991 Enf. disposition status: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

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

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

Date violation determined: 05/06/1985
Date achieved compliance: 08/12/1985
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 07/29/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 05/06/1985
Date achieved compliance: 08/12/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/29/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Date violation determined: 05/06/1985
Date achieved compliance: 08/12/1985
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 05/06/1985
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 Not reported Not reported

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

Date violation determined: 05/06/1985
Date achieved compliance: 08/09/1985
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/29/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: 600
Final penalty amount: 600

Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 10/18/1994

Evaluation: CASE DEVELOPMENT INSPECTION

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

Evaluation date: 04/08/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/05/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/11/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/05/1991 Evaluation lead agency: State

Evaluation date: 05/06/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/12/1985 Evaluation lead agency: State

Evaluation date: 05/06/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/09/1985 Evaluation lead agency: State

Evaluation date: 05/06/1985

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 08/12/1985 Evaluation lead agency: State

UST:

Facility ID: 012243

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Owner Name:

Not Identified
Facility Operator
Not reported
Not reported
Not reported
MARK DULBERG

Direction
Distance

Elevation Site Database(s) EPA ID Number

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

Organization: STEPHEN DULBERG
Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 55 SCHOON AVE
Contact Address 2 (UST Reg): Not reported
Conact City, St, Zip (UST Reg): Hawthorne, NJ 07506

TANK-1 Tank Id: Tank Number: E1 Tank Contents: Other Tank Size: 6000 Install Date: 1/1/1974 Tank Compliance: No Tank Status: In-use Overfill: No Tank Status Date: 1/1/1974 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-10 Tank Number: E8 Tank Contents: Other 2000 Tank Size: 1/1/1974 Install Date: Tank Compliance: No Tank Status: In-use Overfill: No 1/1/1974 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Not reported

Tank Wellhead Protection: TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-11

Direction Distance Elevation

vation Site Database(s) EPA ID Number

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

Tank Number: E9 Tank Contents: Other Tank Size: 2000 Install Date: 1/1/1974 Tank Compliance: No Tank Status: In-use Overfill: No Tank Status Date: 1/1/1974 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-2 Tank Id: Tank Number: E10 Tank Contents: Other Tank Size: 2000 1/1/1974 Install Date: Tank Compliance: No Tank Status: In-use Overfill: No Tank Status Date: 1/1/1974 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-3

 Tank Number:
 E11

 Tank Contents:
 Other

 Tank Size:
 0

 Install Date:
 1/1/1987

 Tank Compliance:
 No

 Tank Status:
 In-use

 Overfill:
 No

Direction Distance Elevation

ion Site Database(s) EPA ID Number

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

Tank Status Date: 1/1/1987
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Other
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Other

TANK-4 Tank Id: Tank Number: E2 Other Tank Contents: Tank Size: 6000 Install Date: 1/1/1974 Tank Compliance: No Tank Status: In-use Overfill: No Tank Status Date: 1/1/1974 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-5 Tank Number: E3 Tank Contents: Other Tank Size: 6000 Install Date: 1/1/1974 Tank Compliance: No Tank Status: In-use Overfill: No Tank Status Date: 1/1/1974 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Direction Distance

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

PYROLAC CORPORATION (Continued)

1000333427

Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-6 Tank Number: E4 Tank Contents: Other Tank Size: 3900 Install Date: 1/1/1974 Tank Compliance: No Tank Status: In-use Overfill: No Tank Status Date: 1/1/1974 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-7 Tank Id: Tank Number: E5 Tank Contents: Other Tank Size: 4000 Install Date: 1/1/1974 Tank Compliance: No Tank Status: In-use Overfill: No Tank Status Date: 1/1/1974 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Direction Distance Elevation

Site Database(s) EPA ID Number

PYROLAC CORPORATION (Continued)

1000333427

EDR ID Number

Tankpipe Construction Type: Bare steel

TANK-8 Tank Id: Tank Number: E6 Tank Contents: Other Tank Size: 3800 1/1/1974 Install Date: Tank Compliance: No Tank Status: In-use Overfill: No 1/1/1974 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-9 Tank Number: E7 Tank Contents: Other Tank Size: 2000 Install Date: 1/1/1974 Tank Compliance: No Tank Status: In-use Overfill: No Tank Status Date: 1/1/1974 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ PDES:

NJPDES Permit Number: NJ0073563
Flag: PERMINFO
Facility PO Box: Not reported
Facility Telephone: 2014271400

Direction Distance

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

STEVE & MARK DULBERG

PYROLAC CORPORATION (Continued)

Facility Contact:

Facility Addr 3:

1000333427

HAWTHORNE BORO Facility Municipality: Facility Enforcement region: **NORTHERN** Discharger Classification: Minor Facility Primary SIC code: 2851 Facility Ownership: **PRIVATE** Facility Discharge Basin code: Not reported Facility Discharge Basin name: Not reported Facility Lat/Long: 404700 735800 Facility Lot number: Not reported Facility Block number: Not reported Not reported Facility Addr 2:

Permittee Name: **PYROLAC CORPORATION** Permittee Address: 55 SCHOON AVENUE

Not reported

Permittee Street Address2: Not reported Permittee Street Address3: Not reported Permittee PO Box: Not reported

HAWTHORNE, NJ 07506 0000 Permittee City, St, Zip:

Date Permit Application Received: 7/25/1989 Date Draft Permit Issued: Not reported Date Final Permit Issued: 1/1/1990 Date Final Permit Effective: 2/1/1990 Date Final Permit Expires: 1/31/1995 PI Number: Not reported Regional Office: Not reported Major / Minor Facility: Not reported Last Action: Not reported Not reported Owner Name: Not reported Owner Contact: Not reported Owner Address: Owner Addr 2: Not reported Owner Addr 3: Not reported Owner City, St, Zip: Not reported Mailing Address: Not reported Mailing Addr 2: Not reported Mailing City, St, Zip: Not reported Program: Not reported

Permit Discharge Category: SR

Permit Category Desc: SITE REMEDIATION

A7 PYROLAC CORP 55 SCHOON AVE Target

HIST FTTS 1007564050 N/A

Site 7 of 8 in cluster A

HAWTHORNE, NJ 07507

HIST FTTS: Actual:

Property

42 ft.

Case Number: Not reported EPCRA-91-0114 Docket Number: Complaint Issue Date: 08/30/1991 Abatement Amount: 0.0000 Proposed Penalty: 35000.0000 Final Assessment: 11000.0000 Final Order Date: 05/26/1992

Close Date:

EPCRA, Nonreporting/Failure to RPT to EPA Violations(s):

Direction Distance

Elevation Site Database(s) EPA ID Number

NPL FAIR LAWN WELL FIELD CERCLIS 1000351429
Region IND PARK/HENDERSON BLVD 11 ST FINDS NJD980654107

East FAIR LAWN, NJ 07410 1/2-1

4086 ft. Additional polygons located at: SE 4870 ft.

CERCLIS:

Site ID: 0200765

Federal Facility: Not a Federal Facility
NPL Status: Currently on the Final NPL

Non NPL Status: Not reported

CERCLIS Site Contact Name(s):

Contact Name: MICHAEL ZEOLLA
Contact Tel: (212) 637-4376

Contact Title: Remedial Project Manager (RPM)

CERCLIS Site Alias Name(s):

Alias Name: FAIRLAWN WELLFIELD

Alias Address: Not reported

NJ

Alias Name: FAIR LAWN WELL FIELDS

Alias Address: CHANDLER DRIVE

FAIR LAWN, NJ 07410

Alias Name: SANDVIK INC (NJD046351268)

Alias Address: 1708 NEVINS ROAD FAIR LAWN, NJ 07410

Alias Name: FISHER SCIENTIFIC (NJD004362059)

Alias Address: 1 REAGENT LANE

FAIR LAWN, NJ 07410

Alias Name: FAIR LAWN WELL FIELD

Alias Address: IND PARK/HENDERSON BLVD 11 ST

FAIR LAWN, NJ 07410

Site Description: THREE WELLFIELDS SUPPLY POTABLE WATER TO 32000 RESIDENTS OF FAIR LAWN.

CHLOROFORM, CARBON TETRACHLORIDE & TETRACHLORO- ETHYLENE AMONG THE MAJOR

CONTAMINENTS. TWO SOURCES IDENTI- FIED SO FAR. STATE INV. OF ADDITIONAL

SOURCES CONTINUING.

CERCLIS Assessment History:

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 08/01/1982
Priority Level: Low

Action: DISCOVERY
Date Started: Not reported
Date Completed: 08/01/1982
Priority Level: Not reported

Action: SITE INSPECTION

Date Started: 07/01/1982
Date Completed: 12/01/1982
Priority Level: High

Action: HAZARD RANKING SYSTEM PACKAGE

Date Started: Not reported
Date Completed: 12/01/1982
Priority Level: Not reported

EDR ID Number

NPL

ROD

Direction Distance

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

FAIR LAWN WELL FIELD (Continued)

1000351429

Action: SITE INSPECTION 07/01/1982 Date Started: Date Completed: 12/01/1982 Priority Level: High

PROPOSAL TO NATIONAL PRIORITIES LIST Action:

Date Started: Not reported 12/30/1982 Date Completed: Priority Level: Not reported

FINAL LISTING ON NATIONAL PRIORITIES LIST Action:

Not reported Date Started: Date Completed: 09/08/1983 Priority Level: Not reported

Notice Letters Issued Action:

Date Started: Not reported 02/09/1984 Date Completed: Priority Level: Not reported

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: Not reported Date Completed: 03/20/1984 Priority Level: Not reported

ADMINISTRATIVE ORDER ON CONSENT Action:

Date Started: Not reported Date Completed: 03/21/1984 Priority Level: Not reported

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION Action:

Date Started: 03/21/1984 Date Completed: 11/15/1984 Priority Level: Not reported

POTENTIALLY RESPONSIBLE PARTY REMOVAL Action:

Date Started: 06/01/1984 Date Completed: 12/15/1984 Priority Level: Stabilized

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION Action:

Date Started: 03/21/1984 Date Completed: 07/25/1986 Priority Level: Not reported

ADMINISTRATIVE ORDER ON CONSENT Action:

Date Started: Not reported 07/31/1986 Date Completed: Priority Level: Not reported

POTENTIALLY RESPONSIBLE PARTY REMOVAL Action:

Date Started: 08/25/1986 Date Completed: 02/15/1987 Priority Level: Stabilized

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN

Date Started: 06/24/1986

Direction Distance Elevation

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

FAIR LAWN WELL FIELD (Continued)

1000351429

Date Completed: 08/30/1987
Priority Level: Not reported

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION

Date Started: 09/15/1987
Date Completed: 09/30/1988
Priority Level: Not reported

Action: REMOVAL ASSESSMENT

Date Started: 03/22/1990
Date Completed: 09/11/1990
Priority Level: Stabilized

Action: COMBINED REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Date Started: 09/30/1992
Date Completed: Not reported
Priority Level: Not reported

Action: REMOVAL ASSESSMENT

Date Started: 11/18/1992
Date Completed: 12/03/1992
Priority Level: Stabilized

Action: TECHNICAL ASSISTANCE

Date Started: 04/23/1999
Date Completed: Not reported
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 03/28/2006
Priority Level: Not reported

FINDS:

Other Pertinent Environmental Activity Identified at Site

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

NPL:

EPA ID: NJD980654107

EPA Region: 02 Federal: N

Final Date: 09/08/1983

Category Details:

NPL Status: Currently on the Final NPL

Category Description: Depth To Aquifer-> 10 And <= 25 Feet

Category Value: 20

Direction Distance

Elevation Site Database(s) EPA ID Number

FAIR LAWN WELL FIELD (Continued)

1000351429

EDR ID Number

NPL Status: Currently on the Final NPL

Category Description: Distance To Nearest Population-> 0 And <= 1/4 Mile

Category Value: 10

Site Details:

Site Name: FAIR LAWN WELL FIELD

Site Status: Final Site Zip: 07410 Site City: FAIR LAWN Site State: NJ Federal Site: No **BERGEN** Site County: EPA Region: 02 Date Proposed: 12/30/82

Date Deleted: Not reported Date Finalized: 09/08/83

Substance Details:

NPL Status: Currently on the Final NPL

Substance ID: Not reported Substance: Not reported CAS #: Not reported Pathway: Not reported Scoring: Not reported

NPL Status: Currently on the Final NPL

Substance ID: U044

Substance: CHLOROFORM

CAS #: 67-66-3

Pathway: GROUND WATER PATHWAY

Scoring: 4

NPL Status: Currently on the Final NPL

Substance ID: U044

Substance: CHLOROFORM

CAS #: 67-66-3

Pathway: SURFACE WATER PATHWAY

Scoring: 4

NPL Status: Currently on the Final NPL

Substance ID: U079

Substance: TRANS-DICHLOROETHYLENE, 1,2-

CAS #: 156-60-5

Pathway: SURFACE WATER PATHWAY

Scoring: 2

NPL Status: Currently on the Final NPL

Substance ID: U210

Substance: TETRACHLOROETHENE

CAS #: 127-18-4

Pathway: GROUND WATER PATHWAY

Scoring: 2

NPL Status: Currently on the Final NPL

Substance ID: U210

Substance: TETRACHLOROETHENE

Direction Distance

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

FAIR LAWN WELL FIELD (Continued)

1000351429

EDR ID Number

CAS #: 127-18-4

SURFACE WATER PATHWAY Pathway:

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: U211

CARBON TETRACHLORIDE Substance:

CAS #: 56-23-5

Pathway: **GROUND WATER PATHWAY**

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: U226

Substance: TRICHLOROETHANE, 1,1,1-

CAS #: 71-55-6

GROUND WATER PATHWAY Pathway:

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: U226

Substance: TRICHLOROETHANE, 1,1,1-

CAS #: 71-55-6

SURFACE WATER PATHWAY Pathwav:

Scoring:

NPL Status: Currently on the Final NPL

Substance ID: U228

Substance: TRICHLOROETHYLENE (TCE)

CAS #: 79-01-6

GROUND WATER PATHWAY Pathway:

Scoring:

NPL Status: Currently on the Final NPL

Substance ID:

TRICHLOROETHYLENE (TCE) Substance:

79-01-6 CAS #:

SURFACE WATER PATHWAY Pathway:

Scoring:

Summary Details:

Conditions at listing December 1982): Fair Lawn, New Jersey, operates three well fields to supply water to its 32,000 residents. The wells in the Westmoreland Field are the most heavily contaminated. Lower levels have also been detected inwells in the Memorial and Cadmus Fields. Chloroform, carbon tetrachloride, and tetrachloroethylene are among the major contaminants. None of the levels has been high enough to force closing of the wells. Status July 1983): EPA recently completed a Remedial Action Master Plan outlining the investigations needed to determine the full extent of cleanup

required at the site. It will guide further actions at the site.

Site Status Details:

NPL Status: Final 12/30/1982 Proposed Date: Final Date: 09/08/1983 Deleted Date: Not reported

Direction Distance

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

FAIR LAWN WELL FIELD (Continued)

1000351429

Narratives Details:

NPL Name: FAIR LAWN WELL FIELD

City: FAIR LAWN

State: NJ

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

JACOB VAN DER EEMS SPILLS S104394071 **A8** SSW **40 SCHOON AVE HIST LUST** N/A < 1/8 HAWTHORNE, NJ

0.006 mi.

Site 8 of 8 in cluster A 32 ft.

Relative: Lower

NJ SPILL:

Facility ID: 6199 Case Number: 87-09-21-1137 Notify Type: Not reported Date Received: 9/21/1987 0:00:00 Other Location: Not reported

Actual: Location: Other 41 ft.

Incident Date: 9/21/1987 0:00:00 Incident Time: 1100 A310 Letter: Not reported Ref. Code: Not reported COMU: 1604 CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported Facility Type: Residential Facility Phone: Not reported

DIESEL FUEL Substance(s):

Substance Type: Not reported Substance Identity: Known TCPA Chemical: Not reported Hazrds Material: Yes Amnt Released: 35 GAL Release VE: **Fstimate** Release Type: **Terminated** Contained: No

Incident Desc: **SPILL** Status at Spill: Not reported

9/21/1987 0:00:00 NJ Spill Time: 1206 NJ Spill Date: **JOANN** NJ Spill Title: OEM

NJ Spill Name: NJ Spill Phone: 8-331-2913

Other Time: Other Date: Not reported Not reported Other Name: Not reported Other Title: Not reported Other Phone: Not reported

Injuries: No Public Exposure: No Facility Evacuation: No Road Closed: Not reported

Receiving Water: PASSAIC RIVER Public Evacuation: Not reported Police at Scene: Yes Firemen at Scene: Not reported Contamination of: Not reported Nature of Incident: Not reported

Wind Direction/Speed: 0 Assistance Requested: Yes

Memo. Of Understanding: Not reported Not reported Drill/trng Exercise: Operator: JULIE Contact Name: Not reported Caller Name: REDACTED

PATTERSON H.D./ENV Caller Title:

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known

GEORGIA PACIFIC Responsible Party Name: Responsible Party Contact: Not reported Responsible Party Title: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CHRIS DWYER

JACOB VAN DER EEMS (Continued)

Incident Name:

S104394071

EDR ID Number

Responsible Party Telphone: Not reported Responsible Party Street: Not reported Responsible Party Municipality: DENVILLE Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: DENVILLE, NJ Responsible Party County: Not reported Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported

Incident Referred To: DEQ Incident Region: ER1 Incident Phone: OFFICE

9/21/1987 0:00:00 Incident Date: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Not reported Reporter Type: Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Not reported Incident Source: Not reported Incident Address: Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Spill Comments: Not reported

Facility Status: ONE 6000 GAL UST REMOVED. REMEDIATION IN PROGRESS. UST#0253866 TMS# NOT

AVAILABLE.

36188 98-12-16-1210-40 Facility ID: Case Number: Notify Type: Facility Date Received: 12/16/1998 0:00:00 Location: Facility Other Location: Not reported 12/16/1998 0:00:00 Incident Date: Incident Time: 1200

 Incident Date:
 12/16/1998 0:00:00
 Incident Time:
 1200

 A310 Letter:
 Yes
 Ref. Code:
 101

COMU: 1604 CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported Facility Type: Commercial Facility Phone: Not reported

 Substance(s):
 Not reported

 Substance Type:
 Not reported

 TCPA Chemical:
 Not reported

 Amnt Released:
 Not reported

 Release VE:
 Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

Release Type:

NJ Spill Time:

NJ Spill Title:

Other Time:

Public Exposure:

Facility Evacuation: No Public Evacuation: No

Firemen at Scene: No

Nature of Incident: Not reported

Other Title:

Not reported

Not reported

Not reported

Not reported

Not reported

No

JACOB VAN DER EEMS (Continued)

S104394071

EDR ID Number

Contained: Not reported

Incident Desc: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Name: Not reported

NJ Spill Phone: Not reported Other Date: Not reported Not reported Not reported Not reported Not reported Not reported

Other Phone: Not reported Injuries: No

Road Closed: No Receiving Water: Not reported Police at Scene: No

Contamination of: Land

Wind Direction/Speed: 0.00
Assistance Requested: No
Memo. Of Understanding: No
Drill/trng Exercise: No

Operator: PAT Not reported Contact Name: Caller Name: REDACTED Caller Title: F&M MGT INC Not reported Caller Address: Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known

Responsible Party Name: JACOB VAN DER EEMS Responsible Party Contact: JACOB VAN DER EEMS

Responsible Party Title:

Responsible Party Telphone:

Responsible Party Street:

Responsible Party Municipality:

HAWTHORNE

Responsible Party State: NJ Responsible Party Zip: 07507

Responsible City, St, Zip: HAWTHORNE, NJ 07507

Responsible Party County: PASSAIC Local Municipality: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Not reported Incident Referred To: Not reported Incident Region: Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Update: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Not reported Reporter Title: Reporter Orgzn: Not reported

Direction Distance

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

JACOB VAN DER EEMS (Continued)

S104394071

Reporter Address: Not reported Not reported Reporter City, St, Zip: Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

Spill Comments: Not reported

ONE 6000 GAL UST REMOVED. REMEDIATION IN PROGRESS. UST#0253866 TMS# NOT Facility Status:

AVAILABLE.

LUST HIST:

Case ID: 98-12-16-1210-40

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0253866 TMS Number: N98-2505

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Tim Nuss Facility Phone: (609) 633-1275 No Further Action: 8/31/2000 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

JET PRECISION METAL ISRA S107587805 South **7 SCHOON AVENUE** N/A

< 1/8 **HAWTHORNE BORO, NJ 07506**

0.067 mi. 355 ft.

NJ ISRA: Relative: Pi Number: Lower

G000015903 Action Number: ISR980001 Actual: E94660 Jet Precision Metal Com Title:

36 ft. Isra Trg: Finalized Date Not reported

Start Date: 12/17/1998

Facility Status: NFA-A (Unrestricted Use)

E94660 Case No:

Case Name: Jet Precision Metal Company

Case Type: **ISRA**

Trigger Type: Property Sale Trigger Date: 11/21/1994

Direction Distance

Elevation Site Database(s) EPA ID Number

B10 MOBIL SERVICE STATION 15BF3 LUST S101206120
SE 2 WAGARAW RD NJ Release N/A

SE 2 WAGARAW RD < 1/8 HAWTHORNE, NJ

0.085 mi.

447 ft. Site 1 of 3 in cluster B

Relative: LUST:

Lower Case ID: 9267

Facility Status: Active Remediations

Actual: Bureau: BUST

33 ft.

NJ Release:

Facility ID: 6002 Case Number: 94-4-12-1435-12

Date Received: 4/12/1994 0:00:00 Nature of Incident: Other

 Operator:
 JULIE1

 Incident Type:
 Not reported

 Location:
 Facility

 Incident Location:
 Not reported

 Other Location:
 Not reported

Contact Name: Not reported REDACTED Caller Name: Caller Title: NJDEPE/BAC Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Commercial Facility Phone: Not reported 8/30/1993 0:00:00 Incident Date:

Incident Date: 8/30/1993 0:00:00 Incident Time: UNK

Substance(s): OIL WASTE

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1604 Ref. Code: 101 UNKNOWN Amnt Released: Contained: Yes

Release Type: Terminated Release VE: Not reported

Injuries: No

 Public Exposure:
 No
 Facility Evacuation: No

 Police at Scene:
 No
 Firemen at Scene:
 No

 Contamination of:
 Land
 Receiving Water:
 NONE

Status at Spill: 1/1000 GAL UST REMOVED.SOIL CONTAMINATION FOUND.CLEAN UP BEING DONE

TMS #C91-4019 UST #0092676

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported NJ Spill Phone: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

Local Municipality Name: HAWTHORNE BORO
Local Municipality Title: OFC LAMEN
Local Municipality Talaphane: 201, 427, 1800

Local Municipality Title:

Local Municipality Telephone:

Local Municipality Date:

Local Municipality Time:

OFC LAMEN

201-427-1800

4/12/1994 0:00:00

1439

Local Municipality Time: 1439
Incident Description: L.U.S.T.
Incident Name: Not reported
Incident Referred To: DRPSR
Incident Region: BFO-CAS
Incident Telephone: Faxed,Mailed

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL SERVICE STATION 15BF3 (Continued)

S101206120

EDR ID Number

Incident Date: 4/12/1994 0:00:00
Incident time: Not reported

Incident ITM: B

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Not reported Incident County: **DEP Requested:** Not reported Confidential: Not reported Not reported Notify Type: Road Closed: Not reported Direction: Not reported Responsible Party: Known Responsible Party Name: MOBIL OIL Responsible Party Contact: P. CASEY Responsible Party Title: Not reported

Responsible Party Phone:

Responsible Party Street:

Responsible Party County:

Responsible Party City,St,Zip:

Memo. Of Understanding:

Drill/trng Exercise:

Hazardous:

UNK

400 ATRIUM DR

SOMERSET

SOMERSET, NJ

Not reported

Not reported

Status: Not reported Comments: Not reported

STAR SUNOCO SERVICE STATION

SE 415 WAGARAW RD < 1/8 HAWTHORNE, NJ 07506

0.085 mi.

B11

447 ft. Site 2 of 3 in cluster B

Relative: FINDS:

Lower Other Pertinent Environmental Activity Identified at Site

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System).

33 ft. The Department of Environmental Protection (NJDEP) manages large

databases of environmental information in this integrated system.

RCRAInfo is a national information system that supports the Resource

Conservation and Recovery Act (RCRA) program through the tracking of

1000542018 NJD986604619

FINDS

MANIFEST

RCRA-NonGen

Direction Distance

Elevation Site Database(s) EPA ID Number

STAR SUNOCO SERVICE STATION (Continued)

1000542018

EDR ID Number

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.

CT MANIFEST:

Manifest No: Not reported Waste Occurence: Not reported UNNA: Not reported Hazard Class: Not reported US Dot Description: Not reported Not reported No of Containers: Container Type: Not reported Quantity: Not reported Weight/Volume: Not reported Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported Manifest No: Not reported Not reported Waste Occurence: EPA Waste Code: Not reported Recycled Waste?: Not reported Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported

Year: 1994

Manifest ID: CTF0252123
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: 02/03/94 Transporter EPA ID: NJD982796310

Transporter Name: ACTIVE OIL SERVICE INC

Transporter Country: USA
Transporter Phone: Not reported
Trans 2 Date: 02/07/94
Trans 2 EPA ID: CTD002593887

Trans 2 Name: BRIDGEPORT UNITED RECYCLE (FORMERLY HITCHCOCK GAS)

Trans 2 Address: Not reported

Trans 2 City,St,Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported NJD986604619 Generator EPA ID: Gererator Phone: 7038493330 Not reported Generator Address: Not reported Generator City, State, Zip: Generator Country: Not reported Special Handling: Not reported Discrepancies: No Date Shipped: 02/03/94 Date Received: 02/07/94 Last modified date: 04/26/04 Last modified by:

Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

STAR SUNOCO SERVICE STATION (Continued)

1000542018

EDR ID Number

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: MOBIL OIL CORP SS LJE Facility address: 415 WAGARAW RD

HAWTHORNE, NJ 075061415

EPA ID: NJD986604619

Mailing address: GALLOWS RD - MKTG ENVIRON

FAIRFAX, NJ 22037

Contact:

Contact address: GALLOWS RD - MKTG ENVIRON

FAIRFAX, NJ 22037

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: MOBIL OIL CORP - MKTG ENVIRON

Owner/operator address: 3225 GALLOWS RD FAIRFAX, VA 22037
Owner/operator country: Not reported

Owner/operator telephone: (703) 849-3330
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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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: Nο

Used oil transporter: No
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 03/27/1991

Facility name: MOBIL OIL CORP SS LJE Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Direction Distance

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

STAR SUNOCO SERVICE STATION (Continued)

1000542018

EDR ID Number

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.

Waste code: D008 **LEAD** Waste name:

Waste code: X003

Waste name: OTHER STATE REGULATED WASTES [i.e., DIESEL FUEL, GASOLINE AND HOME

HEATING OIL]

No violations found Violation Status:

B12 **STAR SUNOCO** SHWS U000357833 SF **415 WAGARAW RD LUST** N/A < 1/8 **HAWTHORNE BORO, NJ 07506** UST

0.085 mi.

447 ft. Site 3 of 3 in cluster B

SHWS: Relative:

Case Status: Active Lower

04/29/92 Status Date: Actual: Case ID: 007242 33 ft. Contact: **BSCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None Not reported

Engineering Control Date: National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 589267 Y Coordinate: 768450

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 7242

Facility Status: Active Remediations

BUST Bureau:

UST:

007242 Facility ID: Owner Name: RAKESH NAIK Organization: VISHDEV INC Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 415 WAGARAW RD

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Hawthorne, NJ 07506

Direction
Distance

Elevation Site Database(s) EPA ID Number

STAR SUNOCO (Continued) U000357833

Owner Name:

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

RAKESH NAIK

VISHDEV INC

Tank Owner

415 WAGARAW RD

Not reported

Hawthorne, NJ 07506

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Leaded Gasoline

Tank Size: 10000 Install Date: 1/1/1971 Tank Compliance: No **Tank Status:** Removed Overfill: No 1/1/1989 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Unleaded Gasoline

Tank Size: 10000 Install Date: 1/1/1971 Tank Compliance: No Removed Tank Status: Overfill: No 1/1/1989 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

EDR ID Number

Direction Distance Elevation

tion Site Database(s) EPA ID Number

STAR SUNOCO (Continued)

U000357833

EDR ID Number

Tank Id: TANK-3
Tank Number: E3

Tank Contents: Unleaded Gasoline

Tank Size: 6000 Install Date: 1/1/1971 Tank Compliance: No Tank Status: Removed Overfill: Nο Tank Status Date: 1/1/1989 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-4 Tank Number: E4 Tank Contents: Waste Oil Tank Size: 550 Install Date: 1/1/1971 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1989 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-5
Tank Number: E5

Tank Contents: Unleaded Gasoline

 Tank Size:
 12000

 Install Date:
 1/1/1989

 Tank Compliance:
 Yes

 Tank Status:
 In-use

Direction Distance

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

STAR SUNOCO (Continued)

Overfill: Yes 1/1/1989 Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: Interstitial Monitor Tank / Pipe: Pipe **Tightness Test**

Monitor Type:

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank Monitor Type: Interstitial Monitor Tank / Pipe: Tank

Monitor Type: **Inventory Control**

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe:

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-6 Tank Number: E6

Unleaded Gasoline Tank Contents:

Tank Size: 10000 Install Date: 1/1/1989 Tank Compliance: Yes **Tank Status:** In-use Overfill: Yes 1/1/1989 Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

TANK MONITOR DATA:

Tank Wellhead Protection:

Pipe Monitor Tank / Pipe: Monitor Type: Interstitial Monitor Tank / Pipe: Pipe

Monitor Type: **Tightness Test**

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Not reported

Monitor Tank / Pipe: Tank Interstitial Monitor Type: Monitor Tank / Pipe: Tank

Monitor Type: **Inventory Control**

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank **EDR ID Number**

U000357833

Direction Distance Elevation

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

STAR SUNOCO (Continued)

U000357833

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-7 Tank Number: E7

Unleaded Gasoline Tank Contents:

Tank Size: 10000 1/1/1989 Install Date: Tank Compliance: Yes Tank Status: In-use Overfill: Yes 1/1/1989 Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: Interstitial Monitor Tank / Pipe: Pipe

Tightness Test Monitor Type:

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank Monitor Type: Interstitial Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Tightness Test Monitor Type:

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-8 Tank Number: E8 Waste Oil Tank Contents: Tank Size: 1000 Install Date: 1/1/1986 Tank Compliance: Yes Tank Status: Removed Overfill: No Tank Status Date: 7/23/1992

Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

TANK DETAIL:

Direction Distance

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

STAR SUNOCO (Continued) U000357833

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

SINGER CARRIER'S CO INC UST U003106264 17 PASSAIC AVE **HIST LUST**

< 1/8 **HAWTHORNE BORO, NJ 07506**

0.096 mi.

C13

SSE

507 ft. Site 1 of 2 in cluster C

UST: Relative:

Facility ID: 030809 Lower

Owner Name: Not Identified Not Identified

Actual: Organization: Not Identified 31 ft. Contact Type(UST Reg): **Facility Operator**

Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported Owner Name: JIMMY ALDI Organization: JIMMY ALDI Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 17 PASSAIC AVE Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Hawthorne, NJ 07506

Tank Id: TANK-1 Tank Number: E1

Leaded Gasoline Tank Contents: Tank Size: 1000

Install Date: 1/1/1980 Tank Compliance: No Tank Status: Removed Overfill: No 5/22/1995 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Spill Containment:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

LUST HIST:

Case ID: 95-05-23-0921-27

Lead Program Assigned: Bureau of Underground Storage Tanks

No

Facility Status: Case Awaiting Assignment

UST ID: 0308090 TMS Number: C95-0523 **EDR ID Number**

N/A

Direction Distance

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

SINGER CARRIER'S CO INC (Continued)

U003106264

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported **RAW Approved:** Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

LAKEVIEW AUTO BODY C14 **FINDS** 1000224842 **SSE** 10 PASSAIC AVE **SPILLS** NJD980766869 < 1/8 HAWTHORNE, NJ 07506 **RCRA-NonGen**

0.103 mi.

545 ft. Site 2 of 2 in cluster C

FINDS: Relative:

Other Pertinent Environmental Activity Identified at Site Lower

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System). 31 ft.

The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste, RCRAInfo allows RCRA

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

corrective action activities required under RCRA.

NJ SPILL:

Facility ID: 50786 Case Number: 99-09-24-1212-05 Notify Type: Facility Date Received: 9/24/1999 0:00:00 Location: Facility Other Location: Not reported Incident Date: 9/24/1999 0:00:00 Incident Time: Not reported

A310 Letter: No Ref. Code: 101

COMU: 1604 CAS Number: Not reported Hazardous: No Incident Location: Not reported Facility Type: Industrial Facility Phone: 973-427-7800

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Release Type: Not reported

Incident Desc: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported

NJ Spill Name: NJ Spill Title: Not reported Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported

Other Name: Not reported Other Title: Not reported Other Phone: Not reported

Injuries: No Public Exposure: Yes Facility Evacuation: No Road Closed: No Receiving Water: Not reported Public Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Nature of Incident: Not reported

Direction Distance Elevation

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

LAKEVIEW AUTO BODY (Continued)

1000224842

EDR ID Number

Wind Direction/Speed: 0.00 Assistance Requested: Yes Memo. Of Understanding: No Drill/trng Exercise: No Operator: JULIE Contact Name: Not reported Caller Name: REDACTED

LAKEVIEW AUTOBODY Caller Title:

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Unknown Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: Not reported Responsible Party Street: Not reported Responsible Party Municipality: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible City, St, Zip: Not reported Responsible Party County: Not reported

Local Municipality: No Local Municipality Name: Not reported Not reported Local Municipality Title: Not reported Local Municipality Phone: Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Not reported Incident Referred To: Incident Region: Not reported Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Not reported Date Local Authority Was Notified: Not reported Date Update: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Not reported Reporter City, St, Zip: Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported

Not reported

Not reported Not reported

Not reported

Not reported Not reported

Spill Comments: Not reported

Incident Address:

Incident Address 2:

Incident City, St, Zip: Incident County:

DEP Requested:

Confidential:

Direction Distance

Elevation Site Database(s) EPA ID Number

LAKEVIEW AUTO BODY (Continued)

1000224842

EDR ID Number

Facility Status: CALLER SAW OIL ON FLOOD WATERS.NO OIL VISABLE ON CALLERS PROPERTY

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: LAKEVIEW AUTO BODY

Facility address: 10 PASSAIC AVE

HAWTHORNE, NJ 075061405

EPA ID: NJD980766869
Mailing address: PASSAIC AVE

HAWTHORNE, NJ 07506

Contact:

Contact address: PASSAIC AVE

HAWTHORNE, NJ 07506

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (212) 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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

No

Historical Generators:

Used oil transporter:

Date form received by agency: 02/29/1984

Facility name: LAKEVIEW AUTO BODY Classification: Large Quantity Generator

Direction Distance

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

LAKEVIEW AUTO BODY (Continued)

1000224842

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

GLEN MOTORS INC 15 **FINDS** 1000543152 UST NJD986616662 **East** 36-38 LINCOLN AVE

< 1/8 HAWTHORNE, NJ 07506 **NJ Release** 0.112 mi. **RCRA-NonGen** 592 ft. **MANIFEST**

FINDS: Relative:

Other Pertinent Environmental Activity Identified at Site Higher

Actual: RCRAInfo is a national information system that supports the Resource 43 ft.

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

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

corrective action activities required under RCRA.

NJ Release:

Facility ID: 957 Case Number: 91-1-23-1012-59

Date Received: 1/23/1991 0:00:00 Nature of Incident: Other

ROGER Operator:

Incident Type: Not reported Incident Location: Not reported Location: Facility Other Location: Not reported

Contact Name: Not reported Caller Name: REDACTED Caller Title: U.S.EPA Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Commercial Facility Phone: 201-427-7077

Incident Date: 1/23/1991 0:00:00 Incident Time: 1000

Substance(s): PAINT, PAI, OIL WASTE

No

Substance Type: Liquid Substance Identity: Known Not reported CAS Number: A310 Letter: Yes Hazrds Material: TCPA Chemical: No Yes COMU: 1604 Ref. Code: 001 Amnt Released: **UNKNOWN** Contained: No

Release Type: Continuous Release VE: Not reported

Injuries: Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land, Water Receiving Water: UNKNOWN CALLER RECIEVED ANONYMOUS REPORT OF ABOVE MATERIALS BEING DUMPED INTO Status at Spill:

A HOLE IN SHOP FLOOR & A DRAIN IN REAR OF BLDG.

NJ Spill Date: 1/23/1991 0:00:00 NJ Spill Time: Not reported

Direction Distance

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

GLEN MOTORS INC (Continued)

1000543152

NJ Spill Name: **OEM** NJ Spill Title: Not reported

NJ Spill Phone: 609-882-2000 Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: Yes

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

Local Municipality Name: HAWTHORNE BORO Local Municipality Title: LT.VanDERVELT Local Municipality Telephone: 201-427-1800 Local Municipality Date: 1/23/1991 0:00:00

Local Municipality Time: 1022

Incident Description: Illegal Dumping Incident Name: **B.DOYLE** Incident Referred To: DEQ Incident Region: ER1 Incident Telephone: Office

1/23/1991 0:00:00 Incident Date:

Incident time: 1031 Incident ITM: Т

Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Not reported Reporter County: Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City,St,Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported

Responsible Party: Known

Direction:

GLEN MOTORS TOYOTA Responsible Party Name: Responsible Party Contact: MR. FRANK HOLTHAM

Not reported

Responsible Party Title: **OWNER** Responsible Party Phone: 201-427-7077 Responsible Party Street: 36-38 LINCOLN AVE.

Responsible Party County: **PASSAIC** HAWTHORNE, NJ Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported

Direction Distance

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

GLEN MOTORS INC (Continued)

1000543152

Hazardous: Not reported

Not reported Status: Not reported Comments:

RCRA-NonGen:

Date form received by agency: 01/01/2006

GLEN MOTORS INC Facility name: 36-38 LINCOLN AVE Facility address:

HAWTHORNE, NJ 075061403

EPA ID: NJD986616662 Mailing address: LINCOLN AVE

HAWTHORNE, NJ 07506

Contact:

LINCOLN AVE Contact address:

HAWTHORNE, NJ 07506

US Contact country:

Contact telephone: Not reported Contact email: Not reported

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:

FRANK HOLTHAM Owner/operator name: Owner/operator address: NOT REQUIRED

NOT REQUIRED, NJ 99999

Owner/operator country: Not reported (201) 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:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Historical Generators:

Used oil transporter:

Date form received by agency: 10/01/1991

Facility name: **GLEN MOTORS INC**

Direction Distance

Elevation Site Database(s) EPA ID Number

GLEN MOTORS INC (Continued)

1000543152

EDR ID Number

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: D008 Waste name: LEAD

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/21/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

NY MANIFEST:

Document ID: NYC1041748
Manifest Status: Completed copy

Trans1 State ID: HB2718 Not reported Trans2 State ID: Generator Ship Date: 920112 Trans1 Recv Date: 920112 Trans2 Recv Date: Not reported TSD Site Recy Date: 920112 Part A Recv Date: Not reported Part B Recv Date: 920128 Generator EPA ID: NJD986616662 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00086
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 92

Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported

Direction Distance

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

GLEN MOTORS INC (Continued)

1000543152

FINDS

VCP

1010540259

110032447635

Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD986616662

Facility Name: GLENN MOTORS INCORPORATED

Facility Address: 36-38 LINCOLN AVENUE

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: GLENN MOTORS INCORPORATED

Mailing Contact: KEITH GONSISKO Mailing Address: 36-38 LINCOLN AVENUE

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-7077

14 WASHINGTON AVENUE 16 West 14 WASHINGTON AVE HAWTHORNE, NJ 07506

1/8-1/4 0.130 mi. 685 ft.

FINDS: Relative:

Other Pertinent Environmental Activity Identified at Site Higher

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System). 59 ft.

The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

VCP:

Incident Number: 02-07-02-1443-49 Facility Contact: Not reported MOA Execution Date: 8/29/2002 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

D17 AMOCO SERVICE STATION #84771 SHWS S104795030

ESE 401 WAGAREW RD LUST N/A

1/8-1/4 FAIR LAWN, NJ HIST LUST

0.132 mi.

698 ft. Site 1 of 3 in cluster D

Relative: SHWS:

Lower Case Status: Active

 Status Date:
 07/20/05

 Actual:
 Case ID:
 012800

 40 ft.
 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0217

Remedial Level Code: Remediation does not require a formal design. The source of the

contamination is known or has been identified. There is a potential

for ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Not reported Deed Notice Date: **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 589434 Y Coordinate: 768445

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 12800

Facility Status: Active Remediations

Bureau: BUST

LUST HIST:

Case ID: 00-09-25-1636-53

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: Case Awaiting Assignment

UST ID: 0128009 TMS Number: Not reported Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported Not reported No Further Action: RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

 D18
 BP SERVICE STATION #84771
 FINDS
 1000177682

 ESE
 401 WAGARAW ROAD
 UST
 NJD981484041

 1/8-1/4
 FAIR LAWN, NJ 07410
 RCRA-NonGen

0.132 mi.

698 ft. Site 2 of 3 in cluster D

Relative: FINDS:

Lower Other Pertinent Environmental Activity Identified at Site

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System).
40 ft. The Department of Environmental Protection (NJDEP) manages large

Direction Distance

Elevation Site Database(s) EPA ID Number

BP SERVICE STATION #84771 (Continued)

1000177682

EDR ID Number

databases of environmental information in this integrated 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: 012800

Owner Name:

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

J SAHIN YIGITKUAT

BP SERVICE STATION

Facility Operator

401 WAGARAW RD

Not reported

Fair Lawn, NJ 07410

Owner Name: MARK OKAMOTO

Organization: BP PRODUCTS NORTH AMERICA INC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): PO BOX 6038
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): ARTESIA, CA 90702

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Unleaded Gasoline

Tank Size: 10000 7/1/1986 Install Date: Tank Compliance: Yes **Tank Status:** In-use Overfill: Yes Tank Status Date: 7/1/1986 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: In-line electronic pressure monitor

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel - Sacrificial anode

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Unleaded Gasoline

Tank Size: 10000 Install Date: 7/1/1986

Direction Distance

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

BP SERVICE STATION #84771 (Continued)

1000177682

Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 7/1/1986 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: In-line electronic pressure monitor

Monitor Tank / Pipe:

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel - Sacrificial anode

Tank Id: TANK-3

Tank Number: E3

Unleaded Gasoline Tank Contents:

Tank Size: 10000 Install Date: 7/1/1986 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 7/1/1986 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: In-line electronic pressure monitor

Monitor Tank / Pipe:

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe:

Tankpipe Construction Type: Cathodically protected steel - Sacrificial anode

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: AMOCO SERVICE STATION

Facility address: 401 WAGERAN RD

FAIR LAWN, NJ 07410

EPA ID: NJD981484041 Mailing address: **ROOSEVELT AVE**

CARTERET, NJ 07008

Direction Distance

Elevation Site Database(s) EPA ID Number

BP SERVICE STATION #84771 (Continued)

1000177682

EDR ID Number

Contact:

Contact address: ROOSEVELT AVE

CARTERET, NJ 07008

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: AMOCO OIL CO
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: Nο Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown 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: No
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 05/08/1986

Facility name: AMOCO SERVICE STATION 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: X003

Direction Distance

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

BP SERVICE STATION #84771 (Continued)

1000177682

Waste name: OTHER STATE REGULATED WASTES [i.e., DIESEL FUEL, GASOLINE AND HOME

HEATING OIL]

Violation Status: No violations found

D19 **NAZZ CORP DBA HAWTHORNE RADIATOR** MANIFEST 1000542451 **ESE 20 LINCOLN AVE** RCRA-CESQG NJD986609147

1/8-1/4 HAWTHRONE, NJ 07506

0.139 mi.

Site 3 of 3 in cluster D 735 ft.

Relative:

NJ MANIFEST:

Lower Actual:

21 ft.

NJA5087896 Manifest Code: EPA ID: NJD986609147 Date Shipped: 20050509

TSDF EPA ID: OHD004178612 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: OHR001000082

Date Trans1 Transported Waste: 050509 Date Trans2 Transported Waste: 050531 Date TSDF Received Waste: 050601 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported 07270525 Data Entry Number: Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Not reported Unit: Hand Code: Not reported

Manifest Code: NJA5087899 NJD986609147 EPA ID: Date Shipped: 20051202 TSDF EPA ID: NCD982170292 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 051202 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 051219 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02160622 Reference Manifest Number: Not reported

No Was Load Rejected (Y/N):

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Direction Distance Elevation

ration Site Database(s) EPA ID Number

NAZZ CORP DBA HAWTHORNE RADIATOR (Continued)

1000542451

EDR ID Number

RCRA-CESQG:

Date form received by agency: 01/01/2006

Facility name: NAZZ CORP DBA HAWTHORNE RADIATOR

Facility address: 20 LINCOLN AVE

HAWTHRONE, NJ 075061403

EPA ID: NJD986609147
Mailing address: LINCOLN AVE

HAWTHRONE, NJ 07506

Contact:

Contact address: LINCOLN AVE

HAWTHRONE, NJ 07506

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Conditionally Exempt Small Quantity Generator

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

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: UNKOWN
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner

Owner

Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

No

Direction Distance

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

NAZZ CORP DBA HAWTHORNE RADIATOR (Continued)

1000542451

Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 05/22/1991

NAZZ CORP DBA HAWTHORNE RADIATOR Facility name:

Classification: Large Quantity Generator

Hazardous Waste Summary:

D008 Waste code: Waste name: **LEAD**

Violation Status: No violations found

E20 **VACANT LOT NJ Release** S104391736 **ESE 431 WAGRAW RD HIST LUST** N/A

1/8-1/4 0.174 mi.

919 ft. Site 1 of 3 in cluster E

Relative: Lower

NJ Release:

FAIR LAWN, NJ

Facility ID: 22514 Case Number: 94-12-28-1540-47

12/28/1994 0:00:00 Date Received: Nature of Incident: Facility

Actual: Operator: DIANNE 31 ft.

Incident Type: Not reported Incident Location: Not reported Other Other Location: Not reported Location:

Contact Name: Not reported Caller Name: REDACTED CPS ENV. Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Residential Facility Phone: Not reported Incident Date: 12/28/1994 0:00:00

Incident Time: 1500 Substance(s): **GASOLINE** Substance Type: Liquid Substance Identity: Known

CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 0217 Ref. Code: 101 Amnt Released: 5 GAL Contained: Yes Terminated Release Type: Release VE: **Estimate**

Injuries: Nο

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Receiving Water: Not reported Contamination of: Land

WHILE DIGGING TEST PITS CONTRACTOR HIT UST CAUSING LEAK. CLEAN UP DONE Status at Spill:

BY CPS ENV.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Other Time: Not reported Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported

Direction Distance

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

VACANT LOT (Continued) S104391736

Local Municipality Notified: Not reported FAIR LAWN BORO Local Municipality Name: Local Municipality Title: OPR. #16 Local Municipality Telephone: 201-796-1400 Local Municipality Date: 12/28/1994 0:00:00

Local Municipality Time: 1548 Incident Description: U.S.T. Incident Name: Not reported DRPSR Incident Referred To: Incident Region: **BFO-CAS** Incident Telephone: Faxed, Mailed Incident Date: 12/28/1994 0:00:00

Incident time: Not reported

Incident ITM:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Not reported Reporter Address: Not reported Reporter City, St, Zip: Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known

Responsible Party Name: VACANT LOT Responsible Party Contact: ANTHONY BARTELLO

Responsible Party Title: CONTRACTOR Responsible Party Phone: 201-238-0101 Responsible Party Street: 431 WAGRAW RD Responsible Party County: **BERGEN**

Responsible Party City, St, Zip: FAIRLAWN, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Not reported Hazardous:

Status: Not reported Comments: Not reported

LUST HIST:

Case ID: 94-12-28-1540

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: ADMDE

Direction Distance

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

VACANT LOT (Continued) S104391736

UST ID: 0308531 C95-0408 TMS Number:

Remedial Level: Site has 1 area of concern with 1 media of concern.

Maria Brimat Case Manager: Facility Phone: (609) 633-8110 No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

E21 **431 WAGARAW ROAD** UST U003106303

ESE 431 WAGARAW RD 1/8-1/4 FAIR LAWN BORO, NJ 07410

0.176 mi.

Site 2 of 3 in cluster E 927 ft.

UST:

Relative: Lower Facility ID: 030853

Owner Name: Not Identified Not Identified

Actual: STEPHEN & BARRY GOLD Organization: 30 ft.

Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 331 CONTINENTAL DR

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paramus, NJ 07652

Owner Name: STEPHEN & BARRY GOLD

Organization: DAVE GOLD Contact Type(UST Reg): Tank Owner

331 CONTINENTAL DR Contact Address (UST Reg):

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paramus, NJ 07652

Tank Id: TANK-1 Tank Number: 0001

Tank Contents: Leaded Gasoline

Tank Size: 550 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 6/8/1995 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Other Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Other

N/A

Direction Distance

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

E22 431 WAGARAW ROAD LUST 1007047724
ESE 431 WAGARAW RD N/A

1/8-1/4 FAIR LAWN BORO, NJ

0.176 mi.

927 ft. Site 3 of 3 in cluster E

Relative: LUST:

Lower Case ID: 30853

Facility Status: Active Remediations

Actual: Bureau: INS

30 ft.

23 3 HARRISON PLACE VCP \$108063062

05-06-03-1401-47

WNW 3 HARRISON PL 1/8-1/4 HAWTHORNE, NJ 07506

0.179 mi. 947 ft.

Relative: VCP:

Higher Incident Number:

Facility Contact:

Actual:

MOA Execution Date:

59 ft.

Not reported

8/30/2005

HISTORICAL

Pi Number:

Not reported

Case Type(Case Type):

Case Contact: Department
Case Contact Name:

Case Contact: Organization
Case Contact: Address: Line1
Case Contact: Address: Line2
Case Contact: Address: Line3
Case Contact: Address: Line3
Case Contact City,St,Zip:

Not reported

24 EXXON CO USA 35570 SE 770 20TH STREET & MCLEAN BLVD

1/8-1/4 PATERSON, NJ 07504 0.204 mi.

Relative:

1080 ft.

FINDS:

Equal Other Pertinent Environmental Activity Identified at Site

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System).
42 ft. The Department of Environmental Protection (NJDEP) manages large

databases of environmental information in this integrated 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.

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

TC2216702.2s Page 60

N/A

FINDS

MANIFEST

RCRA-NonGen

1000705259 NJD986608818

Direction Distance Elevation

tion Site Database(s) EPA ID Number

EXXON CO USA 35570 (Continued)

1000705259

EDR ID Number

Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its 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.

NY MANIFEST:

Document ID: NYB2371311 Manifest Status: Completed copy Trans1 State ID: PATJ48707 Trans2 State ID: Not reported Generator Ship Date: 951109 Trans1 Recv Date: 951109 Trans2 Recv Date: Not reported TSD Site Recv Date: 951110 Part A Recv Date: 951127 Part B Recv Date: 951122

 Generator EPA ID:
 NJD986608818

 Trans1 EPA ID:
 PAD146714878

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 44040 Units: P - Pounds

Number of Containers: 001

Container Type: DT - Dump trucks

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

Specific Gravity: 100 Year: 95

Manifest Tracking Num: Not reported Not reported Import Ind: Not reported **Export Ind:** Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD986608818 EPA ID: Facility Name: **EXXON CO USA**

Facility Address: ROUTE 20 & 20TH STREET

Facility City: LINDEN
Facility Address 2: Not reported
Country: USA

Mailing Name: EXXON CO USA Mailing Contact: BRIAN GRANT

Mailing Address: P O BOX 730/1900 E LINDEN AVE

Mailing Address 2: Not reported Mailing City: LINDEN Mailing State: NJ

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON CO USA 35570 (Continued)

1000705259

EDR ID Number

Mailing Zip: 7036
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 908-474-2540

Document ID: NYB2371320 Manifest Status: Completed copy Trans1 State ID: PA263TT38 Trans2 State ID: Not reported Generator Ship Date: 951109 Trans1 Recv Date: 951109 Trans2 Recv Date: Not reported TSD Site Recv Date: 951110 Part A Recv Date: 951127 Part B Recv Date: 951122

Generator EPA ID: NJD986608818
Trans1 EPA ID: PAD146714878
Trans2 EPA ID: Not reported
TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 20840
Units: P - Pounds
Number of Containers: 001

Container Type: DT - Dump trucks

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

Specific Gravity: 100 Year: 95

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD986608818 Facility Name: **EXXON CO USA**

Facility Address: ROUTE 20 & 20TH STREET

Facility City: LINDEN
Facility Address 2: Not reported
Country: USA

Mailing Name: EXXON CO USA Mailing Contact: BRIAN GRANT

Mailing Address: P O BOX 730/1900 E LINDEN AVE

Mailing Address 2: Not reported
Mailing City: LINDEN
Mailing State: NJ
Mailing Zip: 7036
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 908-474-2540

Direction Distance Elevation

vation Site Database(s) EPA ID Number

EXXON CO USA 35570 (Continued)

1000705259

EDR ID Number

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: EXXON CO USA 35570

Facility address: 770 20TH ST & MCCLEAN BLVD

PATERSON, NJ 07504

EPA ID: NJD986608818

Mailing address: PO BOX 4415

HOUSTON, NJ 77210

Contact:

Contact address: PO BOX 4415

HOUSTON, NJ 77210

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: EXXON CO USA
Owner/operator address: PO BOX 4415

HOUSTON, TX 77210

Owner/operator country: Not reported
Owner/operator telephone: (713) 656-7761
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: EXXON CO USA
Owner/operator address: PO BOX 4415

HOUSTON, TX 77210

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Owner

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON CO USA 35570 (Continued)

1000705259

EDR ID Number

Historical Generators:

Date form received by agency: 03/13/1996

Facility name: EXXON CO USA 35570
Site name: EXXON CO USA #35570
Classification: Large Quantity Generator

Date form received by agency: 10/29/1990

Facility name: EXXON CO USA 35570
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

25 NEXUS PLASTICS INC FINDS 1000427525
NNE 1 LORETTO AVE UST NJD101394658

1/8-1/4 0.210 mi. 1110 ft. HAWTHORNE, NJ 07506

BROWNFIELDS ISRA RCRA-NonGen

Relative: FINDS:

Higher Other Pertinent Environmental Activity Identified at Site

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System).

70 ft. The Department of Environmental Protection (N IDEP) manages large.

The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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: 018278

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Owner Name:

Not Identified
Facility Operator

Not reported
Not reported

Not reported

J RONALD ESAK

Organization: ONE LORETTO AVE REALTY ASSOC LTD

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 1 LORETTO AVE
Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Hawthorne, NJ 07506

Tank Id: TANK-1
Tank Number: 0001

Direction Distance Elevation

n Site Database(s) EPA ID Number

NEXUS PLASTICS INC (Continued)

1000427525

EDR ID Number

Tank Contents: Waste Oil 2000 Tank Size: Install Date: 1/1/1990 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 7/8/1988 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number: 0002 Tank Contents: Waste Oil Tank Size: 4000 Install Date: 1/1/1990 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 7/8/1988

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Property Size: Not reported
Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NEXUS PLASTICS INC (Continued)

1000427525

EDR ID Number

NJ ISRA:

Pi Number: 018278 Action Number: ISR070002

Title: E20070287 Nexus Plastics Inc

Isra Trg: Finalized Date Not reported Start Date: 9/10/2007

Facility Status: Assigned to Program

Case No: E20070287

Case Name: NEXUS PLASTICS INC

Case Type: ISRA

Trigger Type: Stock Transfer Trigger Date: 8/28/2007

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: NEXUS PLASTICS INC Facility address: 1 LORETTO AVE

HAWTHORNE, NJ 075061300

EPA ID: NJD101394658
Mailing address: LORETTO AVE

HAWTHORNE, NJ 07506

Contact:

Contact address: LORETTO AVE

HAWTHORNE, NJ 07506

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: 1 LORETTO AVE-REALTY ASSOCIATES LTD

Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No No User oil refiner: Used oil fuel marketer to burner: No

Direction Distance

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

NEXUS PLASTICS INC (Continued)

1000427525

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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 02/25/1994

Facility name: **NEXUS PLASTICS INC** Classification: Large Quantity Generator

Date form received by agency: 06/10/1988

NEXUS PLASTICS INC Facility name: Classification: Large Quantity Generator

Hazardous Waste Summary:

X003 Waste code:

OTHER STATE REGULATED WASTES [i.e., DIESEL FUEL, GASOLINE AND HOME Waste name:

HEATING OIL]

Violation Status: No violations found

1009106216 F26 **NICK & BEN S GARAGE EDR Historical Auto Stations** SW N/A

303-307 WAGARAW RD

1/8-1/4

HAWTHORNE, NJ 0.213 mi.

1127 ft. Site 1 of 5 in cluster F

EDR Historical Auto Stations: Relative:

NICK & BEN S GARAGE Name: Higher

Year: 1952

Actual: Type: **AUTOMOBILE REPAIRING** 47 ft.

NICK & BEN S GARAGE Name:

Year: 1961

AUTOMOBILE REPAIRING Type:

1009106636

ISRAEL ABRAHAM JR F27 **EDR Historical Auto Stations** SW 303 WAGARAW RD

1/8-1/4 HAWTHORNE, NJ

0.213 mi.

1127 ft. Site 2 of 5 in cluster F

EDR Historical Auto Stations: Relative: Name: HAWTHORNE GARAGE Higher

Year: 1937

Actual: Type: **AUTOMOBILE GARAGES**

47 ft.

HAWTHORNE GARAGE Name:

Year:

AUTOMOBILE GARAGES Type:

Name: ISRAEL ABRAHAM JR

Year: 1942

Type: AUTOMOBILE REPAIRING N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

28 NO NAME UST U000366243
NE 104 LINCOLN AVE N/A

1/8-1/4 HAWTHORNE BORO, NJ 07508

0.216 mi. 1139 ft.

Relative: UST:

Higher Facility ID: 021005

Owner Name: Not Identified Not Identified

Actual: Organization: Not Identified
69 ft. Contact Type(UST Reg): Facility Operator

Contact Address (UST Reg): Not reported
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Not reported

Owner Name: PETER HRABOVSKY

Organization: PETER HRABOVSKY/RICH DIORIO

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 23 HAVEN AVE
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Totowa, NJ 07512

Tank Id: TANK-1 Tank Number: 0001

Tank Contents: Leaded Gasoline

 Tank Size:
 3000

 Install Date:
 1/1/1974

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 1/1/1974

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number: 0002

Tank Contents: Leaded Gasoline

Tank Size: 3000
Install Date: 1/1/1974
Tank Compliance: No
Tank Status: Removed

Overfill:
No
Tank Status Date:
1/1/1974
Compliance Monitoring?:
No
Overfill Protection:
No
Spill Containment:
No

Tank Wellhead Protection: Not reported

EDR ID Number

Direction Distance

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

NO NAME (Continued) U000366243

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-3 Tank Id: Tank Number: 0003

Tank Contents: **Unleaded Gasoline**

Tank Size: 3000 Install Date: 1/1/1974 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1974 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

DE FARO S SERVICE STATION G29

PATERSON, NJ

1009108535 **EDR Historical Auto Stations** 861 RIVER N/A

1/8-1/4 0.218 mi.

SSE

1153 ft. Site 1 of 2 in cluster G

EDR Historical Auto Stations: Relative:

Name: PARLAGRECO PAUL Higher

Year: 1937

Actual: GASOLINE AND OIL SERVICE STATIONS Type: 45 ft.

Name: PARLAGRECO PAUL

Year:

Type: GASOLINE AND SERVICE STATIONS

FOYTLIN BROS SERVICE STATION Name:

Year: 1947

Type: GASOLINE AND OIL SERVICE STATIONS

DE FARO S. SERVICE STATION Name:

Year: 1958 **EDR ID Number**

Direction Distance

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

DE FARO S SERVICE STATION (Continued)

1009108535

Type: **GASOLINE STATIONS**

DE FARO S SERVICE STATION Name:

Year:

Type: **GASOLINE STATIONS**

30 SERVICE POWER TRANSMISSION CO UST U000360420 **HIST LUST** N/A

West 10 WASHINGTON ST 1/8-1/4 **HAWTHORNE BORO, NJ 07506**

0.219 mi. 1156 ft.

UST: Relative:

Facility ID: 010668 Higher

Owner Name: Not Identified Not Identified

Actual: Organization: Not Identified 56 ft.

Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Not reported Conact City, St, Zip (UST Reg): LARRY RUBINSON Owner Name: Organization: LARRY RUBINSON

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): **BOX 517** Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Hawthorne, NJ 07507

Tank Id: TANK-1 0001 Tank Number:

Tank Contents: **Unleaded Gasoline**

Tank Size: 3000 Install Date: 1/1/1979 Tank Compliance: No Tank Status: Removed Overfill: Nο Tank Status Date: 1/1/1992 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

LUST HIST:

Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0106689

Direction Distance

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

SERVICE POWER TRANSMISSION CO (Continued)

U000360420

1001222007

NJR000024513

FINDS

RCRA-CESQG

TMS Number: C92-2362

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Not reported Not reported Facility Phone: No Further Action: 11/12/1992 0:00:00 Not reported RAW Approved: CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

XENOPORE CORP F31 SW 299 WAGARAW RD 1/8-1/4 HAWTHORNE, NJ 07506

0.223 mi.

1177 ft. Site 3 of 5 in cluster F

FINDS: Relative:

Other Pertinent Environmental Activity Identified at Site Higher

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System). 49 ft.

The Department of Environmental Protection (NJDEP) manages large

databases of environmental information in this integrated 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.

RCRA-CESQG:

Date form received by agency: 01/01/2006

XENOPORE CORP Facility name: 299 WAGARAW RD Facility address:

HAWTHORNE, NJ 075061411

EPA ID: NJR000024513 Mailing address: WAGARAW RD

HAWTHORNE, NJ 075061411

Contact: ALLAN - DOUGLAS Contact address: WAGARAW RD

HAWTHORNE, NJ 075061411

Contact country: US

Contact telephone: (973) 423-2400 Contact email: Not reported EPA Region: 02 Land type: Private

Conditionally Exempt Small Quantity Generator Classification:

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

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

Direction Distance Elevation

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

XENOPORE CORP (Continued)

1001222007

EDR ID Number

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

hazardous waste

Not reported

Owner/Operator Summary:

Owner/operator name: XENOPORE CORP Owner/operator address: 299 WAGARAW RD HAWTHORNE, NJ 07506

Owner/operator country: Not reported Owner/operator telephone: (973) 423-2400 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 06/10/1998

XENOPORE CORP Facility name: Classification: **Small Quantity Generator**

Hazardous Waste Summary:

D002 Waste code:

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 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.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/04/2004

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Direction Distance

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

XENOPORE CORP (Continued) 1001222007

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

Evaluation date: 04/06/1999

FOCUSED COMPLIANCE INSPECTION Evaluation:

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

F32 **GRANDVIEW PRINTING COMPANY** ISRA S107587163 N/A

SW 299 WAGARAW ROAD

1/8-1/4 **HAWTHORNE BORO, NJ 07663**

0.223 mi.

1177 ft. Site 4 of 5 in cluster F

Relative:

NJ ISRA:

Pi Number: G000015904 Higher Action Number: ISR950001

Actual: E94661 Grandview Printing Comp Title:

49 ft. Isra Trg: Finalized Date Not reported

Start Date: 5/18/1995

Facility Status: NFA (No Further Action) HISTORIC

Case No: E94661

Case Name: **Grandview Printing Company**

Case Type: **ISRA** Trigger Type: Property Sale Trigger Date: 11/21/1994

G000015904 Pi Number: Action Number: ISR950001

Title: E94661 Grandview Printing Comp

Isra Trg: Finalized Date Not reported Start Date: 5/18/1995

Facility Status: NFA (No Further Action) HISTORIC

Case No: E94661

Case Name: **Grandview Printing Company**

Case Type: **ISRA** Trigger Type: Cessation Trigger Date: 11/21/1994

RELIABLE RUG CLEANING CO 1009207553 G33 **EDR Historical Cleaners**

SSE 845-849 RIVER 1/8-1/4 PATERSON, NJ

0.225 mi.

1190 ft. Site 2 of 2 in cluster G

EDR Historical Cleaners: Relative:

RELIABLE RUG CLEANING CO Name: Higher

Year:

Actual: CARPET AND RUG CLEANERS AND LAYERS Type:

46 ft.

TC2216702.2s Page 73

N/A

EDR ID Number

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

 H34
 ROMA PRINTING & FINISHING CORP
 FINDS
 1000143096

 SE
 55-61 FIRST AVE
 RCRA-NonGen
 NJD058111543

1/8-1/4 PATERSON, NJ 07514

0.226 mi.

1192 ft. Site 1 of 3 in cluster H

Relative: FINDS:

Higher Other Pertinent Environmental Activity Identified at Site

Actual: 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.

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: ROMA PRINTING & FINISHING CORP

Facility address: 55-61 FIRST AVE

PATERSON, NJ 07514

EPA ID: NJD058111543
Mailing address: FIRST AVENUE

PATERSON, NJ 07514

Contact:

Contact address: FIRST AVENUE

PATERSON, NJ 07514

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

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: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner

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

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No

Direction Distance

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

ROMA PRINTING & FINISHING CORP (Continued)

1000143096

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

Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/20/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

EPA Evaluation lead agency:

F35 **QUALITY REBUILDERS CORP FINDS** 1000286868 SW 297 WAGARAW RD MANIFEST NJD113068670 1/8-1/4 HAWTHORNE, NJ 07506 RCRA-NonGen

0 228 mi

1202 ft. Site 5 of 5 in cluster F

FINDS: Relative:

Higher Other Pertinent Environmental Activity Identified at Site

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System). 50 ft. The Department of Environmental Protection (NJDEP) manages large

databases of environmental information in this integrated 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.

NY MANIFEST:

Document ID: NYA6758706 Manifest Status: Completed copy Trans1 State ID: NY90065-G Trans2 State ID: Not reported Generator Ship Date: 870806 Trans1 Recv Date: 870806 Trans2 Recv Date: Not reported TSD Site Recv Date: 870806 Part A Recv Date: 870817 Part B Recv Date: 870811 Generator EPA ID: NJD113068670 Trans1 EPA ID: ILD000805911

Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00045 Units: P - Pounds

Number of Containers: 001 DM - Metal drums, barrels Container Type:

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

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

Specific Gravity: 100 Year: 87

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA6865547 Manifest Status: Completed copy Trans1 State ID: NYCF7875 Trans2 State ID: Not reported Generator Ship Date: 871124 871124 Trans1 Recv Date: Trans2 Recv Date: Not reported 871124 TSD Site Recv Date: 871130 Part A Recv Date: Part B Recv Date: 871203

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

 Generator EPA ID:
 NJD113068670

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00080
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 87

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

Document ID: NYA6811391 Completed copy Manifest Status: Trans1 State ID: NY90065-G Trans2 State ID: Not reported Generator Ship Date: 871006 Trans1 Recv Date: 871006 Trans2 Recv Date: Not reported TSD Site Recy Date: 871006 Part A Recv Date: 871009 Part B Recv Date: 871014 Generator EPA ID: NJD113068670 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00045 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 87

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code: EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-423-5700
EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: QUALITY REBUILDERS

Direction Distance

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

QUALITY REBUILDERS CORP (Continued)

1000286868

Mailing Contact: **QUALITY REBUILDERS** Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA6891186 Manifest Status: Completed copy NY90065-G Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 871203 Trans1 Recv Date: 871203 Trans2 Recy Date: Not reported TSD Site Recv Date: 871203 Part A Recv Date: 871207 Part B Recv Date: 871209

Generator EPA ID: NJD113068670 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00045 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Year: 87

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

QUALITY REBUILDERS Facility Name: Facility Address: 297 WAGARAW AVENUE

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: QUALITY REBUILDERS Mailing Contact: QUALITY REBUILDERS Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506

Direction Distance

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

QUALITY REBUILDERS CORP (Continued)

1000286868

Mailing Zip4: Not reported

Mailing Country: USA Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS Facility Address: 297 WAGARAW AVENUE

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: **QUALITY REBUILDERS** Mailing Contact: QUALITY REBUILDERS Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA6722853 Manifest Status: Completed copy Trans1 State ID: NY90065-G Trans2 State ID: Not reported Generator Ship Date: 870723 Trans1 Recv Date: 870723 Trans2 Recy Date: Not reported TSD Site Recv Date: 870723 Part A Recv Date: 870727 Part B Recv Date: 870727 NJD113068670 Generator EPA ID: Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported

NYD000708164 D001 - NON-LISTED IGNITABLE WASTES Waste Code:

00205 Quantity: P - Pounds Units: Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 87

TSDF ID:

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS Facility Address: 297 WAGARAW AVENUE

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA6800782 Manifest Status: Completed copy Trans1 State ID: NY90065-G Trans2 State ID: Not reported Generator Ship Date: 871002 Trans1 Recv Date: 871002 Trans2 Recv Date: Not reported TSD Site Recv Date: 871002 Part A Recv Date: 871009 Part B Recv Date: 871007 Generator EPA ID: NJD113068670

 Generator EPA ID:
 NJD113068670

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00240
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 87

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ Mailing Zip: 7506

Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-423-5700
EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA8746042 Manifest Status: Completed copy Trans1 State ID: LG4862 Trans2 State ID: Not reported Generator Ship Date: 880314 Trans1 Recv Date: 880314 Trans2 Recv Date: Not reported TSD Site Recv Date: 880314 Part A Recv Date: 880321

 Part B Recv Date:
 880317

 Generator EPA ID:
 NJD113068670

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00330
Units: P - Pounds

Direction Distance Elevation

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

QUALITY REBUILDERS CORP (Continued)

1000286868

Number of Containers: 005

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD113068670 EPA ID:

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ Mailing Zip: 7506

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA4240168

Manifest Status: Completed copy
Trans1 State ID: IL009NY84

Trans2 State ID: Not reported
Generator Ship Date: 870402

Trans1 Recv Date: 870402

Trans2 Recv Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

 TSD Site Recv Date:
 870402

 Part A Recv Date:
 870409

 Part B Recv Date:
 870413

 Generator EPA ID:
 NJP000866582

 Trans1 EPA ID:
 ILD000805911

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00525 Units: P - Pounds Number of Containers: 007

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 87

Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA
Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported

Direction Distance

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

QUALITY REBUILDERS CORP (Continued)

1000286868

Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA5485329 Manifest Status: Completed copy Trans1 State ID: NY90065-G Trans2 State ID: 914268-44 Generator Ship Date: 870617 Trans1 Recv Date: 870617 Trans2 Recv Date: Not reported 870617 TSD Site Recv Date: 870626 Part A Recv Date: Part B Recv Date: 870626 Generator EPA ID:

NJD113068670 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00045 P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 87

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

QUALITY REBUILDERS Facility Name: Facility Address: 297 WAGARAW AVENUE

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS Mailing Contact: **QUALITY REBUILDERS** Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone:

201-423-5700 EPA ID: NJP000866582

Facility Name: **QUALITY REBUILDERS** Facility Address: 297 WAGARAW AVENUE

Facility City: **HAWTHORNE**

Direction Distance

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

QUALITY REBUILDERS CORP (Continued)

1000286868

Facility Address 2: Not reported

Country: **USA**

Mailing Name: QUALITY REBUILDERS Mailing Contact: QUALITY REBUILDERS Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA8659113 Manifest Status: Completed copy Trans1 State ID: 63019GCNY Trans2 State ID: Not reported Generator Ship Date: 880215 Trans1 Recv Date: 880215 Trans2 Recv Date: Not reported TSD Site Recv Date: 880215 Part A Recv Date: 880303 Part B Recv Date: 880222

Generator EPA ID: NJD113068670 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00045 P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 88 Year:

Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: **QUALITY REBUILDERS** Facility Address: 297 WAGARAW AVENUE

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: **USA**

Mailing Name: **QUALITY REBUILDERS** Mailing Contact: QUALITY REBUILDERS Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

Mailing City: HAWTHORNE

Mailing State:NJMailing Zip:7506Mailing Zip4:Not reportedMailing Country:USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA8840507 Manifest Status: Completed copy Trans1 State ID: NY90065-G Trans2 State ID: Not reported Generator Ship Date: 880620 Trans1 Recv Date: 880620 Trans2 Recv Date: Not reported TSD Site Recv Date: 880620 Part A Recv Date: 880624 Part B Recv Date: 880624 Generator EPA ID: NJD113068670 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00240
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Direction Distance

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

QUALITY REBUILDERS CORP (Continued)

1000286868

EPA ID: NJD113068670

QUALITY REBUILDERS Facility Name: Facility Address: 297 WAGARAW AVENUE

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: **QUALITY REBUILDERS** Mailing Contact: **QUALITY REBUILDERS** Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: **QUALITY REBUILDERS** Facility Address: 297 WAGARAW AVENUE

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS Mailing Contact: QUALITY REBUILDERS Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA8749405 Completed copy Manifest Status: Trans1 State ID: NY90065-G Trans2 State ID: Not reported Generator Ship Date: 880420 880420 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 880420 Part A Recv Date: 880425 Part B Recv Date: 880427 Generator EPA ID: NJD113068670

Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00285 P - Pounds Units: Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State:

Mailing State:

Milling Zip:

Mailing Zip:

Mailing Zip4:

Mailing Country:

Mailing Country:

USA

Mailing Phone:

EPA ID:

NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700

Document ID: NYA8601682 Manifest Status: Completed copy NY90065GS Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 880104 Trans1 Recv Date: 880104 Not reported Trans2 Recy Date: TSD Site Recv Date: 880104 Part A Recv Date: 880114 880107 Part B Recv Date: Generator EPA ID: NJD113068670

 Generator EPA ID:
 NJD113068670

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00045
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported **Export Ind:** Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-423-5700

Document ID: NYA8892448
Manifest Status: Completed copy
Trans1 State ID: LG4861NY
Trans2 State ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

Generator Ship Date: 880523 880523 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 880523 Part A Recv Date: 880526 Part B Recv Date: 880602 Generator EPA ID: NJD113068670 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00045 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-423-5700

Document ID: NYA8972335 Completed copy Manifest Status: Trans1 State ID: NY90065-G Trans2 State ID: Not reported 880812 Generator Ship Date: 880812 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 880812 Part A Recv Date: 880824 Part B Recv Date: 880823

 Generator EPA ID:
 NJD113068670

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00205 Units: P - Pounds

Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD113068670

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700 EPA ID: NJP000866582

Direction Distance

Elevation Site Database(s) EPA ID Number

QUALITY REBUILDERS CORP (Continued)

1000286868

EDR ID Number

Facility Name: QUALITY REBUILDERS
Facility Address: 297 WAGARAW AVENUE

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: QUALITY REBUILDERS
Mailing Contact: QUALITY REBUILDERS
Mailing Address: 297 WAGARAW AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-423-5700

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: QUALITY REBUILDERS CORP

Facility address: 297 WAGARAW RD

HAWTHORNE, NJ 075061411

EPA ID: NJD113068670 Mailing address: WAGARAW RD

HAWTHORNE, NJ 07506

Contact:

Contact address: WAGARAW RD

HAWTHORNE, NJ 07506

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: ICHAK KARAUANI
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Not reported

Owner/operator country: Not reported
Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No

Direction Distance

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

QUALITY REBUILDERS CORP (Continued)

1000286868

1009209514

N/A

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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 04/06/1987

Facility name: QUALITY REBUILDERS CORP 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

36 **RELIABLE RUG CLEANING CO EDR Historical Cleaners**

SSE 835-847 RIVER

1/8-1/4 PATERSON, NJ

0.230 mi. 1214 ft.

EDR Historical Cleaners: Relative:

Name: RELIABLE RUG CLEANING CO Higher

Year: 1952 Actual:

48 ft.

Type: CARPET AND RUG CLEANERS AND LAYERS

Name: RELIABLE RUG CLEANING CO Year: 1962

CARPET AND RUG CLEANERS Type:

137 LJN REALTY CO UST U000355842 NNW 116 WASHINGTON AVE N/A

1/8-1/4 **HAWTHORNE BORO, NJ 07506**

0.240 mi.

1266 ft. Site 1 of 2 in cluster I

UST: Relative:

Facility ID: 004620 Higher

Not Identified Not Identified Owner Name:

Actual: Organization: Not Identified 71 ft. **Facility Operator**

Contact Type(UST Reg): Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

Owner Name: MICHAEL BERTOLLO Organization: MICHAEL BERTOLLO

Contact Type(UST Reg): Tank Owner

Direction Distance

Elevation Site Database(s) EPA ID Number

LJN REALTY CO (Continued) U000355842

Contact Address (UST Reg): 116 WASHINGTON AVE

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Hawthorne, NJ 07506

Tank Id: TANK-1
Tank Number: 1

Tank Contents: Leaded Gasoline

Tank Size: Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1987 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

I38 MATHIAS & CARR INC
NNW 116 WASHINGTON AVE
1/8-1/4 HAWTHORNE, NJ 07506

0.240 mi.

1266 ft. Site 2 of 2 in cluster I

Relative: FINDS

Higher Other Pertinent Environmental Activity Identified at Site

Actual: RCRAInfo is a national information system that supports the Resource
71 ft. Conservation and Recovery Act (RCRA) program through the tracking of

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.

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: MATHIAS & CARR INC Facility address: 116 WASHINGTON AVE

HAWTHORNE, NJ 075061330

EPA ID: NJ0000981050
Mailing address: WASHINGTON AVE

HAWTHORNE, NJ 07506

Contact:

Contact address: WASHINGTON AVE

HAWTHORNE, NJ 07506

FINDS

RCRA-NonGen

1000980908

NJ0000981050

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

MATHIAS & CARR INC (Continued)

1000980908

EDR ID Number

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: MATHIAS & CARR INC
Owner/operator address: MATHIAS & CARR INC
116 WASHINGTON AVE
HAWTHORNE, NJ 07506

Owner/operator country: Not reported
Owner/operator telephone: (973) 238-9100
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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 12/15/1994

Facility name: MATHIAS & CARR INC Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D011 Waste name: SILVER

Violation Status: No violations found

Direction Distance

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

H39 **CONTINENTAL P D F CO** HIST LUST S105488079

N/A

EDR ID Number

SE 15-19 1ST AVE 1/8-1/4 PATERSON, NJ

0.246 mi.

1299 ft. Site 2 of 3 in cluster H

LUST HIST: Relative:

Higher Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern 44 ft.

UST ID: 0034247 TMS Number: Not reported Not reported Remedial Level:

Robert Posey Case Manager: (609) 777-1911 Facility Phone: No Further Action: 7/24/2002 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

U000354935 H40 **CONTINENTAL PIECE DYEING & FINISHING** UST N/A

SE 15-19 1ST AVE

1/8-1/4 PATERSON CITY, NJ 07524

0.246 mi.

1299 ft. Site 3 of 3 in cluster H

UST: Relative:

Facility ID: 003424 Higher

Owner Name: Not Identified Not Identified

Actual: Not Identified Organization: 44 ft. Contact Type(UST Reg): **Facility Operator**

Contact Address (UST Reg):

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported Owner Name: NICK ACQUAVIVA Organization: ANDREW ACQUAVIVA

Not reported

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): PO BOX 396 Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paterson, NJ 07524

Tank Id: TANK-1 Tank Number: 00E1

Tank Contents: Heating Oil (No. 6)

Tank Size: 10000 1/1/1972 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No

10/18/1990 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CONTINENTAL PIECE DYEING & FINISHING (Continued)

U000354935

N/A

S107588072

N/A

ISRA

Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

J41 AMERICAN THRIFT & CLOSEOUT BROWNFIELDS \$108972240

South 2 2ND AVE

1/4-1/2 PATERSON CITY, NJ 07524

0.254 mi.

1340 ft. Site 1 of 2 in cluster J

Relative: NJ BROWNFIELD:

Higher Price: Negotiable

Assessed Value: Not reported

Actual: Owner Name: DEP Case

50 ft. Value: Not reported

Value: Not reported
Planning Area: Planning Area 1
Property Size: Not reported
Description: Not reported

42 LA FAVORITE RUBBER MANUFACTURING COMPANY

SW 275 WAGARAW ROAD 1/4-1/2 HAWTHORNE BORO, NJ 07506

0.259 mi. 1368 ft.

Relative: NJ ISRA: Higher Pi Number:

Action Number: ISR960001
Actual: Title: E96418 La Favorite Incorporate

45 ft. Isra Trg: Finalized Date Not reported

Start Date: 10/15/1996

Facility Status: NFA (No Further Action) HISTORIC

G000004279

Case No: E96418

Case Name: La Favorite Incorporated

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 10/11/1996

Pi Number: G000004279 Action Number: ISR840002

Title: E84378 La Favorite Rubber Manu

Isra Trg: Finalized Date Not reported Start Date: 7/12/1985

Facility Status: NFA (No Further Action) HISTORIC

Case No: E84378

Case Name: La Favorite Rubber Manufacturing Company

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 5/2/1985

Pi Number: G000004279 Action Number: ISR840002

Title: E84378 La Favorite Rubber Manu

Direction Distance

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

LA FAVORITE RUBBER MANUFACTURING COMPANY (Continued)

S107588072

U000372203

N/A

UST

HIST LUST

EDR ID Number

Isra Trg: Finalized Date Not reported 7/12/1985 Start Date:

Facility Status: NFA (No Further Action) HISTORIC

Case No: E84378

Case Name: La Favorite Rubber Manufacturing Company

Case Type: **ISRA** Trigger Type: Property Sale Trigger Date: 5/2/1985

J43 **ARMANDO'S TRANSMISSION**

SSE 7 2ND AVE

1/4-1/2 PATERSON CITY, NJ 07524

0.260 mi.

1372 ft. Site 2 of 2 in cluster J

UST: Relative:

Facility ID: 020791 Higher

Owner Name: Not Identified Not Identified

Actual: Organization: Not Identified 51 ft. Contact Type(UST Reg): **Facility Operator**

Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

WILLIAM AMORESANO Owner Name: Organization: WILLIAM AMORESANO

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 436 HOPPER AVE Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Ridgewood, NJ 07450

Tank Id: TANK-1

Tank Number: P1

Tank Contents: Leaded Gasoline

Tank Size: 4000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 4/10/1992 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-2 Tank Id: Tank Number: P2

Tank Contents: Unleaded Gasoline

Direction Distance

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

ARMANDO'S TRANSMISSION (Continued)

U000372203

Tank Size: 1000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 4/10/1992 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-3

Tank Number: P3

Unleaded Gasoline Tank Contents:

Tank Size: 550 Install Date: 1/1/1944 Tank Compliance: No **Tank Status:** Removed Overfill: No Tank Status Date: 4/10/1992 Compliance Monitoring?: No Overfill Protection: No

Spill Containment: Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-4 Tank Number: Tank Contents: Waste Oil Tank Size: 550 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 4/10/1992

No

Compliance Monitoring?:

Direction Distance

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

ARMANDO'S TRANSMISSION (Continued)

U000372203

Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

LUST HIST:

Case ID: 91-04-08-0958

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0207911 TMS Number: C92-0660

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Not reported Facility Phone: Not reported 3/30/1993 0:00:00 No Further Action: RAW Approved: Not reported Not reported CEA: Date CEA Lifted: Not reported Dead Notice: Not reported

K44

PAN CHEMICAL CORPORATION RCRA-SQG 1000106465 **1 WASHINGTON AVE FINDS** NJD002171619 West 1/4-1/2 HAWTHORNE, NJ 07057 **SPILLS**

0.275 mi. UST **NJ Release** 1449 ft. Site 1 of 2 in cluster K

BROWNFIELDS Relative: **MANIFEST** Higher **NPDES**

ISRA Actual: **MANIFEST** 61 ft. **MANIFEST**

RCRA-SQG:

Date form received by agency: 01/01/2006

Facility name: PAN CHEMICAL CORPORATION

Facility address: 1 WASHINGTON AVE HAWTHORNE, NJ 07507

EPA ID: NJD002171619 Mailing address: WASHINGTON AVE

HAWTHORNE, NJ 07507 Contact: MICHAEL - SPERO Contact address: WASHINGTON AVE HAWTHORNE, NJ 07507

Contact country:

Contact telephone: (973) 427-4300 Contact email: Not reported

02 EPA Region:

Direction Distance

Elevation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

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

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

No

Historical Generators:

Used oil transporter:

Date form received by agency: 03/29/2001

Facility name: PAN CHEMICAL CORPORATION

Site name: PAN TECHNOLOGY
Classification: Large Quantity Generator

Date form received by agency: 02/09/1998

Facility name: PAN CHEMICAL CORPORATION

Site name: PAN CHEMICAL
Classification: Large Quantity Generator

Date form received by agency: 03/01/1994

Facility name: PAN CHEMICAL CORPORATION

Site name: PAN CHEMICAL CORP
Classification: Large Quantity Generator

Date form received by agency: 02/26/1992

Facility name: PAN CHEMICAL CORPORATION

Site name: PAN CHEMICAL CORP.

Direction Distance Elevation

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Classification: Large Quantity Generator

Date form received by agency: 04/30/1990

PAN CHEMICAL CORPORATION Facility name: Site name: PAN CHEMICAL COMPANY Classification: Large Quantity Generator

Date form received by agency: 06/30/1980

PAN CHEMICAL CORPORATION Facility name: Classification: Large Quantity Generator

Hazardous Waste Summary:

K078 Waste code: Waste name: K078

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 06/03/1997 Date achieved compliance: 10/21/1997 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 05/09/1997 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

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

Date violation determined: 06/03/1997 10/21/1997 Date achieved compliance: Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 07/10/2000 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 06/03/1997 Date achieved compliance: 10/21/1997 Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/10/2000 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 Map ID MAP FINDINGS
Direction

Distance Elevation

ion Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Paid penalty amount: Not reported

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

Date violation determined: 03/31/1997

Date achieved compliance: 08/25/1997
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/31/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 10/03/1996
Date achieved compliance: 10/30/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/03/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 10/03/1996
Date achieved compliance: 10/30/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 10/03/1996

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

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 06/23/1994
Date achieved compliance: 01/24/1997
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 06/23/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 1500
Final penalty amount: Not reported

Direction Distance

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

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

05/20/1994 Date violation determined: 01/24/1997 Date achieved compliance: Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Enforcement action date: 01/24/1997 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

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

05/20/1994 Date violation determined: Date achieved compliance: 01/24/1997 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 05/20/1994 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

05/23/2001 Evaluation date:

FOCUSED COMPLIANCE INSPECTION Evaluation:

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

Evaluation date: 02/29/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 10/21/1997

Evaluation: COMPLIANCE SCHEDULE EVALUATION

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

Evaluation date: 10/21/1997

NOT A SIGNIFICANT NON-COMPLIER Evaluation:

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

08/25/1997 Evaluation date:

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 08/25/1997

Direction Distance

Elevation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Evaluation lead agency: State

Evaluation date: 08/21/1997

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 10/21/1997 Evaluation lead agency: State

Evaluation date: 06/13/1997

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/03/1997

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/01/1997

Evaluation: NON-FINANCIAL RECORD REVIEW

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

Evaluation date: 05/19/1997

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation: Generators - General

Date achieved compliance: 10/21/1997 Evaluation lead agency: State

Evaluation date: 03/31/1997

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 08/25/1997 Evaluation lead agency: State

Evaluation date: 10/30/1996

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 10/30/1996 Evaluation lead agency: State

Evaluation date: 10/30/1996

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Manifest

Date achieved compliance: 10/30/1996 Evaluation lead agency: State

Evaluation date: 10/03/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/30/1996 Evaluation lead agency: State

Evaluation date: 10/03/1996

Direction Distance Elevation

ation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 10/30/1996 Evaluation lead agency: State

Evaluation date: 06/23/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 01/24/1997 Evaluation lead agency: State

Evaluation date: 06/23/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - Manifest

Date achieved compliance: 01/24/1997 Evaluation lead agency: State

Evaluation date: 05/20/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/24/1997 Evaluation lead agency: State

Evaluation date: 03/07/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

FINDS:

Other Pertinent Environmental Activity Identified at Site

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.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

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.

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).

Map ID MAP FINDINGS Direction

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

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 its 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.

NJ SPILL:

Facility ID: 11409 Case Number: 93-7-8-0830-42 Notify Type: 7/8/1993 0:00:00 Not reported Date Received: Location: Facility Other Location: Not reported Incident Date: 7/31/1992 0:00:00 Incident Time: Not reported Ref. Code: 101

A310 Letter: Yes

COMU: 1604 CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported Facility Type: Industrial Facility Phone: Not reported

Substance(s): **VOLATILE ORGANICS**

Substance Type: Liquid Substance Identity: Known Hazrds Material: TCPA Chemical: No Yes Amnt Released: UNKNOWN Release VE: Not reported Contained: Yes Release Type: Terminated

Incident Desc: Spill/SOIL CONTAMINATION

Status at Spill: **GROUND WATER CONTAMINATION**

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Name: Not reported Other Phone: Not reported

Injuries: No

Road Closed: Not reported Receiving Water: Not reported Police at Scene: No Contamination of: Land

Wind Direction/Speed: Not reported Assistance Requested:

Memo. Of Understanding: Not reported Public Evacuation: No Firemen at Scene: No Nature of Incident: Facility

Not reported

Not reported

No

Other Time:

Other Title:

Public Exposure:

Facility Evacuation: No

Direction Distance Elevation

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Drill/trng Exercise: Not reported ROGER Operator: Contact Name: Not reported Caller Name: REDACTED Caller Title: Not reported Not reported Caller Address: Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known

Responsible Party Name: PAN CHEMICAL CORP

Not reported Responsible Party Contact: Responsible Party Title: Not reported Responsible Party Telphone: Not reported

Responsible Party Street: 1 WASHINGTON AVE

Responsible Party Municipality: **HAWTHORNE**

Responsible Party State: NJ

Responsible Party Zip: Not reported HAWTHORNE, NJ Responsible City, St, Zip:

Responsible Party County: **PASSAIC** Local Municipality: Not reported

Local Municipality Name: HAWTHORNE BORO Local Municipality Title: SGT VANDERPILE Local Municipality Phone: 201-427-1800 Local Municipality Date: 7/8/1993 0:00:00 Local Municipality Time: 0833 Incident Name: Not reported

Incident Referred To: DRPSR Incident Region: BFO-SA Incident Phone: Faxed 7/8/1993 0:00:00 Incident Date:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Type: Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported

Not reported Spill Comments: INCIDENT GENERATED AS A RESULT OF MOA APPLICATION.

Not reported

Facility Status: Not reported

DEP Requested:

Confidential:

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

UST:

Facility ID: 001356

Owner Name: Not Identified Not Identified

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported Owner Name: GEORGE SPERO Organization: PAN CHEMICAL CORP Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 1 WASHINGTON AVE

Contact Address 2 (UST Reg): Not reported

Conact City,St,Zip (UST Reg): Not reported

Hawthorne, NJ 07507

Tank Id: TANK-1 Tank Number: A6 Tank Contents: Other Tank Size: 750 1/1/1952 Install Date: Tank Compliance: Nο Tank Status: Removed Overfill: 1/1/1952 Tank Status Date: Compliance Monitoring?: No

Overfill Protection: 5
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-10

 Tank Number:
 E15

 Tank Contents:
 Other

 Tank Size:
 1000

 Install Date:
 1/1/1960

 Tank Compliance:
 No

Tank Status: Abandoned in Place

Overfill: No
Tank Status Date: 8/29/1994
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None

Direction
Distance
Elevation

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-11
Tank Number: E16
Tank Contents: Other
Tank Size: 2000
Install Date: 1/1/1956
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill:
No
Tank Status Date:
8/29/1994
Compliance Monitoring?:
No
Overfill Protection:
No
Spill Containment:
No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-12
Tank Number: E17
Tank Contents: Other
Tank Size: 2000
Install Date: 1/1/1956
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill: No
Tank Status Date: 8/29/1994
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Direction Distance Elevation

evation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Tank Id: TANK-13
Tank Number: E18
Tank Contents: Other
Tank Size: 2000
Install Date: 1/1/1956
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill: No
Tank Status Date: 8/29/1994
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-14
Tank Number: E19
Tank Contents: Other
Tank Size: 2000
Install Date: 1/1/1956
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill: No
Tank Status Date: 8/29/1994
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-15

 Tank Number:
 E2

 Tank Contents:
 Other

 Tank Size:
 2000

 Install Date:
 1/1/1952

 Tank Compliance:
 No

 Tank Status:
 Removed

Direction
Distance
Elevation

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Overfill: No
Tank Status Date: 1/1/1952
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-16
Tank Number: E20
Tank Contents: Other
Tank Size: 2000
Install Date: 1/1/1956
Tank Compliance: No

Tank Status:RemovedOverfill:NoTank Status Date:12/1/1989Compliance Monitoring?:NoOverfill Protection:NoSpill Containment:No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-17
Tank Number: E21
Tank Contents: Other
Tank Size: 2000
Install Date: 1/1/1960
Tank Compliance: No

Tank Status:RemovedOverfill:NoTank Status Date:12/1/1989Compliance Monitoring?:NoOverfill Protection:NoSpill Containment:No

Tank Wellhead Protection: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-18
Tank Number: E22
Tank Contents: Other
Tank Size: 2000
Install Date: 1/1/1960
Tank Compliance: No

Tank Status: Removed

Overfill: No

Tank Status Date: 12/1/1989
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-19
Tank Number: E23
Tank Contents: Other
Tank Size: 16000
Install Date: 1/1/1979
Tank Compliance: No
Tank Status: Removed

Overfill: No
Tank Status Date: 12/1/1989
Compliance Monitoring?: No
Overfill Protection: No

Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Direction Distance

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-2 Tank Id: Tank Number: E028

Tank Contents: Heating Oil (No. 2)

Tank Size: 1000 Install Date: 1/1/1961 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 8/29/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-20 Tank Number: E24

Tank Contents: Heating Oil (No. 2)

Tank Size: 1000 Install Date: 1/1/1960 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 12/1/1989 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-21 Tank Number: E25

Direction Distance

Elevation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

Heating Oil (No. 2)

1000 Tank Size: Install Date: 1/1/1960 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 12/1/1989 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Tank Contents:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-22
Tank Number: E26

Tank Contents: Medium Diesel Fuel (No. 2-D)

 Tank Size:
 2000

 Install Date:
 1/1/1961

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 12/1/1989

Tank Status Date: 12/1/19
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-23
Tank Number: E27

Tank Contents: Heating Oil (No. 2)

 Tank Size:
 1000

 Install Date:
 1/1/1961

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 12/1/1989

EDR ID Number

1000106465

Direction Distance Elevation

on Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-24 Tank Number: E3 Tank Contents: Other 2000 Tank Size: Install Date: 1/1/1952 Tank Compliance: No Tank Status: Removed Overfill: No 1/1/1952 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-25 Tank Number: E4 Tank Contents: Other Tank Size: 750 Install Date: 1/1/1952 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1952 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None

Direction Distance

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-26 Tank Number: E5 Tank Contents: Other Tank Size: 750 Install Date: 1/1/1952 Tank Compliance: No Tank Status: Removed Overfill:

No Tank Status Date: 1/1/1952 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-27 Tank Number: E7 Tank Contents: Other Tank Size: 750 1/1/1952 Install Date: Tank Compliance: No Tank Status: Removed

Overfill: No Tank Status Date: 1/1/1952 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Direction
Distance
Elevation

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Tank Id: TANK-28 Tank Number: E8 Tank Contents: Other Tank Size: 750 1/1/1952 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1952 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-29 Tank Number: E9 Tank Contents: Other Tank Size: 750 Install Date: 1/1/1952 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1952 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-3 Tank Number: E029

Tank Contents: Heating Oil (No. 2)

Tank Size: 1000
Install Date: 1/1/1961
Tank Compliance: No
Tank Status: Removed

Direction Distance Elevation

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Overfill:
No
Tank Status Date:
8/29/1984
Compliance Monitoring?:
No
Overfill Protection:
No
Spill Containment:
No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-4 Tank Number: E1 Tank Contents: Other Tank Size: 2000 Install Date: 1/1/1952 Tank Compliance: No Tank Status: Removed Overfill: No 1/1/1952

Tank Status Date: 1/1/198
Compliance Monitoring?: No
Overfill Protection: No
Spill Contained Districts No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-5

 Tank Number:
 E10

 Tank Contents:
 Other

 Tank Size:
 750

 Install Date:
 1/1/1952

 Tank Compliance:
 No

Tank Status:RemovedOverfill:NoTank Status Date:1/1/1952Compliance Monitoring?:NoOverfill Protection:NoSpill Containment:No

Tank Wellhead Protection: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-6 Tank Id: Tank Number: E11 Tank Contents: Other Tank Size: 3000 Install Date: 1/1/1956 Tank Compliance: No Tank Status: Removed Overfill: No

Tank Status Date: 9/15/1994
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-7
Tank Number: E12
Tank Contents: Other
Tank Size: 1000
Install Date: 1/1/1960
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

No

No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Direction Distance

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-8 Tank Id: Tank Number: E13 Tank Contents: Other Tank Size: 1000 Install Date: 1/1/1960 Tank Compliance: No

Tank Status: **Abandoned in Place**

Overfill: No Tank Status Date: 8/29/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-9 Tank Number: E14 Tank Contents: Other Tank Size: 1000 Install Date: 1/1/1960 Tank Compliance: No

Tank Status: **Abandoned in Place**

Overfill: No Tank Status Date: 8/29/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

NJ Release:

Facility ID: 6187 Case Number: 97-5-14-1450-57

Direction Distance

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

Nature of Incident: Municipal

Other Location:

Incident Time:

Incident Location: Not reported

Not reported

1500

PAN CHEMICAL CORPORATION (Continued)

1000106465

Date Received: 5/14/1997 0:00:00

Operator: **ROB** Incident Type: Not reported Location: Facility Contact Name: Not reported

REDACTED Caller Name:

PASSAIC CNTY SHERI Caller Title:

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Industrial Facility Phone: Not reported 5/14/1997 0:00:00 Incident Date:

Substance(s): DYE NON-HAZARDOUS

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: No TCPA Chemical: No Hazrds Material: Nο COMU: 1604 Ref. Code: 010 Amnt Released: UNK Contained: No

Intermittent Release Type: Release VE: Not reported

Injuries: No

Wind Direction/Speed:

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Water Receiving Water: PASSAIC RIVER DYE TESTING IN PROGRESS AT CHEMICAL PLANT TO DETERMINE ILLEGAL Status at Spill:

CHEMICAL RUNOFF. NON-EMERGENT SITUATION.

Not reported NJ Spill Date: 5/14/1997 0:00:00 NJ Spill Time: NJ Spill Name: NJSP/OEM NJ Spill Title: FAX

NJ Spill Phone: Not reported

Other Date: Other Time: Not reported Not reported Other Name: Not reported Other Title: Not reported

Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Equip. Maint. Incident Name: JOHN ZUZECK **OEP-WATER** Incident Referred To: Incident Region: Northern Incident Telephone: Not reported Incident Date: 5/14/1997 0:00:00

Incident time: 1502 Incident ITM: R Incident Name: Not reported Incident Referred To: DFG Incident Region: Not reported Incident Telephone:

Incident Date: 5/14/1997 0:00:00 Incident Time: Not reported

Incident ITM:

Date A310 Letter Printed: 5/14/1997 0:00:00

Distance Elevation

Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Not reported Reporter Name: Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported DEP Requested: Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known

Responsible Party Name: PAN CHEMICAL CO.

Responsible Party Contact:
Responsible Party Title:
Responsible Party Phone:
Not reported
Not reported

Responsible Party Street: 1 WASHINGTON AVE

Responsible Party County: PASSAIC
Responsible Party City,St,Zip: HAWTHORNE, NJ
Memo. Of Understanding: Not reported
Drill/trng Exercise: Not reported
Hazardous: Not reported

Status: Not reported Comments: Not reported

Facility ID: 17543 Case Number: 96-10-30-1441-26

Incident Location: Not reported

Not reported

Other Location:

Date Received: 10/30/1996 0:00:00 Nature of Incident: Other

Operator: SELL
Incident Type: Not reported
Location: Other
Contact Name: Not reported
Caller Name: REDACTED

Caller Title: DEP-HAZ WASTE N

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Telephone: Not reported
Facility Type: Commercial
Facility Phone: 201-427-4300

Incident Date: 10/3/1996 0:00:00 Incident Time: 1000

Substance(s): SOLVENTS, OIL LIKE SUBSTANCE

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1604 Ref. Code: 101

MAP FINDINGS Map ID Direction

Distance

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Amnt Released: UNK

Contained: No Release VE: Not reported Release Type: **Terminated**

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Receiving Water: Not reported CALLER SAW OIL TYPE STAINS ON PROPERTY DURING AN INSPECTION. Status at Spill: NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: NJ Spill Title: Not reported Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Other Title: Not reported Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

HAWTHORNE BORO Local Municipality Name:

Local Municipality Title: DISP 42 Local Municipality Telephone: 201-427-1800 Local Municipality Date: 10/30/1996 0:00:00

Local Municipality Time: 1444

Incident Description: Sloppy Housekeeping

Incident Name: Not reported DRPSR Incident Referred To: Incident Region: **BFO-CAS** Incident Telephone: Not reported Incident Date: 10/30/1996 0:00:00

Incident time: Not reported

Incident ITM: В

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Not reported Reporter Type: Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Not reported Reporter City, St, Zip: Reporter County: Not reported Not reported Incident Status: Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported

Responsible Party Name: PAN CHEMICAL CORP

Known

Responsible Party:

Direction Distance

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Responsible Party Contact: **GARY SPERO** Responsible Party Title: QUALITY MGR Responsible Party Phone: 201-427-4300

Responsible Party Street: 1 WASHINGTON AVE

Responsible Party County: **PASSAIC** Responsible Party City, St, Zip: HAWTHORNE, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Not reported Comments:

NJ BROWNFIELD:

Price: Negotiable Assessed Value: Not reported Owner Name: **DEP Case** Not reported Value: Planning Area: Planning Area 1 Property Size: Not reported Description: Not reported

NJ MANIFEST:

Manifest Code: NJA5081957 EPA ID: NJD002171619 Date Shipped: 20050930 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJ0000027193 Transporter 2 EPA ID: NJ0000027193

Date Trans1 Transported Waste: 050930 Date Trans2 Transported Waste: 050930 Date TSDF Received Waste: 051006 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 12070521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Not reported Unit: Hand Code: Not reported

NJ PDES:

NJPDES Permit Number: NJ0030031 PERMINFO Flag: Facility PO Box: Not reported Facility Telephone: 000000000 Facility Contact: PLANT OFFICER Facility Municipality: HAWTHORNE BORO

Facility Enforcement region: **NORTHERN** Discharger Classification: Minor Facility Primary SIC code: 2851 Facility Ownership: **PRIVATE**

Direction Distance

Elevation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Facility Discharge Basin code: 013309

Facility Discharge Basin name: PASSAIC RIVER(POMPTON,RAMAPO,P

Facility Lat/Long: 405633 740913
Facility Lot number: Not reported
Facility Block number: Not reported
Facility Addr 2: Not reported
Facility Addr 3: Not reported

Permittee Name: PAN CHEMICAL CORPORATION

Permittee Address: 1 WASHINGTON AVENUE

Permittee Street Address2: Not reported Permittee Street Address3: Not reported Permittee PO Box: Not reported

Permittee City,St,Zip: HAWTHORNE, NJ 07507 0000

Date Permit Application Received: 11/15/1990 Date Draft Permit Issued: 7/28/1994 Date Final Permit Issued: 7/28/1994 Date Final Permit Effective: 8/1/1994 Date Final Permit Expires: 7/31/1999 PI Number: Not reported Regional Office: Not reported Major / Minor Facility: Not reported Last Action: Not reported Owner Name: Not reported Owner Contact: Not reported Owner Address: Not reported Owner Addr 2: Not reported Owner Addr 3: Not reported Owner City, St, Zip: Not reported Mailing Address: Not reported Mailing Addr 2: Not reported Mailing City, St, Zip: Not reported Program: Not reported

Permit Discharge Category: CG

Permit Category Desc: NON-CONTACT COOLING WATER (GP)

NJPDES Permit Number:

Flag:
PERMINFO
Facility PO Box:
Not reported
Facility Telephone:
Facility Contact:
Facility Municipality:

NJ0132004
PERMINFO
SPERMINFO
HAVTHORNE BORO

Facility Enforcement region:
Discharger Classification:
Not reported
2851
Facility Primary SIC code:
Pacility Ownership:
PRIVATE
Facility Discharge Basin code:
Facility Discharge Basin name:
Not reported
Facility Lat/Long:
Vox reported
405534 740911

Facility Lot number: 1
Facility Block number: 28.01
Facility Addr 2: Not reported
Facility Addr 3: Not reported

Permittee Name: PAN CHEMICAL CORPORATION
Permittee Address: ONE WASHINGTON AVENUE

Permittee Street Address2: Not reported Permittee Street Address3: Not reported Permittee PO Box: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Permittee City, St, Zip: HAWTHORNE, NJ 07507 0000

Date Permit Application Received: 2/6/1998 Date Draft Permit Issued: 8/1/1999 Date Final Permit Issued: 8/30/1999 Date Final Permit Effective: 9/1/1999 Date Final Permit Expires: 8/31/2004 PI Number: Not reported Regional Office: Not reported Major / Minor Facility: Not reported Last Action: Not reported Owner Name: Not reported Not reported Owner Contact: Not reported Owner Address: Owner Addr 2: Not reported Owner Addr 3: Not reported Owner City, St, Zip: Not reported Mailing Address: Not reported Mailing Addr 2: Not reported Mailing City, St, Zip: Not reported Program: Not reported

Permit Discharge Category: RF

Permit Category Desc: STORMWATER

NJ ISRA:

Pi Number: 001356 Action Number: ISR040001

Title: E20040016 Pan Technology Inc

Isra Trg: Finalized Date 4/7/04 Start Date: 4/7/04

Facility Status: Assigned to Program

Case No: E20040016

Case Name: Pan Technology Incorporated

Case Type: ISRA
Trigger Type: Property Sale
Trigger Date: 1/8/2004

Pi Number: 001356 Action Number: ISR040001

Title: E20040016 Pan Technology Inc

Isra Trg: Finalized Date 4/7/04 Start Date: 4/6/2004

Facility Status: Withdrawn from ECRA/ISRA

Case No: E20040016

Case Name: Pan Technology Incorporated

Case Type: ISRA
Trigger Type: Property Sale
Trigger Date: 1/8/2004

Pi Number: 001356 Action Number: ISR050002

Title: E20050068 Pan Technology

Isra Trg: Finalized Date 2/18/05 Start Date: 2/18/05

Facility Status: Assigned to Program

Case No: E20050068
Case Name: Pan Technology Inc

Case Type: ISRA

Distance

Elevation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

Trigger Type: Property Sale Z/22/2005

Pi Number: 001356 Action Number: ISR050002

Title: E20050068 Pan Technology

Isra Trg: Finalized Date 2/18/05 Start Date: 2/18/05

Facility Status: Assigned to Program

Case No: E20050068
Case Name: Pan Technology Inc

Case Type: RA

Trigger Type: Property Sale Trigger Date: 2/22/2005

CT MANIFEST:

Manifest No: Not reported Waste Occurence: Not reported UNNA: Not reported Hazard Class: Not reported US Dot Description: Not reported No of Containers: Not reported Container Type: Not reported Not reported Quantity: Weight/Volume: Not reported Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported Not reported Manifest No: Waste Occurence: Not reported **EPA Waste Code:** Not reported Recycled Waste?: Not reported Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported Year: 1995

Manifest ID: CTF0398899
TSDF EPA ID: CTD072138969

TSDF Name: ENVIRONMENTAL WASTE RESOURCES

TSDF Address: 130 FREIGHT ST. WATERBURY

TSDF City,St,Zip: CT 06725
TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 06/13/95
Transporter EPA ID: NJD054126164

Transporter Name: FREEHOLD CARTAGE, INC.,

Transporter Country: USA

Transporter Phone: Not reported

Trans 2 Date: / /

Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
Trans 2 Address: Not reported
Trans 2 City,St,Zip: CT
Trans 2 Country: USA

Trans 2 Phone: Not reported
Generator EPA ID: NJD002171619
Gererator Phone: Not reported

Direction Distance

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Generator Address: Not reported Not reported Generator City, State, Zip: Generator Country: Not reported Special Handling: Not reported Discrepancies: Not reported Date Shipped: 06/13/95 Date Received: 06/14/95 04/26/04 Last modified date: Last modified by: IG

Comments: Not reported Year: 1994 Manifest ID: CTF0266934 TSDF EPA ID: CTD072138969

TSDF Name: **ENVIRONMENTAL WASTE RESOURCES**

TSDF Address: 130 FREIGHT ST. WATERBURY

TSDF City,St,Zip: CT 06725 TSDF Country: USA TSDF Telephone: Not reported Transport Date: 09/21/94

Transporter EPA ID: NJD054126164

Transporter Name: FREEHOLD CARTAGE, INC.,

Transporter Country: USA

Transporter Phone: Not reported Trans 2 Date: Trans 2 EPA ID: Not reported Not reported Trans 2 Name: Trans 2 Address: Not reported

Trans 2 City, St, Zip: CT Trans 2 Country: USA

Trans 2 Phone: Not reported Generator EPA ID: NJD002171619 Gererator Phone: Not reported Generator Address: Not reported Generator City, State, Zip: Not reported Not reported Generator Country: Special Handling: Not reported Discrepancies: No Date Shipped: 09/21/94 09/22/94 Date Received: 04/26/04 Last modified date: Last modified by: IG

Not reported Comments:

NY MANIFEST:

Document ID: NYB1741266 Manifest Status: Completed copy Trans1 State ID: 11339PNY Trans2 State ID: Not reported Generator Ship Date: 910730 Trans1 Recv Date: 910730 Trans2 Recv Date: Not reported TSD Site Recv Date: 910731 Part A Recv Date: 910809 Part B Recv Date: 910813

Generator EPA ID: NJD002171619 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

1000106465

EDR ID Number

TSDF ID: NYD057770109 Waste Code: F003 - UNKNOWN

Quantity: 00550

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

Number of Containers: 010

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002171619 Facility Name: PAN CHEMICAL

Facility Address: ONE WASHINGTON AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: PAN CHEMICAL Mailing Contact: GARY SPERO

Mailing Address: ONE WASHINGTON AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-4300

Document ID: NYB2446254
Manifest Status: Completed copy

Trans1 State ID: JA-044 Trans2 State ID: Not reported Generator Ship Date: 911108 Trans1 Recv Date: 911108 Trans2 Recv Date: Not reported TSD Site Recv Date: 911111 Part A Recv Date: Not reported Part B Recv Date: 911120 Generator EPA ID: NJD002171619 Trans1 EPA ID: NJD071629976 Trans2 EPA ID: Not reported TSDF ID: NYD043815703

Quantity: 04373

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

F003 - UNKNOWN

Number of Containers: 001

Waste Code:

Container Type: TT - Cargo tank, tank trucks

Direction Distance

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002171619 Facility Name: PAN CHEMICAL

ONE WASHINGTON AVENUE Facility Address:

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: PAN CHEMICAL Mailing Contact: **GARY SPERO**

Mailing Address: ONE WASHINGTON AVENUE

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-4300

Document ID: NYB4534704 Manifest Status: Completed copy CT88852 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 920330 Trans1 Recv Date: 920330 Trans2 Recv Date: Not reported TSD Site Recv Date: 920401 Part A Recv Date: 920408 Part B Recv Date: 920415

Generator EPA ID: NJD002171619 Trans1 EPA ID: CTD016424210 Trans2 EPA ID: Not reported TSDF ID: NYD057770109 Waste Code: F003 - UNKNOWN

Quantity: 00275

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

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 92

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported

Direction Distance

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

PAN CHEMICAL CORPORATION (Continued)

1000106465

Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002171619 Facility Name: PAN CHEMICAL

Facility Address: ONE WASHINGTON AVENUE

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: PAN CHEMICAL Mailing Contact: **GARY SPERO**

ONE WASHINGTON AVENUE Mailing Address:

Mailing Address 2: Not reported **HAWTHORNE** Mailing City:

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-427-4300

K45 PAN CHEMICAL CORPORATION

Dead Notice:

HIST LUST \$104391531

N/A

West 1 WASHINGTON ST 1/4-1/2 HAWTHORNE, NJ

0.275 mi.

1449 ft. Site 2 of 2 in cluster K

LUST HIST: Relative:

94-09-01-1037 Case ID: Higher

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: **Case Awaiting Assignment Facility Status:** 61 ft.

UST ID: 0013565 TMS Number: C94-0944 Not reported Remedial Level: Not reported Case Manager: Facility Phone: Not reported No Further Action: Not reported RAW Approved: Not reported Not reported CFA: Date CEA Lifted: Not reported

> 94-09-14-1039 Case ID:

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Not reported

Facility Status: Case Awaiting Assignment

UST ID: 0013565 TMS Number: C94-0944 Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported RAW Approved: Not reported CEA: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PAN CHEMICAL CORPORATION (Continued)

Date CEA Lifted: Not reported
Dead Notice: Not reported

46 SHELL SERVICE STATION SHWS U000371468 WSW 92 LAFAYETTE AVE LUST N/A

WSW 92 LAFAYETTE AVE LUST 1/4-1/2 HAWTHORNE BORO, NJ 07506 UST 0.283 mi. BROWNFIELDS 1494 ft. NPDES

Relative: SHWS:

 Higher
 Case Status:
 Active

 Status Date:
 09/23/98

 Actual:
 Case ID:
 003489

 53 ft.
 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 587181 Y Coordinate: 767926

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 3489

Facility Status: Active Remediations

Bureau: BUST

UST:

Facility ID: 003489

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported
Not reported

Owner Name: JENNIFER VARNERIN
Organization: MOTIVA ENTERPRISES LLC

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 3 EDGEWATER DR SUITE 202

Contact Address 2 (UST Reg): Not reported

Conact City,St,Zip (UST Reg): NORWOOD, MA 02062

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Unleaded Gasoline

 Tank Size:
 10000

 Install Date:
 1/1/1980

 Tank Compliance:
 No

 Tank Status:
 Removed

EDR ID Number

S104391531

Direction Distance

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

SHELL SERVICE STATION (Continued)

U000371468

Overfill: Yes 12/20/1999 Tank Status Date: Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe:

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Unleaded Gasoline

Tank Size: 10000 Install Date: 1/1/1980 Tank Compliance: Nο Tank Status: Removed Overfill: Yes 12/20/1999 Tank Status Date:

Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

TANK-3 Tank Id: Tank Number: E3

Tank Contents: Unleaded Gasoline

Tank Size: 10000 Install Date: 1/1/1980 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 12/20/1999

Compliance Monitoring?: No

Direction Distance Elevation

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

SHELL SERVICE STATION (Continued)

U000371468

Overfill Protection: Yes
Spill Containment: Yes
Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

TANK-4 Tank Id: Tank Number: E4 Waste Oil Tank Contents: Tank Size: 550 Install Date: 1/1/1972 Tank Compliance: No Tank Status: Removed Overfill: No 11/8/1989 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Spill Containment:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

No

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Planning Area 1
Property Size: Not reported
Description: Not reported

NJ PDES:

NJPDES Permit Number: NJ0133582
Flag: PERMINFO
Facility PO Box: Not reported
Facility Telephone: 8568663265

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL SERVICE STATION (Continued)

U000371468

EDR ID Number

Facility Contact: TIM FRANESCHINI Facility Municipality: HAWTHORNE BORO

Facility Enforcement region:
Discharger Classification:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
PRIVATE
Not reported

Facility Lat/Long: 0 0
Facility Lot number: Not reported
Facility Block number: Not reported
Facility Addr 2: Not reported
Facility Addr 3: Not reported

Permittee Name: MOTIVA ENTERPRISES LLC
Permittee Address: C/O EQUIVA SERVICES LLC

Permittee Street Address2: Not reported Permittee Street Address3: Not reported

Permittee PO Box: 303 FELLOWSHIP RD - 2ND FL
Permittee City,St,Zip: MOORESTOWN, NJ 08057 0000

Date Permit Application Received: 10/16/1998 Date Draft Permit Issued: Not reported Date Final Permit Issued: 11/20/1998 Date Final Permit Effective: 12/1/1998 Date Final Permit Expires: 11/30/2003 PI Number: Not reported Regional Office: Not reported Major / Minor Facility: Not reported Last Action: Not reported Owner Name: Not reported Not reported Owner Contact: Owner Address: Not reported Owner Addr 2: Not reported Owner Addr 3: Not reported Owner City, St, Zip: Not reported Mailing Address: Not reported Mailing Addr 2: Not reported

Permit Discharge Category: B4B

Permit Category Desc: GW PETROLEUM PROD CLEANUP (GP)

Not reported

Not reported

47 CN BURMAN MANUFACTURING

Program:

Mailing City, St, Zip:

South 781 RIVER ST

1/4-1/2 PATERSON CITY, NJ 07524

0.295 mi. 1557 ft.

Relative: UST:

Higher Facility ID: 030488

Owner Name: Not Identified Not Identified

Actual: Organization: Not Identified

Actual: Organization: Not Identified 51 ft. Contact Type(UST Reg): Facility Operator Contact Address (UST Reg): Not reported

Contact Address (UST Reg): Not reported
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Not reported
Not reported
LEROY LEWIS
Organization: BERTRAM J COHON

Contact Type(UST Reg): Tank Owner

UST

NJ Release

HIST LUST

U003105994

N/A

Direction Distance

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

CN BURMAN MANUFACTURING (Continued)

Contact Address (UST Reg): **PO BOX 466** Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Paterson, NJ 075240000

Tank Id: TANK-1 Tank Number:

Tank Contents: Heating Oil (No. 4)

Tank Size: 10000 Install Date: 11/2/1974 Tank Compliance: No Tank Status: Removed Overfill: No 6/2/1997 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number:

Tank Contents: Heating Oil (No. 4)

Tank Size: 20000 Install Date: 11/2/1974 Tank Compliance: No **Tank Status:** Removed Overfill: No Tank Status Date: 6/2/1997 Compliance Monitoring?: No Overfill Protection: No Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Not reported Monitor Type: Not reported

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-3 Tank Id: Tank Number:

Tank Contents: Heating Oil (No. 4)

Tank Size: 20000 Install Date: Not reported U003105994

Direction Distance

Elevation Site Database(s) EPA ID Number

CN BURMAN MANUFACTURING (Continued)

EDR ID Number

U003105994

Tank Status:RemovedOverfill:NoTank Status Date:6/2/1997Compliance Monitoring?:NoOverfill Protection:NoSpill Containment:Yes

No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Tank Compliance:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-4

Tank Number: 4

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 20000
Install Date: Not reported
Tank Compliance: No
Tank Status: Removed
Overfill: No
Tank Status Date: 6/2/1997

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-5
Tank Number: 5
Tank Contents: Other
Tank Size: 2000
Install Date: Not reported
Tank Compliance: No
Tank Status: Removed

Overfill: No
Tank Status Date: 6/2/1997
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Direction Distance

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

CN BURMAN MANUFACTURING (Continued)

Incident Location: Not reported

Not reported

Other Location:

U003105994

TANK MONITOR DATA:

Tank Wellhead Protection:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tank Id:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

Not reported

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

TANK-6

Tank Number: Tank Contents: Other 2000 Tank Size: Install Date: Not reported Tank Compliance: No Removed Tank Status: Overfill: No Tank Status Date: 6/2/1997 Compliance Monitoring?: No Overfill Protection: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Spill Containment:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank None Monitor Type:

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

CONVERSION (NON-NULLABLE) Tankpipe Construction Type:

No

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

NJ Release:

7285 Facility ID: Case Number: 97-6-5-1235-12

6/5/1997 0:00:00 Date Received: Nature of Incident: Facility Operator: ROB

Incident Type: Not reported Facility Location: Not reported Contact Name: REDACTED

Caller Name: **S&M MANAGEMENT** Caller Title:

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Industrial Facility Phone: 908-684-2200

Incident Date: 6/5/1997 0:00:00 Incident Time: UNK

OIL FUEL #4 Substance(s):

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes

MAP FINDINGS Map ID Direction

Distance

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

CN BURMAN MANUFACTURING (Continued)

U003105994

COMU: 1608 Ref. Code: 101 UNKNOWN Amnt Released: Contained: Yes

Release Type: Terminated Release VE: Not reported Injuries: No

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Receiving Water: Not reported Status at Spill: 1/30,000 GAL, 1/20,000 GAL & 1/10,000 GAL UST REMOVED. SOIL

CONTAMINATION FOUND. CLEANUP IN PROGRESS BY CONTRACTOR. UST #0304887,

TMS #C97-0331

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: Nο Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: PATERSON CITY Local Municipality Title: OPR. #5007 Local Municipality Telephone: 201-881-6800 Local Municipality Date: 6/5/1997 0:00:00

Local Municipality Time: 1038

Incident Description: U.S.T., Soil Contamination

Incident Name: Not reported Incident Referred To: **DRPSR BFO-CAS** Incident Region: Incident Telephone: Not reported Incident Date: 6/5/1997 0:00:00 Incident time: Not reported

Incident ITM:

Date A310 Letter Printed: 6/5/1997 0:00:00 Not reported Date Local Authority Was Notified: Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Not reported Reporter Address: Not reported Reporter City, St, Zip: Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Not reported Incident County: **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CN BURMAN MANUFACTURING (Continued)

U003105994

Direction: Not reported Responsible Party: Known

Responsible Party Name: CN BURMAN MANUFACTUR

Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: 908-684-2200 Responsible Party Street: 781 RIVER ST Responsible Party County: **PASSAIC** Responsible Party City, St, Zip: PATERSON, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

LUST HIST:

Case ID: 97-06-05-1235-12

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0304887 TMS Number: C97-0331

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Stuart Friedman
Facility Phone: (609) 292-9208
No Further Action: 7/8/1998 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

48 CARDINAL COLOR HIST LUST S104391606 SE 50 TO 56 1ST AVE N/A

SE 50 TO 56 1ST AVE 1/4-1/2 PATERSON, NJ

0.296 mi. 1562 ft.

Relative: LUST HIST:

Higher Case ID: 94-10-07-1552

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Assigned To Program

44 ft. UST ID: 0138053

TMS Number: C93-1374;N99-1480;N01-0132

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Erick Kinsel
Facility Phone: (609) 292-8723
No Further Action: Not reported
RAW Approved: P

CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

49 TRAMRAIL BALER & COMPACTOR SERVICE INC ISRA S107590822
South 34 EAST 18TH STREET N/A

South 34 EAST 18TH STREET 1/4-1/2 PATERSON CITY, NJ 07517

0.303 mi. 1602 ft.

Relative: NJ ISRA:

Higher

Pi Number: G000014760 Action Number: ISR860002

Actual:

Title: E87198 Tramrail Baler & Compac

53 ft.

Isra Trg: Finalized Date Not reported Start Date: Not reported 12/15/1988

Facility Status: NFA (No Further Action) HISTORIC

Case No: E87198

Case Name: Tramrail Baler & Compactor Company

Case Type: ISRA
Trigger Type: Property Sale
Trigger Date: 10/11/1988

Pi Number: G000014760 Action Number: ISR860002

Title: E87198 Tramrail Baler & Compac

Isra Trg: Finalized Date Not reported Start Date: Not reported 12/15/1988

Facility Status: NFA (No Further Action) HISTORIC

Case No: E87198

Case Name: Tramrail Baler & Compactor Company

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 10/11/1988

L50 MAGAGNA & SORICELLI INC FINDS 1001079308
NW 63 ROYAL AVE FINDS 1001079308
HIST LUST NJR000000745

1/4-1/2 HAWTHORNE, NJ 07506 RCRA-NonGen

0.307 mi.

1623 ft. Site 1 of 2 in cluster L

Relative: FINDS

Higher Other Pertinent Environmental Activity Identified at Site

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System).
70 ft. The Department of Environmental Protection (NJDEP) manages large

The Department of Environmental Protection (NJDEP) manages larged databases of environmental information in this integrated 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 HIST:

Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0247449 TMS Number: C93-2183

Remedial Level: Site has 1 area of concern with 1 media of concern.

Direction Distance

Elevation Site Database(s) EPA ID Number

MAGAGNA & SORICELLI INC (Continued)

1001079308

EDR ID Number

Case Manager: Robert Posey
Facility Phone: (609) 777-1911
No Further Action: 10/23/1995 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: MAGAGNA & SORICELLI INC

Facility address: 63 ROYAL AVE

HAWTHORNE, NJ 07506

EPA ID: NJR000000745 Mailing address: PO BOX 512

HAWTHORNE, NJ 07506

Contact:

Contact address: PO BOX 512

HAWTHORNE, NJ 07506

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: STEVE DECKER
Owner/operator address: 2222 E VALLEY RD

SANTA BARBARA, CA 93108

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Not reported

Handler Activities Summary:

Used oil transporter:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

Nο

Direction Distance

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

MAGAGNA & SORICELLI INC (Continued)

1001079308

Historical Generators:

Date form received by agency: 10/02/1995

Facility name: MAGAGNA & SORICELLI INC Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: NONE Waste name: None

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

95-12-20-1504-57

Not reported

Not reported

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Case Number:

Incident Location:

Other Location:

Nature of Incident: Other

Violation Status: No violations found

L51 **RESID** NJ Release S102222363 **63 ROYAL AVE VCP** N/A

NW 1/4-1/2 HAWTHORNE, NJ

0.307 mi.

Relative:

70 ft.

1623 ft. Site 2 of 2 in cluster L

NJ Release:

Facility ID: 19997 Higher 12/20/1995 0:00:00 Date Received:

Actual: Operator: JIMH

Incident Type: Not reported Location: Other

Contact Name: Not reported REDACTED Caller Name:

Caller Title: CASTELTON ENVIRO

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Residential Facility Phone: Not reported Incident Date: 12/20/1995 0:00:00

Incident Time: Not reported Substance(s): OIL FUEL #2

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1604 Ref. Code: 101 Amnt Released: UNK Contained: Yes

Release Type: **Terminated** Release VE: Not reported

Injuries: No Public Exposure: No

Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Receiving Water: Not reported

REMOVAL OF 1 TANK ALONG WITH SOIL Status at Spill:

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Other Time: Not reported Not reported Other Name: Not reported Other Title: Not reported

Direction Distance

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

RESID (Continued) S102222363

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

Local Municipality Name: HAWTHORNE BORO Local Municipality Title: LT. VANDERPYL Local Municipality Telephone: 201-427-1800 Local Municipality Date: 12/20/1995 0:00:00

Local Municipality Time: 1509 Incident Description: U.S.T. Incident Name: Not reported Incident Referred To: **DRPSR** Incident Region: **BFO-CAS** Incident Telephone: Faxed, Mailed Incident Date: 12/20/1995 0:00:00

Incident time: Not reported Incident ITM: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Not reported Reporter Type: Not reported Reporter Name: Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Not reported Reporter County: Incident Status: Not reported Incident Category: Not reported

Incident Source: Not reported Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known Responsible Party Name: **RESID**

Responsible Party Contact: STEVE BECKER Responsible Party Title: **OWNER** Responsible Party Phone: Not reported Responsible Party Street: 2222 E.VALLEY Not reported Responsible Party County:

SANTA BARBARA, CA Responsible Party City, St, Zip:

Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

Direction Distance

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

RESID (Continued) S102222363

VCP:

95-12-20-1504-57 Incident Number: Facility Contact: **Kevin Downes** MOA Execution Date: 11/18/1996 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

52 **GETTY SERVICE STATION** HIST LUST \$105488053 **WSW WAGARAW / LAFAYETTE AVE** N/A

HAWTHORNE, NJ 1/4-1/2

0.310 mi. 1636 ft.

LUST HIST: Relative:

Higher Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: **Facility Status:** Site Issued Letter of No Further Action for Area(s) Of Concern 43 ft.

UST ID: 0159672 C93-3074 TMS Number:

Site has 1 area of concern with 1 media of concern. Remedial Level:

Case Manager: Rafael Rivera Facility Phone: (609) 633-1435 No Further Action: 10/11/1994 0:00:00 RAW Approved: Not reported CFA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

M53 PRECISION PRODUCTS INC **FINDS** 1000171902 NW 2 LLEWELLYN AVE. **CERC-NFRAP** NJD053523072

1/4-1/2 0.321 mi.

Relative:

1693 ft. Site 1 of 3 in cluster M

HAWTHORNE, NJ 07506

FINDS:

Other Pertinent Environmental Activity Identified at Site Higher

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System). 75 ft.

The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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 RCRA-NonGen

MANIFEST

EDR ID Number

Direction Distance

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

PRECISION PRODUCTS INC (Continued)

1000171902

CERC-NFRAP:

Site ID: 0200366

Not a Federal Facility Federal Facility: NPL Status: Not on the NPL Non NPL Status: **NFRAP**

Site Description: Not reported CERCLIS-NFRAP Assessment History:

Action: DISCOVERY Date Started: Not reported 02/15/1983 Date Completed: Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 12/28/1987 Date Completed: 12/29/1987 Low Priority Level:

SITE INSPECTION Action: Date Started: 01/01/1990 Date Completed:

03/30/1990

Priority Level: NFRAP (No Futher Remedial Action Planned

04/18/88

ARCHIVE SITE Action: Date Started: Not reported 09/30/1993 Date Completed: Priority Level: Not reported

MANIFEST: GEN Cert Date:

> Transporter Recpt Date: // 0.00000 Number Of Containers: Container Type: Not reported Waste Code1: F007 Waste Code2: Not reported Waste Code3: Not reported Comment: Not reported 0.00000 Fee Exempt Code: TSDF Name: **TECHNIC** TSDF ID: RID001200252

Date Imported:

Transporter 2 Name: Not reported Transporter 2 ID: Not reported

RIA0019600 Manifest Docket Number: Waste Description: POISONOUS LIQ Quantity: 385.00000

WT/Vol Units: G Item Number: 1

Transporter Name: ST JOSEPH TRK Transporter EPA ID: GAD042097261 **GEN Cert Date:** 04/18/88 Transporter Recpt Date: / /

Transporter 2 Recpt Date: 11 TSDF Recpt Date:

EPA ID: NJD053523072

Direction Distance

Elevation Site Database(s) EPA ID Number

PRECISION PRODUCTS INC (Continued)

1000171902

EDR ID Number

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: PRECISION PRODUCTS CO#

Facility address: 2 LLEWELLYN AVE

HAWTHORNE, NJ 07507

EPA ID: NJD053523072
Mailing address: LLEWELLYN AVE

HAWTHORNE, NJ 07506

Contact:

Contact address: LLEWELLYN AVE

HAWTHORNE, NJ 07506

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

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: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (212) 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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No

Off-site waste receiver: Commercial status unknown

No

Historical Generators:

Used oil transporter:

Date form received by agency: 03/11/1996

Facility name: PRECISION PRODUCTS CO#
Site name: PRECISION PRODUCTS COMPANY

Classification: Large Quantity Generator

Date form received by agency: 02/25/1994

Direction

Elevation Site Database(s) EPA ID Number

PRECISION PRODUCTS INC (Continued)

1000171902

EDR ID Number

Facility name: PRECISION PRODUCTS CO#
Site name: PRECISION PRODUCTS COMPANY

Classification: Large Quantity Generator

Date form received by agency: 02/25/1992

Facility name: PRECISION PRODUCTS CO#
Site name: PRECISION PRODUCTS COMPANY

Classification: Large Quantity Generator

Date form received by agency: 04/30/1990

Facility name: PRECISION PRODUCTS CO#
Site name: PRECISION PRODUCTS COMPANY

Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 08/05/1996
Date achieved compliance: 08/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/05/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported
Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 05/20/1994 Date achieved compliance: 05/21/1994

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/20/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Date violation determined: 05/20/1994
Date achieved compliance: 05/21/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/20/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PRECISION PRODUCTS INC (Continued)

1000171902

EDR ID Number

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

Date violation determined: 12/05/1991
Date achieved compliance: 12/09/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/05/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 02/16/2000

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/21/1999

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/06/1996

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - Manifest

Date achieved compliance: 08/05/1996 Evaluation lead agency: State

Evaluation date: 08/05/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 08/05/1996 Evaluation lead agency: State

Evaluation date: 05/21/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - Manifest

Date achieved compliance: 05/21/1994 Evaluation lead agency: State

Evaluation date: 05/21/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 05/21/1994 Evaluation lead agency: State

Evaluation date: 05/20/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/21/1994
Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

PRECISION PRODUCTS INC (Continued)

1000171902

EDR ID Number

Evaluation date: 05/20/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 05/21/1994

Evaluation lead agency: State

Evaluation date: 12/09/1991

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 12/09/1991 Evaluation lead agency: State

Evaluation date: 12/05/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/09/1991 Evaluation lead agency: State

CT MANIFEST:

Manifest No: Not reported Waste Occurence: Not reported Not reported UNNA: Hazard Class: Not reported US Dot Description: Not reported Not reported No of Containers: Not reported Container Type: Quantity: Not reported Weight/Volume: Not reported Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported Manifest No: Not reported Waste Occurence: Not reported EPA Waste Code: Not reported Not reported Recycled Waste?: Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported Year: 1985

Manifest ID: CTA0058757
TSDF EPA ID: CTD001164599

TSDF Name: MACDERMID INCORPORATED TSDF Address: 526 HUNTINGTON AVENUE TSDF City,St,Zip: WATERBURY, CT 06708

TSDF Country: USA

TSDF Telephone: Not reported Transport Date: 09/11/85
Transporter EPA ID: CTD980521280

Transporter Name: SEALAND ENVIRONMENTAL SERVICES, INC.,

Transporter Country: USA
Transporter Phone: Not reported

Trans 2 Date: / /

Trans 2 EPA ID: Not reported
Trans 2 Name: Not reported
Trans 2 Address: Not reported
Trans 2 City, St, Zip: CT
Trans 2 Country: USA

Trans 2 Phone: Not reported

Direction Distance

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

PRECISION PRODUCTS INC (Continued)

1000171902

Generator EPA ID: NJD053523072 Not reported Gererator Phone: Generator Address: Not reported Generator City, State, Zip: Not reported Generator Country: Not reported Special Handling: Yes

Discrepancies: Not reported Date Shipped: 09/11/85 Date Received: / / Last modified date: 04/27/04 Last modified by: IG

Comments: Not reported

M54 PRECISION PRODUCTS INCORPORATED S108028554 **HWS RE-EVAL** N/A

NW **2 LLEWELLYN AVE**

1/4-1/2 **HAWTHORNE BOROUGH, NJ**

0.321 mi.

1693 ft. Site 2 of 3 in cluster M

HWS RE-EVAL: Relative:

Facility Status: Assigned to Lead Bureau. Higher

PI Number: G000003077 Actual: Category: Non-Homeowner

75 ft.

BROWNFIELDS M55 PRECISION PRODUCTS INCORPORATED S108087644

NW **2 LLEWELLYN AVE**

HAWTHORNE BORO, NJ 07730 1/4-1/2

0.321 mi.

1693 ft. Site 3 of 3 in cluster M

NJ BROWNFIELD: Relative:

Negotiable Price: Higher Assessed Value: Not reported

Actual: Owner Name: **DEP** Case 75 ft. Value: Not reported Planning Area: Planning Area 1

Property Size: Not reported Description: Not reported

NJ ISRA:

Pi Number: G000003077 Action Number: ISR060002

E20060149 Precision Products Title:

Isra Trg: Finalized Date 6/20/01 Start Date: 4/4/2006

Facility Status: Assigned to Program

E20060149 Case No: Case Name: **Precision Products**

Case Type: **ISRA** Trigger Type: Cessation Trigger Date: 6/20/2001

ISRA

N/A

Direction Distance

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

N56 YANKEE LINEN SHWS U000359573 SE

63 2ND AVE LUST N/A **UST**

1/4-1/2 PATERSON CITY, NJ 07510

0.351 mi.

1853 ft. Site 1 of 2 in cluster N

SHWS: Relative:

Case Status: Active Higher Status Date: 05/26/99 Actual: Case ID: 005901 48 ft.

Contact: **BSCM** Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 589780 Y Coordinate: 767198

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

5901 Case ID:

Facility Status: Active Remediations

Bureau: **BUST**

UST:

Facility ID: 005901

Owner Name: ROBERT CUCCINCELLO Organization: YANKEE LINEN INC Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 63 2ND AVE Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paterson, NJ 07510 Owner Name: ROBERT CUCCINCELLO Organization: YANKEE LINEN INC

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 63 2ND AVE Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paterson, NJ 07510

Tank Id: TANK-1 Tank Number: E1

Tank Contents: **Unleaded Gasoline**

2000 Tank Size: Install Date: 1/1/1969 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 5/25/2000 Compliance Monitoring?: No Overfill Protection: No

EDR ID Number

Direction Distance Elevation

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

YANKEE LINEN (Continued) U000359573

Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Heating Oil (No. 2)

Tank Size: 0

Install Date: 1/1/1974
Tank Compliance: No
Tank Status: Removed
Overfill: No

Tank Status Date: 1/1/1992
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Other
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

Tank Id: TANK-3
Tank Number: E3

Tank Contents: Light Diesel Fuel (No. 1-D)

Tank Size: 550 8/26/1999 Install Date: Tank Compliance: Yes Tank Status: In-use Overfill: Yes 8/26/1999 Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: Interstitial
Monitor Tank / Pipe: Pipe

Monitor Type: Other: Safe (European) Suction

Direction Distance

Elevation Site Database(s) EPA ID Number

YANKEE LINEN (Continued) U000359573

Monitor Tank / Pipe: Tank
Monitor Type: Interstitial
Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Cathodically protected steel - Sacrificial anode

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel - Sacrificial anode

N57 YANKEE LINEN CORPORATION HIST LUST S104394521
SE 63 2ND AVENUE N/A

SE 63 2ND AVENUE 1/4-1/2 PATERSON, NJ

0.351 mi.

1856 ft. Site 2 of 2 in cluster N

Relative: LUST HIST:

Higher Case ID: 99-05-26-1320-37

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Assigned To Program

48 ft. UST ID: 0059015 TMS Number: N98-2481

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Judy Bayard
Facility Phone: (609) 633-0836
No Further Action: Not reported
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

58 KEM MANUFACTURING COMPANY VCP S106589335 SE 9-21 E 23RD ST N/A

SE 9-21 E 23RD ST 1/4-1/2 PATERSON, NJ 07601

0.353 mi. 1864 ft.

Relative: VCP:

Lower Incident Number: 00-06-14-0943-48

Facility Contact: Cole, Schotz, Meisel, Forman & Leonard

Actual: MOA Execution Date: 6/22/2000
40 ft. Type Of Vcp File: HISTORICAL
Pi Number: Not reported

Case Type(Case Type): Not reported
Case Contact: Department Not reported
Case Contact Name: Not reported
Case Contact: Organization Not reported
Case Contact: Address: Line1 Not reported
Case Contact: Address: Line2 Not reported
Case Contact: Address: Line3 Not reported
Case Contact: Address: Line3 Not reported
Case Contact City, St, Zip: Not reported

EDR ID Number

Direction Distance

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

59 LYONS MACHINE WORKS INCORPORATED **ISRA** S107588280 N/A

South 746 RIVER STREET

PATERSON CITY, NJ 07517 1/4-1/2

0.361 mi. 1907 ft.

NJ ISRA: Relative:

Higher

Pi Number: G000015287 Action Number: ISR930001

Actual: 60 ft.

Title: E92746 Lyons Machine Company Isra Trg: Finalized Date Not reported

Start Date: 12/30/1993

Facility Status: NFA (No Further Action) HISTORIC

Case No: E92746

Case Name: Lyons Machine Company

Case Type: **ISRA** Trigger Type: **Business Sale** Trigger Date: 4/26/1993

Pi Number: G000015287 Action Number: ISR930001

E92746 Lyons Machine Company Title:

Isra Trg: Finalized Date Not reported Start Date: 12/30/1993

Facility Status: NFA (No Further Action) HISTORIC

Case No: E92746

Case Name: Lyons Machine Company

Case Type: **ISRA** Trigger Type: Cessation Trigger Date: 4/26/1993

O60 PATERSON PUBLIC SCHOOL #18

South 51 18TH ST E 1/4-1/2 PATERSON CITY, NJ 07505

0.363 mi.

1918 ft.

Site 1 of 3 in cluster O

Relative: Higher

UST:

Facility ID: 024917 Not Identified Not Identified Owner Name:

Actual: 57 ft.

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City,St,Zip (UST Reg): Not reported Owner Name: ALAN FORXIATI

PATERSON PUBLIC SCHOOLS Organization:

Contact Type(UST Reg): Tank Owner 33 CHURCH ST Contact Address (UST Reg): Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paterson, NJ 07505

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Heating Oil (No. 4)

Tank Size: 10000 Install Date: 1/1/1971 Tank Compliance: No Tank Status: Removed Overfill: No

UST

NJ Release

HIST LUST

U002156970

N/A

EDR ID Number

Direction Distance Elevation

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

PATERSON PUBLIC SCHOOL #18 (Continued)

U002156970

EDR ID Number

Tank Status Date: 11/17/1993 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-48443 Tank Id:

Tank Number:

Heating Oil (No. 2) Tank Contents:

Tank Size: 550 Install Date: 1/1/1971 Tank Compliance: No Tank Status: Removed Overfill: No 11/17/1993 Tank Status Date:

Compliance Monitoring?: No Overfill Protection: No Spill Containment: Yes

Not reported Tank Wellhead Protection:

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

NJ Release:

Facility ID: 93-11-17-1142-21 19438 Case Number:

Incident Location: Not reported

Not reported

Other Location:

11/17/1993 0:00:00 Date Received: Nature of Incident: Facility

JOES Operator: Incident Type: Not reported Other Location: Not reported Contact Name: REDACTED Caller Name:

Caller Title: DT ALLEN CONTRACT

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Snstve Pop Facility Type:

Facility Phone: UNK

Incident Date: 9/1/1993 0:00:00 Incident Time: 1500

Elevation Site

Distance

Site Database(s) EPA ID Number

PATERSON PUBLIC SCHOOL #18 (Continued)

U002156970

EDR ID Number

Substance(s): OIL HEATING #2

Substance Identity: Known Substance Type: Liquid CAS Number: A310 Letter: Not reported Yes TCPA Chemical: Hazrds Material: No Yes COMU: 1608 Ref. Code: 101 UNK Amnt Released: Contained: Yes

Release Type: Terminated Release VE: Not reported

Injuries: No

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Receiving Water: Not reported Status at Spill: ONE 1000 GAL UST REMOVED, CLEANUP DONE. TMS#C93-3344

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed:

Local Municipality Notified:

Local Municipality Name:

Local Municipality Title:

Local Municipality Title:

Local Municipality Telephone:

Local Municipality Date:

Not reported

Not reported

Not reported

Not reported

201-881-6800

11/17/1993 0:00:00

Local Municipality Time:

Incident Description:

Incident Name:

Incident Referred To:

Incident Region:

Incident Telephone:

Incident Date:

1149

L.U.S.T.

Not reported

DRPSR

BFO-SA

Incident Telephone:

Faxed,Mailed

11/17/1993 0:00:00

Incident time: Not reported

Incident ITM: B

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Not reported Reporter Type: Reporter Name: Not reported Not reported Reporter Title: Not reported Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Not reported Incident Address 2: Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Direction Distance

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

PATERSON PUBLIC SCHOOL #18 (Continued)

U002156970

Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known Responsible Party Name: SCHOOL # 18 Responsible Party Contact: AL FORZIATTI Responsible Party Title: **ENV DIR** Responsible Party Phone: 201-881-6000 Responsible Party Street: 51 E 18TH ST Responsible Party County: **PASSAIC** PATERSON, NJ Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

LUST HIST:

Case ID: 93-11-17-1142

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0249177 TMS Number: C93-3344

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Not reported Facility Phone: Not reported No Further Action: 9/27/1994 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

O61 SCHOOL #18 UST U000366049 South 51 18TH ST E **HIST LUST** N/A

Not Identified Not Identified

1/4-1/2 PATERSON CITY, NJ 07524

0.363 mi.

1918 ft. Site 2 of 3 in cluster O

UST: Relative:

Facility ID: 017774 Higher

Owner Name:

Actual: JAMES M CUMMINGS Organization: 57 ft. Contact Type(UST Reg): Facility Operator

Contact Address (UST Reg): 385-391 TOTOWA AVE Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Paterson, NJ 07602 Owner Name: JAMES RUFF Organization: PATERSON BD OF ED

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 33 CHURCH ST Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paterson, NJ 07505

Tank Id: TANK-1 Tank Number: E26

Heating Oil (No. 4) Tank Contents:

Tank Size: 10000

Direction Distance

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

SCHOOL #18 (Continued) U000366049

Install Date: 1/1/1944 Tank Compliance: No

Tank Status: **Abandoned in Place**

Overfill: No 8/5/2005 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

LUST HIST:

Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: Case Awaiting Assignment

UST ID: 0177744 TMS Number: N99-1702 Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

BROWNFIELDS \$108972238 **O62** SCHOOL #18

South 51 E 18TH ST 1/4-1/2 PATERSON CITY, NJ 07505

0.363 mi.

1918 ft. Site 3 of 3 in cluster O

NJ BROWNFIELD: Relative: Price: Negotiable Higher

Assessed Value: Not reported Actual: **DEP Case** Owner Name: 57 ft.

Value: Not reported Planning Area: Planning Area 1 Property Size: Not reported Description: Not reported

N/A

EDR ID Number

Direction Distance

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

63 **FABER PLUMBING & HEATING** NJ Release S104436525 NNW 91 ROYAL AVENUE **HIST LUST** N/A

1/4-1/2 0.368 mi. 1942 ft.

Relative: Higher

NJ Release:

HAWTHORNE, NJ

Facility ID: 9236 Case Number: 92-6-9-1235-04

Date Received: 6/9/1992 0:00:00 Nature of Incident: Facility

Actual: JOYCE Operator: 77 ft. Incident Type: Not reported Incident Location: Not reported Location: Facility Other Location: Not reported

> Contact Name: Not reported Caller Name: REDACTED

Caller Title: TRI STATE ENV CONS

Caller Address: Not reported

Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Commercial Facility Phone: 201-427-2463 Incident Date: 6/9/1992 0:00:00

Incident Time: 1100

Substance(s): **GASOLINE**

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1604 Ref. Code: 013 UNK Amnt Released: Contained: Yes

Release Type: **Terminated** Release VE: Not reported

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Receiving Water: Not reported Status at Spill: 1/1000 GAL & 1/275 GAL GASOLINE LUSTS. CLEANUP IN PROGRESS. NJ Spill Date: 6/9/1992 0:00:00 NJ Spill Time: Not reported NJ Spill Name: OEM NJ Spill Title: Not reported

NJ Spill Phone: 609-882-2000

Other Time: Other Date: Not reported Not reported Other Name: Not reported Other Title: Not reported

Not reported Other Telephone:

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

Local Municipality Name: HAWTHORNE BORO Local Municipality Title: CAPT TRIZZI

Local Municipality Telephone: 201-427-1800 6/9/1992 0:00:00 Local Municipality Date: Local Municipality Time: 1241

Incident Description: L.U.S.T. Incident Name: Not reported Incident Referred To: DRPSR Incident Region: BUST

Incident Telephone: Faxed, Mailed Incident Date: 6/9/1992 0:00:00 Incident time: Not reported

Incident ITM:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported **EDR ID Number**

Direction Distance

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

FABER PLUMBING & HEATING (Continued)

S104436525

EDR ID Number

Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City,St,Zip: Not reported Reporter County: Not reported Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known

Responsible Party Name: FABER PLUMBING & HEA

Responsible Party Contact: STEVE HAMBOSE

Responsible Party Title: **OWNER** Responsible Party Phone: 201-427-2463 Responsible Party Street: 91 ROYAL AVE Responsible Party County: **PASSAIC**

HAWTHORNE, NJ Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Not reported Comments:

LUST HIST:

Case ID: 92-06-09-1235

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID:

TMS Number: C92-0771; C92-0772; C92-0773

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Not reported Facility Phone: Not reported No Further Action: 9/29/1994 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

P64 FIRST PATERSON OPERATING COMPANY INC SHWS U000355912

ESE 81 1ST AVE LUST N/A

1/4-1/2 PATERSON CITY, NJ 07524 UST

0.372 mi.

1966 ft. Site 1 of 2 in cluster P

Relative: SHWS:

Lower Case Status: Active

 Status Date:
 05/13/96

 Actual:
 Case ID:
 004716

 25 ft.
 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported 590229 X Coordinate: Y Coordinate: 767681

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 4716

Facility Status: Active Remediations

Bureau: BUST

UST:

Facility ID: 004716 Owner Name: ANNA ROZET

Organization: FIRST PATERSON OPERATING COMPANY INC

Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): 81 FIRST AVE
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Paterson, NJ 07514
Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):
Contact Address (UST Reg):
Contact Address 2 (UST Reg):
Conact City,St,Zip (UST Reg):
Owner Name:

Not Identified
Facility Operator
Not reported
Not reported
Not reported
ANNA ROZET

Organization: FIRST PATERSON OPERATING COMPANY INC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 81 FIRST AVE
Contact Address 2 (UST Reg): Not reported
Conact City, St, Zip (UST Reg): Paterson, NJ 07514
Owner Name: JENNIFER VARNERIN
Organization: MOTIVA ENTERPRISES LLC

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 3 EDGEWATER DR SUITE 202

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): NORWOOD, MA 02062

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FIRST PATERSON OPERATING COMPANY INC (Continued)

U000355912

EDR ID Number

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Unleaded Gasoline

Tank Size: 10000 Install Date: 1/1/1982 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 4/28/2000 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Unleaded Gasoline

10000 Tank Size: Install Date: 1/1/1982 Tank Compliance: No Tank Status: Removed Overfill: Yes 4/28/2000 Tank Status Date: Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-3
Tank Number: E3

Tank Contents: Unleaded Gasoline

Direction Distance

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

FIRST PATERSON OPERATING COMPANY INC (Continued)

U000355912

EDR ID Number

Tank Size: 10000 Install Date: 1/1/1982 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 4/28/2000 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe:

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe:

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

TANK-4 Tank Id: Tank Number: Α1

Tank Contents: **Unleaded Gasoline**

Tank Size: 4000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 10/2/1995

Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Not reported Monitor Tank / Pipe: Monitor Type: Not reported

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-6 Tank Number: E1

Tank Contents: **Unleaded Gasoline**

Tank Size: 12000 Install Date: 11/1/2000 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 11/1/2000 Compliance Monitoring?: Yes

Direction Distance

Elevation Site Database(s) EPA ID Number

FIRST PATERSON OPERATING COMPANY INC (Continued)

U000355912

EDR ID Number

Overfill Protection: Yes
Spill Containment: Yes
Tool: Wellhood Protection:

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe
Monitor Type: Interstitial
Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank
Monitor Type: Interstitial

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-coated steel

Tank Id: TANK-7
Tank Number: E2

Tank Contents: Unleaded Gasoline

Tank Size: 12000 Install Date: 11/1/2000 Tank Compliance: Yes **Tank Status:** In-use Overfill: Yes Tank Status Date: 11/1/2000 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe
Monitor Type: Interstitial
Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank
Monitor Type: Interstitial

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-coated steel

Direction Distance

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

P65 SHELL SERVICE STATION HIST LUST S105486269

N/A

ESE 81 1ST AVE 1/4-1/2 PATERSON, NJ

0.374 mi.

1972 ft. Site 2 of 2 in cluster P

Relative: LUST HIST:

Lower Case ID: 85-10-31-0100

Lead Program Assigned: Bureau of Underground Storage Tanks

Actual: Facility Status: Assigned To Program 29 ft. UST ID: 0047162

ft. UST ID: 0047162 TMS Number: N99-1566

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Jill McKenzie
Facility Phone: (609) 292-1993
No Further Action: Not reported

RAW Approved: Y

CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

66 HAYDON TUBE & FORM COMPANY ISRA S107587327 SE 27 EAST 23RD STREET N/A

SE 27 EAST 23RD STREET 1/4-1/2 PATERSON CITY, NJ 07517

0.377 mi. 1993 ft.

 Relative:
 NJ ISRA:

 Higher
 Pi Number:
 G000013092

 Action Number:
 ISR890001

Actual: Title: E88A76 Haydon Corporation

44 ft. Isra Trg: Finalized Date Not reported Start Date: 06/26/1989

Facility Status: NFA (No Further Action) HISTORIC

Case No: E88A76

Case Name: Haydon Corporation

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 4/17/1989

Pi Number: G000013092 Action Number: ISR880001

Title: E87A10 Haydon Tube & Form Comp

Isra Trg: Finalized Date Not reported Start Date: Not reported 11/30/1988

Facility Status: NFA (No Further Action) HISTORIC

Case No: E87A10

Case Name: Haydon Tube & Form Company

Case Type: ISRA
Trigger Type: Business Sale
Trigger Date: 5/16/1988

Direction Distance

Elevation Site Database(s) EPA ID Number

67 RIVERVIEW FINISHING CO ISRA S107589874
SE 11-27 EAST 24TH STREET N/A

1/4-1/2 0.403 mi. 2129 ft.

Relative: NJ ISRA:

Lower Pi Number: 026856

PATERSON CITY, NJ 07510

Action Number: ISR930002

Actual: Title: E93283 O. C. Adhesives Incorpo

38 ft. Isra Trg: Finalized Date Not reported Start Date: 9/21/1993

Facility Status: NFA (No Further Action) HISTORIC

Case No: E93283

Case Name: O. C. Adhesives Incorporated

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 9/13/1993

Pi Number: 026856 Action Number: ISR930004

Title: E93286 T & E Industries

Isra Trg: Finalized Date Not reported Start Date: Not reported 6/29/1994

Facility Status: NFA (No Further Action) HISTORIC

Case No: E93286

Case Name: T & E Industries

Case Type: ISRA

Trigger Type: Property Sale Trigger Date: 12/28/1993

Q68 29 POMONA AVENUE SHWS 1008956237
NE 29 POMONA AVE FINDS 110030630253

1/4-1/2 FAIR LAWN BORO, NJ 07410

0.405 mi.

2138 ft. Site 1 of 2 in cluster Q

Relative: SHWS:

 Higher
 Case Status:
 Active

 Status Date:
 08/24/05

 Actual:
 Case ID:
 261997

 Actual:
 Case ID:
 261997

 70 ft.
 Contact:
 County En

Contact: County Environmental Health Act
Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0217

Remedial Level Code: Remediation does not require a formal design. The source of the

contamination is known or has been identified. There is a potential

for ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: Not reported Y Coordinate: Not reported Coordinate System: Not reported

EDR ID Number

Direction Distance

Elevation Site

Database(s)

EDR ID Number EPA ID Number

29 POMONA AVENUE (Continued)

1008956237

FINDS:

Other Pertinent Environmental Activity Identified at Site

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

VCP S107604146 29 POMONA AVENUE N/A

ΝE 29 POMONA AVE FAIR LAWN, NJ 07403 1/4-1/2

0.405 mi.

Q69

2138 ft. Site 2 of 2 in cluster Q

VCP: Relative:

Incident Number: 05-08-24-1107-52 Higher Facility Contact: c/o Robert Bulmer

Actual: MOA Execution Date: 2/23/2006 70 ft. Type Of Vcp File: HISTORICAL

> Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

R70 **CALGON CORPORATION** SHWS 1000236158 **WSW** 200 WAGARAW ROAD NJD091859215 **FINDS**

1/4-1/2 HAWTHORNE, NJ 07506

0.406 mi.

2143 ft. Site 1 of 2 in cluster R

UST Relative: **RAATS** Higher CORRACTS **CERC-NFRAP** Actual: **MANIFEST** 44 ft.

SHWS:

Case Status: **Active** Status Date: 12/28/98 007597 Case ID: Contact: **BSCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

Remedial Level Code: Remediation does not require a formal design. The source of the

contamination is known or has been identified. There is a potential

for ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported Engineering Control Status: None

LUST

RCRA-LQG

RCRA-TSDF

MANIFEST

Direction Distance Elevation

on Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 332662 Y Coordinate: 727775

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Other Pertinent Environmental Activity Identified at Site

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.

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).

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

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 its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

LUST:

Case ID: 7597

Facility Status: Active Remediations

Bureau: BUST

RCRA-LQG:

Date form received by agency: 02/27/2006

Facility name: MERCK'S FORMER CALGON METASOL PLANT SITE

Facility address: 200 WAGARAW ROAD

HAWTHORNE, NJ 07506

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

EPA ID: NJD091859215
Mailing address: TWO MERCK DRIVE

PO BOX 200, WS 2W-18

WHITEHOUSE STATION, NJ 08889

Contact: JOSEPH GRILLO
Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: (908) 423-7824

Contact email: JOSEPH_GRILLO@MERCK.COM

EPA Region: 02
Land type: Private
Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported

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

Owner/Operator Summary:

Owner/operator name: MERCK & CO., INC.

Owner/operator address: TWO MERCK DRIVE, PO BOX 200 WHITEHOUSE STATION, NJ 08889

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/01/1966 Owner/Op end date: Not reported

Owner/operator name: N/A

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/01/1966 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

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

Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Lamps
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: No Generated waste on-site: No

Historical Generators:

Date form received by agency: 02/26/2006

Facility name: MERCK'S FORMER CALGON METASOL PLANT SITE

Classification: Large Quantity Generator

Date form received by agency: 02/27/1998

Facility name: MERCK'S FORMER CALGON METASOL PLANT SITE

Site name: MEREK & CORP
Classification: Large Quantity Generator

Date form received by agency: 03/14/1996

Facility name: MERCK'S FORMER CALGON METASOL PLANT SITE

Site name: MERECK & CO INC
Classification: Large Quantity Generator

Date form received by agency: 03/01/1994

Facility name: MERCK'S FORMER CALGON METASOL PLANT SITE

Site name: CALGON VESTAL LABORATORIES INC

Classification: Large Quantity Generator

Date form received by agency: 03/28/1992

Facility name: MERCK'S FORMER CALGON METASOL PLANT SITE

Site name: CALGON CORPORATION Classification: Large Quantity Generator

Date form received by agency: 04/30/1990

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Facility name: MERCK'S FORMER CALGON METASOL PLANT SITE

Site name: CALGON CORP
Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Facility name: MERCK'S FORMER CALGON METASOL PLANT SITE

Site name: CALGON CORP
Classification: Not a generator, verified

Date form received by agency: 08/18/1980

Facility name: MERCK'S FORMER CALGON METASOL PLANT SITE

Site name: CALGON CORP
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D008 Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Biennial Reports:

Last Biennial Reporting Year: 2005

Annual Waste Handled:

Waste code: D008
Waste name: LEAD
Amount (Lbs): 1994000

Waste code: D009
Waste name: MERCURY
Amount (Lbs): 1994000

Corrective Action Summary:

Event date: 07/11/1989
Event: RFI Imposition

Event date: 07/23/1993

Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 07/23/1993

Event: RFI Workplan Approved

Event date: 09/26/1994
Event: RFA Completed

Event date: 09/26/1994 Event: RFA Completed

Event date: 05/19/1995

Event: CA Prioritization, Facility or area was assigned a medium corrective

action priority.

Event date: 06/29/1995 Event: RFA Completed

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Event date: 09/15/1995 Event: RFI Approved

Event date: 10/24/1996

Event: Date For Remedy Selection (CM Imposed)

Event date: 10/24/1996

Event: CMI Workplan Approved

Event date: 08/31/2001

Event: Date For Remedy Selection (CM Imposed)

Event date: 11/20/2001

Event: CMI Workplan Approved

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

Area of violation: Transporters - Manifest and Recordkeeping

Date violation determined: 04/01/2003
Date achieved compliance: 05/03/2003
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/01/2003
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 Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 11/18/1992
Date achieved compliance: 11/23/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

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

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

Date violation determined: 10/13/1989
Date achieved compliance: 04/16/1990
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Not reported

Enforcement action date: 10/13/1989
Enf. disposition status: Not reported Proposed penalty amount: 10/13/1989
Not reported State
Not reported Not reported Not reported Not reported

Paid penalty amount:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

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

Date violation determined: 10/13/1989
Date achieved compliance: 04/16/1990
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/11/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 2250
Paid penalty amount: 2250

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

Date violation determined: 10/13/1989
Date achieved compliance: 04/16/1990
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/16/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 2250
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Date violation determined: 07/26/1988
Date achieved compliance: 09/28/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/26/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 06/12/1986
Date achieved compliance: 04/29/1988
Violation lead agency: EPA

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

Regulation violated: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Area of violation: Generators - General

Date violation determined: 06/06/1985
Date achieved compliance: 01/29/1987
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/29/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 87250
Final penalty amount: 87250
Paid penalty amount: Not reported

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

Date violation determined: 06/06/1985
Date achieved compliance: 01/29/1987
Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 01/29/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 7750
Final penalty amount: 7750

Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/01/2003

Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Transporters - Manifest and Recordkeeping

Date achieved compliance: 05/03/2003 Evaluation lead agency: EPA

Evaluation date: 02/18/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/15/1998

Evaluation: CASE DEVELOPMENT INSPECTION

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

Evaluation date: 06/19/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 11/23/1992

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - Manifest

Date achieved compliance: 11/23/1992 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Evaluation date: 11/18/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 11/23/1992 Evaluation lead agency: State

Evaluation date: 11/17/1989

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 10/13/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/16/1990 Evaluation lead agency: State

Evaluation date: 07/26/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/28/1988 Evaluation lead agency: State

Evaluation date: 06/12/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/29/1988

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 06/06/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/29/1987

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 12/11/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

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

Evaluation date: 03/01/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

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

Evaluation date: 02/16/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

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

UST:

Facility ID: 007597

Owner Name: Not Identified Not Identified

Organization: JOHN SQUERI

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): PO BOX 710
Contact Address 2 (UST Reg): Not reported

Conact City,St,Zip (UST Reg):

Owner Name:

Organization:

Contact Type(UST Reg):

Dover, NJ 078020710

JOHN SQUERI

SPARTAN OIL CO

Tank Owner

Contact Address (UST Reg): PO BOX 710 - 20 SAMMIS AVE

Contact Address 2 (UST Reg): Not reported

Conact City,St,Zip (UST Reg): Dover, NJ 078020710

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Unleaded Gasoline

Tank Size: 6000 Install Date: 10/1/1982 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 10/1/1982 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Other: Geoflex

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel - Sacrificial anode

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Unleaded Gasoline Tank Size: 6000

Install Date: 10/1/1982 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 10/1/1982 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Other: Geoflex

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel - Sacrificial anode

Tank Id: TANK-3 Tank Number: E3

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 6000 Install Date: 10/1/1982 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 10/1/1982 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

TANK MONITOR DATA:

Tank Wellhead Protection:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

No

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Other: Geoflex

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel - Sacrificial anode

CORRACTS:

EPA ID: NJD091859215

EPA Region: 02 SITEWIDE Area Name: 05/19/1995 Actual Date:

Action: CA075ME - CA Prioritization, Facility or area was assigned a medium

corrective action priority

NAICS Code(s): 56291 325998 32532

Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD091859215

EPA Region: **SITEWIDE** Area Name: 06/29/1995 Actual Date:

Action: CA050 - RFA Completed NAICS Code(s): 56291 325998 32532

Remediation Services

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

06/30/1995 Original schedule date: Schedule end date: Not reported

EPA ID: NJD091859215

EPA Region: 02 Area Name:

SITEWIDE Actual Date: 07/11/1989

Action: CA100 - RFI Imposition NAICS Code(s): 56291 325998 32532 Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

NJD091859215 EPA ID:

EPA Region:

SITEWIDE Area Name: Actual Date: 07/23/1993

Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

NAICS Code(s): 56291 325998 32532

Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

NJD091859215 EPA ID:

EPA Region: 02 SITEWIDE Area Name: Actual Date: 07/23/1993

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 56291 325998 32532

Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

NJD091859215 EPA ID:

EPA Region: 02

Area Name: **SITEWIDE** Actual Date: 08/31/2001

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 56291 325998 32532 Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD091859215

EPA Region: 02 **SITEWIDE** Area Name: Actual Date: 09/15/1995

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

Action: CA200 - RFI Approved 56291 325998 32532 NAICS Code(s): Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD091859215

EPA Region: 02 **SITEWIDE** Area Name: 09/26/1994 Actual Date:

Action: CA050 - RFA Completed NAICS Code(s): 56291 325998 32532 Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD091859215 EPA Region: 02 SITEWIDE Area Name: Actual Date: 10/24/1996

Action: CA400 - Date For Remedy Selection (CM Imposed)

56291 325998 32532 NAICS Code(s): Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD091859215

EPA Region: 02 **SITEWIDE** Area Name: Actual Date: 10/24/1996

CA500 - CMI Workplan Approved Action:

NAICS Code(s): 56291 325998 32532

Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

NJD091859215 EPA ID: EPA Region: 02

Area Name: **SITEWIDE** Actual Date: 11/20/2001

Action: CA500 - CMI Workplan Approved

56291 325998 32532 NAICS Code(s): Remediation Services

All Other Miscellaneous Chemical Product and Preparation Manufacturing

Pesticide and Other Agricultural Chemical Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

CERC-NFRAP:

Site ID: 0200483

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: Deferred to RCRA

Site Description: SIP start needed.

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 06/01/1981
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 09/29/1987
Date Completed: 09/30/1987
Priority Level: Low

Action: SITE INSPECTION

Date Started: 11/01/1989
Date Completed: 12/31/1989

Priority Level: Deferred to RCRA (Subtitle C)

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 01/13/1999
Priority Level: Not reported

NJ MANIFEST:

Manifest Code: NJA5221518 EPA ID: NJD091859215 Date Shipped: 20041210 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041210 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041213 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02090521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA5221513

 EPA ID:
 NJD091859215

 Date Shipped:
 20041213

 TSDF EPA ID:
 NYD980756415

MAP FINDINGS Map ID Direction

Distance Elevation

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

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041213 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041213 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02080525 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Not reported Waste Code: Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221538 EPA ID: NJD091859215 Date Shipped: 20041213 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041213 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041213 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02090522 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Not reported Waste Code: Not reported Manifest Year: Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221536 EPA ID: NJD091859215 Date Shipped: 20041213 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041213 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041213 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02090521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Direction Distance Elevation

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

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221537 EPA ID: NJD091859215 Date Shipped: 20041213 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041213 Date Trans2 Transported Waste: 000000 041213 Date TSDF Received Waste: Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02090521 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221539 EPA ID: NJD091859215 Date Shipped: 20041213 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041213 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041213 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02090521 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Not reported Unit: Hand Code: Not reported

Manifest Code: NJA5221540 EPA ID: NJD091859215 Date Shipped: 20041213

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

TSDF EPA ID: NYD980756415 NYF006000053 Transporter EPA ID: Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041213 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041213 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02090521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221521 EPA ID: NJD091859215 Date Shipped: 20041214 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041214 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041214 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02080525 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221522 EPA ID: NJD091859215 Date Shipped: 20041214 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041214 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041214 Not reported Tranporter 1 Decal: Tranporter 2 Decal: Not reported Data Entry Number: 02080525 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Direction
Distance
Elevation

n Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221523 EPA ID: NJD091859215 Date Shipped: 20041214 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041214 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041214 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported 02080525 Data Entry Number: Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Not reported

Reason Load Was Rejected:
Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported

Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221524 EPA ID: NJD091859215 Date Shipped: 20041214 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041214 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041214 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02080525 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221525 EPA ID: NJD091859215

Direction Distance Elevation

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

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Date Shipped: 20041214 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041214 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041214 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02080525 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221526 EPA ID: NJD091859215 Date Shipped: 20041214 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041214 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041214 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02080525 Reference Manifest Number: Not reported No

Was Load Rejected (Y/N):

Reason Load Was Rejected: Not reported

Not reported Waste Code: Manifest Year: Not reported Quantity: Not reported Not reported Unit: Hand Code: Not reported

Manifest Code: NJA5221527 EPA ID: NJD091859215 Date Shipped: 20041215 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041215 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041216 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02080525 Reference Manifest Number: Not reported

Direction Distance Elevation

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

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Was Load Rejected (Y/N): No

Not reported Reason Load Was Rejected:

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221528 EPA ID: NJD091859215 Date Shipped: 20041215 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041215 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041215 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02080525 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221529 EPA ID: NJD091859215 Date Shipped: 20041215 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041215 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041216 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported 02090522 Data Entry Number: Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Not reported Hand Code: Not reported

Manifest Code: NJA5221530

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

NJD091859215 EPA ID: Date Shipped: 20041215 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041215 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041216 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported 02090522 Data Entry Number: Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221531 EPA ID: NJD091859215 Date Shipped: 20041215 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041215 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041215 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02090522 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221532 EPA ID: NJD091859215 Date Shipped: 20041215 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041215 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041215 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02090522

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Not reported Quantity: Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5221533 EPA ID: NJD091859215 Date Shipped: 20041216 TSDF EPA ID: NYD980756415 Transporter EPA ID: NYF006000053 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 041216 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 041216 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02090522 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Not reported Unit: Hand Code: Not reported

NY MANIFEST:

NYB5843484 Document ID: Completed copy Manifest Status: S7107NJ Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 920409 Trans1 Recv Date: 920409 Trans2 Recv Date: Not reported TSD Site Recv Date: 920410 Part A Recv Date: 920417 Part B Recv Date: 920422 NJD091859215 Generator EPA ID: Trans1 EPA ID: NJD000692061

Trans2 EPA ID: Not reported NYD049836679 TSDF ID:

D009 - MERCURY 0.2 MG/L TCLP Waste Code:

Quantity: 03200 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 Year: 92

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: NJD091859215 EPA ID:

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB5843493 Manifest Status: Completed copy Trans1 State ID: S7107NJ Trans2 State ID: Not reported Generator Ship Date: 920409 920409 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 920410 Part A Recv Date: 920417 Part B Recv Date: 920422 Generator EPA ID: NJD091859215 Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

NYD049836679

Quantity: 05160 Units: P - Pounds

Number of Containers: 001

TSDF ID:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

Manifest Tracking Num:
Import Ind:
Export Ind:
Discr Quantity Ind:
Discr Type Ind:
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Discr Partial Reject Ind:
Discr Full Reject Ind:
Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Discr Full Reject Ind:
Not reported

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB5843646

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

Trans1 State ID: S7107NJ Trans2 State ID: Not reported Generator Ship Date: 920424 920424 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recv Date: 920428 Part A Recv Date: 920430 Part B Recv Date: 920611 Generator EPA ID: NJD091859215 Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 07880
Units: P - Pounds
Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

EPA ID: NJD091859215

CALGON CORPORATION Facility Name: Facility Address: 200 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: **CALGON CORPORATION**

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB5843277 Manifest Status: Completed copy S7107NJ Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 920420 Trans1 Recy Date: 920420 Trans2 Recv Date: Not reported TSD Site Recv Date: 920421 Part A Recv Date: 920429 Part B Recv Date: 920429 Generator EPA ID: NJD091859215

Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 17280 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: **CALGON CORPORATION** Facility Address: 200 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB4460067

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

Trans1 State ID: 86240D858 Trans2 State ID: 810460NY Generator Ship Date: 920501 Trans1 Recy Date: 920501 Trans2 Recv Date: 920520 TSD Site Recv Date: 920520 Part A Recv Date: Not reported Part B Recv Date: 920612

 Generator EPA ID:
 NJD091859215

 Trans1 EPA ID:
 NYD051809952

 Trans2 EPA ID:
 NYD051809952

 TSDF ID:
 NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 09160
Units: P - Pounds
Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 92
Manifest Tracking Num: Not reported

Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: EPA ID: NJD091859215

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB4460085

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

Trans1 State ID: 60914SNY Trans2 State ID: NY75385B Generator Ship Date: 920501 Trans1 Recv Date: 920501 Trans2 Recv Date: 920504 TSD Site Recv Date: 920505 Part A Recv Date: Not reported Part B Recv Date: 920601 NJD091859215 Generator EPA ID: Trans1 EPA ID: NYD051809952

TSDF ID: NYD049836679 D009 - MERCURY 0.2 MG/L TCLP Waste Code:

ILD099202681

Quantity: 25260 Units: P - Pounds Number of Containers: 001

Trans2 EPA ID:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: **CALGON CORPORATION** Facility Address: 200 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: **CALGON CORPORATION**

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB4460094

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

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

Trans1 State ID: S7107NJ Not reported Trans2 State ID: Generator Ship Date: 920504 Trans1 Recv Date: 920504 Trans2 Recv Date: Not reported TSD Site Recv Date: 920505 Part A Recy Date: Not reported Part B Recv Date: 920601 Generator EPA ID: NJD091859215 NJD000692061 Trans1 EPA ID: Trans2 EPA ID: Not reported

TSDF ID: NYD049836679 Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 08340 Units: P - Pounds

001 Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 92 Year:

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

CALGON CORPORATION Facility Name: Facility Address: 200 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

CALGON CORPORATION Mailing Name:

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7507

Mailing Zip4: Not reported Mailing Country: USA

201-427-6000 Mailing Phone:

Document ID: NYB5843259

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

S7107NJ Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 920415 Trans1 Recy Date: 920415 Trans2 Recv Date: Not reported

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

TSD Site Recv Date: 920416 Not reported Part A Recv Date: Part B Recv Date: 920522 Generator EPA ID: NJD091859215 Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

D009 - MERCURY 0.2 MG/L TCLP Waste Code:

Quantity: 25000 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: Year: 92 Manifest Tracking Num:

Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: **CALGON CORPORATION** Facility Address: 200 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: **CALGON CORPORATION**

Mailing Contact: JECKER HENRY PLANT MANAGE

Not reported

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB5843511

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

Trans1 State ID: S7107NJ Trans2 State ID: Not reported Generator Ship Date: 920420 Trans1 Recy Date: 920420 Trans2 Recv Date: Not reported TSD Site Recv Date: 920421 920429 Part A Recv Date: Part B Recv Date: 920522 Generator EPA ID: NJD091859215 NJD000692061 Trans1 EPA ID:

Trans2 EPA ID:

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

TSDF ID: NYD049836679

D009 - MERCURY 0.2 MG/L TCLP Waste Code:

Quantity: 05720 Units: P - Pounds Number of Containers: 001

CM - Metal boxes, cases, roll-offs Container Type:

Handling Method: L Landfill. Specific Gravity: 100 Year: 92 Manifest Tracking Num: Not reported

Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: **CALGON CORPORATION** Facility Address: 200 WAGARAW ROAD Facility City: **HAWTHORNE**

Facility Address 2: Not reported Country: USA

Mailing Name: **CALGON CORPORATION**

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB5843313 Manifest Status: Completed copy Trans1 State ID: S7107NJ Trans2 State ID: Not reported Generator Ship Date: 920326 Trans1 Recv Date: 920326 Trans2 Recv Date: Not reported TSD Site Recv Date: 920327 Part A Recv Date: 920406 Part B Recv Date: 920407

Generator EPA ID: NJD091859215 Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

D009 - MERCURY 0.2 MG/L TCLP Waste Code:

Quantity: 05380 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Handling Method: L Landfill.

Specific Gravity: 100

Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB5843502 Manifest Status: Completed copy S7107NJ Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 920413 Trans1 Recv Date: 920413 Trans2 Recv Date: Not reported TSD Site Recv Date: 920414 Part A Recv Date: 920423 Part B Recv Date: 920423

 Generator EPA ID:
 NJD091859215

 Trans1 EPA ID:
 NJD000692061

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 04660
Units: P - Pounds
Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Discr Quantity Ind: Not reported Not reported Discr Type Ind: Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mamt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-427-6000

Document ID: NYB5843376

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

Trans1 State ID: S2265NJ Trans2 State ID: T240SMNJ Generator Ship Date: 920330 Trans1 Recy Date: 920330 Trans2 Recv Date: 920330 TSD Site Recv Date: 920331 Part A Recv Date: Not reported Part B Recv Date: 920603 NJD091859215 Generator EPA ID: Trans1 EPA ID: NJD054126164 Trans2 EPA ID: NJD054126164 TSDF ID: NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 05460 Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: Not reported
EPA ID: NJD091859215

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB4460076

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

Trans1 State ID: 81046UNY Trans2 State ID: 86431ZNY Generator Ship Date: 920501 Trans1 Recv Date: 920501 Trans2 Recy Date: 920505 TSD Site Recv Date: 920505 Part A Recv Date: Not reported Part B Recv Date: 920601 NJD091859215 Generator EPA ID: Trans1 EPA ID:

 Trans1 EPA ID:
 NYD051809952

 Trans2 EPA ID:
 ILD099202681

 TSDF ID:
 NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 05940 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

Manifest Tracking Num: Not reported Not reported Import Ind: Not reported **Export Ind:** Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB4460112

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

Trans1 State ID: S7107NJ Trans2 State ID: Not reported Generator Ship Date: 920504 920504 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 920505 Part A Recv Date: Not reported Part B Recv Date: 920601 Generator EPA ID: NJD091859215 Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 10880 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 92
Manifest Tracking Num: Not reported

Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: CALGON CORPORATION
Facility Address: 200 WAGARAW ROAD
Facility City: HAWTHORNE

Facility Address 2: Not reported Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB5842998

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

S7107 Trans1 State ID: Not reported Trans2 State ID: 920316 Generator Ship Date: Trans1 Recv Date: 920316 Trans2 Recv Date: Not reported TSD Site Recv Date: 920317 Part A Recy Date: 920324 Part B Recv Date: 920422

 Generator EPA ID:
 NJD091859215

 Trans1 EPA ID:
 NJD000692061

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 40000 Units: P - Pounds

Number of Containers: 800

Container Type: BA - Burlap, plastic, paper bags

Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7507
Mailing Zip4: Not reported
Mailing Country: USA

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORPORATION (Continued)

1000236158

EDR ID Number

Mailing Phone: 201-427-6000

Document ID: NYB5842917 Manifest Status: Completed copy Trans1 State ID: S7107NJ Trans2 State ID: Not reported Generator Ship Date: 920324 Trans1 Recv Date: 920324 Trans2 Recv Date: Not reported TSD Site Recv Date: 920325 Part A Recv Date: 920403 Part B Recv Date: 920402 NJD091859215 Generator EPA ID: Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 02660 Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill.
Specific Gravity: 100
Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: CALGON CORPORATION

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State:NJMailing Zip:7507Mailing Zip4:Not reportedMailing Country:USAMailing Phone:201-427-6000

Document ID: NYB4460103

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

Trans1 State ID: S7107NJ
Trans2 State ID: Not reported

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

Generator Ship Date: 920504 920504 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 920505 Part A Recv Date: Not reported 920601 Part B Recv Date: NJD091859215 Generator EPA ID:

Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

D009 - MERCURY 0.2 MG/L TCLP Waste Code:

Quantity: 04740 P - Pounds Units: Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 Year: 92

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code: EPA ID: NJD091859215

Facility Name: **CALGON CORPORATION** Facility Address: 200 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: **CALGON CORPORATION**

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported **HAWTHORNE** Mailing City:

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6000

Document ID: NYB5843304 Manifest Status: Completed copy Trans1 State ID: S7107NJ Trans2 State ID: Not reported Generator Ship Date: 920326 Trans1 Recv Date: 920326 Trans2 Recv Date: Not reported TSD Site Recy Date: 920327 920406 Part A Recv Date: Part B Recv Date: 920407

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

Generator EPA ID: NJD091859215 NJD000692061 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 04220 P - Pounds Units: Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

Facility Name: **CALGON CORPORATION** Facility Address: 200 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: **CALGON CORPORATION**

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported **HAWTHORNE** Mailing City:

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-427-6000

Document ID: NYB5842935

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

Trans1 State ID: S7107NJ Not reported Trans2 State ID: 920428 Generator Ship Date: Trans1 Recv Date: 920428 Trans2 Recv Date: Not reported TSD Site Recv Date: 920429 Part A Recv Date: Not reported 920605 Part B Recv Date: Generator EPA ID: NJD091859215 NJD000692061 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 11580

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD091859215

CALGON CORPORATION Facility Name: Facility Address: 200 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

CALGON CORPORATION Mailing Name:

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA

201-427-6000 Mailing Phone:

Document ID: NYB4412205

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

Trans1 State ID: S7107NJ Trans2 State ID: Not reported Generator Ship Date: 920430 Trans1 Recv Date: 920430 Trans2 Recv Date: Not reported TSD Site Recv Date: 920501 Part A Recv Date: Not reported Part B Recv Date: 920529 NJD091859215 Generator EPA ID:

Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 05460 Units: P - Pounds Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: L Landfill. Specific Gravity: 100 Year: 92

Direction Distance

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

CALGON CORPORATION (Continued)

1000236158

Manifest Tracking Num: Not reported Not reported Import Ind: Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code: EPA ID: NJD091859215

Facility Name: CALGON CORPORATION Facility Address: 200 WAGARAW ROAD

Facility City: **HAWTHORNE** Not reported Facility Address 2:

Country: USA

Mailing Name: **CALGON CORPORATION**

Mailing Contact: JECKER HENRY PLANT MANAGE

Mailing Address: 200 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7507 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-427-6000

> Click this hyperlink while viewing on your computer to access 193 additional NY_MANIFEST: record(s) in the EDR Site Report.

R71 **CALGON CORP** SHWS U002155825 wsw 200 WAGARAW RD **SPILLS** N/A

1/4-1/2 **HAWTHORNE BORO, NJ 07507**

UST 0.406 mi. **NJ Release BROWNFIELDS** 2143 ft. Site 2 of 2 in cluster R **INST CONTROL**

Relative: Higher

SHWS:

Actual: Case Status: **Active** 44 ft. Status Date: 11/20/01

Case ID: 007586 Contact: **BNCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: A multi-phased remediation with multiple sources/releases to mulitiple

media inIcluding ground water.

Classification exception area dt: Ongoing Classification exception area dt: 11/20/2001 Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 586779

ISRA

Direction Distance

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

CALGON CORP (Continued) U002155825

Y Coordinate: 767752

NJ State Plane (NAD83) - USFEET Coordinate System:

NJ SPILL:

Facility ID: 673 Case Number: 89-01-24-0924 1/24/1989 0:00:00 Notify Type: Not reported Date Received: Location: Not reported Not reported Other Location: 1/24/1989 0:00:00 Incident Date: Incident Time: 0915 A310 Letter: No Ref. Code: 01

COMU: 1604 CAS Number: Not reported Incident Location: Hazardous: Not reported Not reported Facility Type: Not reported Facility Phone:

ALLYL CHLORIDE Substance(s):

Substance Type: Not reported Substance Identity: Known TCPA Chemical: Yes Hazrds Material: Yes Not reported Amnt Released: 8 OZ Release VE: Contained: Yes Release Type: Not reported

Incident Desc: Spill

Status at Spill: Not reported 1/24/1989 0:00:00 NJ Spill Time: NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Title: OEM

NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Title: Not reported

Other Name: Not reported Other Phone: Not reported

Injuries: No Public Exposure: Not reported

Road Closed: Facility Evacuation: No Not reported Receiving Water: NONE Public Evacuation: No

Police at Scene: Not reported Firemen at Scene: Not reported Contamination of: Not reported Nature of Incident: Not reported

Wind Direction/Speed:

Assistance Requested: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Operator: **ROB** Contact Name: Not reported REDACTED Caller Name:

Caller Title: **CALGON CORP/OPERAT**

Caller Address: Not reported Not reported Caller City, St, Zip: Caller Phone: Not reported Responsible Party: Not reported Responsible Party Name: CALGON CORP Not reported Responsible Party Contact: Responsible Party Title: Not reported Responsible Party Telphone: 201-423-6107 Responsible Party Street: 200 WAGARAW RD Responsible Party Municipality: **HAWTHORNE**

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: HAWTHORNE, NJ Responsible Party County: **PASSAIC** Not reported Local Municipality:

Local Municipality Name: OFF. LANG Local Municipality Title: **HAWTHORNE** Local Municipality Phone: 201-427-1800 Local Municipality Date: 1/24/1989 0:00:00

Direction Distance Elevation

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

CALGON CORP (Continued)

U002155825

Local Municipality Time: 0933
Incident Name: Not reported
Incident Referred To: DEQ
Incident Region: ER1
Incident Phone: OFFICE

Incident Date: 1/24/1989 0:00:00
Incident Name: Not reported

Incident Referred To: DEQ Incident Region: HQ1

Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Not reported Reporter City, St, Zip: Reporter County: Not reported Incident Type: Not reported Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City,St,Zip: Incident County: Not reported **DEP Requested:** Not reported

Not reported

Spill Comments: Not reported Facility Status: Not reported

Confidential:

Facility ID: 1166
Notify Type: Not reported
Location: Facility

Incident Date: 2/7/1989 0:00:00 A310 Letter: No

COMU: 1604
Hazardous: Not reported
Facility Type: Not reported
Substance(s): METHYL CARBITOL

Substance Type: Not reported
TCPA Chemical: Not reported
Amnt Released: 3 GALS.
Contained: Yes
Incident Desc: Spill

Status at Spill: Not reported
NJ Spill Date: 2/7/1989 0:00:00
NJ Spill Name: Not reported
NJ Spill Phone: Not reported

Other Date: Not reported
Other Name: Not reported

Case Number: 89-02-07-1144
Date Received: 2/7/1989 0:00:00
Other Location: Not reported

Incident Time: 1140 Ref. Code: 01

CAS Number: Not reported Incident Location: Not reported Pacility Phone: 201-423-6104

Substance Identity: Known
Hazrds Material: Yes
Release VE: Estimate
Release Type: Not reported

NJ Spill Time: Not reported NJ Spill Title: NJSP OEM

Other Time: Not reported Other Title: Not reported

MAP FINDINGS Map ID Direction

Distance

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

CALGON CORP (Continued)

U002155825

Other Phone: Not reported

Injuries: Public Exposure: Not reported No Road Closed: Not reported Facility Evacuation: No

Receiving Water: NONE Public Evacuation: No

Police at Scene: Not reported Firemen at Scene: Not reported Contamination of: Not reported Nature of Incident: Not reported

Wind Direction/Speed:

Assistance Requested: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported ROGER Operator: Contact Name: Not reported REDACTED Caller Name:

Caller Title: CALGON CORP/PLT MA

Caller Address: Not reported Caller City,St,Zip: Not reported Not reported Caller Phone: Responsible Party: Unknown Responsible Party Name: NOT AVAILABLE Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: N/A Responsible Party Street: N/A Responsible Party Municipality: N/A

Not reported Responsible Party State: Not reported Responsible Party Zip:

Responsible City, St, Zip: N/A Responsible Party County: N/A

Local Municipality: Not reported Local Municipality Name: CAPT. GORDON Local Municipality Title: **HAWTHORNE** Local Municipality Phone: 201-427-1800 Local Municipality Date: 2/7/1989 0:00:00

Local Municipality Time: 1151 Not reported Incident Name: Incident Referred To: DEQ Incident Region: ER1 Incident Phone: OFFICE

2/7/1989 0:00:00 Incident Date: Incident Name: Not reported Incident Referred To: DEQ

HQ1

Incident Region:

Incident Phone: Not reported Not reported Incident Date: Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Not reported Reporter Title: Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

Case Number:

Date Received:

Other Location:

Incident Time:

CAS Number:

Facility Phone:

Hazrds Material:

Release VE:

Release Type:

NJ Spill Time:

NJ Spill Title:

Other Time:

Other Title:

Incident Location:

Substance Identity: Known

Ref. Code:

89-03-20-1023

Not reported

Not reported

Not reported

Not reported

1015

01

Yes

1032

OEM

Public Exposure: Not reported

Firemen at Scene: Not reported

Nature of Incident: Not reported

Facility Evacuation: No

Public Evacuation: No

Estimate

Not reported

Not reported

Not reported

3/20/1989 0:00:00

CALGON CORP (Continued)

U002155825

EDR ID Number

Incident Type: Not reported Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Not reported Incident Address 2: Not reported Incident City, St, Zip: Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Spill Comments: Not reported Facility Status: Not reported

Facility ID: 2480
Notify Type: Not reported
Location: Not reported
Incident Date: 3/20/1989 0:00:00
A310 Letter: Yes

COMU: 1604
Hazardous: Not reported
Facility Type: Not reported
Substance(s): ALLYL CHLORIDE

Substance Type: Liquid TCPA Chemical: Yes Amnt Released: 1 OZ.. Contained: No

Incident Desc: Air Release,Spill Status at Spill: Not reported NJ Spill Date: 3/20/1989 0:00:00 NJ Spill Name: L ROBERSON

NJ Spill Phone: OFFICE
Other Date: Not reported
Other Name: Not reported
Other Phone: Not reported

Injuries: No

Road Closed: Not reported

Receiving Water: N/A

Police at Scene: Not reported Contamination of: Not reported

Wind Direction/Speed: 0

Assistance Requested:

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

Not reported

Not reported

ROB

Not reported

REDACTED

Caller Title: CALGON/PROD SUP

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Not reported Responsible Party Name: SHELL CHEMCIAL Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: UNK

Responsible Party Street:

Responsible Party Municipality:

NORCO

Direction Distance Elevation

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

CALGON CORP (Continued)

U002155825

Responsible Party State: LA

Not reported Responsible Party Zip: Responsible City, St, Zip: NORCO, LA Responsible Party County: Not reported Local Municipality: Not reported Local Municipality Name: PTL GARRISON Local Municipality Title: **HAWTHORNE** Local Municipality Phone: 201-427-1800 Local Municipality Date: 3/20/1989 0:00:00

Local Municipality Time: 1034
Incident Name: Not reported
Incident Referred To: DEQ
Incident Region: ER1
Incident Phone: OFFICE

Incident Date: 3/20/1989 0:00:00
Incident Name: Not reported

Incident Referred To: DEQ
Incident Region: HQ1

Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Update: Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Reporter Name: Not reported Reporter Type: Not reported Not reported

Rep Received Date: Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP** Requested: Not reported

Not reported

Spill Comments: Not reported Facility Status: Not reported

Confidential:

Facility ID: 3214
Notify Type: Not reported
Location: Not reported
Incident Date: 4/7/1989 0:00:00
A310 Letter: Yes

COMU: 1604
Hazardous: Not reported
Facility Type: Not reported
Substance(s): CAUSTIC SODA

Substance Type: Not reported TCPA Chemical: Not reported

Case Number: 89-04-07-1214
Date Received: 4/7/1989 0:00:00
Other Location: Not reported
Inciden Time: 1205

201-423-6107

Ref. Code: 01
CAS Number: Not reported Incident Location: Not reported

Substance Identity: Known Hazrds Material: Yes

Facility Phone:

MAP FINDINGS Map ID Direction

Yes

Distance Elevation

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

CALGON CORP (Continued)

Contained:

Release VE: Estimate Not reported Release Type:

Public Exposure: Not reported Facility Evacuation: No

Firemen at Scene: Not reported

Public Evacuation: No

Nature of Incident: Citizen

Not reported

Not reported

Not reported

OEM

NJ Spill Time:

NJ Spill Title:

Other Time:

Other Title:

Incident Desc: Spill

Not reported Status at Spill:

Amnt Released: 5-10 GAL

NJ Spill Date: 4/7/1989 0:00:00 NJ Spill Name: Not reported NJ Spill Phone:

Not reported Other Date: Not reported Other Name: Not reported Other Phone: Not reported

No

Injuries:

Road Closed: Not reported Receiving Water: NONE Police at Scene: Not reported Contamination of: Not reported

Wind Direction/Speed:

Assistance Requested: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Operator: **JOEG** Contact Name: Not reported Caller Name: REDACTED

Caller Title: CALGON CORP/MGR

Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported Responsible Party: Not reported

Responsible Party Name: HETEM BROS COMPANY

Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: 201-862-3857 Responsible Party Street: Not reported Responsible Party Municipality: Not reported Responsible Party State: Not reported Not reported Responsible Party Zip: Responsible City, St, Zip: Not reported Responsible Party County: Not reported Local Municipality: Not reported Local Municipality Name: **CAPT GORDON** Local Municipality Title: **HAWTHORNE** Local Municipality Phone: Not reported Local Municipality Date: 4/7/1989 0:00:00

Local Municipality Time: 1226 Incident Name: Not reported Incident Referred To: DEQ Incident Region: ER1 Incident Phone: OFFICE Incident Date:

4/7/1989 0:00:00 Incident Name: Not reported Incident Referred To: DEQ Incident Region: HQ1 Incident Phone: Not reported Not reported Incident Date: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported

Date Report Faxed to Local Authority: Not reported

Not reported

Date Update:

U002155825

EDR ID Number

Direction Distance Elevation

n Site Database(s) EPA ID Number

CALGON CORP (Continued)

U002155825

EDR ID Number

Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Not reported Incident County: **DEP Requested:** Not reported Confidential: Not reported

Spill Comments: Not reported Facility Status: Not reported

Facility ID: 2159
Notify Type: Not reported
Location: Facility
Incident Date: 3/10/1989 0:00:00

A310 Letter: Yes
COMU: 1604
Hazardous: Not reported
Facility Type: Municipal

Substance(s): DIPROPYLENE GLYCOL

Substance Type: Liquid
TCPA Chemical: No
Amnt Released: 30 LBS
Contained: Unknown
Incident Desc: Spill
Status at Spill: Not reported

Status at Spill: Not reported
NJ Spill Date: 3/10/1989 0:00:00
NJ Spill Name: Not reported
NJ Spill Phone: Not reported
Other Date: Not reported

Other Name: Not reported Other Phone: Not reported

Injuries: No

Road Closed: Not reported
Receiving Water: SEWER WATER
Police at Scene: No

Contamination of: Not reported

Wind Direction/Speed: 0
Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

ROGER

Not reported

REDACTED

Caller Title: CALGON CORP/SHIFT

Caller Address: Not reported

Incident Time: 1730

Ref. Code: 01

CAS Number: Not reported
Incident Location: Not reported

89-03-10-1915

Not reported

3/10/1989 0:00:00

Incident Location: Not reported Facility Phone: Not reported

Case Number:

Date Received:

Other Location:

Substance Identity: Known
Hazrds Material: Yes
Release VE: Estimate
Release Type: Terminated

NJ Spill Time: Not reported NJ Spill Title: NJSP OEM

Other Time: Not reported Other Title: Not reported

Public Exposure: No Facility Evacuation: No Public Evacuation: No Firemen at Scene: No

Nature of Incident: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

CALGON CORP (Continued)

U002155825

EDR ID Number

Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name: CALGON CORP.
Responsible Party Contact: WILLIAM KATTOWSKI

Responsible Party Title: SHIFT SUPV
Responsible Party Telphone: 201-423-6117
Responsible Party Street: 200 WAGARAW RD
Responsible Party Municipality: HATHORNE

Responsible Party State: NJ

Not reported Responsible Party Zip: Responsible City,St,Zip: HATHORNE, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: SGT MABEY Local Municipality Title: HAWTHORNE PD Local Municipality Phone: 201-427-1700 Local Municipality Date: 3/10/1989 0:00:00

Local Municipality Time: 1925
Incident Name: Not reported
Incident Referred To: DEQ
Incident Region: HQ1
Incident Phone: HOME

Incident Date: 3/10/1989 0:00:00 Date A310 Letter Printed: Not reported Not reported Date Local Authority Was Notified: Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Reporter City,St,Zip: Not reported Not reported Reporter County: Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

Spill Comments: Not reported Facility Status: Not reported

Click this hyperlink while viewing on your computer to access 6 additional NJ SPILLS: record(s) in the EDR Site Report.

UST:

Facility ID: 007586

Owner Name: Not Identified Not Identified

Organization: Not Identified

Direction Distance

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

CALGON CORP (Continued) U002155825

Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported Owner Name: **NED A SPEIZER**

Organization: CALGON CORP DIV OF MERCK & CO

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): ATTN:NED SPEIZER Contact Address 2 (UST Reg): 200 WAGARAW RD Conact City, St, Zip (UST Reg): Hawthorne, NJ 07507

Tank Id: TANK-1 Tank Number: E1

Tank Contents: **Unleaded Gasoline**

Tank Size: 1000 Install Date: 1/1/1983 Tank Compliance: No Tank Status: Removed Overfill: No 8/8/1989 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number: E2

Heating Oil (No. 6) Tank Contents:

10000 Tank Size: Install Date: 1/1/1961 Tank Compliance: No Tank Status: Removed Overfill: No

10/11/1989 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

CALGON CORP (Continued) U002155825

Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-3
Tank Number: E3

Tank Contents: Heating Oil (No. 4)

 Tank Size:
 5000

 Install Date:
 1/1/1952

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 10/11/1989

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-4
Tank Number: E4

Tank Contents: Heating Oil (No. 2)

Tank Size: 1500 Install Date: 1/1/1958 Tank Compliance: No **Tank Status:** Removed Overfill: No 11/1/1993 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-5
Tank Number: E5
Tank Contents: Other

Direction
Distance
Elevation

tion Site Database(s) EPA ID Number

CALGON CORP (Continued)

U002155825

EDR ID Number

Tank Size: 20000 1/1/1978 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1992 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-6 Tank Number: E6 Other Tank Contents: Tank Size: 20000 Install Date: 1/1/1986 Tank Compliance: No **Tank Status:** Removed Overfill: Yes Tank Status Date: 1/1/1992 Compliance Monitoring?: No Overfill Protection: Yes

Spill Containment: No Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-7 Tank Id: Tank Number: E7 Tank Contents: Other Tank Size: 20000 Install Date: 1/1/1986 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 1/1/1992 Compliance Monitoring?: No

Direction Distance Elevation

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

CALGON CORP (Continued)

U002155825

Overfill Protection: Yes Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-8
Tank Number: E8
Tank Contents: Other
Tank Size: 20000
Install Date: 1/1/1978
Tank Compliance: No
Tank Status: Removes

Tank Status:RemovedOverfill:YesTank Status Date:1/1/1992Compliance Monitoring?:NoOverfill Protection:YesSpill Containment:No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-9

 Tank Number:
 E9

 Tank Contents:
 Other

 Tank Size:
 20000

 Install Date:
 1/1/1978

 Tank Compliance:
 No

Tank Status:RemovedOverfill:YesTank Status Date:1/1/1992Compliance Monitoring?:NoOverfill Protection:YesSpill Containment:No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Direction Distance

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

CALGON CORP (Continued) U002155825

Monitor Type: **Inventory Control**

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

NJ Release:

Facility ID: 7726 Case Number: 89-07-12-1755

7/12/1989 0:00:00 Date Received: Nature of Incident: Facility

Operator: **ROGER**

Incident Type: Not reported Incident Location: Not reported Location: Facility Other Location: Not reported

Contact Name: Not reported Caller Name: REDACTED CALGONE CORP Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Municipal Facility Phone: Not reported

Incident Date: 7/12/1989 0:00:00 Incident Time: 1700

Substance(s): DRUMS ABANDONED

Substance Type: Solid Substance Identity: Unknown CAS Number: Not reported A310 Letter: Yes Unknown TCPA Chemical: Unknown Hazrds Material: COMU: 1604 Ref. Code: 01 Amnt Released: UNK Contained: No

Release Type: Terminated Release VE: Not reported

Injuries: No Public Exposure: No

Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported

Status at Spill: Not reported

7/12/1989 0:00:00 NJ Spill Date: NJ Spill Time: Not reported NJ Spill Name: NJ Spill Title: NJSP OEM Not reported

NJ Spill Phone: Not reported Other Date: Not reported

Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No Wind Direction/Speed: 0

Local Municipality Notified: Not reported PTL TOBEY Local Municipality Name: Local Municipality Title: HAWTHORNE PD Local Municipality Telephone: 201-427-1800 7/12/1989 0:00:00 Local Municipality Date:

Local Municipality Time: 1824

Incident Description: Illegal Dumping, Odors

Incident Name: Not reported Incident Referred To: DEQ Incident Region: ER1 Incident Telephone: ANS PAGE 7/12/1989 0:00:00 Incident Date:

Incident time: 1805

Direction Distance Elevation

n Site Database(s) EPA ID Number

CALGON CORP (Continued)

U002155825

EDR ID Number

Incident ITM:

Incident Name:
Incident Referred To:
Incident Region:
Incident Telephone:
Incident Tel

Incident Telephone: Not reported Not reported Incident Date: Not reported Incident Time: Incident ITM: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Not reported Incident Address: Not reported Incident Address 2: Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Unknown Not reported Responsible Party Name: Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

Facility ID: 9253
Date Received: 6/9/1992 0:00:00

Operator: JOES
Incident Type: Not reported
Location: Facility
Contact Name: Not reported
Caller Name: REDACTED

Caller Title: DUNN CORP CONSULT

Caller Address: Not reported Caller City,St,Zip: Not reported

Case Number: 92-6-9-1503-33

Nature of Incident: Facility

Incident Location: Not reported Other Location: Not reported

Direction Distance Elevation

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

CALGON CORP (Continued)

U002155825

1500

Caller Telephone: Not reported
Facility Type: Industrial
Facility Phone: 201-423-6101
Incident Date: 6/9/1992 0:00:00

Incident Date: 6/9/1992 0:00:00 Incident Time: Substance(s): OIL HEAVY

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1604 Ref. Code: 013 Amnt Released: UNK Contained: Yes

Release Type: Terminated Release VE: Not reported

Injuries: No
Public Exposure: No
Police at Scene: No
Facility Evacuation: No
Firemen at Scene: No

Contamination of: Land Receiving Water: Not reported

Status at Spill: ONE 10,000 GAL #6 OIL TANK REMOVED AT FACILITY, SOIL CONTAMINATION

FOUND, CLEANUP WILL BE DONE

NJ Spill Date: 6/9/1992 0:00:00 NJ Spill Time: Not reported NJ Spill Name: OEM NJ Spill Title: Not reported

NJ Spill Phone: 609-882-2000

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

Local Municipality Name: HAWTHORNE BORO
Local Municipality Title: CAPT KERRZZI
Local Municipality Telephone: 201-427-1800
Local Municipality Date: 6/9/1992 0:00:00

Local Municipality Time: 1510 Incident Description: L.U.S.T. Incident Name: Not reported Incident Referred To: DRPSR BUST Incident Region: Faxed, Mailed Incident Telephone: Incident Date: 6/9/1992 0:00:00 Incident time: Not reported

Incident ITM: B

Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Not reported Incident Source: Incident Address: Not reported

MAP FINDINGS Map ID Direction

Distance

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

CALGON CORP (Continued)

Incident Address 2: Not reported Not reported Incident City, St, Zip: Incident County: Not reported DEP Requested: Not reported Confidential: Not reported Not reported Notify Type: Not reported Road Closed: Direction: Not reported Responsible Party: Known

CALGON CORP Responsible Party Name: Responsible Party Contact: STUART LEVITCH CONSULTANT Responsible Party Title: Responsible Party Phone: 201-299-9001 Responsible Party Street: 200 WAGARAW RD

Responsible Party County: **BERGEN** Responsible Party City, St, Zip: HAWTHORNE, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported

Hazardous: Not reported

Status: Not reported Comments: Not reported

8759 Case Number: 92-6-2-1405-18 Facility ID:

Date Received: 6/2/1992 0:00:00 Nature of Incident: Facility

Operator: **JOYCE** Incident Type: Not reported Incident Location: Not reported Location: Facility Other Location: Not reported

Contact Name: Not reported Caller Name: REDACTED

DUNN CORPORATION Caller Title:

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Industrial Facility Phone: Not reported

Incident Date: 6/2/1992 0:00:00 Incident Time: 1350

BROMINE, OL, SOIL CONTAMINATED Substance(s):

Substance Type: Solid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1604 Ref. Code: 010 Amnt Released: UNK Contained: No

Release Type: **Terminated** Release VE: Not reported

Injuries: No

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Receiving Water: Not reported

UNKNOWN SUMP HOLE UNCOVERED. SOIL CONTAMINATED FROM LOW LEVEL Status at Spill: WASHWATER FROM MANF. OF BIOCIDE PRODUCTS. ECRA CLEANUP #89533. NO

EMERGENT SITUATION.

NJ Spill Date: 6/2/1992 0:00:00 NJ Spill Time: Not reported NJ Spill Name: OEM NJ Spill Title: Not reported 609-882-2000 NJ Spill Phone:

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No U002155825

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

CALGON CORP (Continued) U002155825

Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

Local Municipality Name: HAWTHORNE BORO
Local Municipality Title: CAPT JERSEY
Local Municipality Telephone: 201-427-1800
Local Municipality Date: 6/2/1992 0:00:00

Local Municipality Time: 1417

Incident Description: Sloppy Housekeeping

Incident Name:
Incident Referred To:
Incident Region:
Incident Telephone:
Incident Date:
Incident time:

Not reported
OEP
Northern
Faxed,Mailed
Incident Date:
6/2/1992 0:00:00
Not reported

Incident ITM: B

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Not reported Reporter Title: Not reported Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Not reported Incident County: DEP Requested: Not reported Confidential: Not reported Notify Type: Not reported

Responsible Party: Known

Responsible Party Name: CALGON CORPORATION Responsible Party Contact: PAUL NIENABER

Responsible Party Title: PROJ MGR Responsible Party Phone: Not reported Responsible Party Street: 200 WAGARAW RD Responsible Party County: **PASSAIC** Responsible Party City, St, Zip: HAWTHORNE, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

Road Closed:

Direction:

Facility ID: 3430 Case Number: 88-05-10-1055
Date Received: 5/10/1988 0:00:00 Nature of Incident: Not reported

Not reported

Not reported

Direction Distance

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

Incident Location: Not reported

Not reported

Not reported

Not reported

Not reported

Yes

001

Yes

1103

OEM

Not reported

Not reported

Other Location:

Incident Time:

A310 Letter:

Ref. Code:

Contained:

Release VE:

Hazrds Material:

Substance Identity: Known

Facility Evacuation: No

Firemen at Scene: Yes

Receiving Water:

NJ Spill Time:

NJ Spill Title:

Other Time:

Other Title:

CALGON CORP (Continued)

U002155825

Operator: JIMH Incident Type: Not reported Location: Facility

Contact Name: Not reported Caller Name: REDACTED CALGON CORP Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Municipal Facility Phone: 201-423-6104

Incident Date: 5/10/1988 0:00:00

Substance(s): **OLEUM** Substance Type: Liquid

CAS Number: Not reported TCPA Chemical: Yes COMU: 1604 10 LBS. Amnt Released:

Release Type: Terminated

Injuries: No

Public Exposure: No Police at Scene: Yes Contamination of: Not reported Status at Spill: Not reported

5/10/1988 0:00:00 NJ Spill Date: NJ Spill Name: SGT. LENAR NJ Spill Phone: **OFFICE**

Other Date: Not reported Other Name: Not reported

Not reported Other Telephone: Public Evacuation: No Assistance Requested: No Wind Direction/Speed: N/A 0 Local Municipality Notified: Not reported CAPT. GORDON Local Municipality Name: Local Municipality Title: **HAWTHORNE**

Local Municipality Telephone: 427-1800 Local Municipality Date: 5/10/1988 0:00:00

Local Municipality Time: 1059

Incident Description: EQUIP. STARTUP LINE LEAK

Incident Name: LES JONES Incident Referred To: DEQ Incident Region: ER1 **OFFICE** Incident Telephone:

5/10/1988 0:00:00 Incident Date:

Incident time: 1100 Incident ITM: В

Incident Name: Not reported Incident Referred To: DEQ HQ1 Incident Region: Incident Telephone:

Not reported Incident Date: Not reported Not reported Incident Time: Incident ITM: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported

Direction Distance Elevation

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

CALGON CORP (Continued)

U002155825

EDR ID Number

Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Reporter Name: Not reported Reporter Title: Not reported Not reported Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Not reported Incident County: **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known

Responsible Party Name: CALGON CORP Responsible Party Contact: **BOB MEYERS** Responsible Party Title: PLANT MANAGE Responsible Party Phone: 201-423-6104 Responsible Party Street: 200 WAGARAW Responsible Party County: **PASSAIC**

HAWTHORNE, NJ Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

Caller Name:

Facility ID: 89-11-07-1737 12821 Case Number: 11/7/1989 0:00:00

Date Received: Nature of Incident: Facility

Operator: **ROGER** Incident Type: Not reported

Incident Location: Not reported Facility Location: Other Location: Not reported Contact Name: Not reported

REDACTED Caller Title: CALGONE CORP/OPS M

Not reported Caller Address: Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Municipal Facility Phone: 201-423-6107 Incident Date: 11/7/1989 0:00:00

Substance(s): OIL FUEL #4 Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes

Incident Time:

1700

COMU: 1604 Ref. Code: 099 UNK Amnt Released: Contained: No

Release Type: Terminated Release VE: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CALGON CORP (Continued)

U002155825

EDR ID Number

Injuries: No
Public Exposure: No
Police at Scene: No
Facility Evacuation: No
Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported

Status at Spill: Not reported

NJ Spill Date: 11/7/1989 0:00:00 NJ Spill Time: Not reported

NJ Spill Name: Not reported NJ Spill Title: NJSP OEM

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No Wind Direction/Speed: 0

Local Municipality Notified:Not reportedLocal Municipality Name:LT. TERRIZZILocal Municipality Title:HAWTHORNE PDLocal Municipality Telephone:201-427-1800Local Municipality Date:11/7/1989 0:00:00

Local Municipality Time: 1746
Incident Description: L.U.S.T.
Incident Name: Not reported
Incident Referred To: DEQ
Incident Region: HQ1

Incident Telephone: Not reported
Incident Date: 11/7/1989 0:00:00

Incident time: Not reported

Incident ITM: M

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Not reported Reporter Type: Reporter Name: Not reported Not reported Reporter Title: Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Not reported Incident Source: Not reported Incident Address: Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported

Responsible Party Name: CALGONE CORP
Responsible Party Contact: IVAN LUGO
Responsible Party Title: OPER MGR

Known

Responsible Party:

Direction Distance

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

CALGON CORP (Continued) U002155825

Responsible Party Phone: 201-423-6107 Responsible Party Street: 200 WAGARAW Responsible Party County: **PASSAIC** Responsible Party City, St, Zip: HAWTHORNE, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

Facility ID: 17062 Case Number: 93-10-7-1251-15

Date Received: 10/7/1993 0:00:00 Nature of Incident: Other

Operator: **ROGER** Incident Type: Incident Location: Not reported Not reported Location: Facility Other Location: Not reported

Contact Name: Not reported **REDACTED** Caller Name: Caller Title: **RUST** Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Industrial Facility Phone: 201-423-6100 Incident Date: 10/7/1993 0:00:00

Incident Time: 1245

Substance(s): OIL FUEL #2 Substance Type: Liquid

Substance Identity: Known Not reported CAS Number: A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1604 Ref. Code: 101 UNKNOWN Amnt Released: Contained: Yes Release Type: **Terminated** Release VE: Not reported

Injuries: No

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Receiving Water: Not reported

1-1,500 GALS UST REMOVED SOIL CONTAMINATION DISCOVERED. CLEAN UP IS IN Status at Spill:

PROGRESS. ECRA CASE #89533

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Other Time: Not reported Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

Local Municipality Name: HAWTHORNE BORO

OPR 5 Local Municipality Title: Local Municipality Telephone: 201-427-1800 Local Municipality Date: 10/7/1993 0:00:00

Local Municipality Time: 1257 Incident Description: L.U.S.T. Incident Name: Not reported Incident Referred To: DRPSR BFO-SA Incident Region: Incident Telephone: Faxed

EDR ID Number

Direction Distance

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

CALGON CORP (Continued) U002155825

Incident Date: 10/7/1993 0:00:00 Incident time: Not reported

Incident ITM:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Updated: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Not reported Reporter Title: Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Not reported Incident County: **DEP Requested:** Not reported Not reported Confidential: Not reported Notify Type: Road Closed: Not reported Direction: Not reported Responsible Party: Known

Responsible Party Name: CALGON CORP Responsible Party Contact: **CINDY HUGHES** Responsible Party Title: CONSULT Responsible Party Phone: 201-423-6100 Responsible Party Street: 200 WAGARAW RD Responsible Party County: **BERGEN**

Responsible Party City, St, Zip: HAWTHORNE, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

Facility ID: 12398 Case Number: 89-10-28-0807 10/28/1989 0:00:00 Date Received: Nature of Incident: Facility

Operator: ROB

Incident Type: Not reported Incident Location: Not reported Other Other Location: Location: Not reported

Contact Name: Not reported Caller Name: REDACTED **OPS MGR** Caller Title:

Caller Address: 200 WAGARAW RD Caller City, St, Zip: HAWTHORNE, NJ Caller Telephone: Not reported Facility Type: Industrial Facility Phone: Not reported

Incident Date: 10/28/1989 0:00:00 Incident Time: 0800

Substance(s): ALLYL CHLORIDE

Distance Elevation

tion Site Database(s) EPA ID Number

CALGON CORP (Continued) U002155825

Substance Type: Gas Substance Identity: Known CAS Number: Not reported A310 Letter: No TCPA Chemical: Yes Hazrds Material: Yes COMU: 1604 Ref. Code: 001 Amnt Released: 5 GAL Contained: No Release Type: Continuous Release VE: Estimate

Injuries: Unknown

Public Exposure:YesFacility Evacuation: YesPolice at Scene:YesFiremen at Scene: Yes

Contamination of: Air,Land,Water Receiving Water: TRIB TO PASSAIC RIVE Status at Spill: RUPTURE OF UNK NATURE ON RAILROAD TANK CAR IS CAUSE FOR RELEASE. 4

PEOPLE ARE REPORTED AS MISSING. EVAC OF PUBLICE FOR 1/2 DOWN WIND TO

BE HANDLED B

NJ Spill Date: Not reported NJ Spill Time: Not reported

NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

NJ Spill Phone: Not reported
Other Date: Not reported Other Name: Not reported Other Time: Not reported
Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported Public Evacuation: Yes Assistance Requested: Yes

Wind Direction/Speed: SW 5 Local Municipality Notified: Not reported Local Municipality Name: Not reported Not reported Local Municipality Title: Not reported Local Municipality Telephone: Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Air Release Incident Name: Not reported Incident Referred To: **BER**

Incident Region: 1
Incident Telephone: HOME

Incident Date: 10/28/1989 0:00:00

Incident time: 0811
Incident ITM: Not reported
Date A310 Letter Printed: Not reported
Date Local Authority Was Notified: Not reported

Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Rep Receive Date: Reporter Type: Not reported Not reported Reporter Name: Not reported Reporter Title: Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City,St,Zip: Not reported Not reported

Not reported

Incident County: DEP Requested:

EDR ID Number

Distance

Elevation Site Database(s) EPA ID Number

CALGON CORP (Continued) U002155825

Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Known

Responsible Party Name:
Responsible Party Contact:
Responsible Party Citle:
Responsible Party Title:
Responsible Party Phone:
Responsible Party Street:

CALGON CORP
IVAN LUGO
OPS MGR
201-423-6107
Responsible Party Street:
200 WAGARAW RD

Responsible Party County: PASSAIC
Responsible Party City,St,Zip: HAWTHORNE, NJ

Memo. Of Understanding:Not reportedDrill/trng Exercise:Not reportedHazardous:Not reported

Status: Not reported

Comments: 20000 GAL POTENTIAL. 0813 PTL KOKE CALLED TD TO REPORT INCIDENT. --THIS IS A

DRILL--

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Property Size: Not reported
Description: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 37338

Date Established (SI): 11/20/2001

Pi Number: 007586

CEA Description (SI): Mercury

Pi Name: CALGON CORP

CEA Case Track #: 9141
Date Closed/lifted (SI): Not reported

Intermediate Durations: No CEA Duration: 10.00

Facility ID: 37338

Date Established (SI): 11/20/2001

Pi Number: 007586

CEA Description (SI): Mercury

Pi Name: CALGON CORP

CEA Case Track #: 9140
Date Closed/lifted (SI): Not reported

Intermediate Durations: No CEA Duration: 10.00

Facility ID: 37338
Date Established (SI): 11/20/2001
Pi Number: 007586

CEA Description (SI): Tetrachloroethylene
Pi Name: CALGON CORP

CEA Case Track #: 9141
Date Closed/lifted (SI): Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

CALGON CORP (Continued)

U002155825

EDR ID Number

Intermediate Durations: No CEA Duration: 10.00

Facility ID: 37338

Date Established (SI): 11/20/2001

Pi Number: 007586

CEA Description (SI): Arsenic

Pi Name: CALGON CORP

CEA Case Track #: 9140

Date Closed/lifted (SI): Not reported

Intermediate Durations: No CEA Duration: 10.00

Facility ID: 37338

Date Established (SI): 11/20/2001

Pi Number: 007586

CEA Description (SI): Tetrachloroethylene
Pi Name: CALGON CORP

CEA Case Track #: 9140
Date Closed/lifted (SI): Not reported

Intermediate Durations: No CEA Duration: 10.00

Facility ID: 37338

Date Established (SI): 11/20/2001

Pi Number: 007586

CEA Description (SI): Benzene

Pi Name: CALGON CORP

CEA Case Track #: 9141
Date Closed/lifted (SI): Not reported

Intermediate Durations: No CEA Duration: 10.00

Facility ID: 37338

Date Established (SI): 11/20/2001

Pi Number: 007586

CEA Description (SI): Not reported

Pi Name: CALGON CORP

CEA Case Track #: 9140
Date Closed/lifted (SI): Not reported

Intermediate Durations: No CEA Duration: 10.00

Facility ID: 37338

Date Established (SI): 11/20/2001

Pi Number: 007586

CEA Description (SI): Benzene

Pi Name: CALGON CORP

CEA Case Track #: 9140

Date Closed/lifted (SI): Not reported

Intermediate Durations: No
CEA Duration: 10.00

Facility ID: 37338
Date Established (SI): 11/20/2001
Pi Number: 007586

Arsenic

CEA Description (SI):

Direction Distance

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

CALGON CORP (Continued) U002155825

Pi Name: CALGON CORP

9141 CEA Case Track #: Date Closed/lifted (SI): Not reported

Intermediate Durations: No **CEA Duration:** 10.00

Facility ID: 37338 Date Established (SI): 11/20/2001 Pi Number: 007586 CEA Description (SI): Not reported **CALGON CORP** Pi Name:

CEA Case Track #: 9141 Date Closed/lifted (SI): Not reported

Intermediate Durations: No **CEA Duration:** 10.00

NJ ISRA:

Pi Number: 007586 Action Number: ISR010001

Title: E89533 Calgon Corporation

Isra Trg: Finalized Date Not reported Start Date: 11/20/2001

Facility Status: Assigned to Program

Case No: E89533

Case Name: Calgon Corporation

Case Type: ISRA Trigger Type: Cessation Trigger Date: 9/18/1989

S72 LEADER DYE & FINISHING SPILLS S104701213 SSE 94 MADISON AVE **NJ Release** N/A PATERSON, NJ VCP

1/4-1/2 0.408 mi.

2152 ft. Site 1 of 2 in cluster S

Relative:

NJ SPILL:

Higher Actual:

57 ft.

Facility ID: 2722 Notify Type: Not reported Location: Facility Incident Date: 3/6/1990 0:00:00 A310 Letter: No

COMU: 1608 Hazardous: Not reported Facility Type: Commercial Substance(s): **BLACK AIB** Substance Type: Liquid

TCPA Chemical: No Amnt Released: 15 GAL Contained: Yes Incident Desc: **SPILL**

Status at Spill: Not reported NJ Spill Date: 3/6/1990 0:00:00 NJ Spill Name: Not reported

NJ Spill Phone: Not reported Other Date: Not reported Other Name: Not reported

Other Phone: Not reported

90-03-06-1544 Case Number: Date Received: 3/6/1990 0:00:00 Other Location: Not reported

Incident Time: 1200 Ref. Code: 01

Not reported CAS Number: Incident Location: Not reported Facility Phone: Not reported

Substance Identity: Known Hazrds Material: Unknown Estimate Release VE: Release Type: **Terminated**

NJ Spill Time: Not reported NJ Spill Title: OEM

Other Time: Not reported Other Title: Not reported **EDR ID Number**

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

LEADER DYE & FINISHING (Continued)

S104701213

Injuries: No Public Exposure: No Road Closed: Not reported Facility Evacuation: No Receiving Water: Not reported Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Not reported Nature of Incident: Municipal

Wind Direction/Speed: 0
Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported
ROGER

Not reported
REDACTED

Caller Title: PATERSON HEALTH

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known Responsible Party Name: Not reported Responsible Party Contact: **RALPH SCHIANO** Responsible Party Title: **GEN MGR** Responsible Party Telphone: 201-279-9200 Responsible Party Street: 94 MADISON Responsible Party Municipality: **PATERSON** Responsible Party State: NJ Responsible Party Zip: Not reported

Responsible City, St, Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: **GARAMONE**

Incident Referred To: DEQ
Incident Region: ER1
Incident Phone: OFFICE

Incident Date: 3/6/1990 0:00:00
Incident Name: Not reported

Incident Referred To: DEQ
Incident Region: HQ1
Incident Phone: Not reported

Incident Date: Not reported Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Not reported Reporter Orgzn: Reporter Address: Not reported Reporter City,St,Zip: Not reported Not reported Reporter County: Incident Type: Not reported

Direction Distance

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

LEADER DYE & FINISHING (Continued)

S104701213

Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Not reported Incident County: DEP Requested: Not reported Confidential: Not reported

Spill Comments: Not reported Facility Status: Not reported

NJ Release:

Facility ID: 3207 Case Number: 89-04-07-1046

Date Received: 4/7/1989 0:00:00 Nature of Incident: Citizen

Operator: ROB Incident Type: Not reported Incident Location: Not reported Not reported Location: Other Location: Not reported Contact Name: Not reported

Caller Name: REDACTED

ATTORNEY GENERALS Caller Title:

OIL, OTHER

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Municipal Facility Phone: 201-279-9200 Incident Date: 4/7/1989 0:00:00

Incident Time: **ONGO**

Substance Type: Liquid Substance Identity: Not reported

Not reported CAS Number: A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1608 Ref. Code: 01 Amnt Released: UNK Contained: No

Release Type: Not reported Release VE: Not reported

Injuries: No

Substance(s):

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Not reported Receiving Water:

SANITARY SEWER

Status at Spill: Not reported NJ Spill Date: 4/7/1989 0:00:00 NJ Spill Time: Not reported NJ Spill Name: NJ Spill Title: Not reported OEM

NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: Yes Wind Direction/Speed: 0

Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Not reported Local Municipality Date: Local Municipality Time: Not reported Illegal Dumping Incident Description: Incident Name: Not reported Incident Referred To: DEQ

Direction Distance Elevation

tion Site Database(s) EPA ID Number

LEADER DYE & FINISHING (Continued)

S104701213

EDR ID Number

Incident Region: ER1
Incident Telephone: OFFICE

Incident Date: 4/7/1989 0:00:00 Incident time: Not reported

Incident ITM:

Incident Name:
Incident Referred To:
Incident Region:

Not reported
DEQ
HQ1

Incident Telephone: Not reported Incident Date: Not reported Incident Time: Not reported Incident ITM: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Not reported Reporter Name: Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Not reported Reporter County: Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City,St,Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Responsible Party Name: LEADER DYE & FINISHI

Not reported

Not reported

Not reported

Not reported

Responsible Party Contact: ED CHIAMO
Responsible Party Title: Not reported
Responsible Party Phone: 201-279-9200
Responsible Party Street: 94 MADISON AVE

Responsible Party County:

Responsible Party City,St,Zip:

Memo. Of Understanding:

Drill/trng Exercise:

Hazardous:

PASSAIC

PATERSON, NJ

Not reported

Not reported

Not reported

Status: Not reported Comments: Not reported

VCP:

Notify Type:

Direction:

Road Closed:

Responsible Party:

Incident Number: 02-03-01-0002-19
Facility Contact: City of Paterson
MOA Execution Date: 3/11/2002
Type Of Vcp File: HISTORICAL
Pi Number: Not reported

Direction Distance

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

LEADER DYE & FINISHING (Continued)

S104701213

Case Type(Case Type): Not reported Case Contact: Department Not reported Not reported Case Contact Name: Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

73 **ESE** 1/4-1/2 0.413 mi. 2180 ft.

RAINBOW DYE 20-21 WAGARAW RD **FAIR LAWN, NJ**

SPILLS S103029252 **HIST LUST** N/A **VCP**

Relative: Equal

42 ft.

NJ SPILL:

Facility ID: 32255 Notify Type: Municipality Actual: Location: Other

> 9/25/1998 0:00:00 Incident Date:

A310 Letter: No COMU: 0217 Hazardous: Not reported Industrial Facility Type: Substance(s): Not reported Substance Type: Not reported TCPA Chemical: Not reported Amnt Released: Not reported

Contained: Not reported Incident Desc: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Name: Not reported

Other Phone: Not reported No Injuries: Road Closed: No

Receiving Water: Not reported Police at Scene: No

Contamination of: Land

Wind Direction/Speed: 0.00 Assistance Requested: Nο Memo. Of Understanding: No Drill/trng Exercise: No Operator: **JIMS** Contact Name: Not reported REDACTED Caller Name: Caller Title: FAIR LAWN PD

Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported Responsible Party: Unknown Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: Not reported

Case Number: 98-09-25-1407-38 Date Received: 9/25/1998 0:00:00 Other Location: Not reported

Incident Time: 1320 Ref. Code: 101

CAS Number: Not reported Incident Location: Not reported Not reported Facility Phone:

Substance Identity: Not reported Hazrds Material: Not reported Release VE: Not reported Release Type: Not reported

NJ Spill Time: Not reported NJ Spill Title: Not reported

Other Time: Not reported Other Title: Not reported

Public Exposure: No Facility Evacuation: No Public Evacuation: No Firemen at Scene: Yes

Nature of Incident: Not reported

Direction Distance

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

RAINBOW DYE (Continued)

S103029252

Responsible Party Street: Not reported Not reported Responsible Party Municipality: Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible City, St, Zip: Not reported Responsible Party County: Not reported

Local Municipality: No Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Phone: Not reported Not reported Incident Date: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Not reported Rep Received Date: Not reported Reporter Title: Not reported Not reported

Reporter Orgzn: Reporter Address: Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Not reported Incident Address: Not reported Incident Address 2: Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported

Spill Comments: Not reported

Facility Status: SPILL FOUND ON ROADWAY CLEANUP TO BE DONE BY LOCAL HAZ/MAT AND FD.

Not reported

LUST HIST:

Confidential:

Case ID: 00-06-28-1430-08

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Assigned To Program

UST ID: 0233219 TMS Number: Not reported Remedial Level: Not reported Robert Steinhagen Case Manager: Facility Phone: (609) 633-1472 Not reported No Further Action: RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

Direction Distance

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

RAINBOW DYE (Continued) S103029252

VCP:

00-06-28-1430-08 Incident Number: Facility Contact: Fairlawn Industries LTD

MOA Execution Date: 3/29/2001 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

S74 LEADER DYE AND FINISHING CO. INC. FINDS 1001814334 SSE 94 MADISON AVENUE **CERC-NFRAP** NJD002161966

PATERSON, NJ 07514 1/4-1/2

0.414 mi.

2188 ft. Site 2 of 2 in cluster S

FINDS: Relative:

Higher Other Pertinent Environmental Activity Identified at Site

Actual: TRIS (Toxics Release Inventory System) contains information from 58 ft. 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.

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

CERC-NFRAP:

Site ID: 0204227

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: Removal Only Site (No Site Assessment Work Needed)

Site Description: A limited Site Investigation revealed that this site, currently owned by the

City of Paterson, contained leaking underground storage tanks and limited groundwater contamination. Records from the company show that a wide variety of hazardous chemicals were stored on site in drums and tanks. Archived with

Removal approval, J. Witkowski email 11/24/03.

CERCLIS-NFRAP Assessment History:

REMOVAL ASSESSMENT Action:

Date Started: 06/22/1999 Date Completed: 07/06/1999 Priority Level: Not reported

Action: REMOVAL 08/15/2000 Date Started: Date Completed: 09/14/2000 Priority Level: Cleaned up

Direction Distance

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

LEADER DYE AND FINISHING CO. INC. (Continued)

1001814334

N/A

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH

03/30/2000 Date Started: Date Completed: 09/12/2003

Priority Level: Search Complete, No Viable PRPs

ARCHIVE SITE Action: Date Started: Not reported Date Completed: 11/24/2003 Priority Level: Not reported

ZENITH DYEING & FINISHING CORP HIST LUST S104387233 75

SE **53 EAST 23RD STREET**

1/4-1/2 PATERSON, NJ

0.415 mi. 2189 ft.

LUST HIST: Relative:

Case ID: 00-03-01-1104-47 Higher

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: **Case Awaiting Assignment Facility Status:**

48 ft. UST ID: 0330257

TMS Number: N99-1552 Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported Not reported No Further Action: RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

T76 ST ANTHONY CHURCH HIST LUST S105488059 N/A

278 DIAMOND BRIDGE RD North

HAWTHORNE, NJ 1/4-1/2

0.419 mi.

2215 ft. Site 1 of 2 in cluster T

LUST HIST: Relative:

Case ID: Not reported Higher

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section Actual:

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern 86 ft.

UST ID: 0219071

TMS Number: C92-2962

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Not reported Facility Phone: Not reported No Further Action: 1/16/1993 0:00:00 Not reported RAW Approved: Not reported

Date CEA Lifted: Not reported Dead Notice: Not reported

Direction Distance

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

T77 ST ANTHONY CHURCH HIST LUST S105488058 North

N/A

278 DIAMOND BRIDGE AVE 1/4-1/2 HAWTHORNE, NJ

0.419 mi.

2215 ft. Site 2 of 2 in cluster T

LUST HIST: Relative:

Higher Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section Actual:

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern 86 ft.

UST ID: 0219071 TMS Number: C92-2638

> Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Not reported Not reported Facility Phone: No Further Action: 1/16/1993 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

S104389930 78 **BEHIND BLDG** HIST LUST

N/A

NNW 239 DIAMOND BRIDGE 1/4-1/2 HAWTHORNE, NJ

0.428 mi. 2258 ft.

LUST HIST: Relative:

Case ID: 92-06-09-1058 Higher

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: **Facility Status: Case Awaiting Assignment**

77 ft. UST ID: 0233769

TMS Number: C92-0771 Remedial Level: Not reported Case Manager: Not reported Not reported Facility Phone: No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

VAN BEUZEKOM INC UST U000362437

NW 297 TO 303 LAFAYETTE AVE **HAWTHORNE BORO, NJ 07507** 1/4-1/2

0.442 mi. 2333 ft.

79

UST: Relative:

Facility ID: 013135 Higher Owner Name:

Not Identified Not Identified Actual: Organization: Not Identified

81 ft. Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

Owner Name: HENRY VAN BEUZEKOM HENRY VAN BEUZEKOM Organization:

N/A

HIST LUST

Direction Distance

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

VAN BEUZEKOM INC (Continued)

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 297-303 LAFAYETTE AVE

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Hawthorne, NJ 075070513

Tank Id: TANK-1 Tank Number: 0001

Tank Contents: Unleaded Gasoline

Tank Size: 2000 Install Date: 1/1/1980 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 5/21/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

LUST HIST:

Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0131357 TMS Number: C93-6290

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Not reported Facility Phone: Not reported No Further Action: 11/1/1994 0:00:00 Not reported RAW Approved: CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

U80 A.S.R. BUILDING SPILLS S104588703 NE 21 HARRISTOWN RD **HIST LUST** N/A

1/4-1/2 **GLEN ROCK, NJ**

0.449 mi.

2372 ft. Site 1 of 3 in cluster U

NJ SPILL: Relative:

Facility ID: 139320 Case Number: 05-04-24-2245-03 Higher Notify Type: 4/24/2005 0:00:00 Not reported Date Received:

Actual: Location: Residential Other Location: Not reported 83 ft. 4/24/2005 0:00:00 Incident Date: Incident Time: Not reported A310 Letter: Not reported Not reported Ref. Code:

U000362437

Not reported

Not reported

Not reported

Direction Distance Elevation

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

A.S.R. BUILDING (Continued)

COMU:

Hazardous:

Facility Type:

CAS Number: Not reported AREA OF Incident Location: Facility Phone: Not reported

Not reported

Not reported

Not reported

EDR ID Number

S104588703

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Release VE: Amnt Released: Contained: Not reported Release Type: Incident Desc: Not reported

Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported Other Phone: Not reported

Injuries: No Public Exposure: No Road Closed: No Facility Evacuation: No Receiving Water: Not reported Public Evacuation: No

Police at Scene: Yes Firemen at Scene: Yes Contamination of: Not reported Nature of Incident: Not reported

Not reported

Not reported

Wind Direction/Speed: Not reported Not reported

Assistance Requested: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Operator: Not reported Contact Name: Not reported Caller Name: Not reported Caller Title: Not reported Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Not reported Responsible Party Contact: Responsible Party Title: Not reported Responsible Party Telphone: Not reported Responsible Party Street: Not reported Responsible Party Municipality: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Not reported Responsible City, St, Zip: Responsible Party County: Not reported Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Not reported Incident Name: Incident Referred To: Not reported Incident Region: Not reported Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported

Date Local Authority Was Notified:

Date Update:

Direction Distance

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

A.S.R. BUILDING (Continued)

S104588703

Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: REDACTED Reporter Name: Reporter Type: Municipal Rep. Rep Received Date: 4/24/2005 0:00:00 Reporter Title: Not reported Reporter Orgzn: GLEN ROCK FD Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported

Incident Type: Motor Vehicle Accident - Spill

Terminated Incident Status: Incident Category: Transportation Incident Source: UNKNOWN Incident Address: Not reported Incident Address 2: Not reported

Incident City, St, Zip: NJ

Incident County: Not reported

DEP Requested: No

Not reported Confidential:

Spill Comments: Not reported Facility Status: Not reported

LUST HIST:

91-10-04-1257 Case ID:

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0221177 TMS Number: C91-3342

Site has more than 1 area of concern or more than 1 media of concern. Remedial Level:

Case Manager: Linda Fisher Facility Phone: (609) 633-1473 No Further Action: 6/30/1995 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

U81 FORMER ASR BUILDING NJ Release S105339256 ΝE 21 HARRISTOWN RD N/A

1/4-1/2 **GLEN ROCK, NJ**

0.449 mi.

2372 ft. Site 2 of 3 in cluster U

NJ Release: Relative:

Facility ID: 130 Case Number: 96-1-4-1038-04 Higher

Date Received: 1/4/1996 0:00:00 Nature of Incident: Other

Actual: Operator: PAT 83 ft.

Incident Type: Not reported Incident Location: Not reported Location: Other Other Location: Not reported

Contact Name: Not reported REDACTED Caller Name: NJDEP BFO-CAS Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

FORMER ASR BUILDING (Continued)

S105339256

EDR ID Number

Facility Phone: Not reported Incident Date: Not reported Substance(s): Not reported Substance Type: Not reported CAS Number: Not reported TCPA Chemical: Not reported COMU: 0222

Amnt Released: Not reported Release Type: Not reported Injuries: Not reported Public Exposure: Not reported Police at Scene: Contamination of: Not reported Status at Spill: MOA

NJ Spill Date: Not reported
NJ Spill Name: Not reported
NJ Spill Phone: Not reported
Other Date: Not reported
Other Name: Not reported
Not reported
Not reported
Not reported

Not reported Other Telephone: Not reported Public Evacuation: Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: MOA

Incident Description:
Incident Name:
Incident Referred To:
Incident Region:
Incident Region:
Incident Telephone:
Incident Telephone:
Incident Date:
Incident Name:
Incident Name:
Incident Referred To:
Incident Telephone:
Incident Telephone:
Incident Date:

Incident ITM: B

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Not reported Reporter County: Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City.St.Zip: Not reported Incident County: Not reported Incident Time: Not reported

Substance Identity: Not reported

A310 Letter: No

Hazrds Material: Not reported

Ref. Code: 101

Contained: Not reported Release VE: Not reported

Facility Evacuation: Not reported Firemen at Scene: Not reported Receiving Water: Not reported

NJ Spill Time: Not reported NJ Spill Title: Not reported

Other Time: Not reported Other Title: Not reported

Direction Distance

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

FORMER ASR BUILDING (Continued)

S105339256

DEP Requested: Not reported Not reported Confidential: Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Not reported Not reported Responsible Party Name: Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: MOA

VCP:

96-01-04-1038-04 Incident Number: Facility Contact: Natwest Bank MOA Execution Date: 2/2/1996 Type Of Vcp File: HISTORICAL Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

21 HARRISTOWN RD **U82 HWS RE-EVAL** S108027530 NE

21 HARRISTOWN RD N/A

1/4-1/2 GLEN ROCK BOROUGH, NJ

0.449 mi.

2372 ft. Site 3 of 3 in cluster U HWS RE-EVAL: Relative:

Facility Status: Assigned to RPIU. Under Investigation. Higher

PI Number: 022117

Actual: Category: Non-Homeowner

83 ft.

V83 **HAWTHORNE BORO COMPOST** HIST LF S100112615 N/A

wsw **WAGARAW ROAD** 1/4-1/2 HAWTHORNE, NJ

0.463 mi.

2444 ft. Site 1 of 2 in cluster V

HIST LF: Relative:

Facility ID: 1604001065 Higher COMPOST Facility Type:

Actual: Authorized Waste: Vegetative Waste 47 ft. **NOT OPERATING** Facility Status:

Direction Distance

Elevation Site Database(s) EPA ID Number

HAWTHORNE BORO COMPOST (Continued)

S100112615

NJD980771679

CERCLIS 1000409830

FINDS

EDR ID Number

Contact Name: BORO OF HAWTHORNE
Contact Address: 445 LAFAYETTE AVE
Contact City,St,Zip: HAWTHORNE, NJ 07506

Contact Phone: 2014271168

V84 HAWTHORNE MUNICIPAL WELLS

WSW WAGARAW RD

HAWTHORNE, NJ 07506

1/4-1/2 0.463 mi.

2444 ft. Site 2 of 2 in cluster V

Relative: CERCLIS:

Higher Site ID: 0200948

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

47 ft. Non NPL Status: Other Cleanup Activity: Private Party-Lead Cleanup

Site Description: Not reported

CERCLIS Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 04/10/1984
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 05/01/1985
Date Completed: 05/31/1985
Priority Level: Low

Action: SITE INSPECTION

Date Started: 11/01/1989
Date Completed: 12/31/1989
Priority Level: High

FINDS:

Other Pertinent Environmental Activity Identified at Site

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

TC2216702.2s Page 249

Direction Distance

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

W85 **GETTY SERVICE STATION #56853 INST CONTROL** S108009358 NNW 225 DIAMOND BRIDGE AVE N/A

1/4-1/2 0.466 mi.

2460 ft. Site 1 of 2 in cluster W

Pi Name:

Relative: Higher

NJ INSTITUTIONAL CONTROL: Facility ID: 2606 Date Established (SI): 5/30/2006 Pi Number:

HAWTHORNE BORO, NJ 07506

Actual: 79 ft.

001486 CEA Description (SI): Benzene **GETTY 56853**

CEA Case Track #: 1792 Date Closed/lifted (SI): 5/30/09 Intermediate Durations: No CEA Duration: 3.00

Facility ID: 2606 Date Established (SI): 5/30/2006 Pi Number: 001486 CEA Description (SI): Benzene **GETTY 56853** Pi Name:

CEA Case Track #: 1793 Date Closed/lifted (SI): 5/30/09 Intermediate Durations: No **CEA Duration:** 3.00

Facility ID: 2606 Date Established (SI): 5/30/2006 Pi Number: 001486 CEA Description (SI): Benzene **GETTY 56853** Pi Name:

CEA Case Track #: 1794 Date Closed/lifted (SI): 5/30/09 Intermediate Durations: No **CEA Duration:** 3.00

2606 Facility ID: Date Established (SI): 5/30/2006 Pi Number: 001486

CEA Description (SI): Methyl tert-butyl ether Pi Name: **GETTY 56853**

CEA Case Track #: 1792 Date Closed/lifted (SI): 5/30/09 Intermediate Durations: No **CEA Duration:** 3.00

2606 Facility ID: Date Established (SI): 5/30/2006 Pi Number: 001486

Methyl tert-butyl ether CEA Description (SI):

Pi Name: **GETTY 56853**

CEA Case Track #: 1793 Date Closed/lifted (SI): 5/30/09 Intermediate Durations: No **CEA Duration:** 3.00

Facility ID: 2606 Date Established (SI): 5/30/2006 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

GETTY SERVICE STATION #56853 (Continued)

EDR ID Number

S108009358

Pi Number: 001486

CEA Description (SI): Methyl tert-butyl ether

Pi Name: GETTY 56853

CEA Case Track #: 1794
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606 Date Established (SI): 5/30/2006 Pi Number: 001486

CEA Description (SI): Synthetic Organic Chemicals - Non Carcinogen [Individual]

Pi Name: GETTY 56853

CEA Case Track #: 1792
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606
Date Established (SI): 5/30/2006
Pi Number: 001486

CEA Description (SI): Synthetic Organic Chemicals - Non Carcinogen [Individual]

Pi Name: GETTY 56853

CEA Case Track #: 1793
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606
Date Established (SI): 5/30/2006
Pi Number: 001486

CEA Description (SI): Synthetic Organic Chemicals - Non Carcinogen [Individual]

Pi Name: GETTY 56853

CEA Case Track #: 1794
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606
Date Established (SI): 5/30/2006
Pi Number: 001486

CEA Description (SI): Synthetic Organic Chemicals - Non Carcinogen [Total]

Pi Name: GETTY 56853

CEA Case Track #: 1792
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606

Date Established (SI): 5/30/2006

Pi Number: 001486

CEA Description (SI): Synthetic Organic Chemicals - Non Carcinogen [Total]

Pi Name: GETTY 56853

CEA Case Track #: 1793
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Direction Distance

Elevation Site Database(s) EPA ID Number

GETTY SERVICE STATION #56853 (Continued)

S108009358

EDR ID Number

Facility ID: 2606
Date Established (SI): 5/30/2006
Pi Number: 001486

CEA Description (SI): Synthetic Organic Chemicals - Non Carcinogen [Total]

Pi Name: GETTY 56853

CEA Case Track #: 1794
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606
Date Established (SI): 5/30/2006
Pi Number: 001486

CEA Description (SI): Tert-butyl alcohol Pi Name: GETTY 56853

CEA Case Track #: 1792
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606 Date Established (SI): 5/30/2006 Pi Number: 001486

CEA Description (SI): Tert-butyl alcohol GETTY 56853

CEA Case Track #: 1793
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606
Date Established (SI): 5/30/2006
Pi Number: 001486

CEA Description (SI): Tert-butyl alcohol Pi Name: GETTY 56853

CEA Case Track #: 1794
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606
Date Established (SI): 5/30/2006
Pi Number: 001486
CEA Description (SI): Xylenes (total)
Pi Name: GETTY 56853

CEA Case Track #: 1792
Date Closed/lifted (SI): 5/30/09
Intermediate Durations: No
CEA Duration: 3.00

Facility ID: 2606
Date Established (SI): 5/30/2006
Pi Number: 001486
CEA Description (SI): Xylenes (total)
Pi Name: GETTY 56853

CEA Case Track #: 1793
Date Closed/lifted (SI): 5/30/09

Direction Distance

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

GETTY SERVICE STATION #56853 (Continued)

S108009358

Intermediate Durations: No CEA Duration: 3.00

Facility ID: 2606 Date Established (SI): 5/30/2006 Pi Number: 001486 CEA Description (SI): Xylenes (total) Pi Name: **GETTY 56853**

CEA Case Track #: 1794 Date Closed/lifted (SI): 5/30/09 Intermediate Durations: No CEA Duration: 3.00

W86 **GETTY 56853** SHWS

S103897099 **SPILLS** NNW 225 DIAMOND BRIDGE AVE N/A **HAWTHORNE BORO, NJ 07506 BROWNFIELDS** 1/4-1/2

0.466 mi.

Site 2 of 2 in cluster W 2460 ft.

SHWS: Relative:

Case Status: Active Higher

Status Date: 06/10/04 Actual: Case ID: 001486 79 ft. Contact: **BSCM**

A: Sites with On-Site Sources of Contamination Sub Section Label:

Site Municipality:

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Incident Time:

1906

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported Engineering Control Status: None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 587781

NJ State Plane (NAD83) - USFEET Coordinate System:

2/12/1999 0:00:00

770891

NJ SPILL:

Y Coordinate:

Incident Date:

38807 Facility ID: Case Number: 99-02-12-1926-08 Notify Type: Date Received: 2/12/1999 0:00:00 Municipality Location: Other Other Location: Not reported

A310 Letter: No Ref. Code: 001 COMU: 1604 CAS Number: Not reported Incident Location: Not reported Hazardous: Not reported Facility Type: Commercial Facility Phone: Not reported

Substance(s): Not reported Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Release Type: Not reported

Incident Desc: Not reported Status at Spill: Not reported

NJ Spill Time: NJ Spill Date: Not reported Not reported

MAP FINDINGS Map ID Direction

No

Injuries:

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

GETTY 56853 (Continued) S103897099

No

NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Other Title: Not reported Not reported

Other Phone: Not reported

Public Exposure: Road Closed: No Facility Evacuation: No Receiving Water: UNKNOWN Public Evacuation: No Police at Scene: Yes Firemen at Scene: Unknown Contamination of: Water, Land Nature of Incident: Not reported

Wind Direction/Speed: 0.00 Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: JOYCE Contact Name: Not reported REDACTED Caller Name:

PASSAIC CNTY SD Caller Title:

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Unknown Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Not reported Responsible Party Telphone: Responsible Party Street: Not reported Responsible Party Municipality: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible City, St, Zip: Not reported Responsible Party County: Not reported

Local Municipality: No

Local Municipality Name: Not reported Not reported Local Municipality Title: Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Not reported Date Local Authority Was Notified: Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Not reported Reporter Orgzn: Reporter Address: Not reported Reporter City,St,Zip: Not reported Not reported Reporter County:

Not reported

Incident Type:

Direction Distance

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

GETTY 56853 (Continued) S103897099

Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

Spill Comments: Not reported

OIL ENTERED STREAM VIA STORM DRAIN. CAUSE UNK. CLEANUP UNK. HD HAS BEEN Facility Status:

CONTACTED.

NJ BROWNFIELD:

Negotiable Price: Assessed Value: Not reported **DEP** Case Owner Name: Value: Not reported Planning Area: Planning Area 1 Property Size: Not reported Description: Not reported

87 **PALM'S SERVICE CENTER** HIST LUST S105488088

110-112 3RD AVE N/A

SSE 1/4-1/2 PATERSON, NJ

0.468 mi. 2470 ft.

LUST HIST: Relative:

Case ID: Not reported Higher

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Actual: **Facility Status:** Site Issued Letter of No Further Action for Area(s) Of Concern

56 ft. UST ID: 0220169 TMS Number: C91-4231

> Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Not reported Facility Phone: Not reported 2/4/1993 0:00:00 No Further Action: RAW Approved: Not reported Not reported CEA: Date CEA Lifted: Not reported Dead Notice: Not reported

X88 **ZENITH DYEING & FINISHING CORP** SHWS U003404756

SF **68 E 24TH ST LUST** N/A

1/4-1/2 PATERSON CITY, NJ 07514 UST

BROWNFIELDS 0.469 mi.

2474 ft. Site 1 of 4 in cluster X

SHWS: Relative:

Case Status: Active Higher Status Date: 01/15/03

Actual: Case ID: 033025 48 ft. Contact: **BSCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Direction Distance

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

ZENITH DYEING & FINISHING CORP (Continued)

U003404756

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported 590252 X Coordinate: Y Coordinate: 766745

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 33025

Facility Status: Active Remediations

Bureau: **BUST**

UST:

Facility ID: 033025

Owner Name: E BARRY SCHIANO

Organization: ZENITH DYEING & FINISHING CORP

Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 68 E 24TH ST Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Passaic, NJ 07514 Owner Name: **E BARRY SCHIANO** Organization: 53 EAST 23RD ST CORP

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 53 E 23RD ST Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paterson, NJ 07514

Tank Id: TANK-1 Tank Number: 0001

Tank Contents: Heating Oil (No. 6)

Tank Size: 20000 Install Date: 1/1/1944 Tank Compliance: Nο

Tank Status: Abandoned in Place

Overfill: 1/11/2000 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe:

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Direction Distance

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

ZENITH DYEING & FINISHING CORP (Continued)

U003404756

NJ BROWNFIELD:

Price: Negotiable Assessed Value: Not reported Owner Name: **DEP Case** Value: Not reported Planning Area 1 Planning Area: Not reported Property Size: Description: Not reported

89 **THOMAS FALINE & SON** ISRA S107590730 ΝE **29 SMITH AVENUE** N/A

1/4-1/2 FAIR LAWN BORO, NJ 07410

0.469 mi. 2477 ft.

NJ ISRA: Relative: Pi Number: Higher

ISR900002 Action Number: Actual:

E90927 Thomas Faline & Son, In Title: 54 ft. Isra Trg: Finalized Date Not reported

Start Date: 3/15/1991

> Facility Status: NFA (No Further Action) HISTORIC

G000014719

Case No: E90927

Case Name: Thomas Faline & Son, Incorporated

Case Type: **ISRA** Trigger Type: Property Sale Trigger Date: 1/22/1991

Pi Number: G000014719 Action Number: ISR900002

E90927 Thomas Faline & Son, In Title:

Isra Trg: Finalized Date Not reported 3/15/1991 Start Date:

Facility Status: NFA (No Further Action) HISTORIC

Case No: E90927

Case Name: Thomas Faline & Son, Incorporated

Case Type: **ISRA** Trigger Type: Cessation Trigger Date: 1/22/1991

X90 MONA INDUSTRIES INC SPILLS U003563762 SE 76 24TH ST E **UST** N/A

1/4-1/2 PATERSON CITY, NJ 07544 0.478 mi.

2525 ft. Site 2 of 4 in cluster X **HIST MAJOR FACILITIES**

NJ SPILL: Relative: Facility ID: 5629 Case Number: 89-06-01-0818 Higher

Notify Type: Not reported Date Received: 6/1/1989 0:00:00 Actual: Location: Facility Other Location: Not reported 49 ft. Incident Date: 5/31/1989 0:00:00 1730 Incident Time:

> A310 Letter: Yes Ref. Code: 01 COMU: 1608 CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported

Residential 201-345-8220 Facility Type: Facility Phone:

Substance(s): DIOCTYL SODIUM SULFOSUCCINATE **NJ Release**

NPDES

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

NJ Spill Time:

NJ Spill Title:

Other Time:

Public Exposure:

Facility Evacuation: No

Public Evacuation: No Firemen at Scene: Yes

Nature of Incident: Facility

Other Title:

Not reported

Not reported

Not reported

OEM

No

MONA INDUSTRIES INC (Continued)

U003563762

Substance Type: Liquid Substance Identity: Known
TCPA Chemical: No Hazrds Material: Yes
Amnt Released: 500 LBS Release VE: Estimate
Contained: Yes Release Type: Terminated

Incident Desc: Spill

Status at Spill: Not reported
NJ Spill Date: 6/1/1989 0:00:00
NJ Spill Name: Not reported
NJ Spill Phone: Not reported

Other Name: Not reported Not reported

Injuries: No

Road Closed: Not reported Receiving Water: Not reported Police at Scene: Yes

Contamination of: Not reported
Wind Direction/Speed:
O
Assistance Requested:
No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

Not reported

Not reported

REDACTED

Caller Title: MONA IND INC/SR VI

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name:

Responsible Party Contact:

Responsible Party Title:

Responsible Party Telphone:

Responsible Party Street:

Responsible Party Municipality:

MONA IND INC

JOE LAFFERTY

SR VICE PRES

201-345-8220

76 E 24TH ST

PATTERSON

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: PATTERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: PTL JUREWICZ Local Municipality Title: **PATTERSON** Local Municipality Phone: 201-881-6800 Local Municipality Date: 6/1/1989 0:00:00

Local Municipality Time: 0840
Incident Name: Not reported
Incident Referred To: DEQ
Incident Region: ER1
Incident Phone: OFFICE
Incident Date: 6/1/1989 0:00

Incident Date: 6/1/1989 0:00:00
Incident Name: Not reported
Incident Referred To: DEQ
Incident Region: HQ1
Incident Phone: Not reported
Incident Date: Not reported

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

MONA INDUSTRIES INC (Continued)

U003563762

Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Not reported Reporter Title: Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

Spill Comments: Not reported Facility Status: Not reported

Facility ID: 8713
Notify Type: Not reported
Location: Facility
Incident Date: 7/3/1990 0:00:00

A310 Letter: No
COMU: 1608
Hazardous: Not reported
Facility Type: Industrial
Substance(s): OLEAMINE
Substance Type: Liquid
TCPA Chemical: No

UNK Amnt Released: Contained: No Incident Desc: **SPILL** Status at Spill: Not reported 7/3/1990 0:00:00 NJ Spill Date: NJ Spill Name: Not reported NJ Spill Phone: Not reported Other Date: Not reported Other Name: Not reported

Other Phone: Not reported Injuries: No

Road Closed: Not reported Receiving Water: N/A Police at Scene: No Contamination of: Not reported

Wind Direction/Speed: N/A
Assistance Requested: No
Memo. Of Understanding: Not reported

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

Not reported

REDACTED

Case Number: 90-07-03-0835
Date Received: 7/3/1990 0:00:00
Other Location: Not reported
Incident Time: 0800

Incident Time: 0800 Ref. Code: 001

CAS Number: Not reported Incident Location: Not reported

Facility Phone: N/A

Substance Identity: Known
Hazrds Material: Yes
Release VE: Not reported
Release Type: Continuous

NJ Spill Time: Not reported OEM

Other Time: Not reported Other Title: Not reported

Public Exposure: Yes
Facility Evacuation: No
Public Evacuation: No
Firemen at Scene: No
Nature of Incident: Facility

MAP FINDINGS Map ID Direction

Distance

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

MONA INDUSTRIES INC (Continued)

U003563762

Caller Title: MONA IND/PROD MGR

Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported Responsible Party: Known Responsible Party Name: Not reported Responsible Party Contact: HEMU MEHTA PROD MGR Responsible Party Title: Responsible Party Telphone: 201-345-8220 Responsible Party Street: 76 EAST 24TH ST Responsible Party Municipality: **PATERSON**

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Not reported Local Municipality: Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: J HOYLE Incident Referred To: DEQ Incident Region: ER1 OFFICE Incident Phone:

Incident Date: 7/3/1990 0:00:00 Incident Name: Not reported Incident Referred To: DEQ Incident Region: HQ1

Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Reporter City, St, Zip: Not reported Not reported Reporter County: Not reported Incident Type: Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported

> Not reported Not reported

Not reported

Spill Comments: Not reported Facility Status: Not reported

Incident County:

DEP Requested: Confidential:

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

MONA INDUSTRIES INC (Continued)

U003563762

EDR ID Number

UST:

Facility ID: 002844

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported

Owner Name: JOSEPH P LAFFERTY
Organization: MONA INDUSTRIES INC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 76 EAST 24TH ST
Contact Address 2 (UST Reg): Not reported
Conact City, St, Zip (UST Reg): Paterson, NJ 07509

Tank Id: TANK-1 Tank Number: T15 Tank Contents: Other Tank Size: 1/1/1963 Install Date: Tank Compliance: Nο Tank Status: Other Overfill: No 1/1/1963 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-2 Tank Id: Tank Number: T60 Tank Contents: Other Tank Size: Install Date: 1/1/1980 Tank Compliance: No Tank Status: Other Overfill: No Tank Status Date: 1/1/1980 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None

Direction Distance Elevation

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

MONA INDUSTRIES INC (Continued)

U003563762

EDR ID Number

Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

NJ Release:

Facility ID: 46977 Case Number: 03-02-08-0412-44

Date Received: 2/8/2003 0:00:00 Nature of Incident: Not reported Operator: Not reported

Incident Type: Odors Incident Location: UNIQEMA Location: Industrial Other Location: Not reported

Contact Name: JOHN SASSO Not reported Caller Name: Caller Title: Not reported Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Not reported Facility Phone: Not reported Incident Date:

2/8/2003 0:00:00 Substance(s): Not reported

Substance Type: Not reported CAS Number: Not reported TCPA Chemical: Not reported COMU: Not reported Amnt Released: Not reported

Release Type: Not reported Injuries: No

Public Exposure: No Police at Scene: No

Contamination of: Not reported

Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Name: Not reported

Not reported Other Telephone:

Public Evacuation:

Assistance Requested: Not reported Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Not reported Local Municipality Date: Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Incident Telephone: Not reported Incident Date: Not reported Incident Time: Not reported

Substance Identity: Not reported A310 Letter: Not reported Hazrds Material: Not reported Ref. Code: Not reported Contained: Not reported Release VE: Not reported

Facility Evacuation: No Firemen at Scene: No

Receiving Water: Not reported

NJ Spill Time: Not reported NJ Spill Title: Not reported

Other Time: Not reported Other Title: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

MONA INDUSTRIES INC (Continued)

U003563762

EDR ID Number

Incident time: Not reported Not reported Incident ITM: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Rep Receive Date: 2/8/2003 0:00:00 Reporter Type: Facility Rep. REDACTED Reporter Name: Reporter Title: Not reported UNIQEMA Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Terminated Incident Category: Facility Incident Source: **UNIQEMA** Incident Address: 76 E 24TH ST Incident Address 2: Not reported Incident City, St, Zip: Paterson City, NJ

Incident County: Passaic DEP Requested: No

Confidential: Not reported Notify Type: Not reported

Road Closed: No

Direction: Not reported Responsible Party: Not reported Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Not reported Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

NJ PDES:

NJPDES Permit Number: NJ0035009
Flag: PERMINFO
Facility PO Box: Not reported
Facility Telephone: 9733457923

Facility Contact: JENNIFER HERGERT
Facility Municipality: PATERSON CITY
Facility Enforcement region: NORTHERN
Discharger Classification: Minor

Discharger Classification: Minor
Facility Primary SIC code: 2844
Facility Ownership: PRIVATE
Facility Discharge Basin code: 013309

Facility Discharge Basin name: PASSAIC RIVER(POMPTON,RAMAPO,P

Facility Lat/Long: 405615 740845

Facility Lot number: 30-38 Facility Block number: 67

Direction Distance

Elevation Site Database(s) EPA ID Number

MONA INDUSTRIES INC (Continued)

U003563762

EDR ID Number

Facility Addr 2: Not reported
Facility Addr 3: Not reported
Permittee Name: MONA INDUSTRIES
Permittee Address: 76 E 24TH ST
Permittee Street Address2: Not reported
Permittee Street Address3: Not reported
Permittee PO Box: Not reported

Permittee City,St,Zip: PATERSON, NJ 07544 0000

Date Permit Application Received: 5/3/1991 Date Draft Permit Issued: 11/23/1994 12/29/1994 Date Final Permit Issued: Date Final Permit Effective: 2/1/1995 Date Final Permit Expires: 1/31/2000 PI Number: Not reported Regional Office: Not reported Major / Minor Facility: Not reported Last Action: Not reported Not reported Owner Name: Owner Contact: Not reported Not reported Owner Address: Owner Addr 2: Not reported Owner Addr 3: Not reported Owner City,St,Zip: Not reported Mailing Address: Not reported Mailing Addr 2: Not reported Mailing City,St,Zip: Not reported Program: Not reported

Permit Discharge Category: C

Permit Category Desc: THERMAL SURFACE WATER DISCH

NJ HIST MAJOR:

Facility ID: 160800185000 CAS Number: 27176-87-0

Maximum Amount Stored: 1700

Hazardous Substance: DODECYLBENZENESULFONIC ACID

Storage Type: ABOVEGROUND

Facility ID: 160800185000
CAS Number: 111-42-2
Maximum Amount Stored: 12000

Hazardous Substance: DIETHANOLAMINE Storage Type: ABOVEGROUND

Facility ID: 160800185000
CAS Number: 64-17-5
Maximum Amount Stored: 4000

Hazardous Substance: ETHYL ALCOHOL Storage Type: OTHER STORAGE

Facility ID: 160800185000
CAS Number: 64-67-5
Maximum Amount Stored: 2000

Hazardous Substance: DIETHYL SULFATE Storage Type: OTHER STORAGE

Facility ID: 160800185000 CAS Number: 111-42-2

Distance

Elevation Site Database(s) EPA ID Number

MONA INDUSTRIES INC (Continued)

Maximum Amount Stored: 7194

Hazardous Substance: DIETHANOLAMINE Storage Type: OTHER STORAGE

Facility ID: 160800185000 CAS Number: 1310-58-3 Maximum Amount Stored: 13000

Hazardous Substance: POTASSIUM HYDROXIDE Storage Type: OTHER STORAGE

Facility ID: 160800185000 CAS Number: 124-41-4 Maximum Amount Stored: 3000

Hazardous Substance: SODIUM METHYLATE Storage Type: OTHER STORAGE

Facility ID: 160800185000 CAS Number: 64-19-7 Maximum Amount Stored: 600

Hazardous Substance: ACETIC ACID
Storage Type: OTHER STORAGE

 Facility ID:
 160800185000

 CAS Number:
 79-10-7

 Maximum Amount Stored:
 10000

Hazardous Substance: ACRYLIC ACID
Storage Type: OTHER STORAGE

Facility ID: 160800185000
CAS Number: 79-11-8
Maximum Amount Stored: 20000

Hazardous Substance: CHLOROACETIC ACID Storage Type: OTHER STORAGE

Facility ID: 160800185000
CAS Number: 7647-01-0
Maximum Amount Stored: 200

Hazardous Substance: HYDROCHLORIC ACID Storage Type: OTHER STORAGE

Facility ID: 160800185000
CAS Number: 108-31-6
Maximum Amount Stored: 20000

Hazardous Substance: MALEIC ANHYDRIDE Storage Type: OTHER STORAGE

Facility ID: 160800185000
CAS Number: 7664-38-2
Maximum Amount Stored: 3000

Hazardous Substance: PHOSPHORIC ACID Storage Type: OTHER STORAGE

Facility ID: 160800185000
CAS Number: 1314-56-3
Maximum Amount Stored: 6000

Hazardous Substance: PHOSPHORUS PENTOXIDE

Storage Type: OTHER STORAGE

EDR ID Number

U003563762

Direction Distance

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

MONA INDUSTRIES INC (Continued)

U003563762

ISRA

RCRA-NonGen

1007880869 NJR000051540

Facility ID: 160800185000 1310-73-2 CAS Number: Maximum Amount Stored: 40000

Hazardous Substance: SODIUM HYDROXIDE Storage Type: OTHER STORAGE

160800185000 Facility ID: CAS Number: 67-63-0 Maximum Amount Stored: 8000

Hazardous Substance: ISOPROPYL ALCOHOL Storage Type: OTHER STORAGE

160800185000 Facility ID: CAS Number: 68476-30-2 Maximum Amount Stored: 13000 Hazardous Substance: #2 FUEL OIL **UNDERGROUND** Storage Type:

X91 **MONA INDUSTRIES INC**

SE 76 E 24TH ST 1/4-1/2 PATERSON, NJ 07514

0.479 mi.

2531 ft. Site 3 of 4 in cluster X

NJ ISRA:

Relative: Pi Number: Higher Action Number:

Actual: Title:

49 ft.

E20040504 Mona Industries

002844

ISR040003

Isra Trg: Finalized Date 6/1/05 Start Date: 11/22/2004

Facility Status: Assigned to Program

E20040504 Case No:

Mona Industries Inc. Case Name:

Case Type: **ISRA** Trigger Type: Cessation Trigger Date: 11/1/2004

Pi Number: 002844 Action Number: ISR040003

E20040504 Mona Industries Title:

Isra Trg: Finalized Date 6/1/05 Start Date: 11/22/2004

Facility Status: Assigned to Program

Case No: E20040504 Mona Industries Inc. Case Name:

Case Type: RA Cessation Trigger Type: 11/1/2004 Trigger Date:

Pi Number: 002844 Action Number: ISR040003

Title: E20040504 Mona Industries

Isra Trg: Finalized Date 6/1/05 Start Date: 12/28/2006

Facility Status: NFA-E (Unrestricted Use)

E20040504 Case No: Case Name: Mona Industries Inc.

Case Type: **ISRA**

Distance

Elevation Site Database(s) EPA ID Number

MONA INDUSTRIES INC (Continued)

1007880869

EDR ID Number

Trigger Type: Cessation
Trigger Date: 11/1/2004

Pi Number: 002844 Action Number: ISR040003

Title: E20040504 Mona Industries

Isra Trg: Finalized Date 6/1/05 Start Date: 6/1/05

Facility Status: NFA-E (Unrestricted Use)

Case No: E20040504
Case Name: Mona Industries Inc.
Case Type: RA

Case Type: RA
Trigger Type: Cessation
Trigger Date: 11/1/2004

Pi Number: 002844 Action Number: ISR910002

Title: E91813 Mona Industries

Isra Trg: Finalized Date Not reported Start Date: Not reported 4/22/1993

Facility Status: NFA (No Further Action) HISTORIC

Case No: E91813
Case Name: Mona Industries
Case Type: ISRA
Trigger Type: Stock Transfer
Trigger Date: 2/24/1992

Pi Number: 002844 Action Number: ISR980004

Title: E98207 Mona Industries DER/DN

Isra Trg: Finalized Date Not reported Start Date: 4/7/2003

Facility Status: NFA-E (Restricted Use)

Case No: E98207
Case Name: Mona Industries

Case Type: ISRA
Trigger Type: Business Sale

Trigger Type: Business Sa Trigger Date: 12/7/1998

Pi Number: 261301 Action Number: ISR050001

Title: E20050301 Mona Ind Inc

Isra Trg: Finalized Date 8/19/05 Start Date: 8/19/2005

Facility Status: Assigned to Program

Case No: E20050301

Case Name: Mona Industries Inc.

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 8/15/2005

Pi Number: 261303 Action Number: ISR050001

Title: E20050302 Mona Ind Inc

Isra Trg: Finalized Date 8/19/05 Start Date: 8/19/05

Facility Status: NFA-E (Restricted Use)

MAP FINDINGS Map ID Direction

Distance

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

MONA INDUSTRIES INC (Continued)

E20050302 Case No: Mona Industries Inc. Case Name:

Case Type: **ISRA** Trigger Type: Cessation 8/15/2005 Trigger Date:

Pi Number: 261300 ISR050002 Action Number:

Title: E20050303 Mona Ind Inc

Isra Trg: Finalized Date 8/19/05 8/19/2005 Start Date:

Assigned to Program Facility Status:

E20050303 Case No:

Case Name: Mona Industries Inc.

Case Type: **ISRA** Trigger Type: Cessation Trigger Date: 8/15/2005

Pi Number: 261303 Action Number: ISR050001

Title: E20050302 Mona Ind Inc

Isra Trg: Finalized Date 8/19/05 Start Date: 8/19/2005

Facility Status:

Assigned to Program E20050302 Case No: Case Name: Mona Industries Inc.

Case Type: **ISRA** Trigger Type: Cessation Trigger Date: 8/15/2005

Pi Number: 261300 Action Number: ISR050001

Title: E20050300 Mona Ind Inc

Isra Trg: Finalized Date 8/31/05 Start Date: 8/19/2005

Facility Status: Assigned to Program

Case No: E20050300 Case Name: Mona Industries Inc

Case Type: **ISRA** Trigger Type: Property Sale 8/15/2005 Trigger Date:

Pi Number: 261300 Action Number: ISR050002

Title: E20050303 Mona Ind Inc

Isra Trg: Finalized Date 8/19/05 Start Date: 12/28/2006

Facility Status: NFA-A (Unrestricted Use)

Case No: E20050303 Case Name: Mona Industries Inc.

Case Type: **ISRA** Trigger Type: Cessation 8/15/2005 Trigger Date:

Pi Number: 261303 Action Number: ISR050001

Title: E20050302 Mona Ind Inc **EDR ID Number**

1007880869

Direction Distance

Elevation Site Database(s) EPA ID Number

MONA INDUSTRIES INC (Continued)

1007880869

EDR ID Number

Isra Trg: Finalized Date 8/31/05 Start Date: 8/31/05

Facility Status: NFA-E (Restricted Use)

Case No: E20050302
Case Name: Mona Industries Inc.

Case Type: ISRA
Trigger Type: Property Sale
Trigger Date: 8/15/2005

Pi Number: 261303 Action Number: ISR050001

Title: E20050302 Mona Ind Inc

Isra Trg: Finalized Date 8/31/05 Start Date: 8/19/2005

Facility Status: Assigned to Program

Case No: E20050302
Case Name: Mona Industries Inc.

Case Type: ISRA
Trigger Type: Property Sale
Trigger Date: 8/15/2005

Pi Number: 261300 Action Number: ISR050001

Title: E20050300 Mona Ind Inc

Isra Trg: Finalized Date 8/31/05 Start Date: 8/31/05

Facility Status: NFA-A (Unrestricted Use)

Case No: E20050300
Case Name: Mona Industries Inc

Case Type: ISRA
Trigger Type: Property Sale
Trigger Date: 8/15/2005

Pi Number: 261301 Action Number: ISR050001

Title: E20050301 Mona Ind Inc

Isra Trg: Finalized Date 8/19/05 Start Date: 8/19/05

Facility Status: NFA-A (Unrestricted Use)

Case No: E20050301
Case Name: Mona Industries Inc.

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 8/15/2005

Pi Number: 261300 Action Number: ISR050001

Title: E20050300 Mona Ind Inc

Isra Trg: Finalized Date 8/31/05 Start Date: 8/32006

Facility Status: NFA-A (Unrestricted Use)

Case No: E20050300
Case Name: Mona Industries Inc

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 8/15/2005

Direction Distance

Elevation Site Database(s) EPA ID Number

MONA INDUSTRIES INC (Continued)

1007880869

EDR ID Number

Pi Number: 261300 Action Number: ISR050001

Title: E20050300 Mona Ind Inc

Isra Trg: Finalized Date 8/31/05 Start Date: 8/19/2005

Facility Status: Assigned to Program

Case No: E20050300
Case Name: Mona Industries Inc

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 8/15/2005

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: MONA INDUSTRIES INC

Facility address: 76 E 24TH ST

PATERSON, NJ 07514

EPA ID: NJR000051540

Mailing address: E 24TH ST

PATERSON, NJ 07514

Contact: JENNIFER - HERGERT

Contact address: E 24TH ST

PATERSON, NJ 07514

Contact country: US

Contact telephone: (973) 345-8220

Contact email: JENNIFER.HERGERT@UNIQEMA.COM

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: MONA INDUSTRIES INC

Owner/operator address: E 24TH ST

PATERSON, NJ 07514

Owner/operator country: US

Owner/operator telephone: (973) 345-8220
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1951
Owner/Op end date: Not reported

Owner/operator name: MONA INDUSTRIES INC

Owner/operator address: E 24TH ST

PATERSON, NJ 07514

Owner/operator country: US

Owner/operator telephone: (973) 345-8220
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1951
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

Direction Distance

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

MONA INDUSTRIES INC (Continued)

1007880869

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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 11/18/2004

MONA INDUSTRIES INC Facility name: Classification: Small Quantity Generator

Hazardous Waste Summary:

D001 Waste code:

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: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

X92 **DERM COSMETIC LABS INC** SE **76 EAST 24TH STREET** 1/4-1/2 PATERSON, NJ 07544

FINDS SPILLS 110000320313 **HIST LUST**

1004563164

0.479 mi. 2531 ft. Site 4 of 4 in cluster X

FINDS: Relative:

Other Pertinent Environmental Activity Identified at Site Higher

Actual: AFS (Aerometric Information Retrieval System (AIRS) Facility 49 ft

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

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

DERM COSMETIC LABS INC (Continued)

1004563164

EDR ID Number

of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

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.

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.

NJ SPILL:

Facility ID: 137 Case Number: 87-01-11-0255 Notify Type: Not reported Date Received: 1/11/1987 0:00:00 Location: Facility Other Location: Not reported 1/11/1987 0:00:00 Incident Date: Incident Time: 0255 A310 Letter: Ref. Code: 015 No

A310 Letter: No Ref. Code: 015
COMU: 1608 CAS Number: Not reported
Hazardous: Not reported Incident Location: Not reported
Facility Type: Municipal Facility Phone: 201-345-8220

Substance(s): DIOCTYL SODIUM SULFOSUCCINATE

Substance Type:Not reportedSubstance Identity: KnownTCPA Chemical:NoHazrds Material:UnknownAmnt Released:5 LBS.Release VE:EstimateContained:YesRelease Type:Not reported

 Incident Desc:
 SPILL

 Status at Spill:
 Not reported

 NJ Spill Date:
 Not reported

 NJ Spill Time:
 Not reported

 NJ Spill Title:
 Not reported

 NJ Spill Title:
 Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Phone: Not reported Other Phone: Not reported

Injuries: No Public Exposure: Yes
Road Closed: Not reported Facility Evacuation: Not reported

Receiving Water: STORM SEW/PASSAIC RI

Public Evacuation: No

Police at Scene: No

Firemen at Scene: No

Contamination of: Not reported
Wind Direction/Speed:
Assistance Requested:
Not reported
Nature of Incident: Not reported
Not reported

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Not reported
Not reported
ROGER

Direction Distance

Elevation Site Database(s) EPA ID Number

DERM COSMETIC LABS INC (Continued)

1004563164

EDR ID Number

Contact Name: Not reported
Caller Name: REDACTED
Caller Title: MONA INDUSTRIES
Caller Address: Not reported

Caller City,St,Zip:

Caller Phone:

Responsible Party:

Not reported

Known

Responsible Party Name: MONA INDUSTRIES
Responsible Party Contact: MR. JESS SHEILDS
Responsible Party Title: MANAGER

Responsible Party Street: 76 EAST 24TH STREET

201-345-8220

Responsible Party Municipality: PATERSON

Responsible Party State: NJ

Responsible Party Telphone:

Responsible Party Zip: Not reported Responsible City, St, Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: JOE HOYLE Incident Referred To: DEQ Incident Region: Northern Incident Phone: HOME

Incident Date: 1/11/1987 0:00:00 Incident Name: Not reported Incident Referred To: DWR Northern Incident Region: Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Not reported Date Local Authority Was Notified: Not reported Date Update: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Not reported Reporter City, St, Zip: Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Incident County: Not reported **DEP Requested:** Not reported

Not reported

Spill Comments: Not reported

Confidential:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

DERM COSMETIC LABS INC (Continued)

1004563164

EDR ID Number

Facility Status: Not reported

Facility ID: 5146 Case Number: 86-12-19-1252
Notify Type: Not reported Date Received: 12/19/1986 0:00:00
Location: Facility Other Location: Not reported

Incident Date: 12/19/1986 0:00:00 Incident Time: 1252
A310 Letter: Not reported Ref. Code: 01

COMU: 1608 CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported Facility Type: Municipal Facility Phone: 201-345-8220 Substance(s): OIL COCONUT

Substance(s): OIL COCONUT

Substance Type: Not reported Substance Identity: Known
TCPA Chemical: Not reported Hazrds Material: No
Amnt Released: 50 GAL Release VE: Estimate
Contained: Yes Release Type: Not reporte

Contained: Yes Release Type: Not reported Incident Desc: SPILL
Status at Spill: Not reported
NJ Spill Date: Not reported NJ Spill Time: Not reported

NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Other Date: Not reported Not reported

Other Name: Not reported Other Title: Not reported Other Phone: Not reported

Injuries: No Public Exposure: Yes

Road Closed: Not reported Facility Evacuation: Not reported Public Evacuation: No Public Evacuation: No

Police at Scene: No Firemen at Scene: No

Contamination of: Not reported
Wind Direction/Speed:
Assistance Requested:
Not reported
Nature of Incident: Not reported
Not reported

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

Not reported

Not reported

REDACTED

Caller Title: MONA INDUSTRIES

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Unknown Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: Not reported Responsible Party Street: Not reported Responsible Party Municipality: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible City, St, Zip: Not reported Responsible Party County: Not reported Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: **GARY ALLEN**

Direction Distance

Elevation Site Database(s) EPA ID Number

DERM COSMETIC LABS INC (Continued)

1004563164

EDR ID Number

Incident Referred To:DHWMIncident Region:NorthernIncident Phone:2-5661

Incident Date: 12/19/1986 0:00:00

Incident Name: Not reported DEQ Incident Referred To: Northern Incident Region: Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Update: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Not reported Reporter Type: Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported DEP Requested: Not reported

Spill Comments: Not reported Facility Status: Not reported

LUST HIST:

Confidential:

Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Not reported

Facility Status: Case Awaiting Assignment

UST ID: 0139403 TMS Number: N98-1130 Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

MAP FINDINGS Map ID

Direction Distance

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

93 INDUSTRIAL ELECTRIC SERVICE CO ISRA S107587562 NNW N/A

24 FOREST AVENUE

1/4-1/2 **HAWTHORNE BORO, NJ 07507**

0.480 mi. 2534 ft.

NJ ISRA: Relative:

001974 Higher Pi Number: ISR890001 Action Number:

Actual: Title: E88B58 Industrial Electric Com

82 ft. Isra Trg: Finalized Date Not reported Start Date: 3/23/1993

> Facility Status: NFA (No Further Action) HISTORIC

Case No: E88B58

Case Name: Industrial Electric Company

Case Type: **ISRA** Trigger Type: Cessation Trigger Date: 4/3/1989

Pi Number: 001974 Action Number: ISR890001

E88B58 Industrial Electric Com Title:

Isra Trg: Finalized Date Not reported Start Date: 3/23/1993

Facility Status: NFA (No Further Action) HISTORIC

Case No: E88B58

Case Name: Industrial Electric Company

Case Type: **ISRA**

Trigger Type: Property Sale Trigger Date: 4/3/1989

94 **REMAC INC** UST U002157709 SSW **675 RIVER ST HIST LUST** N/A

1/4-1/2 PATERSON CITY, NJ 07524

0.484 mi. 2555 ft.

UST: Relative:

Higher Facility ID: 027119

Not Identified Not Identified Owner Name: Actual: Organization: MARV MEIROWITZ 65 ft.

Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City,St,Zip (UST Reg): Not reported Owner Name: MARV MEIROWITZ MARV MIEROWITZ Organization:

Contact Type(UST Reg): Tank Owner 681-689 RIVER ST Contact Address (UST Reg): Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paterson, NJ 07524

Tank Id: TANK-1 Tank Number: P001

Tank Contents: **Unleaded Gasoline**

Tank Size: 4000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

REMAC INC (Continued) U002157709

Tank Status Date: 11/5/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-2 Tank Id: Tank Number: P002

Unleaded Gasoline Tank Contents:

Tank Size: 4000 1/1/1944 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No

Tank Status Date: 11/5/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-3 P003 Tank Number:

Tank Contents: Unleaded Gasoline

Tank Size: 4000 Install Date: 1/1/1944 Tank Compliance: No

Tank Status: Removed Overfill: No Tank Status Date: 11/5/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Direction Distance

Elevation Site Database(s) EPA ID Number

REMAC INC (Continued) U002157709

Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank ld: TANK-4
Tank Number: P004

Tank Contents: Unleaded Gasoline Tank Size: 4000

Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 11/5/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: Nο

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

LUST HIST:

Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0271190 TMS Number: C94-0195

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Not reported
Facility Phone: Not reported
No Further Action: 8/11/1995 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

 95
 DERM COSMETIC LABS INC
 BROWNFIELDS
 \$108086855

 SE
 84 E 24TH ST
 ENG CONTROLS
 N/A

1/4-1/2 0.491 mi. 2590 ft.

Relative: NJ BROWNFIELD:

Higher Price: Negotiable Assessed Value: Not reported

PATERSON CITY, NJ 07544

Actual:
52 ft.

Owner Name:

Value:

Planning Area:

Property Size:

Description:

Not reported

Not reported

NJ ENGINEERING CONTROLS:

 Site ID:
 2478

 Pi Number:
 002844

PI Name: MONA INDUSTRIES INC

Owner Name: Kay, Francis
DER Filed Date: 1/22/2003
DER Lifted Date: Not reported
Der Deed Usage (si): Restricted
Deed Specific Requirement: Not reported

Deeds Parameter Desc: Total Petroleum Hydrocarbons

Deeds Depth: 999.00

Comments: Contaminants are at a depth of 9' or greater. Engineering controls consist of

asphalt and soil. Engineering control also includes existing street (E. 24th

St)

 96
 KEM MANUFACTURING CO
 SPILLS
 \$104729463

 ESE
 18-35 RIVER RD
 VCP
 N/A

1/4-1/2 0.493 mi. 2604 ft.

Relative: NJ SPILL:

FAIR LAWN, NJ

Facility ID: 62895 Case Number: 00-06-14-0951-49 Higher Notify Type: Other Date Received: 6/14/2000 0:00:00 Actual: Location: Facility Other Location: Not reported 48 ft. 6/14/2000 0:00:00 Incident Date: Incident Time: Not reported

A310 Letter: Yes Ref. Code: 101 COMU: 0217 CAS Number: Not reported Hazardous: No Not reported Incident Location: 201-796-8000 Facility Type: Industrial Facility Phone:

Substance(s): Not reported
Substance Type: Not reported
TCPA Chemical: Not reported
Amnt Released: Not reported
Contained: Not reported
Release VE: Not reported
Release Type: Not reported
Release Type: Not reported

Incident Desc: Not reported
Status at Spill: Not reported
NJ Spill Date: Not reported
NJ Spill Name: Not reported
NJ Spill Name: Not reported
NJ Spill Title: Not reported

NJ Spill Phone: Not reported
Other Date: Not reported
Other Name: Not reported
Other Title: Not reported

Other Phone: Not reported

Injuries: No Public Exposure: No

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

KEM MANUFACTURING CO (Continued)

S104729463

EDR ID Number

EPA ID Number

Road Closed: No Facility Evacuation: No Receiving Water: Not reported Public Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Nature of Incident: Not reported

Wind Direction/Speed: 0.00
Assistance Requested: No
Memo. Of Understanding: No
Drill/trng Exercise: No
Operator: PAT

Contact Name:

Caller Name:

Caller Title:

Caller Address:

Caller City,St,Zip:

Caller Phone:

Responsible Party:

Not reported

Known

Responsible Party Name: KEM MANUFACTURING CO

Responsible Party Contact:
Responsible Party Title:
Responsible Party Title:
Responsible Party Telphone:
Responsible Party Street:
Responsible Party Municipality:
Responsible Party State:

Not reported
Not reported
1201-796-8000
18-35 RIVER RD
FAIR LAWN
NJ

Responsible Party State: NJ
Responsible Party Zip: Not reported
Responsible City,St,Zip: FAIR LAWN, NJ

Responsible Party County: BERGEN
Local Municipality: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Not reported Incident Region: Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Not reported Reporter Type: Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Not reported Incident Address 2:

Not reported

Incident City, St, Zip:

Direction Distance

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

KEM MANUFACTURING CO (Continued)

S104729463

UST

Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

Spill Comments: Not reported

Facility Status: Information REDACTED due to data corrutpion causing status reporting errors

VCP:

Incident Number: 00-06-14-0951-49

Facility Contact: Cole, Schotz, Meisel, Forman & Leonard

MOA Execution Date: 6/22/2000 Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

WILKINSON CO SHWS U000372851 LUST N/A

554 TO 570 E 22ND ST South 1/2-1 PATERSON CITY, NJ 07513

0.502 mi.

2651 ft.

97

SHWS: Relative:

Case Status: Active Higher Status Date: 01/31/94

Actual: Case ID: 023187 68 ft. Contact: **BSCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 588301 Y Coordinate: 760728

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 23187

Facility Status: Active Remediations

BUST Bureau:

UST:

Facility ID: 023187

Owner Name: Not Identified Not Identified

Direction Distance Elevation

evation Site Database(s) EPA ID Number

WILKINSON CO (Continued)

U000372851

EDR ID Number

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Owner Name:

Organization:

Not Identified
Facility Operator
Not reported
Not reported
Not reported
VICT Reg):
Not reported
VICT RegOHD NOTED NOTED

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 128 19TH ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Paterson, NJ 07504

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Heating Oil (No. 2)

Tank Size: 1000 Install Date: 1/1/1971 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 2/1/1992 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Heating Oil (No. 2)

Tank Size: 1000 Install Date: 1/1/1971 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 2/1/1992 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Direction Distance Elevation

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

WILKINSON CO (Continued)

U000372851

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-3 Tank Number: E3

Tank Contents: Heating Oil (No. 2)

Tank Size: 1000 Install Date: 1/1/1971 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 2/1/1992 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-4
Tank Number: E4

Tank Contents: Heating Oil (No. 2)

Tank Size: 1000 1/1/1971 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 2/1/1992 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-5
Tank Number: E5

Direction Distance Elevation

tion Site Database(s) EPA ID Number

WILKINSON CO (Continued)

U000372851

EDR ID Number

Tank Contents: Heating Oil (No. 2)

1000 Tank Size: Install Date: 1/1/1971 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 2/1/1992 Compliance Monitoring?: No Overfill Protection: No

Tank Wellhead Protection: Not reported

No

TANK MONITOR DATA:

Spill Containment:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-6

Tank Number: E6

Tank Contents: Light Diesel Fuel (No. 1-D)

Tank Size: 1000 Install Date: 1/1/1971 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 2/1/1992 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-7
Tank Number: E7

Tank Contents: Light Diesel Fuel (No. 1-D)

 Tank Size:
 1000

 Install Date:
 1/1/1971

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 2/1/1992

MAP FINDINGS Map ID

Direction Distance

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

WILKINSON CO (Continued) U000372851

Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Y98 **BASF CORP CHEMICALS DIVISION** SHWS U000357462 wsw 150 WAGARAW RD UST N/A

1/2-1 0.526 mi.

2779 ft. Site 1 of 2 in cluster Y

SHWS: Relative:

Case Status: Active Higher

HAWTHORNE BORO, NJ 07506

Status Date: 03/06/97 Actual: 006777 Case ID: 45 ft. Contact: **BNCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: A multi-phased remediation with multiple sources/releases to mulitiple

media inIcluding ground water.

Classification exception area dt: None Classification exception area dt: Not reported

Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 585985 Y Coordinate: 767596

Coordinate System: NJ State Plane (NAD83) - USFEET

UST:

Facility ID: 006777

Owner Name: Not Identified Not Identified

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

Owner Name: ALFRED F SCHNEID Organization: **BASF CORP** Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 100 CHERRY HILL RD

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Parsippany, NJ 07054 **BROWNFIELDS**

MAP FINDINGS Map ID

Direction Distance

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

BASF CORP CHEMICALS DIVISION (Continued)

U000357462

Tank Id: TANK-1 Tank Number: 0001 Tank Contents: Other Tank Size: 4000 Install Date: 1/1/1951 Tank Compliance: No Tank Status: Removed Overfill: Nο Tank Status Date: 8/23/1989 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

NJ BROWNFIELD:

Price: Negotiable Assessed Value: Not reported Owner Name: **DEP Case** Not reported Value: Planning Area: Planning Area 1 Property Size: Not reported Description: Not reported

INMONT CORP /HAWTHORNE PLANT Y99 **PADS**

150 WAGARAW RD **WSW** HAWTHORNE, NJ 07506 1/2-1

0.526 mi.

Higher

Site 2 of 2 in cluster Y 2779 ft.

Relative:

Actual: 45 ft.

CORRACTS CERC-NFRAP US ENG CONTROLS US INST CONTROL ISRA MANIFEST MANIFEST

RCRA-SQG

RCRA-TSDF

FINDS

RAATS NJ Release

RCRA-SQG:

Date form received by agency: 01/01/2006

INMONT CORP - HAWTHORNE PLT Facility name:

Facility address: 150 WAGARAW RD

HAWTHORNE, NJ 07506

EPA ID: NJD002165371 Mailing address: WAGARAW RD

HAWTHORNE, NJ 07506

Contact: PAUL - MOCK 1000339534

NJD002165371

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Contact address: WAGARAW RD

HAWTHORNE, NJ 07506

Contact country: US

Contact telephone: (973) 427-6700 Contact email: Not reported

EPA Region: 02

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

Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported

Owner/Operator Summary:

Owner/operator name: BASF - INMONT CORP
Owner/operator address: 150 WAGARAW RD

HAWTHORNE, NJ 07506

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Owner/operator name: INMONTE CORP
Owner/operator address: 150 WAGARAW RD

OPERCITY, NJ 99999

Not reported

Owner/operator telephone: (973) 427-6700
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

Owner/operator country:

U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Yes Underground injection activity: Nο On-site burner exemption: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 02/17/1998

Facility name: INMONT CORP - HAWTHORNE PLT

Site name: BASF CORPORATION
Classification: Large Quantity Generator

Direction Distance Elevation

evation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Date form received by agency: 02/14/1992

Facility name: INMONT CORP - HAWTHORNE PLT

Site name: INMONT CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 04/30/1990

Facility name: INMONT CORP - HAWTHORNE PLT

Site name: BASF CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Facility name: INMONT CORP - HAWTHORNE PLT

Classification: Not a generator, verified

Date form received by agency: 08/06/1980

Facility name: INMONT CORP - HAWTHORNE PLT

Classification: Large 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: 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 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: D005 Waste name: BARIUM

Waste code: D007
Waste name: CHROMIUM

waste name.

Waste code: D008 Waste name: LEAD

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U239

Waste name: BENZENE, DIMETHYL- (I,T)

Waste code: NONE Waste name: None

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

Direction Distance Elevation

vation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

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: 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 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: D005 Waste name: BARIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: K086

Waste name: SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER

WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS

CONTAINING CHROMIUM AND LEAD.

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U239

Waste name: BENZENE, DIMETHYL- (I,T)

Corrective Action Summary:

Event date: 03/30/1990 Event: CA770NG

Event date: 07/30/1991 Event: CA770GW

Event date: 05/01/1992 Event: RFI Imposition

Event date: 06/13/1993 Event: RFI Approved

Event date: 12/30/1993 Event: RFA Completed

Event date: 05/23/1994

Event: Date For Remedy Selection (CM Imposed)

Event date: 05/23/1994

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP / HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Event: CMI Workplan Approved

Event date: 02/06/1996

Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 02/06/1996

Event: CA Prioritization, Facility or area was assigned a high corrective

action priority.

Event date: 04/30/1996 Event: CA770NG

Event date: 03/06/1997

Event: CMI Workplan Approved

Event date: 03/06/1997

Event: Date For Remedy Selection (CM Imposed)

Event date: 03/30/1997 Event: CA770GW

Event date: 05/09/2000 Event: CA772ID

Event date: 03/28/2002 Event: CA772GC

Event date: 10/15/2003

Event: RFI Workplan Approved

Event date: 10/15/2003

Event: Certification Of Remedy Completion Or Construction Completion

Event date: 08/26/2004

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: TSD - Manifest/Records/Reporting

Date violation determined: 06/03/1991
Date achieved compliance: 06/24/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/03/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 07/31/1985
Date achieved compliance: 01/13/1986
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/31/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 1000
Final penalty amount: 1000
Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 07/31/1985
Date achieved compliance: 01/14/1986

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/31/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 07/31/1985
Date achieved compliance: 01/13/1986
Violation lead agency: State

violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/31/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 1000
Final penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 07/31/1985
Date achieved compliance: 01/14/1986
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/31/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 1000
Final penalty amount: 1000
Paid penalty amount: Not reported

Regulation violated: Not reported

Map ID MAP FINDINGS
Direction

Direction

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Area of violation: TSD - General Date violation determined: 07/31/1985
Date achieved compliance: 01/13/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

O7/31/1985

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/22/1985
Date achieved compliance: 10/24/1985
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/29/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 8000

Proposed penalty amount: 8000
Final penalty amount: 8000
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Closure/Post-Closure

Date violation determined: 03/22/1985
Date achieved compliance: 10/24/1985
Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 09/20/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 4000
Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 03/01/1984
Date achieved compliance: 07/26/1984
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/10/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 250
Final penalty amount: 250

Paid penalty amount: Not reported

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

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Date violation determined: 03/01/1983 10/18/1983 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Not reported Enf. disp. status date: 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: 01/20/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/17/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/18/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 05/19/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
State

Evaluation date: 12/16/1991

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 06/03/1991

Evaluation: FOCUSED COMPLIANCE INSPECTION Area of violation: TSD - Manifest/Records/Reporting

Date achieved compliance: 06/24/1991 Evaluation lead agency: State

Evaluation date: 09/21/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/25/1988

Evaluation: FINANCIAL RECORD REVIEW

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

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

Evaluation date: 09/06/1988

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 07/14/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 09/24/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/15/1987

Evaluation: FINANCIAL RECORD REVIEW

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

Evaluation date: 11/20/1986

Evaluation: FINANCIAL RECORD REVIEW

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

Evaluation date: 08/26/1986

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/07/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

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

Evaluation date: 03/03/1986

Evaluation: FINANCIAL RECORD REVIEW

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

Evaluation date: 02/20/1986

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Evaluation date: 07/31/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 01/13/1986 Evaluation lead agency: State

Evaluation date: 07/31/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 01/14/1986 Evaluation lead agency: State

Evaluation date: 04/10/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/26/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/22/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 10/24/1985

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 03/20/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/01/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: TSD - General Date achieved compliance: 07/26/1984 Evaluation lead agency: State

Evaluation date: 03/01/1983

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: TSD - General Date achieved compliance: 10/18/1983 Evaluation lead agency: State

FINDS:

Other Pertinent Environmental Activity Identified at Site

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

NJ-NJEMS (New Jersey - New Jersey Environmental Management System).

Map ID MAP FINDINGS Direction

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

INMONT CORP / HAWTHORNE PLANT (Continued)

1000339534

The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

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 its 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.

NJ Release:

Facility Type:

Facility ID: 10496 Case Number: 88-11-21-1127

Date Received: 11/21/1988 0:00:00 Nature of Incident: Not reported

Not reported

Operator: Incident Type: Not reported Incident Location: Not reported Location: Not reported Other Location: Not reported

Contact Name: Not reported REDACTED Caller Name: B.A.S.F. CORP Caller Title: Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported

Not reported

Facility Phone: Not reported

Incident Date: 11/21/1988 0:00:00 Incident Time: Not reported

Substance(s): **UNKNOWN LIQUID** Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Not reported TCPA Chemical: Unknown Hazrds Material: Unknown COMU: 1604 Ref. Code: 010 Amnt Released: UNK Contained:

Not reported Release Type: Not reported Release VE: Not reported

Injuries: No

Public Exposure: Not reported Facility Evacuation: No Firemen at Scene: Not reported Police at Scene: Not reported Contamination of: Not reported Receiving Water: Not reported

Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Time: Not reported

NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

Other Title:

Not reported

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

Other Name: Not reported

Other Telephone: Not reported

Public Evacuation: No

Not reported Assistance Requested: Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Not reported Local Municipality Name: Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: **SEWAGE**

Incident Name: EILEEN CARLSON

Incident Referred To:
Incident Region:
Incident Telephone:
Incident Date:

DWR
NORTHERN
Not reported
11/21/1988 0:00:00

Incident time: Not reported

Incident ITM: B

Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Rep Receive Date: Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City,St,Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Not reported Notify Type:

Responsible Party: Known
Responsible Party Name: B.A.S.F. CORP
Responsible Party Contact: Not reported
Responsible Party Title: Not reported
Responsible Party Phone: Not reported
Responsible Party Street: 150 WASARAM

Responsible Party Street: 150 WAGARAW RD

Not reported Not reported

Responsible Party County: PASSAIC

Responsible Party City,St,Zip: HAWTHORNE, NJ
Memo. Of Understanding: Not reported
Drill/trng Exercise: Not reported
Hazardous: Not reported

Status: Not reported Comments: Not reported

Road Closed:

Direction:

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP / HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

CORRACTS:

EPA ID: NJD002165371

EPA Region: 02

Area Name: SITEWIDE Actual Date: 02/06/1996

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Area Name: SITEWIDE Actual Date: 02/06/1996

Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Area Name: STATE ACTION
Actual Date: 03/06/1997

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02 Area Name: SITEWIDE Actual Date: 03/06/1997

Action: CA500 - CMI Workplan Approved

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 03/28/2002

 Action:
 CA772GC

 NAICS Code(s):
 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 03/30/1990

Actual Date: 03/30/1990
Action: CA770NG
NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

 Area Name:
 SITEWIDE

 Actual Date:
 03/30/1997

 Action:
 CA770GW

 NAICS Code(s):
 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Area Name: 4-84 REMEDIATION AREA

Actual Date: 04/30/1996 Action: CA770NG NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 05/01/1992

Action: CA100 - RFI Imposition

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Area Name: NORTHERN PORTION OF SITE

Actual Date: 05/09/2000 Action: CA772ID NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

EPA ID: NJD002165371

EPA Region: 02

Area Name: CONTRACT AREA
Actual Date: 05/09/2000
Action: CA772ID
NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Area Name: NORTHERN PORTION OF SITE

Actual Date: 05/23/1994

Action: CA500 - CMI Workplan Approved

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Area Name: NORTHERN PORTION OF SITE

Actual Date: 05/23/1994

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 06/13/1993

Action: CA200 - RFI Approved

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Area Name: SITEWIDE
Actual Date: 07/30/1991
Action: CA770GW
NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Area Name: SITEWIDE Actual Date: 08/26/2004

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Area Name: NORTHERN PORTION OF SITE

Actual Date: 10/15/2003

Action: CA550 - Certification Of Remedy Completion Or Construction Completion

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02

Area Name: OFFSITE DEEP BEDROCK GW

Actual Date: 10/15/2003

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD002165371

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 12/30/1993

Action: CA050 - RFA Completed

NAICS Code(s): 325192 32591

Cyclic Crude and Intermediate Manufacturing

Printing Ink Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

CERC-NFRAP:

Site ID: 0200133

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: Deferred to RCRA

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: UNITED TECHNOLOGIES/INMONT

Alias Address: Not reported

NJ

Alias Name: INMONT CORP /HAWTHORNE PLANT

Alias Address: Not reported

PASSAIC, NJ

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Site Description: Not reported

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 06/01/1981
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 08/01/1984
Priority Level: Low

Action: SITE INSPECTION

Date Started: 11/01/1989
Date Completed: 12/31/1989

Priority Level: Deferred to RCRA (Subtitle C)

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 01/23/1996
Priority Level: Not reported

US ENG CONTROLS:

EPA ID: NJD002165371 Site ID: Not reported

Name: INMONT CORP - HAWTHORNE PLT

Address: 150 WAGARAW RD

HAWTHORNE, NJ 7506.00000

EPA Region: 02
County: PASSAIC
Event Code: CA770GW
Actual Date: 30-MAR-97

Action ID: Not reported
Action Name: Not reported
Action Completion date: Not reported
Planned Complet. date: Not reported
Operable Unit: Not reported
Contaminated Media: Not reported
Engineering Control: Not reported

Action ID: Not reported
Action Name: Not reported
Action Completion date: Not reported
Planned Complet. date: Not reported
Operable Unit: Not reported
Contaminated Media: Not reported
Engineering Control: Not reported

US INST CONTROL:

EPA ID: NJD002165371
Site ID: Not reported

Name: INMONT CORP - HAWTHORNE PLT

Action Name: Not reported
Address: 150 WAGARAW RD

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

HAWTHORNE, NJ 7506

EDR ID Number

1000339534

EPA Region: 02
County: PASSAIC
Event Code: CA772GC

Inst. Control: Not reported Actual Date: 28-Mar-02 Complet. Date: / /

Operable Unit: Not reported Contaminated Media : Not reported

EPA ID: NJD002165371
Site ID: Not reported

Name: INMONT CORP - HAWTHORNE PLT

Action Name: Not reported
Address: 150 WAGARAW RD
HAWTHORNE, NJ 7506

EPA Region: 02
County: PASSAIC
Event Code: CA772ID
Inst. Control: Not reported

Inst. Control: Not report Actual Date: 9-May-00 Complet. Date: / /

Operable Unit: Not reported Contaminated Media: Not reported

NJ ISRA:

Pi Number: 006777 Action Number: ISR970001

Title: E85563 Inmont Corporation

Isra Trg: Finalized Date Not reported Start Date: Not 7997

Facility Status: Assigned to Program

Case No: E85563

Case Name: Inmont Corporation

Case Type: ACO

Trigger Type: Business Sale
Trigger Date: 4/17/1986

Pi Number: 006777 Action Number: ISR970001

Title: E85563 Inmont Corporation

Isra Trg: Finalized Date Not reported Start Date: Not 7997

Facility Status: Assigned to Program

Case No: E85563

Case Name: Inmont Corporation

Case Type: ISRA
Trigger Type: Business Sale
Trigger Date: 4/17/1986

Pi Number: 006777 Action Number: ISR970001

Title: E85563 Inmont Corporation

Isra Trg: Finalized Date Not reported Start Date: Not 7997

Facility Status: Assigned to Program

Case No: E85563

Direction Distance Elevation

vation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

Case Name: Inmont Corporation

Case Type: ACO
Trigger Type: Property Sale
Trigger Date: 4/17/1986

Pi Number: 006777 Action Number: ISR970001

Title: E85563 Inmont Corporation

Isra Trg: Finalized Date Not reported Start Date: Not 7997

Facility Status: Assigned to Program

Case No: E85563

Case Name: Inmont Corporation

Case Type: ISRA
Trigger Type: Property Sale
Trigger Date: 4/17/1986

Pi Number: 006777 Action Number: ISR970001

Title: E85563 Inmont Corporation

Isra Trg: Finalized Date Not reported Start Date: Not reported 3/6/1997

Facility Status: Assigned to Program

Case No: E85563

Case Name: Inmont Corporation

Case Type: ACO

Trigger Type: Stock Transfer Trigger Date: 4/17/1986

Pi Number: 006777 Action Number: ISR970001

Title: E85563 Inmont Corporation

Isra Trg: Finalized Date Not reported Start Date: Not 7997

Facility Status: Assigned to Program

Case No: E85563

Case Name: Inmont Corporation

Case Type: ISRA

Trigger Type: Stock Transfer Trigger Date: 4/17/1986

Pi Number: 006777 Action Number: ISR870002

Title: E87117 Basf Corporation

Isra Trg: Finalized Date Not reported Start Date: Not reported 5/31/1990

Facility Status: NFA (No Further Action) HISTORIC

Case No: E87117

Case Name: Basf Corporation

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 9/14/1987

CT MANIFEST:

Manifest No: Not reported Waste Occurence: Not reported UNNA: Not reported

EDR ID Number

1000339534

MAP FINDINGS Map ID

Direction Distance

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

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

Hazard Class: Not reported US Dot Description: Not reported Not reported No of Containers: Not reported Container Type: Quantity: Not reported Not reported Weight/Volume: Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported Manifest No: Not reported Not reported Waste Occurence: EPA Waste Code: Not reported Recycled Waste?: Not reported Date Record Was Last Modified: Not reported DEO Who Last Modified Record: Not reported

Year: 2003 ctf1045803 Manifest ID: TSDF EPA ID: CTD021816889

UNITED OIL RECOVERY, INC. TSDF Name: TSDF Address: 14 WEST MAIN STREET TSDF City,St,Zip: MERIDEN, CT 06451 TSDF Country: USA

TSDF Telephone: (203)238-6745 Transport Date: 12/05/03 CTD021816889 Transporter EPA ID:

Transporter Name: UNITED OIL RECOVERY, INC.

Transporter Country: USA

Transporter Phone: (203)238-6745

Trans 2 Date: / /

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported

Trans 2 City, St, Zip: CT USA Trans 2 Country: Trans 2 Phone: Not reported nid002165371 Generator EPA ID: Gererator Phone: 9734276700 150 WAGARAW RD Generator Address:

HAWTHORNE, NJ 07506 Generator City, State, Zip:

Generator Country: USA Special Handling: Not reported Discrepancies: Not reported Date Shipped: 12/05/03 Date Received: 12/15/03 12/23/04 Last modified date: Last modified by: JEB Comments: Not reported Year: 1986 Manifest ID: CTB0037198

TSDF Name: ENVIRONMENTAL WASTE RESCOURCES, INC.

CTD072138969

TSDF Address: 130 FREIGHT STREET TSDF City,St,Zip: WATERBURY, CT 06702

TSDF Country: USA TSDF Telephone: Not reported Transport Date: 07/21/86

TSDF EPA ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Transporter EPA ID: NJD000813477

Transporter Name: NAPPI TRUCKING CORP (TRANSPORTER)

Transporter Country: USA
Transporter Phone: Not reported

Trans 2 Date: /

Trans 2 EPA ID: Not reported Trans 2 Name: Not reported Trans 2 Address: Not reported

Trans 2 City,St,Zip: CT Trans 2 Country: USA

Trans 2 Phone:

Generator EPA ID:

Gererator Phone:

Generator Address:

Generator City,State,Zip:

Generator Country:

Not reported

Not reported

Not reported

Not reported

Special Handling: No
Discrepancies: No
Date Shipped: 07/21/86
Date Received: 07/21/86
Last modified date: 04/27/04
Last modified by: IG

Comments: Not reported

NY MANIFEST:

Document ID: NYA3438955 Completed copy Manifest Status: Trans1 State ID: NJDEPS847 Trans2 State ID: Not reported 870323 Generator Ship Date: Trans1 Recv Date: 870323 Trans2 Recv Date: Not reported TSD Site Recv Date: 870323 Part A Recv Date: 870330 Part B Recv Date: 870331

 Generator EPA ID:
 NJD002165371

 Trans1 EPA ID:
 NJD065825341

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049178296

 Waste Code:
 X910 - NJ UNKNOWN

Quantity: 06200
Units: P - Pounds
Number of Containers: 068

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00400
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00800
Units: P - Pounds
Number of Containers: 002

Direction Distance Elevation

vation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 87

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8802846 Completed copy Manifest Status: TY30444PA Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 970825 Trans1 Recv Date: 970825 Trans2 Recv Date: Not reported TSD Site Recv Date: 970826 Part A Recv Date: 970910 Part B Recv Date: 970912 Generator EPA ID: NJD002165371 Trans1 EPA ID: PAD146714878

TSDF ID: NYD049836679
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Not reported

Quantity: 25175

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Trans2 EPA ID:

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

Specific Gravity: 100 Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

INMONT CORP / HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8803359 Manifest Status: Completed copy 96607MNY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 970825 Trans1 Recv Date: 970825 Trans2 Recv Date: Not reported TSD Site Recv Date: 970826 Part A Recv Date: 970910 970912 Part B Recv Date: Generator EPA ID: NJD002165371 Trans1 EPA ID: NYD051809952 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 21464

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYA1293822
Manifest Status: Completed copy

Trans1 State ID: B45742 Trans2 State ID: Not reported Generator Ship Date: 850114 Trans1 Recy Date: 850114 Trans2 Recv Date: Not reported TSD Site Recv Date: 850115 850125 Part A Recv Date: Part B Recv Date: 850124 Generator EPA ID: NJD002165371 Trans1 EPA ID: NYD088658646 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 03613 Units: P - Pounds Number of Containers: 019

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Year: 85

Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION

Direction Distance

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

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

Facility Address: 150 WAGARAW ROAD

HAWTHORNE Facility City: Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION Mailing Contact: INMONT CORPORATION 150 WAGARAW ROAD Mailing Address:

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8802819 Completed copy Manifest Status: Trans1 State ID: TY55778 Trans2 State ID: Not reported 970825 Generator Ship Date: Trans1 Recv Date: 970825 Trans2 Recv Date: Not reported TSD Site Recy Date: 970826 Part A Recv Date: 970910 Part B Recv Date: 970912 Generator EPA ID:

NJD002165371 Trans1 EPA ID: PAD146714878 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 27143

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: DT - Dump trucks L Landfill. Handling Method: 100 Specific Gravity:

97 Year: Manifest Tracking Num:

Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

INMONT CORPORATION Facility Name: Facility Address: 150 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: INMONT CORPORATION Mailing Contact: INMONT CORPORATION

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8802216 Manifest Status: Completed copy TW56995PA Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 970825 Trans1 Recv Date: 970825 Trans2 Recv Date: Not reported TSD Site Recy Date: 970827 Part A Recv Date: 970911 Part B Recv Date: 970912 NJD002165371 Generator EPA ID:

 Generator EPA ID:
 NJD002165371

 Trans1 EPA ID:
 PAD146714878

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 21827

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported

Direction Distance

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

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

Mailing Country: USA

201-427-6700 Mailing Phone:

Document ID: NYB8802225 Manifest Status: Completed copy Trans1 State ID: 22865HNY Trans2 State ID: Not reported 970825 Generator Ship Date: Trans1 Recv Date: 970825 Trans2 Recv Date: Not reported 970826 TSD Site Recv Date: 970910 Part A Recv Date: Part B Recv Date: 970912 Generator EPA ID: NJD002165371

Trans1 EPA ID: NYD051809952 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

B007 - OTHER MISCELLANEOUS PCB WASTES Waste Code:

Quantity:

K - Kilograms (2.2 pounds) Units:

Number of Containers: 001

DT - Dump trucks Container Type:

Handling Method: L Landfill. Specific Gravity: 100 Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

INMONT CORPORATION Facility Name: Facility Address: 150 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION Mailing Contact: INMONT CORPORATION Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8802873 Completed copy Manifest Status:

Trans1 State ID: T7N110

Direction Distance Elevation

ation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Trans2 State ID: Not reported 970825 Generator Ship Date: Trans1 Recv Date: 970825 Trans2 Recv Date: Not reported TSD Site Recv Date: 970826 Part A Recv Date: 970910 Part B Recv Date: 970912 Generator EPA ID: NJD002165371 Trans1 EPA ID: NYD986969947 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 21319

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8802279 Manifest Status: Completed copy 75768BNY Trans1 State ID: Trans2 State ID: Not reported 970825 Generator Ship Date: 970825 Trans1 Recv Date: Trans2 Recy Date: Not reported 970826 TSD Site Recy Date: Part A Recv Date: 970910

Direction Distance

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

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Part B Recv Date: 970912 NJD002165371 Generator EPA ID: NYD051809952 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679

B007 - OTHER MISCELLANEOUS PCB WASTES Waste Code:

Quantity: 22716

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

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

Specific Gravity: 100 Year: 97

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

INMONT CORPORATION Facility Name: Facility Address: 150 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: INMONT CORPORATION Mailing Contact: INMONT CORPORATION 150 WAGARAW ROAD Mailing Address:

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

201-427-6700 Mailing Phone:

Document ID: NYB8802234 Manifest Status: Completed copy 98834FNY Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 970825 970825 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 970826 970910 Part A Recv Date: Part B Recv Date: 970912 Generator EPA ID: NJD002165371 Trans1 EPA ID: NYD051809952 Trans2 EPA ID: Not reported

TSDF ID:

NYD049836679 Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Quantity: 23578

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8803593 Manifest Status: Completed copy Trans1 State ID: 12821STIL Trans2 State ID: Not reported Generator Ship Date: 970826 Trans1 Recv Date: 970826 Trans2 Recv Date: Not reported TSD Site Recv Date: 970827 Part A Recv Date: 970910 Part B Recv Date: 970912 Generator EPA ID:

 Generator EPA ID:
 NJD002165371

 Trans1 EPA ID:
 NYD986969947

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 21446

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100

Direction Distance Elevation

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

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Year: 97

Not reported Manifest Tracking Num: Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD002165371

INMONT CORPORATION Facility Name: Facility Address: 150 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

INMONT CORPORATION Mailing Name: Mailing Contact: INMONT CORPORATION Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

201-427-6700 Mailing Phone:

Document ID: NYB8802594 Manifest Status: Completed copy Trans1 State ID: XD73448PA Trans2 State ID: Not reported 970825 Generator Ship Date: Trans1 Recv Date: 970825 Trans2 Recv Date: Not reported TSD Site Recv Date: 970826 Part A Recv Date: 970910 Part B Recv Date: 970912 Generator EPA ID: NJD002165371 Trans1 EPA ID: PAD146714878

Trans2 EPA ID: Not reported TSDF ID: NYD049836679 **B007 - OTHER MISCELLANEOUS PCB WASTES** Waste Code:

Quantity: 30373

Units:

K - Kilograms (2.2 pounds) 001

Number of Containers: Container Type:

DT - Dump trucks L Landfill. Handling Method:

Specific Gravity: 100 Year:

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code: EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not re

Mailing Zip4: Not reported Mailing Country: USA

Mailing Country: USA
Mailing Phone: 201-427-6700

Document ID: NYB8802855
Manifest Status: Completed copy

Trans1 State ID: T430468PA Trans2 State ID: Not reported 970825 Generator Ship Date: 970825 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 970826 Part A Recv Date: 971028 Part B Recv Date: 970912 NJD002165371 Generator EPA ID: PAD146714878 Trans1 EPA ID: Trans2 EPA ID:

Trans2 EPA ID: Not reported
TSDF ID: NYD049836679
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 20729 Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Not reported Discr Type Ind: Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Direction Distance

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

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: INMONT CORPORATION Mailing Contact: INMONT CORPORATION Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8802774 Manifest Status: Completed copy Trans1 State ID: TN74987PA Trans2 State ID: Not reported Generator Ship Date: 970826 Trans1 Recv Date: 970826 Trans2 Recv Date: Not reported TSD Site Recv Date: 970827 Part A Recy Date: 970910 Part B Recv Date: 970912 Generator EPA ID: NJD002165371 Trans1 EPA ID: PAD146714878 Trans2 EPA ID: Not reported

NYD049836679 Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 22934

K - Kilograms (2.2 pounds) Units:

Number of Containers: 001

TSDF ID:

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

Specific Gravity: 100 Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8802198 Manifest Status: Completed copy Trans1 State ID: 98289FNY Trans2 State ID: Not reported Generator Ship Date: 970825 Trans1 Recv Date: 970825 Trans2 Recv Date: Not reported TSD Site Recv Date: 970826 Part A Recv Date: 970910 Part B Recv Date: 970912 Generator EPA ID: NJD002165371 Trans1 EPA ID: NYD051809952

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 21627

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

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

Specific Gravity: 100 Year: 97

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION
Facility Address: 150 WAGARAW ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-427-6700

Document ID: NYB8803107 Completed copy Manifest Status: Trans1 State ID: XA79509PA Trans2 State ID: Not reported 970826 Generator Ship Date: 970826 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 970827 Part A Recv Date: 970910 Part B Recv Date: 970912 NJD002165371 Generator EPA ID:

 Trans1 EPA ID:
 PAD146714878

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 22580

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6700

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Document ID: NYB8803539 Manifest Status: Completed copy Trans1 State ID: T516KV Trans2 State ID: Not reported Generator Ship Date: 970826 Trans1 Recv Date: 970826 Trans2 Recv Date: Not reported TSD Site Recv Date: 970827 Part A Recv Date: 970910 Part B Recv Date: 970912 NJD002165371 Generator EPA ID: NJD000692061 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 42740 Units: P - Pounds

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-427-6700

Document ID: NYB8802747

Manifest Status: Completed copy
Trans1 State ID: T677105PA
Trans2 State ID: Not reported
Generator Ship Date: 970826
Trans1 Recv Date: 970826

Direction Distance

Elevation Site Database(s) EPA ID Number

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

EDR ID Number

Trans2 Recv Date: Not reported 970827 TSD Site Recv Date: Part A Recv Date: 970910 Part B Recv Date: 970912 Generator EPA ID: NJD002165371 Trans1 EPA ID: PAD146714878 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 22380

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

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

Specific Gravity: 100 Year: 97

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD002165371 EPA ID:

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION
Mailing Contact: INMONT CORPORATION
Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYB8802207 Manifest Status: Completed copy 76930KNY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 970825 970825 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 970826 Part A Recv Date: 970911 Part B Recv Date: 970912 NJD002165371 Generator EPA ID:

NYD986969947

Trans1 EPA ID:

TC2216702.2s Page 322

Direction Distance

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

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

Trans2 EPA ID: Not reported TSDF ID: NYD049836679

B007 - OTHER MISCELLANEOUS PCB WASTES Waste Code:

Quantity: 22553

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

DT - Dump trucks Container Type: Handling Method: L Landfill. Specific Gravity: 100 Year: 97

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002165371

Facility Name: INMONT CORPORATION Facility Address: 150 WAGARAW ROAD

Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

INMONT CORPORATION Mailing Name: Mailing Contact: INMONT CORPORATION Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6700

Document ID: NYA5310576 Manifest Status: Completed copy Trans1 State ID: NJDEPS847 Trans2 State ID: Not reported Generator Ship Date: 870616 Trans1 Recv Date: 870616 Trans2 Recv Date: Not reported TSD Site Recv Date: 870616 Part A Recv Date: 870625 Part B Recv Date: 870708 Generator EPA ID: NJD002165371

NJD065825341 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00200 P - Pounds Units: Number of Containers: 001

Direction Distance

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

INMONT CORP /HAWTHORNE PLANT (Continued)

1000339534

Container Type: DM - Metal drums, barrels

B Incineration, heat recovery, burning. Handling Method:

Specific Gravity: 100 Year: 87

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code: EPA ID: NJD002165371

INMONT CORPORATION Facility Name: Facility Address: 150 WAGARAW ROAD

HAWTHORNE Facility City: Facility Address 2: Not reported

Country: USA

Mailing Name: INMONT CORPORATION Mailing Contact: INMONT CORPORATION Mailing Address: 150 WAGARAW ROAD

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ 7506 Mailing Zip: Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-6700

> Click this hyperlink while viewing on your computer to access 45 additional NY_MANIFEST: record(s) in the EDR Site Report.

PERENNIAL PRINT COMPANY

SE 2 26TH ST E

1/2-1 **PATERSON CITY, NJ**

0.532 mi. 2811 ft.

100

HWS RE-EVAL: Relative: Lower

Facility Status: Assigned to RPIU. Under Investigation.

PI Number: 022648

Actual: Category: Non-Homeowner 41 ft.

HWS RE-EVAL \$108028525

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

 101
 KIRKER ENTERPRISES, INC.
 SHWS
 1000268817

 SW
 1 EAST 11TH. STREET
 FINDS
 07544KRKRC1E

1/2-1 PATERSON, NJ 07544 0.564 mi.

2977 ft.

Relative: Lower

Actual: 29 ft.

SPILLS
RCRA-LQG
TRIS
UST
NJ Release
BROWNFIELDS
HIST LUST
MANIFEST
NPDES
MANIFEST

EDR ID Number

SHWS:

 Case Status:
 Active

 Status Date:
 12/09/92

 Case ID:
 010131

Contact: Bureau of Case Management

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Remedial Level Code: A multi-phased remediation action. Where the source of the

contamination is either unknown or there is an uncontrolled discharge

to Soil and/or ground water.

Classification exception area dt: None

Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Not reported **Engineering Control Date:** National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 586906

Y Coordinate: 766171 Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Other Pertinent Environmental Activity Identified at Site

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.

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.

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).

Direction Distance Elevation

Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

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.

NJ SPILL:

Facility ID: 90835 Case Number: 02-01-30-0234-23
Notify Type: Municipality Date Received: 1/30/2002 0:00:00
Location: Facility Other Location: Not reported

 Incident Date:
 1/30/2002 0:00:00
 Incident Time:
 0233

 A310 Letter:
 No
 Ref. Code:
 001

COMU: 1608 CAS Number: Not reported Incident Location: Not reported Facility Type: Industrial Facility Phone: Not reported Substance(s): Not reported

Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Release Type: Not reported

 Incident Desc:
 Not reported

 Status at Spill:
 Not reported

 NJ Spill Date:
 Not reported

 NJ Spill Name:
 Not reported

 NJ Spill Time:
 Not reported

 NJ Spill Title:
 Not reported

NJ Spill Phone: Not reported
Other Date: Not reported
Other Name: Not reported
Other Title: Not reported

Other Name: Not reported Other Title: Not reported Other Phone: Not reported

 Injuries:
 No
 Public Exposure:
 No

 Road Closed:
 No
 Facility Evacuation: No

 Receiving Water:
 Not reported
 Public Evacuation:
 No

 Police at Scene:
 Yes
 Firemen at Scene:
 Yes

Contamination of: Air, Land Nature of Incident: Not reported

Wind Direction/Speed: Not reported

Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

Not reported

Not reported

REDACTED

Caller Title: PASSAIC CO COMM

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name: KIRKER CHEMICAL

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: Not reported Responsible Party Street: E.11TH+5TH AVE Responsible Party Municipality: **PATERSON**

Responsible Party State: NJ Responsible Party Zip: Not reported PATERSON, NJ Responsible City, St, Zip: Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Not reported Incident Referred To: Incident Region: Not reported Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Update: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Not reported Incident Status: Not reported Incident Category: Incident Source: Not reported

Spill Comments: SOP.#9 AC

Incident Address:

Incident Address 2:

Incident City, St, Zip:

Incident County:

DEP Requested:

Confidential:

Facility Type:

Facility Status: FACILITY FIRE. NO OTHER INFORMATION AVAILABLE. OEM MALZONE ON BEEPER

Facility Phone:

Not reported

973-470-6977.

Facility ID: 19629 Case Number: 96-12-9-1855-02 Notify Type: Not reported Date Received: 12/9/1996 0:00:00 Facility Location: Other Location: Not reported 12/5/1996 0:00:00 Incident Date: Incident Time: UNK A310 Letter: Yes Ref. Code: 1608 COMU: CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported

FLAMMABLE LIQUID Substance(s):

Residential

Substance Type: Liquid Substance Identity: Known

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

Status at Spill:

1000268817

EDR ID Number

TCPA Chemical: No Hazrds Material: Yes 1,500 GAL Amnt Released: Release VE: Estimate Contained: Yes Release Type: **Terminated**

Incident Desc: Spill SPILL DUE TO BROKEN PIPE/VALVE ON EQUIPMENT. CLEAN UP COMPLETED BY RP.

CALLER CONCERNED THAT CLEAN UP IMPROPERLY COMPLETED BY UNTRAINED

PERSONNEL.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: NJ Spill Title: Not reported Not reported

NJ Spill Phone: Not reported Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Phone: Not reported

Injuries: Public Exposure: Yes Road Closed: Not reported Facility Evacuation: No Receiving Water: Not reported Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Nature of Incident: Other

Wind Direction/Speed: Not reported

Assistance Requested: Yes

Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Operator: DIANNE Contact Name: Not reported REDACTED Caller Name: Caller Title: CITIZEN Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known

Responsible Party Name: KIRKER CHEMICAL Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: Not reported 1 EAST 11TH ST Responsible Party Street: Responsible Party Municipality: **PATERSON**

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: PATERSON CITY Local Municipality Title: SGT. WOLRUCH Local Municipality Phone: 201-881-6800 Local Municipality Date: 12/9/1996 0:00:00

Local Municipality Time: 1913 Incident Name: Not reported Incident Referred To: DRPSR Incident Region: **BFO-CAS** Incident Phone: Not reported Incident Date: 12/9/1996 0:00:00 Date A310 Letter Printed: 12/9/1996 0:00:00 Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority:12/9/1996 0:00:00 Local Authority Notification Date: Not reported Reporter Name: Not reported

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Reporter Type: Not reported Not reported Rep Received Date: Reporter Title: Not reported Reporter Organ: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Not reported Reporter County: Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Spill Comments: SOP.#9 AC

Facility Status: FACILITY FIRE. NO OTHER INFORMATION AVAILABLE. OEM MALZONE ON BEEPER

973-470-6977.

Facility ID: 19661 Case Number: 96-12-10-1138-00 Notify Type: Not reported Date Received: 12/10/1996 0:00:00 Location: Facility Other Location: Not reported 12/6/1996 0:00:00 Incident Date: Incident Time: 0500 A310 Letter: No Ref. Code: 001

Not reported COMU: 1608 CAS Number: Hazardous: Not reported Incident Location: Not reported Facility Type: Industrial Facility Phone: 201-742-7769

Substance(s): **LACQUER** Substance Type: Liquid

Substance Identity: Known TCPA Chemical: No Hazrds Material: Yes Amnt Released: 1,000 GAL Release VE: Estimate Contained: Yes Release Type: Terminated

Incident Desc: Spill

VALVE ON 1,500 GAL STORAGE TANK FAILED CAUSING SPILL. CLEANUP Status at Spill:

COMPLETE. REF CASE# 96-12-9-1855-02.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

Not reported NJ Spill Phone:

Other Date: Not reported Other Time: Not reported Other Name: Other Title: Not reported Not reported

Other Phone: Not reported

Injuries: No

Public Exposure: No Not reported Facility Evacuation: No Road Closed: Public Evacuation: No Receiving Water: Not reported Police at Scene: No Firemen at Scene: No Contamination of: Land Nature of Incident: Facility

Wind Direction/Speed: Not reported Assistance Requested: No Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Operator: PAT Contact Name: Not reported

Caller Name: REDACTED KIRKER ENTERPRISE Caller Title:

Caller Address: Not reported

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Caller City, St, Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name: KIRKER ENTERPRISE

Responsible Party Contact: ED KHAMIS
Responsible Party Title: ENV MGR
Responsible Party Telphone: 201-742-7769
Responsible Party Street: 1 E 11TH ST
Responsible Party Municipality: PATERSON

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City,St,Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: PATERSON CITY Local Municipality Title: SEE TD# 19629 Local Municipality Phone: 201-881-6800 Local Municipality Date: 12/10/1996 0:00:00 Local Municipality Time: Not reported Incident Name: B. DOYLE DRPSR Incident Referred To: Incident Region: ER1 Incident Phone: Office

Incident Date: 12/10/1996 0:00:00 Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Reporter City,St,Zip: Not reported Not reported Reporter County: Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Not reported Incident Address: Incident Address 2: Not reported Not reported Incident City, St, Zip: Not reported Incident County: DEP Requested: Not reported Confidential: Not reported

Spill Comments: SOP.#9 AC

Facility Status: FACILITY FIRE. NO OTHER INFORMATION AVAILABLE. OEM MALZONE ON BEEPER

973-470-6977.

Facility ID: 11904 Case Number: 91-8-7-1550-39 Notify Type: Not reported Date Received: 8/7/1991 0:00:00 Location: Facility Other Location: Not reported Incident Date: 8/6/1991 0:00:00 Incident Time: 1600 Ref. Code: A310 Letter: Yes 001

COMU: 1608 CAS Number: Not reported

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Hazardous: Not reported Incident Location: Not reported Facility Phone: 201-742-7769 Facility Type: Industrial

ACRYLIC RE, PAINT, OTHER Substance(s):

Substance Type: Liquid Substance Identity: Known TCPA Chemical: No Hazrds Material: Yes 150 GAL Release VE: Amnt Released: Estimate Contained: Yes Release Type: **Terminated**

Incident Desc: Spill

DURING DELIVERY AND TRANSFER FROM TANKER TRUCK, HOSE RUPTURED. Status at Spill:

Other Time:

Other Title:

Public Exposure: No

Facility Evacuation: No

Public Evacuation: No

Firemen at Scene: No

Nature of Incident: Facility

Not reported

Not reported

CAUSING SPILL ON CONCRETE AREA. CLEANUP DONE.

NJ Spill Date: 8/7/1991 0:00:00 NJ Spill Time: Not reported NJ Spill Name: OEM NJ Spill Title: Not reported

NJ Spill Phone: 609-882-2000 Other Date: Not reported Other Name: Not reported

Other Phone: Not reported

Injuries: Nο

Responsible Party:

Road Closed: Not reported Receiving Water: Not reported Police at Scene: No Contamination of: Land

Wind Direction/Speed: Not reported Assistance Requested: No Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Operator: JOYCE Contact Name: Not reported Caller Name: REDACTED Caller Title: KIRKER CHEMICAL Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported

Responsible Party Name: KIRKER CHEMICAL Responsible Party Contact: RALPH ANDINO Responsible Party Title: PLANT MGR Responsible Party Telphone: 201-742-7769 Responsible Party Street: 1 E 11TH STREET Responsible Party Municipality: **PATERSON**

Known

Not reported

Not reported

Responsible Party State: NJ

Date Local Authority Was Notified:

Date Update:

Responsible Party Zip: Not reported Responsible City, St, Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: PATERSON CITY **DISP #37** Local Municipality Title: Local Municipality Phone: 201-881-6800 Local Municipality Date: 8/7/1991 0:00:00 Local Municipality Time: 1617 Incident Name: W JANICEK Incident Referred To: DEQ Incident Region: ER1 Office, Faxed Incident Phone: Incident Date: 8/7/1991 0:00:00 Date A310 Letter Printed: Not reported

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Not reported Reporter Orgzn: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Spill Comments: SOP.#9 AC

Facility Status: FACILITY FIRE. NO OTHER INFORMATION AVAILABLE. OEM MALZONE ON BEEPER

973-470-6977.

RCRA-LQG:

Date form received by agency: 02/23/2006

Facility name: KIRKER ENTERPRISES. INC. Facility address:

1 EAST 11TH. STREET

PATERSON, NJ 07544

EPA ID: NJD002180834

55 EAST 6TH. STREET Mailing address:

PATERSON, NJ 07524

Contact: JOSEPH NITZSCHE

Contact address: Not reported

Not reported Contact country: Not reported Contact telephone: (973) 754-9000

Telephone ext.: 2150 Contact email: Not reported

EPA Region: 02 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

Owner/Operator Summary:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Owner/operator name: KEL PROPERTIES
Owner/operator address: 225 MILLBURN AVENUE
MILLBURN, NJ 07041

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/01/1995 Owner/Op end date: Not reported

Owner/operator name: KIRKER ENTERPRISES, INC.

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/01/1995 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Yes 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

Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Lamps
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: No Generated waste on-site: No

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Historical Generators:

Date form received by agency: 02/22/2006

Facility name: KIRKER ENTERPRISES, INC. Classification: Large Quantity Generator

Date form received by agency: 06/21/2004

Facility name: KIRKER ENTERPRISES, INC.
Site name: KIRKER ENTERPRISES INC
Classification: Large Quantity Generator

Date form received by agency: 04/12/2002

Facility name: KIRKER ENTERPRISES, INC.
Site name: KIRKER ENTERPRISES, INC
Classification: Large Quantity Generator

Date form received by agency: 03/29/2001

Facility name: KIRKER ENTERPRISES, INC.
Site name: KIRKER ENTERPRISES INC
Classification: Large Quantity Generator

Date form received by agency: 06/10/1996

Facility name: KIRKER ENTERPRISES, INC.
Site name: KIRKER ENTERPRISES INC
Classification: Large Quantity Generator

Date form received by agency: 03/04/1996

Facility name: KIRKER ENTERPRISES, INC.
Site name: KIRKER ENTERPRISES INC
Classification: Large Quantity Generator

Date form received by agency: 02/14/1994

Facility name: KIRKER ENTERPRISES, INC.
Site name: KIRKER CHEMICAL CORP
Classification: Large Quantity Generator

Date form received by agency: 04/21/1992

Facility name: KIRKER ENTERPRISES, INC.
Site name: KIRKER CHEMICAL COMPANY
Classification: Large 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: D005 Waste name: BARIUM

Waste code: D008 Waste name: LEAD

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

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
CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED

SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Biennial Reports:

Last Biennial Reporting Year: 2005

Annual Waste Handled:

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.

Amount (Lbs): 694729.3

Waste code: D005
Waste name: BARIUM
Amount (Lbs): 681909

Waste code: D007
Waste name: CHROMIUM
Amount (Lbs): 681909

Waste code: D008
Waste name: LEAD
Amount (Lbs): 681909

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

 ${\tt ACETATE}, {\tt ETHYL} \ {\tt BENZENE}, \ {\tt ETHYL} \ {\tt ETHER}, \ {\tt METHYL} \ {\tt ISOBUTYL} \ {\tt KETONE}, \ {\tt N-BUTYL}$

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 CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

MIXTURES.

Amount (Lbs): 694729.3

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 12820.3

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 05/08/2007
Date achieved compliance: Not reported Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/08/2007
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: FR - 262.34

Area of violation: Generators - General

Date violation determined: 09/07/2001
Date achieved compliance: 11/12/2001
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/29/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported

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

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

Date violation determined: 02/18/1999
Date achieved compliance: 03/18/1999
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 06/08/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 6000
Final penalty amount: Not reported
Paid penalty amount: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

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

Date violation determined: 02/18/1999
Date achieved compliance: 03/18/1999
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/26/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 4800
Paid penalty amount: Not reported

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

Date violation determined: 02/18/1999
Date achieved compliance: 03/18/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/18/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

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

Date violation determined: 04/15/1998
Date achieved compliance: 06/02/1998
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 09/15/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 4500
Paid penalty amount: 4500

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 04/15/1998
Date achieved compliance: 06/02/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/15/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Generators - General Area of violation:

Date violation determined: 04/15/1998 06/02/1998 Date achieved compliance: Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 08/27/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 4500 Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 05/28/1996 06/10/1996 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/28/1996 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 05/28/1996 06/10/1996 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/28/1996 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 05/28/1996 Date achieved compliance: 06/10/1996 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 07/15/1996 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

Paid penalty amount:

1000268817

Date violation determined: 05/28/1996 06/10/1996 Date achieved compliance: Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 07/15/1996 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported

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

Date violation determined: 03/30/1993 Date achieved compliance: 04/26/1993 Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/26/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported

Final penalty amount: 150 Paid penalty amount: 150

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

Date violation determined: 03/30/1993 04/26/1993 Date achieved compliance:

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 04/26/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported

Final penalty amount: 150 Paid penalty amount: 150

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

Date violation determined: 03/30/1993 Date achieved compliance: 04/26/1993 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

03/30/1993 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 03/30/1993

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Date achieved compliance: 04/26/1993 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/30/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Date violation determined: 02/11/1991
Date achieved compliance: 02/25/1991
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 02/11/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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

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

Date violation determined: 03/15/1989
Date achieved compliance: 04/21/1989

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/21/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 05/08/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 04/09/2002

Evaluation: CASE DEVELOPMENT INSPECTION

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

Evaluation date: 09/07/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/12/2001 Evaluation lead agency: EPA

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Evaluation date: 05/29/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/17/1999

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/16/1999

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 03/18/1999 Evaluation lead agency: State

Evaluation date: 02/19/1999

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/18/1999

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation: Generators - General

Date achieved compliance: 03/18/1999 Evaluation lead agency: State

Evaluation date: 06/02/1998

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 06/02/1998 Evaluation lead agency: State

Evaluation date: 06/02/1998

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/15/1998

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 04/15/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/02/1998 Evaluation lead agency: State

Evaluation date: 06/10/1996

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - Manifest

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Date achieved compliance: 06/10/1996 Evaluation lead agency: State

Evaluation date: 06/10/1996

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 06/10/1996 Evaluation lead agency: State

Evaluation date: 05/28/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/10/1996 Evaluation lead agency: State

Evaluation date: 05/28/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 06/10/1996 Evaluation lead agency: State

Evaluation date: 05/19/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 04/26/1993

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 04/26/1993 Evaluation lead agency: State

Evaluation date: 04/26/1993

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - Manifest

Date achieved compliance: 04/26/1993 Evaluation lead agency: State

Evaluation date: 03/30/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/26/1993 Evaluation lead agency: State

Evaluation date: 03/30/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 04/26/1993 Evaluation lead agency: State

Evaluation date: 02/11/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/25/1991 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Evaluation date: 04/21/1989

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/15/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/21/1989 Evaluation lead agency: State

Evaluation date: 01/13/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

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

UST:

Facility ID: 010131

Owner Name:
Organization:
Contact Type(UST Reg):
Contact Address (UST Reg):
Contact Address 2 (UST Reg):
Conact City,St,Zip (UST Reg):
Owner Name:

Not Identified Not Identified VP OF OPERATION
Facility Operator
Not reported
Not reported
Not reported
ED KHAMIS

Organization: KIRKER ENTERPRISES INC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 1 E 11TH ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Paterson, NJ 07524

 Tank Id:
 TANK-1

 Tank Number:
 0001

 Tank Contents:
 Other

 Tank Size:
 10000

 Install Date:
 1/1/1944

 Tank Compliance:
 No

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

No

Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel

Tank Id: TANK-10 Tank Number: 0010 Tank Contents: Other Tank Size: 10000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 12/26/2000 Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Not reported

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-11 Tank Number: 0011 Tank Contents: Other Tank Size: 3000 1/1/1962 Install Date: Tank Compliance: No Removed Tank Status: No Overfill: 12/26/2000 Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: Yes

TANK MONITOR DATA:

Tank Wellhead Protection:

Monitor Tank / Pipe: Pipe

Direction Distance Elevation

ation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-12 Tank Number: 0012 Tank Contents: Other Tank Size: 3000 Install Date: 1/1/1962 Tank Compliance: No Tank Status: Removed Overfill: Nο Tank Status Date: 12/26/2000 Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Not reported

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-13 Tank Number: 0013 Tank Contents: Other Tank Size: 3000 Install Date: 1/1/1962 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 12/26/2000 Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: Yes

TANK MONITOR DATA:

Tank Wellhead Protection:

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe:

Monitor Type: Statistical Inventory Reconciliation

No

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-14 Tank Number: 0014 Tank Contents: Other Tank Size: 3000 Install Date: 1/1/1984 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 12/1/1991 Compliance Monitoring?: No

Spill Containment: No Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Overfill Protection:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-15 Tank Id: Tank Number: 0015 Tank Contents: Other Tank Size: 1000 Install Date: 1/1/1984 Tank Compliance: No Tank Status: Removed Overfill: No 12/26/2000

Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Inventory Control Monitor Type:

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Tightness Test Monitor Type:

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-16 0016 Tank Number: Tank Contents: Other Tank Size: 1000 Install Date: 1/1/1984 Tank Compliance: Nο Tank Status: Removed Overfill: No 12/14/2000 Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: Nο Spill Containment: Yes

TANK MONITOR DATA:

Tank Wellhead Protection:

Pipe Monitor Tank / Pipe:

Monitor Type: Ground water observation wells

Not reported

Monitor Tank / Pipe:

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tank Id:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-17 Tank Number: 0017 Tank Contents: Other 1000 Tank Size: Install Date: 1/1/1984 Tank Compliance: No **Tank Status:** Removed Overfill: No Tank Status Date: 12/14/2000 Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: Yes

Tank Wellhead Protection: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-18 0018 Tank Number: Tank Contents: Other Tank Size: 1000 Install Date: 1/1/1984 Tank Compliance: No Tank Status: Removed Overfill: No 12/14/2000 Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-19 Tank Id: Tank Number: 0019 Tank Contents: Other Tank Size: 3000 Install Date: 1/1/1984 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 12/14/2000 Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: Yes

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-2

 Tank Number:
 0002

 Tank Contents:
 Other

 Tank Size:
 10000

 Install Date:
 1/1/1944

 Tank Compliance:
 No

Tank Status: Abandoned in Place

Overfill:

Tank Status Date: 3/19/2001
Compliance Monitoring?: Yes
Overfill Protection: No
Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

No

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-20 Tank Number: 0020

Tank Contents: Heating Oil (No. 4)

Tank Size: 10000 Install Date: 1/1/1957 Tank Compliance: No

Tank Status: Abandoned in Place

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Overfill:
No
Tank Status Date:
9/19/1996
Compliance Monitoring?:
No
Overfill Protection:
No
Spill Containment:
No
Tank Wellhead Protection:
No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-3

 Tank Number:
 0003

 Tank Contents:
 Other

 Tank Size:
 10000

 Install Date:
 1/1/1944

Tank Compliance: No

Tank Status: Abandoned in Place

Overfill: No

Tank Status Date: 3/19/2001
Compliance Monitoring?: Yes
Overfill Protection: No
Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-4
Tank Number: 0004
Tank Contents: Other
Tank Size: 10000
Install Date: 1/1/1944
Tank Compliance: No

Direction Distance Elevation

evation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

No

Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-5
Tank Number: 0005
Tank Contents: Other
Tank Size: 10000
Install Date: 1/1/1944
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Ves

Overfill Protection:

Spill Containment:

Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-6
Tank Number: 0006
Tank Contents: Other
Tank Size: 10000
Install Date: 1/1/1987
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

No

No

Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-7
Tank Number: 0007
Tank Contents: Other
Tank Size: 10000
Install Date: 1/1/1987
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

No

Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Direction Distance Elevation

vation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-8
Tank Number: 0008
Tank Contents: Other
Tank Size: 10000
Install Date: 1/1/1987
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

No

Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-9 Tank Number: 0009 Tank Contents: Other Tank Size: 3000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 12/26/2000 Compliance Monitoring?: Yes Overfill Protection: No Spill Containment: Yes

Tank Wellhead Protection: Not reported

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Monitor Type: Ground water observation wells

Monitor Tank / Pipe: Tank

Inventory Control Monitor Type:

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: **Tightness Test**

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

NJ Release:

Facility ID: 9191 Case Number: 95-6-16-1246-26

Date Received: 6/16/1995 0:00:00 Nature of Incident: Facility

Operator: **JOEG**

Incident Type: Not reported Incident Location: Not reported Location: Facility Other Location: Not reported

Contact Name: Not reported Caller Name: REDACTED

Caller Title: KIRKER ENTERPRISES

Caller Address: Not reported

Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Industrial Facility Phone: 201-742-7769 Incident Date: 6/16/1995 0:00:00

Substance(s): NONE Substance Type: Not reported Substance Identity: None

CAS Number: Not reported A310 Letter: No TCPA Chemical: No Hazrds Material: No COMU: 1518 Ref. Code: 004

Amnt Released: N/A Contained: Not reported Release Type: Not reported Release VE: Not reported

Incident Time:

1145

Injuries: Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Receiving Water: Contamination of: NONE Not reported

Status at Spill: RELEASE TERMINATED FACILITY BACK ONLINE.

NJ Spill Time: Not reported NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Other Time: Not reported Not reported Other Name: Not reported Other Title: Not reported

Not reported Other Telephone:

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported

Incident Description: Equip Startup/Shutdown

Incident Name: Not reported Incident Referred To: OEP-AIR Incident Region: Northern Incident Telephone: Faxed

Incident Date: 6/16/1995 0:00:00
Incident time: Not reported

Incident ITM: TM

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Ora: Not reported Reporter Address: Not reported Not reported Reporter City, St, Zip: Not reported Reporter County: Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Not reported Incident Address: Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Not reported Confidential: Not reported Notify Type:

Responsible Party Name: KIRKER ENTERPRISES

Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: 1 E 11TH ST Responsible Party County: Not reported PATERSON, NJ Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported

Road Closed:

Responsible Party:

Direction:

Comments: CROSS REF 95-6-15-1137-37

Facility ID: 6123 Case Number: 95-4-27-1223-10

Date Received: 4/27/1995 0:00:00 Nature of Incident: Facility

Not reported

Not reported

Known

Operator: JULIE1

Incident Type:Not reportedIncident Location:Not reportedLocation:FacilityOther Location:Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Contact Name: Not reported
Caller Name: REDACTED
Caller Title: KIRKER CHEMICAL

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Telephone: Not reported
Facility Type: Industrial
Facility Phone: 201-742-7769
Incident Date: 4/27/1995 0:00:00

Incident Date: 4/27/1995 0:00:00 Incident Time: ONGO

Substance(s): ETHYL ACETATE

Substance Type: Gas Substance Identity: Known A310 Letter: CAS Number: 141786 Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1608 Ref. Code: 004 Amnt Released: UNKNOWN Contained: No

Release Type: Continuous Release VE: Not reported

Injuries: No

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Air Receiving Water: NONE

Status at Spill: VAPORS COMING OFF MIXING VESSEL DUE TO EQUIPMENT MALFUNCTION.ATTEMPT

TO RESTART EQUIPMENT SINCE 0700HRS FROM PREVIOUS CASE 95-4-25-1752-01

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported
Local Municipality Notified: Not reported
Local Municipality Name: PATERSON CITY

Local Municipality Title:

Local Municipality Telephone:

Local Municipality Date:

4/27/1995 0:00:00

Local Municipality Time: 1228

Incident Description: Equip Upset,Odors/Vapors

Incident Name:
Incident Referred To:
Incident Region:
Incident Telephone:
Incident Date:
Incident time:
Incident Northern
Faxed, Mailed
4/27/1995 0:00:00
Incident time:
Incident Not reported

Incident ITM: B

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Not reported Reporter Name: Reporter Title: Not reported Reporter Org: Not reported Not reported Reporter Address: Reporter City, St, Zip: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Reporter County: Not reported Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Not reported Incident Address 2: Not reported Incident City, St, Zip: Incident County: Not reported **DEP** Requested: Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known

KIRKER CHEMICAL Responsible Party Name: Responsible Party Contact: **ED KHAMIS** Responsible Party Title: **ENVIRO MNGR** Responsible Party Phone: 201-742-7769 Responsible Party Street: 1 E 11TH ST Responsible Party County: **PASSIAC** Responsible Party City, St, Zip: PATERSON, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

Facility ID: 3312 Case Number: 96-3-5-0723-32

Date Received: 3/5/1996 0:00:00 Nature of Incident: Facility

Operator: JIMH

Incident Type:Not reportedIncident Location:Not reportedLocation:FacilityOther Location:Not reported

Contact Name: Not reported REDACTED

Caller Title: KIRKER ENTERPRISES

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Telephone: Not reported
Facility Type: Industrial
Facility Phone: 201-742-7769
Incident Date: 3/5/1/966.0:00:00

ODORS Substance(s): Substance Type: Not reported Substance Identity: Unknown CAS Number: Not reported A310 Letter: Nο Hazrds Material: TCPA Chemical: No No COMU: 1608 Ref. Code: 004 Amnt Released: UNK Contained: No

Release Type: Continuous Release VE: Not reported

Injuries: No

Public Exposure: Yes Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Air Receiving Water: Not reported

Status at Spill: STRONG ODORS IN AREA MAKING CALLERS COMPANY SICK

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

Other Title:

Not reported

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Other Name: Not reported

Other Telephone: Not reported Public Evacuation: No Assistance Requested: Yes

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Not reported Local Municipality Name: Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Odors/Vapors] Incident Name: JEFF MEYERS Incident Referred To: OEP-AIR Incident Region: Northern Incident Telephone: Faxed, Mailed 3/5/1996 0:00:00 Incident Date:

Incident time: 0726
Incident ITM: B

3/5/1996 0:00:00 Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: 3/5/1996 0:00:00 Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported

Incident City, St, Zip: Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Not reported Notify Type: Road Closed: Not reported Not reported Direction: UnKnown Responsible Party: Responsible Party Name: Not reported Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: Not reported Responsible Party County: Not reported Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported

Not reported

Status: Not reported Comments: Not reported

Hazardous:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Planning Area 1
Property Size: Not reported
Description: Not reported

LUST HIST:

Case ID: 00-12-14-0922-46

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: Case Awaiting Assignment

UST ID: 0101314 TMS Number: Not reported Remedial Level: Not reported Case Manager: Not reported Facility Phone: Not reported No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

NJ MANIFEST:

Manifest Code: 001873020JJK EPA ID: NJD002180834 Date Shipped: 20070330 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 070330 Date Trans2 Transported Waste: Not reported 070330 Date TSDF Received Waste: Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: Not reported Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: F005

Manifest Year: 2007 New Jersey Manifest Data

Quantity: 39820 Unit: P Hand Code: H06

Manifest Code: 001872615JJK
EPA ID: NJD002180834
Date Shipped: 20070302
TSDF EPA ID: NJD991291105
Transporter EPA ID: NJD980772768
Transporter 2 EPA ID: Not reported
Date Trans1 Transported Waste: 070302
Date Trans2 Transported Waste: Not reported

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Date TSDF Received Waste: 070302 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: Not reported Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: F005

2007 New Jersey Manifest Data Manifest Year:

Quantity: 43460 Unit: H06 Hand Code:

Manifest Code: 000470990JJK EPA ID: NJD002180834 Date Shipped: 20070223 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 070223 Date Trans2 Transported Waste: Not reported Date TSDF Received Waste: 070223 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: Not reported Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: F005

2007 New Jersey Manifest Data Manifest Year:

Quantity: 42280 Unit: H06 Hand Code:

Manifest Code: 000477289JJK EPA ID: NJD002180834 Date Shipped: 20070129 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 070129 Date Trans2 Transported Waste: Not reported Date TSDF Received Waste: 070129 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Not reported Data Entry Number: Reference Manifest Number: Not reported Was Load Rejected (Y/N):

Reason Load Was Rejected: Not reported

Waste Code: F005

Manifest Year: 2007 New Jersey Manifest Data

39420 Quantity: Unit: Ρ

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

Hand Code:

H06

Manifest Code: NJA5304092 EPA ID: NJD002180834 Date Shipped: 20060104 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060104 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060104 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 03010622 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Not reported Waste Code: Manifest Year: Not reported Quantity: Not reported Not reported Unit: Hand Code: Not reported

Manifest Code: NJA5304196 EPA ID: NJD002180834 Date Shipped: 20060116 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060116 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060117 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported 02280622 Data Entry Number: Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5304445 EPA ID: NJD002180834 Date Shipped: 20060206 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060206

EDR ID Number

1000268817

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Date Trans2 Transported Waste: 000000
Date TSDF Received Waste: 060206
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 04120621
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5316461 EPA ID: NJD002180834 Date Shipped: 20060310 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060310 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060310 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 05150621 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5316599 EPA ID: NJD002180834 Date Shipped: 20060330 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060330 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060330 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 06050621 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported

Reason Load Was Rejected:

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5318293 EPA ID: NJD002180834 Date Shipped: 20060418 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060418 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060418 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 06160625 Reference Manifest Number: Not reported No

Was Load Rejected (Y/N):

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5318516 EPA ID: NJD002180834 Date Shipped: 20060511 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060511 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060511 Tranporter 1 Decal: Not reported Not reported Tranporter 2 Decal: 06270621 Data Entry Number: Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Not reported Manifest Year: Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5318574 NJD002180834 EPA ID: Date Shipped: 20060601 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Date Trans1 Transported Waste: 060601
Date Trans2 Transported Waste: 000000
Date TSDF Received Waste: 060601
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: 07200625
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

NJA5314712 Manifest Code: EPA ID: NJD002180834 Date Shipped: 20060628 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060628 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060628 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported 08080621 Data Entry Number: Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5314810 EPA ID: NJD002180834 Date Shipped: 20060727 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060727 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060727 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 08250621 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Quantity: Not reported Unit: Not reported Not reported Hand Code:

Manifest Code: NJA5314891 EPA ID: NJD002180834 Date Shipped: 20060810 TSDF EPA ID: NJD991291105 NJD980772768 Transporter EPA ID: Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060810 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060810 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 09070621 Reference Manifest Number: Not reported No

Was Load Rejected (Y/N):

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5315019 EPA ID: NJD002180834 Date Shipped: 20060818 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060818 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060818 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 09210621 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Not reported Waste Code: Not reported Manifest Year: Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: 000470327JJK EPA ID: NJD002180834 Date Shipped: 20070110 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768

Direction Distance Elevation

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

Transporter 2 EPA ID: Not reported
Date Trans1 Transported Waste: 070110
Date Trans2 Transported Waste: Not reported
Date TSDF Received Waste: 070110
Tranporter 1 Decal: Not reported
Tranporter 2 Decal: Not reported
Data Entry Number: Not reported
Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: F005

Manifest Year: 2007 New Jersey Manifest Data

Quantity: 43180 Unit: P Hand Code: H06

Manifest Code: NJA5228080 EPA ID: NJD002180834 Date Shipped: 20050106 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050106 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050106 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 03040521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Reason Load Was Rejected:

Waste Code:

Manifest Code: NJA5228122 EPA ID: NJD002180834 Date Shipped: 20050118 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050118 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050118 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 03220521 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Not reported

Not reported

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Manifest Year: Not reported Quantity: Not reported Not reported Unit: Hand Code: Not reported

Manifest Code: NJA5228350 EPA ID: NJD002180834 Date Shipped: 20050201 TSDF EPA ID: NJD991291105 Transporter EPA ID: NJD980772768 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050201 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050201 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 03090521 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Not reported Waste Code: Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

NJ PDES:

NJPDES Permit Number: NJG0132233 Flag: **ACTIVE** Facility PO Box: Not reported Facility Telephone: 9737549000 Facility Contact: **ED KHAMIS** Paterson City Facility Municipality: Facility Enforcement region: Not reported Discharger Classification: Not reported Facility Primary SIC code: 2851 Facility Ownership: Private Facility Discharge Basin code: Not reported Facility Discharge Basin name: Not reported Not reported Facility Lat/Long: Facility Lot number: Not reported Facility Block number: Not reported Facility Addr 2: Not reported Facility Addr 3: Not reported

KIRKER ENTERPRISES INC Permittee Name:

Permittee Address: 1 E 11TH ST Permittee Street Address2: Not reported Permittee Street Address3: Not reported Permittee PO Box: Not reported Paterson, NJ 07544 Permittee City, St, Zip:

Date Permit Application Received: Not reported Date Draft Permit Issued: Not reported Date Final Permit Issued: 5/21/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Date Final Permit Effective: 6/1/2007
Date Final Permit Expires: 5/31/2012
PI Number: 49591
Regional Office: Northern
Major / Minor Facility: Not reported

Last Action: Stormwater Discharge General Permit Authorization Renewal

Owner Name: KIRKER ENTERPRISES INC

Owner Contact: PROP OWNER Owner Address: 1 E 11TH ST Owner Addr 2: Not reported Owner Addr 3: Not reported Owner City, St, Zip: Paterson, NJ 07524 Mailing Address: 1 E 11TH ST Mailing Addr 2: Not reported Mailing City, St, Zip: Paterson, NJ 07544

Program: ST Permit Discharge Category: 5G2

Permit Category Desc: STORMWATER BASIC (GP)

NJPDES Permit Number: NJ0132233 **PERMINFO** Flag: Facility PO Box: Not reported Facility Telephone: 9737549000 Facility Contact: **ED KHAMIS** PATERSON CITY Facility Municipality: Facility Enforcement region: **NORTHERN** Discharger Classification: Not reported Facility Primary SIC code: 2851 Facility Ownership: **PRIVATE** Facility Discharge Basin code: Not reported Facility Discharge Basin name: Not reported

Facility Lat/Long: 0 0

Facility Lot number:

Facility Block number:

Facility Addr 2:

Facility Addr 3:

Not reported

Not reported

Not reported

Not reported

Permittee Name: KIRKER ENTERPRISES INC

Permittee Address: 55 E 6TH ST
Permittee Street Address2: Not reported
Permittee Street Address3: Not reported
Permittee PO Box: Not reported

Permittee City,St,Zip: PATERSON, NJ 07544 0000

Date Permit Application Received: 2/25/1998 Date Draft Permit Issued: Not reported 3/4/1998 Date Final Permit Issued: 3/4/1998 Date Final Permit Effective: Date Final Permit Expires: 1/31/2002 PI Number: Not reported Regional Office: Not reported Major / Minor Facility: Not reported Last Action: Not reported Owner Name: Not reported Not reported Owner Contact: Owner Address: Not reported Owner Addr 2: Not reported Owner Addr 3: Not reported Owner City, St, Zip: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Mailing Address:Not reportedMailing Addr 2:Not reportedMailing City,St,Zip:Not reportedProgram:Not reportedPermit Discharge Category:5G2,RFPermit Category Desc:Not reported

NY MANIFEST:

Document ID: NJA5228080 Manifest Status: Not reported Trans1 State ID: NJD980772768 Not reported Trans2 State ID: 01/06/2005 Generator Ship Date: Trans1 Recv Date: 01/06/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 01/06/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD002180834 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD991291105 Waste Code: F005 - UNKNOWN

Quantity: 04955

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

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

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

Specific Gravity: 01.00
Year: 2005
Manifest Tracking Num: Not reported

Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002180834

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported Mailing City: PATERSON Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA

Direction Distance Elevation

evation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Mailing Phone: 201-742-7769

Document ID: NYA2292588 Manifest Status: Completed copy Trans1 State ID: NYJA207 Trans2 State ID: Not reported 860624 Generator Ship Date: Trans1 Recv Date: 860624 Trans2 Recv Date: Not reported TSD Site Recv Date: 860625 Part A Recv Date: 860630 Part B Recv Date: 860703 NJD002180834 Generator EPA ID: Trans1 EPA ID: NJD000813477 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 05500

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: 090
Year: 86
Manifest Tracking Num: Not reported
Import Ind: Not reported

Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD002180834

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED
Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524

Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-742-7769

Document ID: NYB4222791

Manifest Status: Not reported

Trans1 State ID: NJD986588630

Trans2 State ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Generator Ship Date: 01/10/2000 01/10/2000 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 01/11/2000 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD002180834 Trans1 EPA ID: NYD080469935 Trans2 EPA ID: Not reported TSDF ID: JA389

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 27140
Units: P - Pounds
Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 00

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002180834

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED
Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported Mailing City: PATERSON Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-742-7769

Document ID: NYG2407842 Manifest Status: Not reported Trans1 State ID: NJD986588630 Trans2 State ID: Not reported Generator Ship Date: 09/10/2003 Trans1 Recv Date: 09/10/2003 Trans2 Recv Date: Not reported TSD Site Recy Date: 09/10/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

 Generator EPA ID:
 NJD002180834

 Trans1 EPA ID:
 NYD080469935

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 550015JA3

 Waste Code:
 F005 - UNKNOWN

Quantity: 03479

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: 01.00 Year: 03

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002180834

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-742-7769

Document ID: NYA5458473 Manifest Status: Completed copy NJDEPS034 Trans1 State ID: Trans2 State ID: Not reported 870702 Generator Ship Date: Trans1 Recv Date: 870702 Trans2 Recv Date: Not reported TSD Site Recv Date: 870703 Part A Recv Date: 870708 Part B Recv Date: 870708 Generator EPA ID: NJD002180834

 Trans1 EPA ID:
 NJD000813477

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD080469935

 Waste Code:
 F003 - UNKNOWN

Quantity: 05500

Direction Distance

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

KIRKER ENTERPRISES, INC. (Continued)

1000268817

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

Number of Containers: 001

TT - Cargo tank, tank trucks Container Type:

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 87

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Not reported Discr Type Ind: Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002180834

KIRKER CHEMICAL COMPANY INCORPORATED Facility Name:

Facility Address: 1 EAST 11TH STREET

Facility City: **PATERSON** Facility Address 2: Not reported

Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported Mailing City: **PATERSON** Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 201-742-7769

Document ID: NYG1349676 Manifest Status: Not reported Trans1 State ID: NJD986588630 Trans2 State ID: Not reported Generator Ship Date: 05/25/2000 Trans1 Recv Date: 05/25/2000 Trans2 Recv Date: Not reported TSD Site Recv Date: 05/25/2000 Part A Recv Date: Not reported Not reported Part B Recv Date: NJD002180834 Generator EPA ID: Trans1 EPA ID: NYD080469935 Trans2 EPA ID: Not reported JA389 TSDF ID:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

18640 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 00

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code: EPA ID: NJD002180834

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-742-7769

Document ID: NYG3231549 Manifest Status: Not reported Trans1 State ID: NJNYJA389 Trans2 State ID: Not reported Generator Ship Date: 09/22/2004 09/22/2004 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recv Date: 09/27/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NJD002180834 Generator EPA ID: Trans1 EPA ID: NJD986588630 Trans2 EPA ID: Not reported NYD080469 TSDF ID:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 02680

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.

00.80 Specific Gravity: Year: 04 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Discr Partial Reject Ind:
Discr Full Reject Ind:
Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
EPA ID:
Not reported

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported Mailing City: PATERSON Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-742-7769

Document ID: NYG3231558 Manifest Status: Not reported Trans1 State ID: NJJA389 Trans2 State ID: Not reported Generator Ship Date: 09/17/2004 Trans1 Recv Date: 09/17/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/20/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD002180834 NJD986588630 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD080469

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 02388

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: 01.00 Year: 04

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

EPA ID: NJD002180834

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-742-7769

Document ID: NYG3231567 Manifest Status: Not reported NJ389 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 09/16/2004 Trans1 Recy Date: 09/16/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/16/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD002180834 NJD986588630 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD080469

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 02762

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: 00.89
Year: 04
Manifest Tracking Num: Not reported

Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002180834

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-742-7769

Document ID: NJA5228080 Manifest Status: Not reported Trans1 State ID: NJD980772768 Trans2 State ID: Not reported Generator Ship Date: 01/06/2005 Trans1 Recy Date: 01/06/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 01/06/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD002180834 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD991291105 Waste Code: F005 - UNKNOWN

Quantity: 04955

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

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

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

Specific Gravity: 01.00 Year: Not reported Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code:

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

NJD002180834

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported Mailing City: PATERSON

Mailing State: NJ

EPA ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

KIRKER ENTERPRISES, INC. (Continued)

1000268817

EDR ID Number

Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-742-7769

Document ID: NYG4389372

Manifest Status: Not reported

Trans1 State ID: V34255

Trans2 State ID: Not reported

Generator Ship Date: 09/08/2004

Trans1 Recv Date: 09/08/2004

Not reported Trans2 Recv Date: TSD Site Recv Date: 09/09/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD002180834 Trans1 EPA ID: CTD021816889 Trans2 EPA ID: Not reported TSDF ID: NYD080469

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 02500

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: 01.00 Year: 04

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002180834

Facility Name: KIRKER CHEMICAL COMPANY INCORPORATED

Facility Address: 1 EAST 11TH STREET

Facility City: PATERSON Facility Address 2: Not reported

Country: USA

Mailing Name: KIRKER CHEMICAL COMPANY INCORPORATED Mailing Contact: KIRKER CHEMICAL COMPANY INCORPORATED

Mailing Address: 1 EAST 11TH STREET

Mailing Address 2: Not reported Mailing City: PATERSON Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-742-7769

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

 102
 CITGO SERVICE CENTER
 SHWS U000357871

 ENE
 22-32 MAPLE AVE
 LUST N/A

ENE 22-32 MAPLE AVE LUST N/A
1/2-1 FAIR LAWN BORO, NJ 07410 UST

0.582 mi. 3071 ft.

Relative: SHWS:

Higher Case Status: Active
Status Date: 04/19/04

Actual: Case ID: 007292
63 ft. Contact: BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0217

Remedial Level Code: Remediation does not require a formal design. The source of the

contamination is known or has been identified. There is a potential

for ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 592076 Y Coordinate: 771010

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 7292

Facility Status: Active Remediations

Bureau: BUST

UST:

Facility ID: 007292

Owner Name: HELMUT PLEIN

Organization: NATIONAL EQUIPMENT MAINTENANCE CORP

Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): 1 VALLEY ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Hawthorne, NJ 07503
Owner Name: HELMUT PLEIN

Organization: NATIONAL EQUIPMENT MAINTENANCE CORP

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 1 VALLEY ST
Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Hawthorne, NJ 07503

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Unleaded Gasoline

 Tank Size:
 4000

 Install Date:
 1/1/1972

 Tank Compliance:
 Yes

 Tank Status:
 Removed

 Overfill:
 Yes

 Tank Status Date:
 1/20/2004

 Compliance Monitoring?:
 Yes

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CITGO SERVICE CENTER (Continued)

U000357871

EDR ID Number

Overfill Protection: Yes
Spill Containment: Yes
Tank Walls and Broad stiess.

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Other: Cathodically Protected Metal

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Internally lined

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Unleaded Gasoline

Tank Size: 4000 Install Date: 1/1/1972 Tank Compliance: Yes Tank Status: Removed Overfill: Yes Tank Status Date: 1/20/2004 Compliance Monitoring?: Yes Overfill Protection: Yes

Spill Containment: Yes
Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Internally lined

Tank Id: TANK-3
Tank Number: E3

Tank Contents: Unleaded Gasoline

Tank Size: 4000
Install Date: 1/1/1972

Direction Distance

Elevation Site Database(s) EPA ID Number

CITGO SERVICE CENTER (Continued)

U000357871

EDR ID Number

Tank Compliance: Yes Removed Tank Status: Overfill: Yes Tank Status Date: 1/20/2004 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Internally lined

Tank Id: TANK-4
Tank Number: E4

Tank Contents: Unleaded Gasoline

Tank Size: 4000 Install Date: 1/1/1972 Tank Compliance: Yes **Tank Status:** Removed Overfill: Yes 1/20/2004 Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Other: Cathodically Protected Metal

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Internally lined

Direction Distance Elevation

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

CITGO SERVICE CENTER (Continued)

U000357871

EDR ID Number

Tank Id: TANK-5 Tank Number: E5 Tank Contents: Waste Oil Tank Size: 550 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed

Overfill: Not reported Tank Status Date: 12/30/1999 Compliance Monitoring?: No

Overfill Protection: Not reported Not reported Spill Containment: Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Other Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-7 Tank Number: E6

Tank Contents: Leaded Gasoline

Tank Size: 550 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: Not reported Tank Status Date: 1/27/2004

No Overfill Protection: Not reported Spill Containment: Not reported Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Compliance Monitoring?:

Monitor Tank / Pipe: Pipe None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Other Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Other

TANK-8 Tank Id: Tank Number:

Leaded Gasoline Tank Contents:

Tank Size: 550 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed

Direction Distance

Elevation Site Database(s) EPA ID Number

CITGO SERVICE CENTER (Continued)

U000357871

EDR ID Number

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

Not reported

Not reported

Not reported

Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Other
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Other

Tank Id: TANK-9
Tank Number: E8

Tank Contents: Leaded Gasoline

Tank Size: 550
Install Date: 1/1/1944
Tank Compliance: No
Tank Status: Pamove

Tank Status:RemovedOverfill:Not reportedTank Status Date:1/27/2004Compliance Monitoring?:No

Overfill Protection: Not reported Spill Containment: Not reported Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Other
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Other

 103
 270 WASHINGTON AVENUE
 SHWS
 1006981407

 North
 270 WASHINGTON AVE
 N/A

1/2-1 0.582 mi. 3075 ft.

Relative: SHWS:

 Higher
 Case Status:
 Active

 Status Date:
 05/09/02

 Actual:
 Case ID:
 134231

HAWTHORNE BORO, NJ 07506

105 ft. Contact: Bureau of Field Operations - Northern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: Remediation does not require a formal design. The source of the

contamination is known or has been identified. There is a potential

Direction Distance

Elevation Site Database(s) EPA ID Number

270 WASHINGTON AVENUE (Continued)

1006981407

EDR ID Number

for ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported Engineering Control Status: None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 588845

Coordinate System: NJ State Plane (NAD83) - USFEET

771759

 Z104
 PAPERBOARD SPECIALIST, INC
 CERCLIS
 1000307139

 SE
 177 3RD AVENUE
 SHWS
 NJD147427843

1/2-1 PATERSON, NJ 07514 FINDS 0.585 mi. RCRA-NonGen

3090 ft. Site 1 of 2 in cluster Z

Relative: CERCLIS:

Higher Site ID: 0203808

Y Coordinate:

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

51 ft. Non NPL Status: Other Cleanup Activity: State-Lead Cleanup

Site Description: A NOW DEFUNCT. PAPERBOARD MANUFACTURING FACILITY. AREAS OF CONCERN INCLUDE

LEAKING USTS WHICH CONTAINED FUEL OIL AND WASTE SOLVENTS SURFACE SPILLS, PCB OIL CONTAINING TRANSFORMER AND ASBESTOS WRAPPING ON PIPES.A NOW DEFUNCT. PAPERBOARD MANUFACTURINGFACILITY. AREAS OF CONCERN INCLUDE LEAKING USTS WHICH

CONTAINED FUEL OIL AND WASTE SOLVENTS SURFACE SPILLS, PCB OIL CONTAINING

TRANSFORMER AND ASBESTOS WRAPPING ON PIPES.

CERCLIS Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 02/26/1993
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 10/01/1992
Date Completed: 09/29/1993
Priority Level: Low

Action: SITE INSPECTION
Date Started: Not reported
Date Completed: 09/30/1999
Priority Level: Low

SHWS:

 Case Status:
 Active

 Status Date:
 08/18/92

 Case ID:
 G000004286

Contact: BDC

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Remedial Level Code: A multi-phased remediation action. Where the source of the

contamination is either unknown or there is an uncontrolled discharge

Direction
Distance
Elevation

vation Site Database(s) EPA ID Number

PAPERBOARD SPECIALIST, INC (Continued)

1000307139

EDR ID Number

to Soil and/or ground water.

Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported Engineering Control Status: None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 590730 Y Coordinate: 766323

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Other Pertinent Environmental Activity Identified at Site

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: PAPERBOARD SPECIALTIES INC

Facility address: 177 3RD AVE

PATERSON, NJ 07514

EPA ID: NJD147427843
Mailing address: ARCTIC PKWY

TRENTON, NJ 086250413

Contact:

Contact address: ARCTIC PKWY

TRENTON, NJ 086250413

Contact country: US

Contact telephone: Not reported
Contact email: Not reported
EPA Region: 02
Land type: Private
Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: PAPERBOARD SPECIALTIES INC

Direction Distance

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

PAPERBOARD SPECIALIST, INC (Continued)

1000307139

EDR ID Number

Owner/operator address: 177 3RD AVE

PATERSON, NJ 07514

Owner/operator country: Not reported Owner/operator telephone: (973) 523-3040

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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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: Off-site waste receiver: Commercial status unknown

No

Historical Generators:

Date form received by agency: 02/24/1995

PAPERBOARD SPECIALTIES INC Facility name:

Classification: Large Quantity Generator

Hazardous Waste Summary:

NONE Waste code: Waste name: None

Waste code: D000 Not Defined Waste name:

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: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Direction Distance Elevation

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

PAPERBOARD SPECIALIST, INC (Continued)

1000307139

Waste code: D003

Waste name: 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: D005 Waste name: BARIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D011 Waste name: SILVER

Waste code: D022

Waste name: CHLOROFORM

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: X001

Waste name: WASTE OILS

Waste code: X002

Waste name: POLYCHLORINATED BIPHENOLS (PCBs)

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/20/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
EPA

Evaluation date: 12/15/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 12/15/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

 105
 WENDEL REALTY
 SHWS
 1000256053

 ESE
 18-02 RIVER ROAD
 FINDS
 NJD001636943

 1/2-1
 FAIR LAWN, NJ 07410
 UST

 0.588 mi.
 ISRA

 3104 ft.
 RCRA-NonGen

 MANIFEST

Relative:

Higher SHWS:

 Case Status:
 Active

 Actual:
 Status Date:
 04/12/91

 69 ft.
 Case ID:
 013831

 Contact:
 BNCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0217

Remedial Level Code: A multi-phased remediation with multiple sources/releases to mulitiple

media inlcluding ground water.

Classification exception area dt: Ongoing 2/7/2000 Classification exception area dt: Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 591013 Y Coordinate: 767134

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Other Pertinent Environmental Activity Identified at 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: 013831 Owner Name: MICHAEL ELY SCHOLASTIC BUS CO Organization: Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 18 02 RIVER RD Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Fair Lawn, NJ 07410 Owner Name: SYLVIA ROEHRICH

Owner Name: SYLVIA ROEHRICH
Organization: WENDELL REALTY ASSOC
Contact Type(UST Reg): Tank Owner

1802 RIVER RD

Contact Address 2 (UST Reg): PO BOX 165
Conact City,St,Zip (UST Reg): Fair Lawn, NJ 07410

Tank Id: TANK-1
Tank Number: C3
Tank Contents: Waste Oil
Tank Size: 2000

Contact Address (UST Reg):

EDR ID Number

Direction
Distance
Elevation

tion Site Database(s) EPA ID Number

WENDEL REALTY (Continued)

1000256053

EDR ID Number

Install Date: 1/1/1987 Tank Compliance: No Tank Status: In-use Overfill: No 1/1/1987 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Other
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Other

Tank Id: TANK-2

Tank Number: C4

Tank Contents: Kerosene (No. 1)

Tank Size: 250 1/1/1987 Install Date: Tank Compliance: No Tank Status: In-use Overfill: No 1/1/1987 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Other
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Other

Tank Id: TANK-3

Tank Number: E1

Tank Contents: Medium Diesel Fuel (No. 2-D)

 Tank Size:
 1000

 Install Date:
 1/1/1979

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 6/22/2004

Compliance Monitoring?: No Overfill Protection: No

Direction Distance Elevation

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

WENDEL REALTY (Continued)

1000256053

Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Other
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Other

Tank Id: TANK-4
Tank Number: E2

Tank Contents: Unleaded Gasoline

Tank Size: 2000
Install Date: 1/1/1987
Tank Compliance: No
Tank Status: Removed
Overfill: No
Tank Status Date: 6/22/2004
Compliance Monitoring?: No

Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Other
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Other

NJ ISRA:

Pi Number: 013831 Action Number: ISR970001

Title: E89395 Engine Rebuilders Corpo

Isra Trg: Finalized Date Not reported Start Date: 4/12/1991

Facility Status: Assigned to Program

Case No: E89395

Case Name: Engine Rebuilders Corporation

Case Type: RA
Trigger Type: Bankruptcy
Trigger Date: 11/20/1989

Pi Number: 013831 Action Number: ISR970001

Title: E89395 Engine Rebuilders Corpo

Isra Trg: Finalized Date Not reported Start Date: 4/12/1991

Direction Distance

Elevation Site Database(s) EPA ID Number

WENDEL REALTY (Continued)

1000256053

EDR ID Number

Facility Status: Assigned to Program

Case No: E89395

Case Name: Engine Rebuilders Corporation

Case Type: RA
Trigger Type: Cessation
Trigger Date: 11/20/1989

Pi Number: 013831 Action Number: ISR970001

Title: E89395 Engine Rebuilders Corpo

Isra Trg: Finalized Date Not reported Start Date: Not reported 4/12/1991

Facility Status: Assigned to Program

Case No: E89395

Case Name: Engine Rebuilders Corporation

Case Type: ISRA
Trigger Type: Bankruptcy
Trigger Date: 11/20/1989

Pi Number: 013831 Action Number: ISR970001

Title: E89395 Engine Rebuilders Corpo

Isra Trg: Finalized Date Not reported 4/12/1991

Facility Status: Assigned to Program

Case No: E89395

Case Name: Engine Rebuilders Corporation

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 11/20/1989

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: WENDEL REALTY A PARTNERSHIP IN NJ

Facility address: 18-02 RIVER RD

FAIR LAWN, NJ 074101201

EPA ID: NJD001636943
Mailing address: CHUCKANUTT DR
OAKLAND, NJ 07436

Contact: -

Contact address: CHUCKANUTT DR

OAKLAND, NJ 07436

Contact country: US

Contact telephone: Not reported Contact email: Not reported EPA Region: 02

Land type: Private
Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: WENDEL REALTY
Owner/operator address: 7 CHUCKANUTT DR

OAKLAND, NJ 07436

Owner/operator country: Not reported
Owner/operator telephone: (201) 703-9069

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

WENDEL REALTY (Continued)

1000256053

EDR ID Number

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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Used oil transporter:

Date form received by agency: 02/28/1992

Facility name: WENDEL REALTY A PARTNERSHIP IN NJ

No

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D000 Waste name: Not Defined

Waste code: D006
Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D032

Waste name: HEXACHLOROBENZENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: K049

MAP FINDINGS Map ID Direction

Distance Elevation

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

WENDEL REALTY (Continued)

1000256053

Waste name: SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 12/12/1986 Date achieved compliance: 10/29/1988 Violation lead agency: State

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

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

Date violation determined: 12/12/1986 01/12/1987 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/12/1986 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported

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

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

Date violation determined: 12/12/1986 Date achieved compliance: 01/12/1987 Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/03/1987 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: 3875 Final penalty amount: 3875 Paid penalty amount: Not reported

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

Date violation determined: 12/01/1986 Date achieved compliance: 08/24/1987 Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Enforcement action date: 08/03/1987 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: 3875 Final penalty amount: 3875

Direction Distance Elevation

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

WENDEL REALTY (Continued)

1000256053

Paid penalty amount: Not reported

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

Date violation determined: 12/01/1986
Date achieved compliance: 10/18/1988
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: Generators - General

Date violation determined: 01/03/1985
Date achieved compliance: 10/14/1985
Violation lead agency: EPA

Enforcement action: Not reported Not reported Enforcement action date: 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: Generators - General

Date violation determined: 08/08/1984
Date achieved compliance: 10/29/1984
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/23/1984
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 1500
Final penalty amount: 1500
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 12/12/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/12/1987 Evaluation lead agency: State

Evaluation date: 12/12/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/29/1988
Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

WENDEL REALTY (Continued)

1000256053

EDR ID Number

Evaluation date: 12/01/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/24/1987 Evaluation lead agency: State

Evaluation date: 12/01/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/18/1988 Evaluation lead agency: State

Evaluation date: 10/09/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/03/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/14/1985

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 08/08/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 10/29/1984 Evaluation lead agency: State

NY MANIFEST:

Document ID: NJA0196593

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

Trans1 State ID: IL009-NJS Trans2 State ID: Not reported Generator Ship Date: 860507 860507 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 860507 860609 Part A Recv Date: Part B Recv Date: 860513 NJD001636943 Generator EPA ID: Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported NYD000708164 TSDF ID:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00090
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 86

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN Facility Address 2: Not reported

Country: USA Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported

7410

Mailing City: FAIR LAWN Mailing State: NJ

Mailing Zip:

Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-796-2115

Document ID: NYA4153230

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

Trans1 State ID: IL009 Trans2 State ID: Not reported 860905 Generator Ship Date: Trans1 Recv Date: 860905 Trans2 Recv Date: Not reported TSD Site Recy Date: 860905 Part A Recv Date: 861003 Part B Recv Date: 860911 NJD001636943 Generator EPA ID: Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00090 Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 86

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WENDEL REALTY (Continued)

Country:

1000256053

EDR ID Number

Mgmt Method Type Code:

EPA ID:

Facility Name:

Facility Address:

Facility City:

Facility Address 2:

Not reported

NJD001636943

ENGINE REBUILDER

1802 RIVER ROAD

FAIR LAWN

Not reported

Mailing Name: ENGINE REBUILDER
Mailing Contact: ENGINE REBUILDER
Mailing Address: 1802 RIVER ROAD
Mailing Address 2: Not reported
Mailing City: FAIR LAWN

USA

Mailing State: NJ
Mailing Zip: 7410
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NYA3287755
Manifest Status: Completed copy

IL009 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 861021 Trans1 Recv Date: 861021 Trans2 Recv Date: Not reported TSD Site Recv Date: 861021 Part A Recy Date: 861107 Part B Recv Date: 861024 Generator EPA ID: NJD001636943

 Trans1 EPA ID:
 ILD000805911

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00090
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 86

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: **FAIR LAWN** Facility Address 2: Not reported

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Country: USA

ENGINE REBUILDER Mailing Name: Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported

Mailing City: **FAIR LAWN** Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NYA9099099 Manifest Status: Completed copy

Trans1 State ID: NY3381 Trans2 State ID: Not reported Generator Ship Date: 881025 Trans1 Recv Date: 881025 Trans2 Recv Date: Not reported TSD Site Recv Date: 881025 Part A Recv Date: 881031 Part B Recv Date: 881102

Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00180 Units: P - Pounds Number of Containers: 004

DM - Metal drums, barrels Container Type:

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

Specific Gravity: Year: 88

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD001636943

Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: **FAIR LAWN** Facility Address 2: Not reported

Country: USA Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD

Mailing Address 2: Not reported Mailing City: FAIR LAWN

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Mailing State: NJ 7410 Mailing Zip: Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-796-2115

Document ID:

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

Trans1 State ID: NYCF7875 Trans2 State ID: Not reported 880823 Generator Ship Date: Trans1 Recv Date: 880823 Trans2 Recv Date: Not reported TSD Site Recv Date: 880823 Part A Recv Date: 881003 Part B Recv Date: 880912 NJD001636943 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported

NYD000708164 Waste Code: D001 - NON-LISTED IGNITABLE WASTES

NYA9001664

Quantity: 00090 Units: P - Pounds

Number of Containers: 002

TSDF ID:

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN Facility Address 2: Not reported

Country: USA

Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported Mailing City: **FAIR LAWN** Mailing State: NJ Mailing Zip: 7410

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2115

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Document ID: NYA9078344 Manifest Status: Completed copy Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 880921 Trans1 Recv Date: 880921 Trans2 Recv Date: Not reported TSD Site Recy Date: 880921 Part A Recv Date: 880927 Part B Recv Date: 880926 NJD001636943 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00250 P - Pounds Units: 004 Number of Containers:

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD FAIR LAWN

Facility City: Facility Address 2: Not reported Country: USA

Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported

201-796-2115

Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone:

Document ID: NYA9109427 Manifest Status: Completed copy Trans1 State ID: NY3381 Trans2 State ID: Not reported Generator Ship Date: 881108 Trans1 Recv Date: 881108

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Not reported Trans2 Recv Date: 881108 TSD Site Recv Date: Part A Recv Date: 881117 Part B Recv Date: 881115 Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00045 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Year: 88 Manifest Tracking Num: Not reported

Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD001636943 EPA ID: Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: **FAIR LAWN** Facility Address 2: Not reported

Country: USA **ENGINE REBUILDER** Mailing Name: Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD

Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410

Mailing Zip4: Not reported Mailing Country: USA

Document ID:

Mailing Phone: 201-796-2115

Manifest Status: Completed copy Trans1 State ID: NY3381 Trans2 State ID: Not reported Generator Ship Date: 881215 Trans1 Recv Date: 881215

NYA9172326

Trans2 Recv Date: Not reported TSD Site Recv Date: 881215 Part A Recv Date: 881223 Part B Recv Date: 881221

NJD001636943 Generator EPA ID: Trans1 EPA ID: ILD051060408

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00045 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: ENGINE REBUILDER Facility Address: 1802 RIVER ROAD Facility City: **FAIR LAWN** Facility Address 2: Not reported Country: USA

Mailing Name: **ENGINE REBUILDER ENGINE REBUILDER** Mailing Contact: Mailing Address: 1802 RIVER ROAD

Mailing Address 2: Not reported Mailing City: **FAIR LAWN** Mailing State: NJ

7410 Mailing Zip: Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NYA9520457 Manifest Status: Completed copy

Trans1 State ID: S-8690 Trans2 State ID: Not reported 890616 Generator Ship Date: Trans1 Recv Date: 890616 Trans2 Recv Date: Not reported TSD Site Recv Date: 890616 Part A Recv Date: 890622 Part B Recv Date: 890621

Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00045 P - Pounds Units: Number of Containers: 001

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 89

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 **ENGINE REBUILDER** Facility Name: Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN Facility Address 2: Not reported

Country: USA Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER**

Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported

Mailing City: **FAIR LAWN** Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NYA9341864 Manifest Status: Completed copy NY3381 Trans1 State ID:

Trans2 State ID: Not reported Generator Ship Date: 890303 Trans1 Recv Date: 890303 Trans2 Recv Date: Not reported TSD Site Recv Date: 890303 Part A Recv Date: 890321 Part B Recv Date: 890316 Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD051060408

Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00180 P - Pounds Units: Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** 1802 RIVER ROAD Facility Address: Facility City: **FAIR LAWN** Facility Address 2: Not reported

Country: USA Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410

Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-796-2115

Document ID: NYA9370427 Manifest Status: Completed copy Trans1 State ID: NY3381 Not reported Trans2 State ID: Generator Ship Date: 890324 Trans1 Recv Date: 890324 Trans2 Recv Date: Not reported TSD Site Recv Date: 890324 Part A Recv Date: 890405 890411 Part B Recv Date: Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported

NYD000708164 D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00045 P - Pounds Units:

Number of Containers: 001

TSDF ID:

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

EDR ID Number

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: **FAIR LAWN** Facility Address 2: Not reported Country: USA

Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported

Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NYA9481397 Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890622 Trans1 Recy Date: 890622 Trans2 Recv Date: Not reported TSD Site Recv Date: 890622 890703 Part A Recv Date: Part B Recv Date: 890705 Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

00360 Quantity: Units: P - Pounds Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported 00495 Quantity: P - Pounds Units:

Number of Containers: 011

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

WENDEL REALTY (Continued)

1000256053

EDR ID Number

Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD001636943 ENGINE REBUILDER Facility Name: Facility Address: 1802 RIVER ROAD Facility City: **FAIR LAWN** Facility Address 2: Not reported

Country: USA
Mailing Name: ENGINE REBUILDER
Mailing Contact: ENGINE REBUILDER
Mailing Address: 1802 RIVER ROAD
Mailing Address 2: Not reported
Mailing City: FAIR LAWN
Mailing State: NJ
Mailing 7in: 7410

Mailing State: NJ
Mailing Zip: 7410
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NJA0203435 Completed copy Manifest Status: Trans1 State ID: IL009-NJS Trans2 State ID: Not reported Generator Ship Date: 860527 Trans1 Recv Date: 860527 Trans2 Recv Date: Not reported TSD Site Recv Date: 860527 860530 Part A Recv Date: Part B Recv Date: 860603

 Generator EPA ID:
 NJD001636943

 Trans1 EPA ID:
 ILD000805911

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00225 Units: P - Pounds Number of Containers: 005

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 86

Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN Facility Address 2: Not reported Country: **USA**

Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported Mailing City: FAIR LAWN

Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NJA0192599

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

Trans1 State ID: IL009-NJS Trans2 State ID: Not reported Generator Ship Date: 860416 Trans1 Recv Date: 860416 Trans2 Recv Date: Not reported TSD Site Recv Date: 860416 Part A Recv Date: 860520 Part B Recv Date: 860422

Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00225 P - Pounds Units: Number of Containers: 005

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Year: 86

Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN Facility Address 2: Not reported

Mailing Name: **ENGINE REBUILDER**

USA

Country:

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD

Mailing Address 2: Not reported Mailing City: FAIR LAWN

Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NJA0210995 Completed copy Manifest Status: IL009-NJD Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 860612 Trans1 Recv Date: 860612 Trans2 Recy Date: Not reported TSD Site Recv Date: 860612 Part A Recv Date: 860619 Part B Recv Date: 860620 Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00090 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Year: 86 Manifest Tracking Num: Not reported

Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 **ENGINE REBUILDER** Facility Name: Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN Facility Address 2: Not reported

Country: USA

Mailing Zip:

Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported

7410

Mailing City: **FAIR LAWN** Mailing State: NJ

Direction Distance

Elevation Site Database(s) EPA ID Number

WENDEL REALTY (Continued)

1000256053

EDR ID Number

Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-796-2115

Document ID: NJA0215242

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

Trans1 State ID: IL009NJDE Trans2 State ID: Not reported Generator Ship Date: 860701 Trans1 Recv Date: 860701 Trans2 Recv Date: Not reported TSD Site Recv Date: 860701 860804 Part A Recv Date: Part B Recv Date: 860801 Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00215 Units: P - Pounds Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 86

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Not reported Discr Type Ind: Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD001636943 EPA ID: Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN

Country: USA

Facility Address 2:

Mailing Name: ENGINE REBUILDER
Mailing Contact: ENGINE REBUILDER
Mailing Address: 1802 RIVER ROAD
Mailing Address 2: Not reported
Mailing City: FAIR LAWN
Mailing State: NJ

Not reported

Mailing Zip: 7410
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NYA3848534
Manifest Status: Completed copy

Direction Distance

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

WENDEL REALTY (Continued)

TSDF ID:

1000256053

EDR ID Number

Trans1 State ID: IL009 Trans2 State ID: Not reported Generator Ship Date: 861205 Trans1 Recv Date: 861205 Trans2 Recv Date: Not reported TSD Site Recv Date: 861205 Part A Recv Date: 861212 Part B Recv Date: 861211 Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported

NYD000708164 D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00090 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 86 Year:

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN Facility Address 2: Not reported

Country: USA **ENGINE REBUILDER** Mailing Name: Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported

Mailing City: FAIR LAWN Mailing State: NJ

Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NYA9241907 Completed copy Manifest Status: Trans1 State ID: 00000000 Trans2 State ID: 00000000 890116 Generator Ship Date: Trans1 Recy Date: 890116 Trans2 Recv Date: Not reported TSD Site Recv Date: 890116

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Part A Recv Date: 890126 890120 Part B Recv Date: Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00125 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN Facility Address 2: Not reported

Country: USA

Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported

Mailing City: FAIR LAWN Mailing State: NJ

Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: **USA**

Mailing Phone: 201-796-2115

Document ID: NYA9408464 Manifest Status: Completed copy

Trans1 State ID: NY3381 Trans2 State ID: Not reported 890417 Generator Ship Date: 890417 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recv Date: 890417 Part A Recv Date: 890421 890420 Part B Recv Date:

Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00180 P - Pounds Units: Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

100 Specific Gravity: Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: FAIR LAWN Facility Address 2: Not reported Country: USA

Mailing Name: **ENGINE REBUILDER** Mailing Contact: **ENGINE REBUILDER** Mailing Address: 1802 RIVER ROAD

Mailing Address 2: Not reported Mailing City: FAIR LAWN

Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2115

Document ID: NYA9255115 Manifest Status: Completed copy Trans1 State ID: **HB2718NY** Not reported Trans2 State ID: Generator Ship Date: 890221 Trans1 Recv Date: 890221 Not reported Trans2 Recv Date: TSD Site Recv Date: 890221 Part A Recv Date: 890228 Part B Recv Date: 890227

Generator EPA ID: NJD001636943 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 01035 Units: P - Pounds Number of Containers: 023

DM - Metal drums, barrels Container Type:

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

Direction Distance

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

WENDEL REALTY (Continued)

1000256053

Specific Gravity: 100 89 Year:

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Not reported Discr Quantity Ind: Not reported Discr Type Ind: Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001636943 Facility Name: **ENGINE REBUILDER** Facility Address: 1802 RIVER ROAD Facility City: **FAIR LAWN** Facility Address 2: Not reported

Country: **USA**

Mailing Name: **ENGINE REBUILDER** Mailing Contact: ENGINE REBUILDER Mailing Address: 1802 RIVER ROAD Mailing Address 2: Not reported Mailing City: **FAIR LAWN** Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported

Mailing Country: **USA**

Mailing Phone: 201-796-2115

> Click this hyperlink while viewing on your computer to access 37 additional NY MANIFEST: record(s) in the EDR Site Report.

Z106 PAPERBOARD SPECIALTIES, INC.

SE 177-302 3RD AVENUE 1/2-1 PATERSON CITY, NJ

0.588 mi.

3105 ft. Site 2 of 2 in cluster Z

Relative:

NJ PF:

Category: Non-Superfund, State Lead Higher Facility Type: Paper Products Manufacturing

Actual: Operation Status: Inactive

50 ft. Media Affected: Ground WaterSoil

> Contaminants: Volatile Organic Compounds Volatile Organic Compounds, Metals

Facility Status: DelineatingLevels Not of Concern

Funding Source: Spill Fund1986 Bond FundCorporate Business Tax

Amnt Hazardous: \$501,000\$153,000\$612,000

Site Description: Paper products were manufactured at this facility for approximately 90 years,

beginning in the early 1900s. The facility changed ownership in 1985, which resulted in a mandated environmental investigation under the Environmental Cleanup Responsibility Act (ECRA, now known as the Industrial Site Recovery Act). Paperboard Specialties, Inc. purchased the facility in 1989 and assumed responsibility for compliance with ECRA requirements, but went out of business due to bankruptcy in 1992. A number of hazardous conditions existed at the site at the site when operations ceased. Explosive materials, leaking transformers and containers of chemicals were present in the process building. Drums

NJ PF

S106161929

N/A

Direction Distance

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

PAPERBOARD SPECIALTIES, INC. (Continued)

S106161929

containing potentially hazardous materials were being stored both inside and outside of the building. An underground storage tank located underneath the building contained 30,000 gallons of fuel oil contaminated with polychlorinated biphenyls (PCBs). In addition, lubricating oil, gasoline and fuel oil fromleaking underground storage tanks has contaminated the subsurface soil and ground water. A Responsible Party for the site subsequently removed the leaking underground storage tanks under the supervision of NJDEP's Responsible Party Remediation Element. NJDEP decommissioned the underground storage tank located beneath the building and removed the waste drums and other surface materials in 2002. NJDEP's Remedial Response Element is conducting a Remedial Investigation and Remedial Action Selection(RI/RAS) to delineate contamination at the site and evaluate remedial alternatives. Investigation of the soil did not reveal significant levels of contamination. The Remedial Response Element plans to install additional monitor wells in 2004 as partof the ground water investigation. NJDEP expects to complete the Remedial Investigation and select final remedial actions for the soil and ground water in 2004. The Responsible Party has reimbursed the State of New Jersey \$534,000 for remedial work conducted at the site.

Property Size: 1.8 Acres Surrounding Land Use: Commercial

U000369914 107 **MOBIL 57224** SHWS NNE 362 70 LINCOLN AVE **LUST** N/A **HAWTHORNE BORO, NJ 07506** UST 1/2-1

0.598 mi. 3158 ft.

SHWS: Relative:

Active Case Status: Higher 04/29/92 Status Date: Actual: Case ID: 009266

98 ft. Contact: **BSCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Not reported Classification exception area dt: **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported Not reported National Priorities List Date: X Coordinate: 590131 Y Coordinate: 772884

NJ State Plane (NAD83) - USFEET Coordinate System:

LUST:

Case ID: 9266

Facility Status: Active Remediations

BUST Bureau:

UST:

Facility ID: 009266

SCOTT HANLEY Owner Name:

Organization: **GETTY PETROLEUM MARKETING INC**

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL 57224 (Continued) U000369914

Contact Type(UST Reg): Facility Operator

Contact Address (UST Reg): 1500 HEMPSTEAD TPKE

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): EAST MEADOW, NY 115540000

Owner Name: SCOTT HANLEY

Organization: GETTY PETROLEUM MARKETING INC

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 1500 HEMPSTEAD TPKE

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): EAST MEADOW, NY 115540000

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Leaded Gasoline

 Tank Size:
 6000

 Install Date:
 1/1/1979

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

Tank Status Date: 12/15/1987
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-2
Tank Number: E2

Tank Contents: Unleaded Gasoline

 Tank Size:
 6000

 Install Date:
 1/1/1979

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 12/1/1987

 Compliance Monitoring?:
 No

Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

EDR ID Number

Direction Distance

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

MOBIL 57224 (Continued) U000369914

Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-3 Tank Number: E3

Tank Contents: Unleaded Gasoline

Tank Size: 6000 Install Date: 1/1/1979 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 12/1/1987 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-4 Tank Number: E4 Tank Contents: Waste Oil Tank Size: 550 Install Date: 1/1/1979 Tank Compliance: No **Tank Status:** Removed Overfill: No 6/17/1992 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe:

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-5 Tank Number: E5

Tank Contents: **Unleaded Gasoline**

Direction
Distance

Elevation Site Database(s) EPA ID Number

MOBIL 57224 (Continued) U000369914

Tank Size: 12000 12/1/1998 Install Date: Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 12/1/1998 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Tightness Test

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-6
Tank Number: E6

Tank Contents: Unleaded Gasoline

Tank Size: 10000 Install Date: 12/1/1998 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 12/1/1998 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Tightness Test

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-7
Tank Number: E7

Tank Contents: Unleaded Gasoline

Tank Size: 10000
Install Date: 12/1/1998
Tank Compliance: Yes

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL 57224 (Continued) U000369914

Tank Status:In-useOverfill:YesTank Status Date:12/1/1998Compliance Monitoring?:YesOverfill Protection:YesSpill Containment:YesTank Wellhead Protection:Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Tightness Test

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-8 Tank Number: E8 Tank Contents: Waste Oil Tank Size: 1000 Install Date: 1/1/1986 Tank Compliance: No **Tank Status:** Removed Overfill: Yes Tank Status Date: 7/15/1992 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Tightness Test

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

 108
 GEORGE & BILL DWORETZKY INC
 SHWS
 U000352585

 ESE
 8-01 LAKE ST
 LUST
 N/A

 1/2-1
 FAIR LAWN BORO, NJ 07410
 SPILLS

0.608 mi. 3210 ft. UST HIST LUST

Relative: SHWS:

Higher Case Status: Active
Status Date: 06/15/01

 Actual:
 Case ID:
 000272

 49 ft.
 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

EDR ID Number

Direction Distance Elevation

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

GEORGE & BILL DWORETZKY INC (Continued)

U000352585

Site Municipality: 0217

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 629149

Coordinate System: NJ State Plane (NAD83) - USFEET

760847

LUST:

Case ID: 272

Y Coordinate:

Facility Status: Active Remediations

Bureau: **BUST**

NJ SPILL:

30899 Case Number: 98-08-31-1408-12 Facility ID: Notify Type: Facility Date Received: 8/31/1998 0:00:00 Location: Facility Other Location: Not reported 8/4/1998 0:00:00 Incident Date: Incident Time: Not reported

A310 Letter: Yes Ref. Code: 101

COMU: 0217 CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported Facility Type: Commercial Facility Phone: Not reported Substance(s): Not reported

Substance Type: Not reported Substance Identity: Not reported TCPA Chemical: Not reported Hazrds Material: Not reported Amnt Released: Not reported Release VE: Not reported Contained: Not reported Release Type: Not reported

Incident Desc: Not reported Status at Spill: Not reported

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported Other Date: Other Time: Not reported Not reported Other Name: Other Title: Not reported Not reported

Other Phone: Not reported

Injuries: Public Exposure: Nο No Road Closed: Facility Evacuation: No No Receiving Water: Not reported Public Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Nature of Incident: Not reported

Wind Direction/Speed: 0.00 Assistance Requested: No Memo. Of Understanding: No Drill/trng Exercise: No Operator: PAT

Contact Name: Not reported Caller Name: REDACTED

ACCUTECH ENVIRO Caller Title: Caller Address: Not reported

Direction Distance

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

GEORGE & BILL DWORETZKY INC (Continued)

U000352585

Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known

Responsible Party Name: **GEORGE & BILL DWORET**

Responsible Party Contact: **BILL DWORETZKY**

Responsible Party Title: **OWNER** Responsible Party Telphone: 201-796-5134 Responsible Party Street: 8-01 LAKE ST Responsible Party Municipality: FAIR LAWN

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City,St,Zip: FAIR LAWN, NJ BERGEN Responsible Party County:

Local Municipality: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Not reported Incident Name: Incident Referred To: Not reported Incident Region: Not reported Incident Phone: Not reported Incident Date: Not reported Not reported Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported

Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Not reported Reporter Address: Reporter City,St,Zip: Not reported Not reported Reporter County: Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Not reported Incident County: DEP Requested: Not reported

Spill Comments: Not reported

Facility Status: 1/2000 GAL UNLEADED & 1/2000 GAL LEADED GASOLINE UST REMOVED. REMEDIATION IN

Not reported

PROGRESS.

UST:

Confidential:

Facility ID: 000272

Owner Name: Not Identified Not Identified

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported

Direction Distance

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

GEORGE & BILL DWORETZKY INC (Continued)

U000352585

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

Owner Name: GEORGE DWORETZKY

Organization: GEORGE & BILL DWORETZKY, INC

Contact Type(UST Reg): Tank Owner 8-01 LAKE ST Contact Address (UST Reg): Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Fair Lawn, NJ 07410

Tank Id: TANK-1 Tank Number: E1

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 8000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: No 8/4/1998 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Other Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

TANK-2 Tank Id: Tank Number: E2

Tank Contents: **Unleaded Gasoline**

Tank Size: 4000 1/1/1987 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 8/5/1998 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Other Tankpipe Tank / Pipe: Tank

Direction Distance

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

GEORGE & BILL DWORETZKY INC (Continued)

U000352585

EDR ID Number

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

Tank Id: TANK-3 Tank Number: E3

Leaded Gasoline Tank Contents:

Tank Size: 2000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 8/5/1998 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Other Tankpipe Tank / Pipe: Tank

CONVERSION (NON-NULLABLE) Tankpipe Construction Type:

Tank Id: TANK-4 Tank Number: E4

Unleaded Gasoline Tank Contents:

Tank Size: 2000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 8/5/1998 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Other Tankpipe Tank / Pipe: Tank

CONVERSION (NON-NULLABLE) Tankpipe Construction Type:

TANK-5 Tank Id: Tank Number: E5

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 4000 Install Date: 1/1/1974

Direction Distance

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

GEORGE & BILL DWORETZKY INC (Continued)

U000352585

EDR ID Number

Tank Compliance: No Removed Tank Status: Overfill: No Tank Status Date: 5/7/1996 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Other Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

Tank Id: TANK-6 Tank Number: 00E6

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 4000 1/1/1974 Install Date: Tank Compliance: Nο **Tank Status:** Removed Overfill: No 5/7/1996 Tank Status Date:

Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

Tankpipe Tank / Pipe:

CONVERSION (NON-NULLABLE) Tankpipe Construction Type:

LUST HIST:

Case ID: 98-08-31-1408-12

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Assigned To Program

UST ID: 0002729 TMS Number: N98-1039

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Dave Zebuhr Facility Phone: (609) 292-6234 No Further Action: Not reported RAW Approved: Not reported CEA: Not reported

Direction Distance

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

GEORGE & BILL DWORETZKY INC (Continued)

U000352585

UST

NJ Release BROWNFIELDS

HIST LUST

RCRA-NonGen **MANIFEST**

Date CEA Lifted: Not reported Dead Notice: Not reported

Case ID: 96-06-04-1549-59

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0002729 TMS Number: C96-0287

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Not reported Facility Phone: Not reported 4/15/1997 0:00:00 No Further Action: RAW Approved: Not reported Not reported CEA: Date CEA Lifted: Not reported Dead Notice: Not reported

109 **CHET DECKER AUTO SALES** SHWS 1000543557 NJD986621019 NNE **300 LINCOLN AVENUE FINDS** LUST

0.642 mi. 3389 ft.

1/2-1 HAWTHORNE, NJ 07506

Relative: Higher

102 ft.

Actual:

SHWS:

Active Case Status: 03/20/96 Status Date: Case ID: 011840 Contact: **BSCM**

A: Sites with On-Site Sources of Contamination Sub Section Label:

Site Municipality: 1604

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 589983 Y Coordinate: 772226

NJ State Plane (NAD83) - USFEET Coordinate System:

FINDS:

Other Pertinent Environmental Activity Identified at Site

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Direction Distance Elevation

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

CHET DECKER AUTO SALES (Continued)

1000543557

EDR ID Number

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:

Case ID: 11840

Facility Status: **Active Remediations**

Bureau: **BUST**

UST:

Facility ID: 011840

Not Identified Not Identified Owner Name:

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported Owner Name: STEVEN IPPOLITO

Organization: SUSAN & STEVEN DECKER

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 300 LINCOLN AVE Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Hawthorne, NJ 07506

Tank Id: TANK-1 Tank Number: E004

Tank Contents: Heating Oil (No. 2)

Tank Size: 4000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 7/20/1993 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number: E005

Tank Contents: Heating Oil (No. 2)

Tank Size: 1000 Install Date: 1/1/1944

Direction Distance Elevation

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

CHET DECKER AUTO SALES (Continued)

1000543557

EDR ID Number

Tank Compliance: No Removed Tank Status: Overfill: No Tank Status Date: 7/20/1993 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-3 Tank Number: E006

Tank Contents: Heating Oil (No. 2) Tank Size: 1000

1/1/1944 Install Date: Tank Compliance: Nο **Tank Status:** Removed Overfill: No 2/20/1999 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Spill Containment:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-4 Tank Number: E007

Heating Oil (No. 2) Tank Contents:

No

No

Tank Size: 1000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 7/20/1993 Compliance Monitoring?: No Overfill Protection:

Direction Distance

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

CHET DECKER AUTO SALES (Continued)

1000543557

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-5 Tank Number:

Tank Contents: **Unleaded Gasoline** Tank Size: 1000

1/1/1967 Install Date: Tank Compliance: No Removed Tank Status: Overfill: Yes Tank Status Date: 7/20/1993 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

No

Tank Id: TANK-6 Tank Number: E2 Tank Contents: Waste Oil Tank Size: 1000 Install Date: 1/1/1962 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 7/20/1993 Compliance Monitoring?: No Overfill Protection: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Spill Containment:

Pipe Monitor Tank / Pipe: None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

CHET DECKER AUTO SALES (Continued)

1000543557

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-7 Tank Number: E3 Tank Contents: Waste Oil Tank Size: 1000 Install Date: 1/1/1977 Tank Compliance: Nο Tank Status: Removed Overfill: Yes Tank Status Date: 7/20/1993 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

NJ Release:

Facility ID: 6419 Case Number: 93-4-21-0850-42

Incident Location: Not reported

Not reported

Other Location:

Date Received: 4/21/1993 0:00:00 Nature of Incident: Facility Operator: JIMH

Incident Type: Not reported Location: Facility
Contact Name: Not reported REDACTED

Caller Title: CHET DECKER AUTO S

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Telephone: Not reported
Facility Type: Commercial
Facility Phone: 201-427-2100
Incident Date: 4/21/1993 0:00:00

ncident Date: 4/21/1993 0:00:00 Incident Time: Not reported

Substance(s): OIL WASTE

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1604 Ref. Code: UNK Amnt Released: Contained: Yes

Release Type: Terminated Release VE: Not reported

Injuries: No

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

MAP FINDINGS Map ID Direction

Distance

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

CHET DECKER AUTO SALES (Continued)

1000543557

Contamination of: Land Receiving Water: Not reported

1-1000 GALLON TANK TO BE REMOVED Status at Spill:

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Other Time: Not reported Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported

Local Municipality Name: HAWTHORNE BORO Local Municipality Title: OFC. NELSON Local Municipality Telephone: 201-427-1800 Local Municipality Date: 4/21/1993 0:00:00

Local Municipality Time: 0854 Incident Description: L.U.S.T. Incident Name: Not reported Incident Referred To: DRPSR Incident Region: BFO-SA Incident Telephone: Faxed, Mailed Incident Date: 4/21/1993 0:00:00 Incident time: Not reported Incident ITM: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported

Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Rep Receive Date: Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Not reported Reporter Org: Reporter Address: Not reported Reporter City,St,Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Not reported Incident Address: Incident Address 2: Not reported Not reported Incident City, St, Zip: Not reported Incident County: **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported

Responsible Party: Known Responsible Party Name: CHET DECKER AUTO SAL

Not reported Not reported

Responsible Party Contact: MR.IPPOLITO Responsible Party Title: **GEN MGR** Responsible Party Phone: 201-427-2100 Responsible Party Street: 300 LINCOLN AVE

Responsible Party County: **PASSAIC**

Road Closed:

Direction:

Direction Distance

Elevation Site Database(s) EPA ID Number

CHET DECKER AUTO SALES (Continued)

1000543557

EDR ID Number

Responsible Party City, St, Zip: HAWTHORNE, NJ
Memo. Of Understanding: Not reported
Drill/trng Exercise: Not reported
Hazardous: Not reported

Status: Not reported Comments: Not reported

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Property Size: Description: Negotiable
Not reported
Not reported

LUST HIST:

Case ID: 93-04-21-0850

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Assigned To Program

UST ID: 0118406

TMS Number: C93-1851; C93-1849; C93-1850; C93-1852

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Judy Bayard
Facility Phone: (609) 633-0836
No Further Action: Not reported
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: CHET DECKER AUTO SALES

Facility address: 300 LINCOLN AVE

HAWTHORNE, NJ 075061251

EPA ID: NJD986621019 Mailing address: PO BOX 512

HAWTHORNE, NJ 07506

Contact:

Contact address: PO BOX 512

HAWTHORNE, NJ 07506

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: SUSAN DECKER
Owner/operator address: 820 EWING AVE

FRANKLIN LAKES, NJ 07417

Owner/operator country: Not reported
Owner/operator telephone: (201) 891-2006

Direction Distance

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

CHET DECKER AUTO SALES (Continued)

1000543557

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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

No

Historical Generators:

Used oil transporter:

Date form received by agency: 06/22/1993

Facility name: CHET DECKER AUTO SALES Classification: Small Quantity Generator

Hazardous Waste Summary:

D000 Waste code: Waste name: Not Defined

D001 Waste code:

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.

Waste code: D008 Waste name: **LEAD**

Waste code: D018 Waste name: **BENZENE**

D039 Waste code:

Waste name: **TETRACHLOROETHYLENE**

Violation Status: No violations found

NY MANIFEST:

Document ID: NYC1418826 Manifest Status: Completed copy Trans1 State ID: HB2718

Direction Distance

Elevation Site Database(s) EPA ID Number

CHET DECKER AUTO SALES (Continued)

1000543557

EDR ID Number

Not reported Trans2 State ID: 920107 Generator Ship Date: Trans1 Recv Date: 920107 Trans2 Recv Date: Not reported TSD Site Recv Date: 920107 Part A Recv Date: Not reported Part B Recv Date: 920117 Generator EPA ID: NJD986621019 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00131
Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00027
Units: P - Pounds

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

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

Specific Gravity: 100 Year: 92

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD986621019 EPA ID:

Facility Name: CHET DECKER AUTO SALES Facility Address: 300 LINCOLN AVENUE

Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: CHET DECKER AUTO SALES
Mailing Contact: CHET DECKER AUTO SALES
Mailing Address: 300 LINCOLN AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-427-2100

Document ID: NYC1041794
Manifest Status: Completed copy

Direction Distance

Elevation Site Database(s) EPA ID Number

CHET DECKER AUTO SALES (Continued)

1000543557

EDR ID Number

Trans1 State ID: HB2718 Not reported Trans2 State ID: Generator Ship Date: 911217 Trans1 Recv Date: 911217 Trans2 Recv Date: Not reported TSD Site Recv Date: 911217 Part A Recv Date: Not reported Part B Recv Date: 920110 NJD986621019 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported NYD000708164 TSDF ID:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00262
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code: Not reported Quantity: 00054 Units: P - Pounds

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)

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

Specific Gravity: 100 Year: 91

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD986621019

Facility Name: CHET DECKER AUTO SALES Facility Address: 300 LINCOLN AVENUE

Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA

Mailing Name: CHET DECKER AUTO SALES
Mailing Contact: CHET DECKER AUTO SALES
Mailing Address: 300 LINCOLN AVENUE

Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-2100

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AA110 SANDOZ CHEMICAL CORPORATION HWS RE-EVAL S108028662
SE FAIR LAWN AVE / 3RD ST N/A

SE FAIR LAWN AVE / 3RD ST 1/2-1 FAIR LAWN BOROUGH, NJ

0.650 mi.

3434 ft. Site 1 of 2 in cluster AA

Relative: HWS RE-EVAL:

Lower Facility Status: Assigned to RPIU. Under Investigation.

PI Number: 002426

Actual: Category: Unknown Sources

37 ft.

AA111 SANDOZ CHEMICAL CORPORATION SHWS 1000191903
SE FAIRLAWN AVENUE & 3RD STREET FINDS NJD001213453

1/2-1 FAIR LAWN, NJ 07410

0.650 mi. 3434 ft. Site 2 of 2 in cluster AA

Relative: Lower

Actual: 37 ft.

UST

NJ Release

CORRACTS

CERC-NFRAP

HIST LUST

MANIFEST

US ENG CONTROLS

US INST CONTROL

NPDES MANIFEST MANIFEST MANIFEST

SPILLS

RCRA-LQG RCRA-TSDF

SHWS:

 Case Status:
 Active

 Status Date:
 03/11/94

 Case ID:
 002426

 Contact:
 BNCM

Sub Section Label: B: Sites with Unknown Sources of Contamination

Site Municipality: 0217

Remedial Level Code: A multi-phased remediation action. Where the source of the

contamination is either unknown or there is an uncontrolled discharge

to Soil and/or ground water.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 592123 Y Coordinate: 765710

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Other Pertinent Environmental Activity Identified at Site

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.

Direction Distance Elevation

Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

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).

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

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 its 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.

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.

NJ SPILL:

 Facility ID:
 32
 Case Number:
 95-1-2-0920-00

 Notify Type:
 Not reported
 Date Received:
 1/2/1995 0:00:00

 Location:
 Facility
 Other Location:
 Not reported

 Incident Date:
 1/2/1995 0:00:00
 Incident Time:
 0915

 Incident Date:
 1/2/1995 0:00:00
 Incident Time:
 0915

 A310 Letter:
 Yes
 Ref. Code:
 001

 COMU:
 0217
 CAS Number:
 Not reg.

COMU: 0217 CAS Number: Not reported Incident Location: Not reported Facility Type: Industrial Facility Phone: 201-796-2800 Substance(s): DIESEL FUEL

Substance Type: Liquid

TCPA Chemical: No

Amnt Released: 1 GAL

Contained: No

Substance Identity: Suspected
Hazrds Material: Yes
Release VE: Estimate
Release Type: Terminated

Incident Desc: Spill

Status at Spill: LEAKING DIESEL OUT OF ENGINE AREA OF TRUCK. NO CLEANUP BEING DONE.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported NJ Spill Phone: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Direction Distance Elevation

ration Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Other Phone: Not reported

Injuries: No Public Exposure: No Road Closed: Not reported Facility Evacuation: No Receiving Water: Not reported Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Nature of Incident: Facility

Wind Direction/Speed: Not reported

Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

Not reported

Not reported

REDACTED

Caller Title: SANDOZ CHEMICALS

Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported Responsible Party: Known Responsible Party Name: **GEO GRONT** Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: Not reported Responsible Party Street: Not reported PENNSAUKEN Responsible Party Municipality: Responsible Party State: NJ Responsible Party Zip: Not reported PENNSAUKEN, NJ Responsible City, St, Zip:

Responsible City,St,Zip: PENNSAUKEN, NJ
Responsible Party County: CAMEDN
Local Municipality: Not reported

Local Municipality Name: FAIR LAWN BORO Local Municipality Title: OPR.#1

Local Municipality Phone: 201-796-1400
Local Municipality Date: 1/2/1995 0:00:00

Local Municipality Time: 0952

Incident Name: BRUCE DOYLE

Incident Referred To: DRPSR
Incident Region: ER1
Incident Phone: Home,Faxed

1/2/1995 0:00:00 Incident Date: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Update: Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Type: Incident Status: Not reported Incident Category: Not reported Not reported Incident Source:

Not reported

Incident Address:

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Incident Address 2: Not reported Not reported Incident City, St, Zip: Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

Spill Comments: Not reported Facility Status: Not reported

17957 92-11-6-1413-47 Facility ID: Case Number: Notify Type: Not reported Date Received: 11/6/1992 0:00:00 Location: Facility Other Location: Not reported

11/6/1992 0:00:00 Incident Date: Incident Time: 1400 A310 Letter: Yes Ref. Code: 101 COMU: 0217 CAS Number: 25321226 Hazardous: Not reported Incident Location: Not reported Facility Type: Industrial Facility Phone: 201-796-2800

WATER, DICH, DICHLOROBENZENE Substance(s):

Substance Type: Liquid Substance Identity: Known TCPA Chemical: No Hazrds Material: Yes Amnt Released: 1 GALLON Release VE: Estimate Contained: Yes Release Type: **Terminated** Incident Desc: Spill

BROKEN PIPE CAUSED SPILL, NO CLEANUP DONE. Status at Spill:

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Phone: Not reported

Injuries: No

Public Exposure: No Not reported Facility Evacuation: No Road Closed: Receiving Water: Not reported Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Nature of Incident: Facility

Not reported Wind Direction/Speed:

Assistance Requested: No

Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Operator: JIMH Contact Name: Not reported Caller Name: REDACTED

Caller Title: SANDOZ CHEMICAL

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Phone: Not reported Responsible Party: Known

Responsible Party Name: SANDOZ CHEMICAL Responsible Party Contact: MR.ETHRIDGE Responsible Party Title: **ENV SUPER** Responsible Party Telphone: 201-796-2800

Responsible Party Street: 00-09 FAIRLAWN AVE

Responsible Party Municipality: **FAIRLAWN**

Responsible Party State:

Responsible Party Zip: Not reported Responsible City, St, Zip: FAIRLAWN, NJ Responsible Party County: BERGEN Local Municipality: Not reported

Distance Elevation

Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Local Municipality Name: FAIR LAWN BORO Local Municipality Title: WELSH

Local Municipality Phone: 201-796-1400
Local Municipality Date: 11/6/1992 0:00:00

Local Municipality Time: 1421

Incident Name: Not reported DRPSR Incident Referred To: Incident Region: BFO-SA Incident Phone: Faxed, Mailed Incident Date: 11/6/1992 0:00:00 Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Not reported Reporter Type: Not reported Rep Received Date: Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Not reported Reporter County: Incident Type: Not reported Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Not reported Incident City, St, Zip: Incident County: Not reported **DEP Requested:** Not reported

Spill Comments: Not reported Facility Status: Not reported

Confidential:

Facility ID: 9405 Case Number: 93-6-8-1058-10
Notify Type: Not reported Date Received: 6/8/1993 0:00:00
Location: Facility Other Location: Not reported

 Incident Date:
 6/8/1993 0:00:00
 Incident Time:
 1055

 A310 Letter:
 Yes
 Ref. Code:
 101

Not reported

COMU: 0217 CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported Facility Type: Industrial Facility Phone: 201-796-2800

Substance(s): PERG WATER, WATER, WASTE

Substance Type:LiquidSubstance Identity: KnownTCPA Chemical:NoHazrds Material:UnknownAmnt Released:<55 GALS</td>Release VE:EstimateContained:NoRelease Type:Terminated

Incident Desc: Spill

Status at Spill: VANDLES TIPPED OVER DRUM CONTAINING WATER FROM A MONITORING WELL.

WATER HAS NOT YET BEEN TESTED FOR CONTAMINATION.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Other Phone: Not reported

Injuries: No Public Exposure: No Road Closed: Not reported Facility Evacuation: No Receiving Water: Not reported Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Nature of Incident: Facility

6/8/1993 0:00:00

Wind Direction/Speed: Not reported

Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

ROGER

Not reported

ROGER

ROGER

REDACTED

Caller Title: SANDOZ CHEMICALS

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name: SANDOZ CHEMICALS Responsible Party Contact: VIC ETHRIDGE Responsible Party Title: **ENV.SUPT** Responsible Party Telphone: 201-796-2800 Responsible Party Street: FAIR LAWN AVE Responsible Party Municipality: FAIR LAWN Responsible Party State: NJ Responsible Party Zip: Not reported Responsible City, St, Zip: FAIR LAWN, NJ Responsible Party County: **BERGEN** Local Municipality: Not reported FAIR LAWN BORO Local Municipality Name: Local Municipality Title: BADGE 132 Local Municipality Phone: 201-796-1400

Local Municipality Time: 1105
Incident Name: Not reported
Incident Referred To: DRPSR
Incident Region: BFO-SA
Incident Phone: Faxed

Local Municipality Date:

6/8/1993 0:00:00 Incident Date: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Not reported Date Update: Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Not reported Reporter Name: Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Not reported Incident Type: Incident Status: Not reported Incident Category: Not reported Not reported Incident Source: Incident Address: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported DEP Requested: Not reported Confidential: Not reported

Spill Comments: Not reported Facility Status: Not reported

20487 94-11-18-1336-03 Facility ID: Case Number: Notify Type: Not reported Date Received: 11/18/1994 0:00:00 Location: Facility Other Location: Not reported 11/18/1994 0:00:00 Incident Date: Incident Time: **ONGOI**

A310 Letter: Yes Ref. Code: 001 COMU: 0217 CAS Number: 95501 Hazardous: Not reported Incident Location: Not reported Facility Type: Industrial Facility Phone: 201-796-2800

Substance(s): ORTHO DICHLOROBENZENE

Substance Type: Liquid Substance Identity: Known TCPA Chemical: No Hazrds Material: Yes

Amnt Released: UNK Release VE: Not reported Contained: No Release Type: Continuous

Incident Desc: Spill

Status at Spill: CONTAMINATED GROUND WATER RUNNING INTO RIVER.THIS IS A CURRENT ISRA

CASE. CASE # 92455

NJ Spill Date: 11/18/1994 0:00:00 NJ Spill Time: Not reported NJ Spill Name: NJSP/OEM NJ Spill Title: FAXED

NJ Spill Phone: Not reported
Other Date: Not reported
Other Name: Not reported
Other Time: Not reported
Other Title: Not reported

Other Phone: Not reported

 Injuries:
 No
 Public Exposure:
 No

 Road Closed:
 Not reported
 Facility Evacuation:
 No

 Receiving Water:
 PASSAIC RIVER
 Public Evacuation:
 No

 Police at Scene:
 No
 Firemen at Scene:
 No

 Contamination of:
 Land, Water
 Nature of Incident:
 Facility

Wind Direction/Speed: Not reported

Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported
Not reported
Not reported
REDACTED

Caller Title: SANDOZ CHEMICALS

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name: SANDOZ CHEMICALS
Responsible Party Contact: VIC ETHRIDGE
Responsible Party Title: ENV.SUPER
Responsible Party Telphone: 201-796-2800

Responsible Party Street: 00-09 FAIRLAWN AVE

Responsible Party Municipality: FAIR LAWN

Responsible Party State: NJ

Responsible Party Zip:
Responsible City,St,Zip:
Responsible Party County:

Not reported
FAIR LAWN, NJ
BERGEN

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Local Municipality:

Not reported

Local Municipality Name:

Local Municipality Title:

Local Municipality Phone:

Local Municipality Date:

Not reported

FAIR LAWN BORO

OPER 16

201-796-1400

11/18/1994 0:00:00

Local Municipality Time: 1345
Incident Name: H.CAMARGO
Incident Referred To: DRPSR
Incident Region: ER1

Incident Phone: Faxed,Mailed
Incident Date: 11/18/1994 0:00:00
Incident Name: Not reported

Incident Name: Not repr Incident Referred To: DFG Incident Region: HQ1 Incident Phone: Faxed

Incident Date: 11/18/1994 0:00:00 Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date:

Not reported Not reported Reporter Title: Not reported Reporter Orgzn: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Not reported Incident Address 2: Incident City,St,Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported

Spill Comments: Not reported Facility Status: Not reported

RCRA-LQG:

Confidential:

Date form received by agency: 02/27/2006

Facility name: CLARIANT CORPORATION Facility address: 00-09 FAIR LAWN AVENUE

FAIR LAWN, NJ 07410

Not reported

EPA ID: NJD001213453
Contact: LAWRENCE SEDILLO

Contact address: Not reported

Not reported
Contact country: Not reported
Contact telephone: (201) 796-2800

Telephone ext.: 31

Contact email: LAWRENCE.SEDILLO@CLARIANT.COM

EPA Region: 02 Land type: Private

MAP FINDINGS Map ID Direction

Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Classification: **TSDF**

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported

Classification: Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any Description:

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

Owner/Operator Summary:

CLARIANT CORPORATION Owner/operator name: Owner/operator address: 4000 MONROE ROAD

CHARLOTTE, NC 28205

Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1947 Owner/Op end date: Not reported

CLARIANT CORPORATION Owner/operator name:

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Private Legal status: Owner/Operator Type: Operator 01/01/1947 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

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

Off-site waste receiver: Commercial status unknown

Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Lamps
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Pesticides
Accumulated waste on-site: No
Generated waste on-site: No

Waste type: Thermostats

Accumulated waste on-site: No Generated waste on-site: No

Historical Generators:

Date form received by agency: 02/26/2006

Facility name: CLARIANT CORPORATION Classification: Large Quantity Generator

Date form received by agency: 03/29/2004

Facility name: CLARIANT CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 02/26/2002

Facility name: CLARIANT CORPORATION Classification: Large Quantity Generator

Date form received by agency: 03/29/2001

Facility name: CLARIANT CORPORATION Classification: Large Quantity Generator

Date form received by agency: 11/27/2000

Facility name: CLARIANT CORPORATION
Site name: CLARIANT CORP
Classification: Not a generator, verified

Date form received by agency: 02/23/1998

Facility name: CLARIANT CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 05/06/1996

Facility name: CLARIANT CORPORATION Classification: Large Quantity Generator

Date form received by agency: 11/08/1995

Facility name: CLARIANT CORPORATION
Site name: CLARIANT CORP
Classification: Large Quantity Generator

Date form received by agency: 02/25/1994

Facility name: CLARIANT CORPORATION
Site name: SANDOZ CHEMICALS CORP
Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Date form received by agency: 02/28/1992

Facility name: CLARIANT CORPORATION

Site name: SANDOZ CHEMICALS CORPORATION

Classification: Large Quantity Generator

Date form received by agency: 04/17/1990

Facility name: CLARIANT CORPORATION

Site name: SANDOZ CHEMICAL CORPORATION

Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Facility name: CLARIANT CORPORATION

Site name: CLARIANT CORP
Classification: Not a generator, verified

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: 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 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: D004
Waste name: ARSENIC

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Biennial Reports:

Last Biennial Reporting Year: 2005

Annual Waste Handled:

Waste code:

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.

Amount (Lbs): 1762.4

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 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.

Amount (Lbs): 800

D018 Waste code: Waste name: **BENZENE** Amount (Lbs): 2665

D021 Waste code:

Waste name: CHLOROBENZENE

Amount (Lbs): 2665

Waste code: D027

1.4-DICHLOROBENZENE Waste name:

111290.7 Amount (Lbs):

Waste code: D029

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Waste name: 1,1-DICHLOROETHYLENE

Amount (Lbs): 2665

Waste code: D035

Waste name: METHYL ETHYL KETONE

Amount (Lbs): 1762.4

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Amount (Lbs): 2665

Waste code: D040

Waste name: TRICHLOROETHYLENE

Amount (Lbs): 2665

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Amount (Lbs): 111290.7

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 2665

Corrective Action Summary:

Event date: 06/06/1991 Event: RFA Completed

Event date: 03/30/1992 Event: CA770GW

Event date: 03/30/1992 Event: CA770NG

Event date: 03/04/1993

Event: CA Prioritization, Facility or area was assigned a high corrective

action priority.

Event date: 03/11/1994

Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 03/11/1994

Event: RFI Workplan Approved

Map ID MAP FINDINGS
Direction

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Event date: 03/17/1994

Event: Stabilization Measures Evaluation, This facility is not amenable to

stabilization activity at the present time for reasons other than 1it appears to be technically infeasible or inappropriate (NF) or 2there is a lack of technical information (IN). Reasons for this conclusion may be the status of closure at the facility, the degree of risk, timing considerations, the status of corrective action work at

the facility, or other administrative considerations.

Event date: 06/01/1994 Event: RFI Imposition

Event date: 07/15/1994 Event: RFI Approved

Event date: 09/30/1994 Event: CA770NG

Event date: 02/01/1996

Event: Date For Remedy Selection (CM Imposed)

Event date: 06/26/1996

Event: Corrective Measures Design Approved

Event date: 12/30/1996 Event: CA772GC

Event date: 07/30/1997 Event: CA770NG

Event date: 07/30/1998 Event: CA770NG

Event date: 07/30/1998 Event: CA770NG

Event date: 09/30/1998 Event: CA770GW

Event date: 09/27/2001

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Event date: 08/10/2004

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the El determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This

Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

determination will be re-evaluated when the Agency becomes aware of

significant changes at the facility.

Event date: 08/19/2004

Event: RFI Workplan Approved

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

Area of violation: TSD IS-General Facility Standards

Date violation determined: 06/06/2006
Date achieved compliance: 06/06/2006
Violation lead agency: EPA

Enforcement action: VERBAL INFORMAL

Enforcement action date: 06/06/2006

Enf. disposition status: Action Satisfied (Case Closed)

Enf. disp. status date: 06/06/2006
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 03/31/2000
Date achieved compliance: 04/01/2000
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 09/28/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Final penalty amount: 3000 Paid penalty amount: 3000

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

Date violation determined: 03/31/2000
Date achieved compliance: 04/01/2000
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 07/12/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 4500
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Date violation determined: 03/31/2000
Date achieved compliance: 04/01/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/31/2000 Enf. disposition status: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

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

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

07/27/1992 Date violation determined: Date achieved compliance: 08/11/1992 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 07/27/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Generators - Manifest Area of violation:

Date violation determined: 07/27/1992 Date achieved compliance: 08/11/1992 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 07/27/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported TSD - General Area of violation: 11/17/1989 Date violation determined: Date achieved compliance: 12/20/1989 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

11/17/1989 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: Not reported TSD - General Area of violation: Date violation determined: 02/25/1987 Date achieved compliance: 03/25/1987 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 02/25/1987 Enf. disposition status: Not reported Enf. disp. status date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported TSD - General Date violation determined: 02/25/1987 Date achieved compliance: Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/25/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 02/25/1987 Date achieved compliance: 03/31/1987

Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 11/30/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 2250
Final penalty amount: 1350
Paid penalty amount: 1350

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 02/25/1987
Date achieved compliance: 03/25/1987
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 11/30/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 2250
Final penalty amount: 1350
Paid penalty amount: 1350

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 05/13/1985
Date achieved compliance: 09/24/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/13/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Distance Elevation

tion Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

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

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 05/13/1985
Date achieved compliance: 09/24/1985
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/11/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 1500
Final penalty amount: Not reported
Not reported

Regulation violated: Not reported Area of violation: TSD - General Date violation determined: 05/13/1985
Date achieved compliance: 03/31/1987
Violation lead agency: EPA

Enforcement action: Not reported Not reported Enforcement action date: 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: TSD - General
Date violation determined: 05/13/1985
Date achieved compliance: 09/24/1985
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 07/11/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 05/13/1985
Date achieved compliance: 09/24/1985
Violation lead agency: EPA

Enforcement action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement action date: 05/13/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

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

Regulation violated: Not reported

Area of violation: TSD - Manifest/Records/Reporting

Date violation determined: 03/02/1985
Date achieved compliance: 09/23/1985
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 08/28/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 875
Final penalty amount: 875
Paid penalty amount: 875

Evaluation Action Summary:

Evaluation date: 04/27/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/06/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-General Facility Standards

Date achieved compliance: 06/06/2006 Evaluation lead agency: EPA

Evaluation date: 01/04/2001

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation:

Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 09/28/2000

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

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

Evaluation date: 04/01/2000

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 04/01/2000

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/31/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Date achieved compliance: 04/01/2000 Evaluation lead agency: State

Evaluation date: 09/29/1997

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 07/27/1995

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 08/11/1992

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 08/11/1992 Evaluation lead agency: State

Evaluation date: 08/11/1992

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Manifest

Date achieved compliance: 08/11/1992 Evaluation lead agency: State

Evaluation date: 07/27/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/11/1992 Evaluation lead agency: State

Evaluation date: 07/27/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 08/11/1992 Evaluation lead agency: State

Evaluation date: 08/13/1991

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/20/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 12/11/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Evaluation date: 12/20/1989

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/17/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 12/20/1989 Evaluation lead agency: State

Evaluation date: 09/12/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/15/1987

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/27/1987

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/25/1987

Evaluation: COMPLIANCE SCHEDULE EVALUATION

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

Evaluation date: 02/25/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/31/1987 Evaluation lead agency: State

Evaluation date: 02/25/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/25/1987 Evaluation lead agency: State

Evaluation date: 09/23/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

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

Evaluation date: 03/06/1986

Evaluation: FINANCIAL RECORD REVIEW

Area of violation: Not reported

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Date achieved compliance: Not reported

Evaluation lead agency: State

Evaluation date: 05/13/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 03/31/1987

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 05/13/1985

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

TSD - General Area of violation: Date achieved compliance: 09/24/1985

Evaluation lead agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation date: 05/13/1985

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: TSD - General Date achieved compliance: 09/24/1985 Evaluation lead agency: State

Evaluation date: 03/21/1985

NON-FINANCIAL RECORD REVIEW Evaluation:

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

Evaluation date: 03/02/1985

Evaluation: NON-FINANCIAL RECORD REVIEW TSD - Manifest/Records/Reporting Area of violation:

Date achieved compliance: 09/23/1985 Evaluation lead agency: State

Evaluation date: 12/17/1984

NON-FINANCIAL RECORD REVIEW Evaluation:

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

11/02/1984 Evaluation date:

NON-FINANCIAL RECORD REVIEW Evaluation:

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

10/22/1984 Evaluation date:

Evaluation: NON-FINANCIAL RECORD REVIEW

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

Evaluation date: 08/23/1984

NON-FINANCIAL RECORD REVIEW Evaluation:

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

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Evaluation date: 05/22/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/20/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/17/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

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

UST:

Facility ID: 002426

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Victor Ethridge
Facility Operator
Not reported
Not reported
Not reported

Owner Name: VICTOR B ETHRIDGE
Organization: SANDOZ CHEMICALS CORP

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): FAIR LAWN AVENUE AND 3RD ST

Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Fair Lawn, NJ 07410

Tank Id: TANK-1
Tank Number: E6

Tank Contents: Heating Oil (No. 4)
Tank Size: 20000

Install Date: 1/1/1974 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 8/4/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Tank Id: TANK-2 Tank Number: E7

Tank Contents: Heating Oil (No. 4)

Tank Size: 20000 Install Date: 1/1/1974 Tank Compliance: No Tank Status: Removed Overfill: Nο Tank Status Date: 8/4/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-3 Tank Number: E8

Tank Contents: Heating Oil (No. 4)

20000 Tank Size: Install Date: 1/1/1962 Tank Compliance: No Tank Status: Other Overfill: Yes Tank Status Date: 1/1/1962 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

TANK-4 Tank Id: Tank Number: P1 Other Tank Contents: Tank Size: 6500 Install Date: 1/1/1968 Tank Compliance: No Tank Status: Removed

Direction Distance Elevation

tion Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Overfill: Yes
Tank Status Date: 3/27/1992
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-5 P2 Tank Number: Tank Contents: Other Tank Size: 6500 Install Date: 1/1/1968 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 3/27/1992 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-6 Tank Id: Tank Number: P3 Tank Contents: Other Tank Size: 6500 Install Date: 1/1/1968 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 3/27/1992 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

Direction Distance Elevation

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-7 Tank Number: P4 Tank Contents: Other Tank Size: 6500 Install Date: 1/1/1968 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 3/27/1992 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-8 Tank Number: P5 Other Tank Contents: Tank Size: 6500 Install Date: 1/1/1968 Tank Compliance: No Tank Status: Removed Overfill: Yes 3/27/1992 Tank Status Date: Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

TANK DETAIL:

Direction
Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Cathodically protected steel

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-9 Tank Number: M001 Tank Contents: Other Tank Size: 500 Install Date: 1/1/1949 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 3/22/1995 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ Release:

Facility ID: 15302 Case Number: 93-9-8-1522-19

Date Received: 9/8/1993 0:00:00 Nature of Incident: Facility

Operator: JOES

Incident Type: Not reported Incident Location: Not reported Location: Facility Other Location: Not reported

Contact Name: Not reported REDACTED

Caller Title: SANDOZ CHEMICAL

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Telephone: Not reported
Facility Type: Commercial
Facility Phone: 201-796-2800
Incident Date: 9/8/1993 0:00:0

ncident Date: 9/8/1993 0:00:00 Incident Time: 1354

Substance(s): NONE
Substance Type: Not reported Substance Identity: Known
CAS Number: Not reported A310 Letter: No
TCPA Chemical: No Hazrds Material: No
COMU: 0217 Ref. Code: 009

Amnt Released: NONE Contained: Not reported Release Type: Not reported Release VE: Not reported

Injuries: No
Public Exposure: No Facility Evacuation: No
Police at Scene: No Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: SAMPLE TAKEN AT ABOVE TIME SHOWED VIOLATION ON PH LEVEL---4.96

MAP FINDINGS Map ID Direction

Distance Elevation

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Title: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported

Other Date: Other Time: Not reported Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: **NJPDES** Not reported Incident Name: OEP-WATER Incident Referred To:

Incident Region: Metro

Incident Telephone: Faxed, Mailed Incident Date: 9/8/1993 0:00:00 Incident time: Not reported Incident ITM:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported

Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Not reported Reporter City, St, Zip: Not reported Reporter County: Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported

Incident County: Not reported Not reported DEP Requested: Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported

Incident City, St, Zip:

Responsible Party: Known

Responsible Party Name: SANDOZ CHEMICAL COMP

Not reported

Responsible Party Contact: VIC ETHRIDGE Responsible Party Title: **ENV SUPV** Responsible Party Phone: 201-796-2800

Responsible Party Street: 00-09 FAIRLAWN AVE

Responsible Party County: **BERGEN** Responsible Party City.St.Zip: FAIRLAWN, NJ Memo. Of Understanding: Not reported

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Drill/trng Exercise: Not reported Hazardous: Not reported

Not reported Status: Not reported Comments:

Facility ID: 18710 Case Number: 92-11-20-1426-24

11/20/1992 0:00:00 Nature of Incident: Facility Date Received:

Operator: JOYCE

Incident Type: Not reported Incident Location: Not reported Location: Facility Other Location: Not reported

Contact Name: Not reported Caller Name: REDACTED

Caller Title: SANDOZ CHEMICALS

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Industrial Facility Phone: 201-796-2800 Incident Date: 11/20/1992 0:00:00

Incident Time: 1345

TOTAL ORGANIC CARBON Substance(s):

Substance Type: Not reported Substance Identity: Known CAS Number: 7440440 A310 Letter: No TCPA Chemical: No Hazrds Material: No COMU: 0217 Ref. Code: 009 NONE Contained:

Amnt Released: Not reported Release Type: Not reported Release VE: Not reported Injuries: No

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land, Water Receiving Water: PASSAIC RIVER

Status at Spill: COMPOSITE TAKEN 10/14,10/15 REVEAL PERMIT VIOLATION FOR TOTAL ORGANIC

CARBON. ALLOWED 20 MG/L, ACTUAL 57.6 MG/L.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Title: NJ Spill Name: Not reported Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: Not reported Not reported Local Municipality Title: Not reported Local Municipality Telephone: Local Municipality Date: Not reported Local Municipality Time: Not reported

Incident Description: NJPDES, Permit Violation

Incident Name: Not reported Incident Referred To: **OEP-WATER** Incident Region: Metro Incident Telephone: Faxed, Mailed 11/20/1992 0:00:00 Incident Date:

Incident time: Not reported

Incident ITM:

Not reported Incident Name:

Incident Referred To: DFG

Direction Distance Elevation

vation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Incident Region: HQ1
Incident Telephone: Faxed

Incident Date: 11/20/1992 0:00:00

Incident Time: Not reported

Incident ITM: Date A310 Letter Printed: Not reported Not reported Date Local Authority Was Notified: Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City,St,Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported

Not reported Incident Address 2: Incident City, St, Zip: Not reported Not reported Incident County: DEP Requested: Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known

Responsible Party Name: SANDOZ CHEMICALS
Responsible Party Contact: VICTOR ETHRIDGE
Responsible Party Title: ENV SUPER
Responsible Party Phone: 201-796-2800

Responsible Party Street: 00-09 FAIRLAWN AVE

Responsible Party County:
Responsible Party City, St, Zip:
Memo. Of Understanding:
Drill/trng Exercise:
Hazardous:

BERGEN
FAIRLAWN, NJ
Not reported
Not reported
Not reported

Status: Not reported Comments: Not reported

CORRACTS:

EPA ID: NJD001213453

EPA Region: 02

Area Name: STATE ACTION
Actual Date: 02/01/1996

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

EPA ID: NJD001213453

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 03/04/1993

Action: CA075HI - CA Prioritization, Facility or area was assigned a high

corrective action priority

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: SITEWIDE Actual Date: 03/11/1994

Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: SITEWIDE Actual Date: 03/11/1994

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 03/17/1994

Action: CA225NR - Stabilization Measures Evaluation, This facility is, not

amenable to stabilization activity at the, present time for reasons

other than (1) it appears to be technically, infeasible or

inappropriate (NF) or (2) there is a lack of technical, information (IN). Reasons for this conclusion may be the status of, closure at the facility, the degree of risk, timing considerations, the status of corrective action work at the facility, or other, administrative

considerations

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: AEC C - FORMER LIME PIT

Actual Date: 03/30/1992 Action: CA770GW NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

EPA ID: NJD001213453

EPA Region: 02

Area Name: AEC B - A/B, WINDOW WELL AREA

Actual Date: 03/30/1992 Action: CA770GW NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: AEC A - FORMER UST FARM

Actual Date: 03/30/1992 Action: CA770GW NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: AEC A - FORMER UST FARM

Actual Date: 03/30/1992 Action: CA770NG NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 03/30/1992

 Action:
 CA770GW

 NAICS Code(s):
 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: SITEWIDE Actual Date: 06/01/1994

Action: CA100 - RFI Imposition

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 06/06/1991

Action: CA050 - RFA Completed

NAICS Code(s): 325613

Surface Active Agent Manufacturing

EDR ID Number

1000191903

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02 Area Name: **SITEWIDE** Actual Date: 06/26/1996

Action: CA450 - Corrective Measures Design Approved

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: Area Name: **SITEWIDE** Actual Date: 07/15/1994

CA200 - RFI Approved Action:

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: AEC D-001 - NJPDES OUTFALL 001

Actual Date: 07/30/1997 Action: CA770NG NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: AEC D-002 -- NJPDES OUTFALL 002

Actual Date: 07/30/1998 Action: CA770NG NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: AEC D-003 -- NJPDES OUTFALL 003

Actual Date: 07/30/1998 Action: CA770NG NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region:

Area Name: AEC F-1 -- FORMER STORAGE AREA

Actual Date: 07/30/1998

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Action: CA770NG NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: AEC D-004 -- NJPDES OUTFALL 004

Actual Date: 07/30/1998
Action: CA770NG
NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: SITEWIDE Actual Date: 08/10/2004

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: OFFSITE BEDROCK & SURF WATER

Actual Date: 08/19/2004

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 09/27/2001

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

EPA Region: 02

Area Name: AEC B - A/B, WINDOW WELL AREA

Actual Date: 09/30/1994 Action: CA770NG NAICS Code(s): 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

EPA ID: NJD001213453

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 09/30/1998

 Action:
 CA770GW

 NAICS Code(s):
 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD001213453

 EPA Region:
 02

 Area Name:
 SITEWIDE

 Actual Date:
 12/30/1996

 Action:
 CA772GC

 NAICS Code(s):
 325613

Surface Active Agent Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

CERC-NFRAP:

Site ID: 0203203

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: Deferred to RCRA

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: SANDOZ CHEMICAL CORPORATION

Alias Address: Not reported BERGEN, NJ

Site Description: Not reported

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 10/01/1989
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported Date Completed: 06/21/1990

Priority Level: Deferred to RCRA (Subtitle C)

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 12/09/1998
Priority Level: Not reported

LUST HIST:

Case ID: 88-09-06-1011

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0024266
TMS Number: Not reported
Remedial Level: Not reported
Case Manager: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Facility Phone: Not reported
No Further Action: 10/28/1991 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

NJ MANIFEST:

Manifest Code: PAH0094346 EPA ID: NJD001213453 Date Shipped: 20060727 TSDF EPA ID: PAD987270725 Transporter EPA ID: OHD009865825 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060727 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060728 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported 09050621 Data Entry Number: Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: PAH0222528 EPA ID: NJD001213453 Date Shipped: 20060901 TSDF EPA ID: PAD085690592 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 060901 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 060907 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 10040621 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

 Manifest Code:
 NJA5229329

 EPA ID:
 NJD001213453

 Date Shipped:
 20050815

Direction Distance Elevation

ion Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

TSDF EPA ID: OHD066060609 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050815 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050830 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 10170521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5229486 EPA ID: NJD001213453 Date Shipped: 20050922 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050922 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050922 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 11140521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N):

Reason Load Was Rejected: Not reported

Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

Manifest Code: NJA5229487 EPA ID: NJD001213453 Date Shipped: 20050922 TSDF EPA ID: NJD002200046 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050922 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050922 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 11140521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Direction Distance Elevation

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: SCB0500033 EPA ID: NJD001213453 Date Shipped: 20050310 SCD036275626 TSDF EPA ID: Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050310 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050321 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 04200535 Reference Manifest Number: Not reported Was Load Rejected (Y/N): No Not reported

Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: PAH0094331 EPA ID: NJD001213453 Date Shipped: 20050503 TSDF EPA ID: PAD987270725 Transporter EPA ID: OHD009865825 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050503 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050504 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported 06030525 Data Entry Number: Reference Manifest Number: Not reported Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Not reported Unit: Hand Code: Not reported

Manifest Code: NYG5461488 EPA ID: NJD001213453

Direction Distance Elevation

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Date Shipped: 20050919 TSDF EPA ID: NYD080469935 Transporter EPA ID: CTD021816889 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 050919 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 050919 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 11070521 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: PAG0306432 EPA ID: NJD001213453 Date Shipped: 20040406 TSDF EPA ID: PAD987270725 Transporter EPA ID: OHD009865825 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 040406 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 040407 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 05180421 Reference Manifest Number: Not reported No

Was Load Rejected (Y/N):

Reason Load Was Rejected: Not reported

Not reported Waste Code: Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: SCB0400248 EPA ID: NJD001213453 Date Shipped: 20040701 TSDF EPA ID: SCD036275626 Transporter EPA ID: NJD054126164 Transporter 2 EPA ID: Not reported Date Trans1 Transported Waste: 040710 Date Trans2 Transported Waste: 000000 Date TSDF Received Waste: 040722 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 02250535 Reference Manifest Number: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

US ENG CONTROLS:

EPA ID: NJD001213453
Site ID: Not reported

Name: CLARIANT CORPORATION Address: 00-09 FAIR LAWN AVENUE

FAIR LAWN, NJ 7410.00000

EPA Region: 02
County: BERGEN
Event Code: CA770GW
Actual Date: 30-SEP-98

Action ID:
Action Name:
Action Completion date:
Not reported
Action Completion date:
Not reported
Planned Complet. date:
Not reported
Operable Unit:
Contaminated Media:
Engineering Control:
Not reported
Not reported
Not reported

Action ID: Not reported
Action Name: Not reported
Action Completion date: Not reported
Planned Complet. date: Not reported
Operable Unit: Not reported
Contaminated Media: Not reported
Engineering Control: Not reported

US INST CONTROL:

EPA ID: NJD001213453
Site ID: Not reported

Name: CLARIANT CORPORATION

Action Name: Not reported

Address: 00-09 FAIR LAWN AVENUE

FAIR LAWN, NJ 7410

EPA Region: 02

County: BERGEN
Event Code: CA772GC
Inst. Control: Not reported
Actual Date: 30-Dec-96
Complet. Date: / /

Operable Unit: Not reported Contaminated Media: Not reported

NJ PDES:

NJPDES Permit Number: NJ0001147

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Flag: PERMINFO
Facility PO Box: Not reported
Facility Telephone: 7043317000

Facility Contact: ENVIRONMENTAL MANAGER

Facility Municipality: FAIR LAWN BORO
Facility Enforcement region: NORTHERN
Discharger Classification: Major
Facility Primary SIC code: 2869
Facility Ownership: PRIVATE
Facility Discharge Basin code: 013309

Facility Discharge Basin name: PASSAIC RIVER(POMPTON,RAMAPO,P

Facility Lat/Long: 405608 740822
Facility Lot number: Not reported
Facility Block number: Not reported
Facility Addr 2: Not reported
Facility Addr 3: Not reported

Permittee Name: SANDOZ CHEMICALS CORP Permittee Address: 3RD ST. & FAIR LAWN AVE.

Permittee Street Address2: Not reported Permittee Street Address3: Not reported Permittee PO Box: Not reported

Permittee City,St,Zip: FAIR LAWN, NJ 07410 0000

Date Permit Application Received: 1/14/1991 Date Draft Permit Issued: 6/14/1994 Date Final Permit Issued: 8/5/1994 Date Final Permit Effective: 10/1/1994 Date Final Permit Expires: 11/1/1997 PI Number: Not reported Regional Office: Not reported Not reported Major / Minor Facility: Not reported Last Action: Owner Name: Not reported Owner Contact: Not reported Owner Address: Not reported Not reported Owner Addr 2: Owner Addr 3: Not reported Owner City, St, Zip: Not reported Mailing Address: Not reported Mailing Addr 2: Not reported Mailing City, St, Zip: Not reported

Permit Discharge Category: 5G2

Permit Category Desc: STORMWATER BASIC (GP)

Not reported

NY MANIFEST:

Program:

Document ID: NYA2732364

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

NJSWAS689 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 850511 Trans1 Recv Date: 850511 Trans2 Recv Date: Not reported TSD Site Recv Date: 850511 Part A Recv Date: 850717 Part B Recv Date: 850521 Generator EPA ID:

Generator EPA ID: NJD001213453 Trans1 EPA ID: NJD980785067

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Trans2 EPA ID: Not reported TSDF ID: NYD980536015

X722 - WASTE OIL RES FM TANK CLEANING (NJ) Waste Code:

Quantity: 02910

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

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

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

Specific Gravity: 100 Year: 85

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: CLARIANT CORP

Facility Address: FAIR LAWN AVENUE & 3RD STREET

FAIR LAWN Facility City: Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** JOSEPH L. FOY Mailing Contact:

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: **FAIR LAWN** Mailing State: NJ 7410 Mailing Zip:

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYA3698987 Manifest Status: Completed copy Trans1 State ID: 781TWONJ Trans2 State ID: Not reported Generator Ship Date: 861222 Trans1 Recv Date: 861222 Trans2 Recv Date: Not reported TSD Site Recv Date: 861222 Part A Recv Date: 861226 Part B Recv Date: 870105 Generator EPA ID: NJD001213453

NJD054126164 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD080469935

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00068

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

Number of Containers: 001

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

TT - Cargo tank, tank trucks Container Type:

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 86

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: **CLARIANT CORP**

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: **FAIR LAWN** Mailing State: NJ Mailing Zip: 7410 Not reported

Mailing Zip4: Mailing Country: USA

Mailing Phone: 201-796-2800

NYA7625214 Document ID: Manifest Status: Completed copy 00000000 Trans1 State ID: 00000000 Trans2 State ID: Generator Ship Date: 880927 Trans1 Recv Date: 880927 Trans2 Recv Date: Not reported TSD Site Recv Date: 880927 Part A Recv Date: 881003 Part B Recv Date: 881003

Generator EPA ID: NJD001213453 Trans1 EPA ID: NJD054126164 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 04780

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: Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: **CLARIANT CORP**

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN
Facility Address 2: Not reported
Country: USA

Mailing Name: CLARIANT CORP
Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported
Mailing City: FAIR LAWN
Mailing State: NJ
Mailing Zip: 7410
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-796-2800

Document ID: NYA7625259 Manifest Status: Completed copy 00000000 Trans1 State ID: 00000000 Trans2 State ID: Generator Ship Date: 881206 Trans1 Recv Date: 881206 Trans2 Recv Date: Not reported TSD Site Recv Date: 881206 Part A Recv Date: 881208 Part B Recv Date: 881214 Generator EPA ID: NJD001213453 Trans1 EPA ID: NJD054126164 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 05000

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: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
NJD001213453
Facility Name:
CLARIANT CORP

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN
Facility Address 2: Not reported
Country: USA

Mailing Name: CLARIANT CORP Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported
Mailing City: FAIR LAWN
Mailing State: NJ
Mailing Zip: 7410
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYA7625223 Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 881020 Trans1 Recy Date: 881020 Trans2 Recv Date: Not reported TSD Site Recv Date: 881020 881025 Part A Recv Date: Part B Recv Date: 881028 Generator EPA ID: NJD001213453 Trans1 EPA ID: NJD054126164

 Trans1 EPA ID:
 NJD054126164

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD080469935

 Waste Code:
 F002, HALO SQL

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 04900

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: 88
Manifest Tracking Num: Not r

Not reported Not reported Import Ind: Not reported **Export Ind:** Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: **CLARIANT CORP**

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYA6162759 Manifest Status: Completed copy Trans1 State ID: 568-TESNJ Trans2 State ID: Not reported Generator Ship Date: 880701 Trans1 Recv Date: 880701 Trans2 Recv Date: Not reported TSD Site Recy Date: 880701 Part A Recv Date: 880708 Part B Recv Date: 880708 Generator EPA ID: NJD001213453

Trans1 EPA ID: NJD054126164 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 04635

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.

100 Specific Gravity: 88 Year:

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: **CLARIANT CORP**

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: **FAIR LAWN** Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Not reported Mailing Address 2: Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYA6162777 Completed copy Manifest Status:

989-TTX(N Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 880831 Trans1 Recv Date: 880831 Trans2 Recv Date: Not reported TSD Site Recy Date: 880831 Part A Recv Date: 880907 Part B Recv Date: 880907

NJD001213453 Generator EPA ID: Trans1 EPA ID: NJD054126164 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 04700

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: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 **CLARIANT CORP** Facility Name:

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: **FAIR LAWN** Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYA5235561 Manifest Status: Completed copy Trans1 State ID: 989TTXNJ Trans2 State ID: Not reported 870309 Generator Ship Date: Trans1 Recv Date: 870309 Trans2 Recv Date: Not reported TSD Site Recv Date: 870311 870313 Part A Recv Date: Part B Recv Date: 870317 Generator EPA ID: NJD001213453

 Trans1 EPA ID:
 NJD054126164

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD080469935

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 03773

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 Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 **CLARIANT CORP** Facility Name:

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN Facility Address 2: Not reported

Country: USA

Mailing Name: CLARIANT CORP
Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported
Mailing City: FAIR LAWN
Mailing State: NJ
Mailing Zip: 7410
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-796-2800

Document ID: NYA7625286

Manifest Status: Completed copy
Trans1 State ID: 000000000

Direction Distance Elevation

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Trans2 State ID: 00000000 890110 Generator Ship Date: Trans1 Recv Date: 890110 Trans2 Recv Date: Not reported TSD Site Recv Date: 890110 Part A Recv Date: 890113 Part B Recv Date: 890120 Generator EPA ID: NJD001213453 Trans1 EPA ID: NJD054126164

TSDF ID: NYD080469935 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 04400

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

Not reported

Number of Containers:

Trans2 EPA ID:

Container Type: TT - Cargo tank, tank trucks

B Incineration, heat recovery, burning. Handling Method:

Specific Gravity: Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD001213453 EPA ID: Facility Name: **CLARIANT CORP**

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYA6162768 Manifest Status: Completed copy 987-TTX(N Trans1 State ID: Trans2 State ID: Not reported 880805 Generator Ship Date: Trans1 Recv Date: 880805 Trans2 Recy Date: Not reported 880805 TSD Site Recy Date: Part A Recv Date: 880815

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Part B Recv Date: 880812

NJD001213453 Generator EPA ID: NJD054126164 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD080469935

F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code:

Quantity: 04291

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: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: CLARIANT CORP

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

201-796-2800 Mailing Phone:

Document ID: NYA7625349 Manifest Status: Completed copy 00000000 Trans1 State ID: 00000000 Trans2 State ID: Generator Ship Date: 890425 Trans1 Recv Date: 890425 Trans2 Recv Date: Not reported TSD Site Recy Date: 890425 890428 Part A Recv Date: Part B Recv Date: 890428 Generator EPA ID: NJD001213453 Trans1 EPA ID: NJD054126164 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Quantity: 05000

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: 100 Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Not reported Discr Type Ind: Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: **CLARIANT CORP**

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: **FAIR LAWN** Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYA7625322 Manifest Status: Completed copy 00000000 Trans1 State ID: Trans2 State ID: 00000000 Generator Ship Date: 890308 Trans1 Recv Date: 890308 Trans2 Recv Date: Not reported TSD Site Recv Date: 890308 Part A Recv Date: 890315 Part B Recv Date: 890315

Generator EPA ID: NJD001213453 Trans1 EPA ID: NJD054126164 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code:

Quantity: 05012

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

Direction Distance Elevation

on Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Year: 89

Not reported Manifest Tracking Num: Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: **CLARIANT CORP**

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN Facility Address 2: Not reported

Country: USA
Mailing Name: CLARIANT CORP

Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported
Mailing City: FAIR LAWN
Mailing State: NJ
Mailing Zip: 7410
Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYA7625304 Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 890202 Generator Ship Date: Trans1 Recv Date: 890202 Trans2 Recv Date: Not reported TSD Site Recv Date: 890202 Part A Recv Date: 890207 Part B Recv Date: 890214 Generator EPA ID: NJD001213453

 Trans1 EPA ID:
 NJD054126164

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD080469935

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 04784

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: 89

Manifest Tracking Num:
Import Ind:
Export Ind:
Discr Quantity Ind:
Not reported

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code: EPA ID: NJD001213453 Facility Name: **CLARIANT CORP**

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYA7625331 Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890328 Trans1 Recv Date: 890328 Trans2 Recv Date: Not reported TSD Site Recy Date: 890328 Part A Recv Date: 890331 Part B Recv Date: 890331 Generator EPA ID: NJD001213453

Trans1 EPA ID: NJD054126164 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code:

Quantity: 05000

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: 89

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Mgmt Method Type Code: Not reported
EPA ID: NJD001213453
Facility Name: CLARIANT CORP

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN
Facility Address 2: Not reported
Country: USA

Mailing Name: CLARIANT CORP
Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported
Mailing City: FAIR LAWN
Mailing State: NJ
Mailing Zip: 7410
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NYG5461488 Manifest Status: Not reported Trans1 State ID: CTD021816889 Trans2 State ID: Not reported Generator Ship Date: 09/19/2005 Trans1 Recv Date: 09/19/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/19/2005 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD001213453 Trans1 EPA ID: CTV73173 Trans2 EPA ID: Not reported TSDF ID: NYD080469935

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 04785

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: 01.00 Year: 2005

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 **CLARIANT CORP** Facility Name:

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN
Facility Address 2: Not reported

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: **FAIR LAWN** Mailing State: NJ 7410 Mailing Zip: Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NJO0139784 Manifest Status: Completed copy Trans1 State ID: S7107BL Trans2 State ID: Not reported Generator Ship Date: 821110 Trans1 Recv Date: 821110 Trans2 Recv Date: Not reported TSD Site Recv Date: 821111 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD001213453 Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported NYD080336241 TSDF ID:

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity:

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

Number of Containers: 068

DM - Metal drums, barrels Container Type:

Handling Method: L Landfill. Specific Gravity: Year: 82 Manifest Tracking Num:

Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: CLARIANT CORP

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: **FAIR LAWN** Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: FAIR LAWN

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-796-2800

Document ID: NJO0139785 Completed copy Manifest Status: Trans1 State ID: S7107BJ Trans2 State ID: Not reported Generator Ship Date: 821117 Trans1 Recv Date: 821117 Trans2 Recv Date: Not reported TSD Site Recv Date: 821117 Part A Recv Date: Not reported Part B Recv Date: Not reported NJD001213453 Generator EPA ID: Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 03740

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

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Year: 82

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: **CLARIANT CORP**

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: **FAIR LAWN** Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: **FAIR LAWN** Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2800

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Document ID: NJO0139786 Manifest Status: Completed copy Trans1 State ID: S7107AZ Trans2 State ID: Not reported Generator Ship Date: 821208 Trans1 Recv Date: 821208 Trans2 Recv Date: Not reported TSD Site Recv Date: 821209 Part A Recv Date: Not reported Part B Recv Date: Not reported NJD001213453 Generator EPA ID: NJD000692061 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

03740 Quantity:

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

Number of Containers: 068

Container Type: DM - Metal drums, barrels

L Landfill. Handling Method: Specific Gravity: 100 Year: 82

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453

Facility Name: Facility Address: FAIR LAWN AVENUE & 3RD STREET

CLARIANT CORP

Facility City: FAIR LAWN Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-796-2800

Document ID: NJO0139787 Manifest Status: Completed copy Trans1 State ID: S7107BH Trans2 State ID: Not reported Generator Ship Date: 821210 Trans1 Recv Date: 821210

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Trans2 Recv Date: Not reported TSD Site Recv Date: 821210 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD001213453 Trans1 EPA ID: NJD000692061 Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 03740

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

Number of Containers: 068

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Year: 82

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: **CLARIANT CORP**

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: **FAIR LAWN** Facility Address 2: Not reported Country: USA

Mailing Name: **CLARIANT CORP** Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported Mailing City: FAIR LAWN Mailing State: NJ Mailing Zip: 7410 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-796-2800

Document ID: NJO0139788 Manifest Status: Completed copy Trans1 State ID: S7107AY 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 NJD001213453 Generator EPA ID: Trans1 EPA ID: NJD000692061

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Trans2 EPA ID: Not reported TSDF ID: NYD080336241

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 02585

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

Number of Containers: 047

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Year: 82

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD001213453 Facility Name: CLARIANT CORP

Facility Address: FAIR LAWN AVENUE & 3RD STREET

Facility City: FAIR LAWN
Facility Address 2: Not reported
Country: USA

Mailing Name: CLARIANT CORP
Mailing Contact: JOSEPH L. FOY

Mailing Address: FAIR LAWN AVENUE & 3RD STREET

Mailing Address 2: Not reported
Mailing City: FAIR LAWN
Mailing State: NJ
Mailing Zip: 7410
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-796-2800

Click this hyperlink while viewing on your computer to access 62 additional NY_MANIFEST: record(s) in the EDR Site Report.

PA MANIFEST:

Manifest Number: PAH094346

Manifest Type:

NJD001213453 Generator Epa Id: Generator Date: 07/27/06 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD987270725 TSD Date: Not reported

TSD Facility Name: ENVIROTROL INC DARLINGTON FACILITY

TSD Facility Address: 118 PARK ROAD TSD Facility City: DARLINGTON

TSD Facility State: PA

Direction Distance Elevation

on Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Facility Telephone: 201-796-2800

 Page Number:
 1

 Line Number:
 1

 Waste Number:
 D018

 Container Number:
 1

 Container Type:
 TP

 Waste Quantity:
 3230

 Unit:
 P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: PAH094346

Manifest Type: T

Generator Epa Id: NJD001213453 Generator Date: 07/27/06 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Not reported Contact Phone: TSD Epa Id: PAD987270725 TSD Date: Not reported

TSD Facility Name: ENVIROTROL INC DARLINGTON FACILITY

TSD Facility Address: 118 PARK ROAD TSD Facility City: DARLINGTON

TSD Facility State: PA

Facility Telephone: 201-796-2800

Page Number: 1
Line Number: 1
Waste Number: D027
Container Number: 1
Container Type: TP
Waste Quantity: 3230
Unit: P

Handling Code: Not reported
Tsp Epa Id: Not reported
Date Tsp Sig: Not reported

Manifest Number: PAH094346

Manifest Type:

Generator Epa Id: NJD001213453 Generator Date: 07/27/06 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD987270725 TSD Date: Not reported

TSD Facility Name: ENVIROTROL INC DARLINGTON FACILITY

TSD Facility Address: 118 PARK ROAD TSD Facility City: DARLINGTON

TSD Facility State: PA

Facility Telephone: 201-796-2800

Page Number: 1
Line Number: 1
Waste Number: D039
Container Number: 1

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

EDR ID Number

Container Type: TP
Waste Quantity: 3230
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

Manifest Number: PAH094346

Manifest Type: T

Generator Epa Id: NJD001213453 07/27/06 Generator Date: Mailing Address: Not reported Not reported Mailing City, St, Zip: Contact Name: Not reported Not reported Contact Phone: TSD Epa Id: PAD987270725 TSD Date: Not reported

TSD Facility Name: ENVIROTROL INC DARLINGTON FACILITY

TSD Facility Address: 118 PARK ROAD TSD Facility City: DARLINGTON

TSD Facility State: PA

Facility Telephone: 201-796-2800

Page Number: 1
Line Number: 1
Waste Number: F002
Container Number: 1
Container Type: TP
Waste Quantity: 3230
Unit: P

Handling Code: Not reported Tsp Epa Id: Not reported Date Tsp Sig: Not reported

MANIFEST:

GEN Cert Date: 11/04/93 Transporter Recpt Date: // Number Of Containers: 0.00000 Container Type: Not reported D008 Waste Code1: Waste Code2: Not reported Not reported Waste Code3: Comment: Not reported Fee Exempt Code: 0.00000

TSDF Name: NORTHLAND ENVIRONMENTAL INC

TSDF ID: RID040098352
Date Imported: 01/10/95
Transporter 2 Name: Not reported
Transporter 2 ID: Not reported

Manifest Docket Number:RIS0000093Waste Description:LEADQuantity:30000.00000

WT/Vol Units: P Item Number: 1

Transporter Name: FREEHOLD CARTAGE INC

Transporter EPA ID: NJD054126164
GEN Cert Date: 11/04/93
Transporter Recpt Date: / /

Direction Distance

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

SANDOZ CHEMICAL CORPORATION (Continued)

1000191903

Transporter 2 Recpt Date: / / TSDF Recpt Date: 11

EPA ID: NJD001213453

Manifest Docket Number: RIS0000094 Waste Description: HW SOL Quantity: 30000.00000

WT/Vol Units: Item Number:

Transporter Name: FREEHOLD CARTAGE INC

Transporter EPA ID: NJD054126164 **GEN Cert Date:** 11/04/93 Transporter Recpt Date: // Transporter 2 Recpt Date: / / TSDF Recpt Date:

EPA ID: NJD001213453

AB112 UNIVAR USA INC SW **109 5TH AVE** 1/2-1

PATERSON CITY, NJ 07524

Active

0.662 mi. 3496 ft. Site 1 of 4 in cluster AB

UST **NJ Release BROWNFIELDS**

SHWS

SPILLS

1000538228

N/A

SHWS: Relative:

Case Status: Higher

Status Date: 04/30/97 Actual: Case ID: 009024 48 ft. Contact: **BNCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Remedial Level Code: A multi-phased remediation with multiple sources/releases to mulitiple

media inlcluding ground water.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 586773 Y Coordinate: 765883

Coordinate System: NJ State Plane (NAD83) - USFEET

NJ SPILL:

Facility ID: 20050 Case Number: 91-12-16-1656-50 Notify Type: 12/16/1991 0:00:00 Not reported Date Received: Location: Facility Other Location: Not reported Incident Date: 12/16/1991 0:00:00 Incident Time: 1650

A310 Letter: Yes Ref. Code: 015 COMU: 1608 CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported Facility Phone: Commercial 201-684-0024 Facility Type:

Substance(s): OIL DIESEL

Substance Type: Liquid Substance Identity: Known TCPA Chemical: No Hazrds Material: Yes

Distance

Elevation Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

Amnt Released: 50 GAL Release VE: Estimate Contained: No Release Type: Continuous

Incident Desc: Spill

Status at Spill: TRACTOR HIT EDGE OF SCALE AND PUT HOLE IN SADDLE TANK. R.P. DOING

CLEANUP.

NJ Spill Date: 12/16/1991 0:00:00 NJ Spill Time: Not reported NJ Spill Name: OEM NJ Spill Title: Not reported

NJ Spill Phone: 609-882-2000

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Phone: Not reported

Injuries:NoPublic Exposure:YesRoad Closed:Not reportedFacility Evacuation:NoReceiving Water:NONEPublic Evacuation:NoPolice at Scene:NoFiremen at Scene:NoContamination of:LandNature of Incident:Facility

Wind Direction/Speed: Not reported

Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Not reported

Not reported

Operator: PAT

Contact Name: Not reported Caller Name: REDACTED

Caller Title: KRAMER CHEMICALS

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name: KRAMER CHEMICALS
Responsible Party Contact: WILLIAM JIBILIAN
Responsible Party Title: MGR REG AFFA
Responsible Party Telphone: 201-684-0024
Responsible Party Street: 109 FIFTH AVE
Responsible Party Municipality: PATERSON

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: PATERSON CITY Local Municipality Title: **BADGE 2980** Local Municipality Phone: 201-881-6800 Local Municipality Date: 12/16/1991 0:00:00

Local Municipality Time: 1700 Incident Name: Not reported DRPSR Incident Referred To: Incident Region: Northern Incident Phone: Faxed/MAIL 12/16/1991 0:00:00 Incident Date: Date A310 Letter Printed: 12/16/1991 0:00:00 Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority:12/16/1991 0:00:00 Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported

Not reported

Rep Received Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

Reporter Title: Not reported Not reported Reporter Orgzn: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Spill Comments: CALLER HAS TALKED TO ISRA CASE MANAGER THIS CASE # IS 90397.FAXED TO CAS PER

WALT. JANICEK

Facility Status: Not reported

2759 Case Number: Facility ID: 92-2-18-1330-40 Notify Type: Not reported Date Received: 2/18/1992 0:00:00 Facility Location: Other Location: Not reported Incident Date: 2/18/1992 0:00:00 Incident Time: 1320 A310 Letter: Yes Ref. Code: 001 108883 COMU: 1608 CAS Number: Not reported Hazardous: Incident Location: Not reported Facility Type: Industrial Facility Phone: 201-684-0024

Substance(s): TOLUENE
Substance Type: Liquid Substance Identity: Known
TCPA Chemical: No Hazrds Material: Yes
Amnt Released: 70 GALS Release VE: Estimate
Contained: Yes Release Type: Terminated

Incident Desc: Spill

Status at Spill: OVERFILL OF UST CAUSE OF SPILL. MATERIAL IS CONTAINED & CLEAN UP IS IN

PROGRESS.

NJ Spill Date: 2/18/1992 0:00:00 NJ Spill Time: Not reported NJ Spill Name: OEM NJ Spill Title: Not reported

NJ Spill Phone: 609-882-2000 Other Date: Not reported

 Other Date:
 Not reported
 Other Time:
 Not reported

 Other Name:
 Not reported
 Other Title:
 Not reported

Other Phone: Not reported

Injuries: No Public Exposure: No Road Closed: Not reported Facility Evacuation: No Receiving Water: NONE Public Evacuation: No Firemen at Scene: No Contamination of: Land Public Exposure: No Nature of Incident: Facility

Wind Direction/Speed: Not reported
Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

ROGER

Not reported

REDACTED

Caller Title: KRAMER CHEMICAL

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

Responsible Party: Known

Responsible Party Name: KRAMER CHEMICAL
Responsible Party Contact: WILLIAM JIBILIAN
Responsible Party Title: MGR REG.AFF.
Responsible Party Telphone: 201-684-0024
Responsible Party Street: 109 FIFTH AVE
Responsible Party Municipality: PATERSON

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported PATERSON CITY Local Municipality Name: Local Municipality Title: **OPER.#19** Local Municipality Phone: 201-881-6800 Local Municipality Date: 2/18/1992 0:00:00

Local Municipality Time: 1335
Incident Name: LISA GARY
Incident Referred To: DRPSR
Incident Region: ER1

Incident Phone: Office, Faxed Incident Date: 2/18/1992 0:00:00 Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Not reported Reporter County: Not reported Incident Type: Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Not reported Incident Address 2: Not reported Incident City, St, Zip: Incident County: Not reported **DEP Requested:** Not reported

Spill Comments: CALLER HAS TALKED TO ISRA CASE MANAGER THIS CASE # IS 90397.FAXED TO CAS PER

WALT. JANICEK

Facility Status: Not reported

Confidential:

Facility ID:9487Case Number:92-6-12-1058-07Notify Type:Not reportedDate Received:6/12/1992 0:00:00Location:FacilityOther Location:Not reported

Not reported

6/12/1992 0:00:00 Incident Date: Incident Time: 1047 Ref. Code: A310 Letter: Yes 015 COMU: 1608 CAS Number: 7664382 Not reported Hazardous: Incident Location: Not reported Industrial Facility Phone: 201-471-9500 Facility Type:

Distance Elevation

tion Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

Substance(s): PHOSPHORIC ACID

Substance Type: Liquid Substance Identity: Known
TCPA Chemical: No Hazrds Material: Yes
Amnt Released: 55 GAL Release VE: Actual
Contained: Yes Release Type: Terminated

Incident Desc: Spill

Status at Spill: DRUM COLLAPSED FOR UNKNOWN REASON. CLEAN UP BEING DONE NJ Spill Date: 6/12/1992 0:00:00 NJ Spill Time: Not reported NJ Spill Name: OEM NJ Spill Title: Not reported

NJ Spill Phone: 609-882-2000

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Phone: Not reported

 Injuries:
 No
 Public Exposure:
 No

 Road Closed:
 Not reported
 Facility Evacuation: No

 Receiving Water:
 Not reported
 Public Evacuation:
 No

 Police at Scene:
 No
 Firemen at Scene:
 No

 Contamination of:
 Land
 Nature of Incident:
 Facility

Wind Direction/Speed: Not reported

Assistance Requested: No

Memo. Of Understanding:

Drill/trng Exercise:

Operator:

Contact Name:

Caller Name:

Not reported

Not reported

Not reported

REDACTED

Caller Title: KRAMER CHEMICAL

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name:
Responsible Party Contact:
Responsible Party Title:
Responsible Party Telphone:
Responsible Party Street:
Responsible Party Municipality:

KRAMER CHEMICAL
WILLIAM JIBILIAN
MNGR REG AFF
201-471-9500
109 5TH AVE
PATERSON

Responsible Party State: NJ

Responsible Party Zip:
Responsible City,St,Zip:
Responsible Party County:
PASSAIC
Local Municipality:
Local Municipality Name:
Not reported
PATERSON CITY

Local Municipality Title: OPR #6
Local Municipality Phone: 201-881-6800
Local Municipality Date: 6/12/1992 0:00:00

Local Municipality Time: 1105

Incident Name: Not reported Incident Referred To: DRPSR Incident Region: Northern Incident Phone: Faxed.Mailed Incident Date: 6/12/1992 0:00:00 Date A310 Letter Printed: Not reported Not reported Date Local Authority Was Notified: Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported

Direction Distance

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

UNIVAR USA INC (Continued)

1000538228

Reporter Type: Not reported Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Reporter Address: Not reported Not reported Reporter City, St, Zip: Not reported Reporter County: Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported Not reported **DEP Requested:** Confidential: Not reported

CALLER HAS TALKED TO ISRA CASE MANAGER THIS CASE # IS 90397.FAXED TO CAS PER Spill Comments:

WALT. JANICEK

Facility Status: Not reported

Facility ID: 7028 Case Number: 95-5-12-1126-57 Not reported Notify Type: Date Received: 5/12/1995 0:00:00 Location: Facility Other Location: Not reported 5/12/1995 0:00:00 Not reported Incident Date: Incident Time: A310 Letter: Yes Ref. Code: 001 COMU: 1608 CAS Number: 107211 Hazardous: Not reported Incident Location: Not reported Facility Type: Industrial Facility Phone: Not reported

ETHYLENE GLYCOL Substance(s):

Substance Type: Liquid Substance Identity: Known TCPA Chemical: No Hazrds Material: Yes Amnt Released: 1300 GALLON Release VE: Potential Contained: Yes Release Type: **Terminated**

Spill Incident Desc:

CALLER STATED THAT TEST CAME BACK SHOWING CONTAMINATION OF SAND IN Status at Spill:

DYKED AREA AROUND TANK .RECORDS SHOW POSSIBLE LOSS OF ABOVE AMOUNT.NO

CLEANUP

NJ Spill Date: Not reported NJ Spill Time: Not reported Not reported NJ Spill Name: NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Phone: Not reported

Injuries: Public Exposure: No No Road Closed: Not reported Facility Evacuation: No Receiving Water: Not reported Public Evacuation: No Police at Scene: No Firemen at Scene: No Contamination of: Land Nature of Incident: Facility

Wind Direction/Speed: Not reported Assistance Requested: No Memo. Of Understanding: Not reported Not reported Drill/trng Exercise: JIMH Operator: Contact Name: Not reported REDACTED Caller Name:

Caller Title: KRAMER CHEMICAL

Direction Distance

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

UNIVAR USA INC (Continued)

1000538228

Caller Address: Not reported Not reported Caller City, St, Zip: Caller Phone: Not reported Responsible Party: Known

Responsible Party Name: KRAMER CHEMICAL Responsible Party Contact: **WILLIAM JIBILIAN** REG AFF.MGR. Responsible Party Title: Responsible Party Telphone: Not reported Responsible Party Street: 109 FIFTH AVE Responsible Party Municipality: **PATERSON**

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: PATERSON CITY Local Municipality Title: **CAPT.CONROY** Local Municipality Phone: 201-881-6800 Local Municipality Date: 5/12/1995 0:00:00

Local Municipality Time: 1139 Incident Name: W.JANICEK Incident Referred To: **DRPSR** Incident Region: ER1

Incident Phone: Faxed, Mailed Incident Date: 5/12/1995 0:00:00 Incident Name: Not reported

Incident Referred To: CAS Incident Region: Not reported

Incident Phone: Faxed 5/12/1995 0:00:00 Incident Date: Date A310 Letter Printed: 5/12/1995 0:00:00

Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority:5/12/1995 0:00:00 Local Authority Notification Date: Not reported Not reported Reporter Name: Not reported Reporter Type: Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Not reported Reporter City, St, Zip:

Reporter County: Not reported Not reported Incident Type: Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Spill Comments: CALLER HAS TALKED TO ISRA CASE MANAGER THIS CASE # IS 90397.FAXED TO CAS PER

WALT. JANICEK

Facility Status: Not reported

Direction Distance

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

UNIVAR USA INC (Continued)

1000538228

Facility ID: 10096 Case Number: 89-08-31-2051 8/31/1989 0:00:00 Notify Type: Not reported Date Received: Facility Location: Other Location: Not reported

Incident Date: 8/31/1989 0:00:00 Incident Time: 2040 A310 Letter: Yes Ref. Code: 01

1608 COMU: CAS Number: Not reported Hazardous: Not reported Incident Location: Not reported Facility Type: Municipal Facility Phone: Not reported

Substance(s): POTASSUIM HYDRROXIDRIDE, LIQUID

Substance Type: Liquid Substance Identity: Known TCPA Chemical: No Hazrds Material: Yes Amnt Released: 6000 GAL Release VE: Estimate Contained: Yes Release Type: **Terminated**

Incident Desc: Spill

Status at Spill: Not reported NJ Spill Date: 8/31/1989 0:00:00 NJ Spill Time: 2058 NJ Spill Name: TRP CIPOLA NJ Spill Title: NJSP OEM

NJ Spill Phone: 609-882-2000 Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Phone: Not reported

Injuries: No Public Exposure: No Facility Evacuation: No Road Closed: Not reported Receiving Water: Not reported Public Evacuation: No Police at Scene: Yes Firemen at Scene: Yes Contamination of: Not reported Nature of Incident: Facility

Wind Direction/Speed: Assistance Requested: No

Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Operator: ROGER Contact Name: Not reported Caller Name: REDACTED

Caller Title: KRAMER CHEMICAL/NI

Caller Address: Not reported Caller City,St,Zip: Not reported Caller Phone: Not reported Responsible Party: Known

KRAMER CHEMICAL Responsible Party Name: Responsible Party Contact: JOHN CORSALE Responsible Party Title: **NIGHT MGR** Responsible Party Telphone: 201-684-0024 Responsible Party Street: 109 FIFTH AVE **PATERSON** Responsible Party Municipality:

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: PATERSON, NJ Responsible Party County: **PASSAIC** Local Municipality: Not reported Local Municipality Name: **OPER 2380** Local Municipality Title: PATERSON PD Local Municipality Phone: 201-881-6800 8/31/1989 0:00:00 Local Municipality Date:

Local Municipality Time: 2122 Incident Name: Not reported Incident Referred To: DEQ Incident Region: ER1

Direction Distance

Elevation Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

Incident Phone: HOME

Incident Date: 8/31/1989 0:00:00
Incident Name: Not reported
Incident Referred To: DEQ
Incident Region: HQ1
Incident Phone: Not reported

Not reported Incident Date: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Not reported Local Authority Notification Date: Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Not reported Incident Status: Incident Category: Not reported Incident Source: Not reported Not reported Incident Address: Not reported Incident Address 2: Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported

Spill Comments: CALLER HAS TALKED TO ISRA CASE MANAGER THIS CASE # IS 90397.FAXED TO CAS PER

WALT. JANICEK

Facility Status: Not reported

Confidential:

Click this hyperlink while viewing on your computer to access

additional NJ SPILLS: detail in the EDR Site Report.

Not reported

UST:

Facility ID: 009024

Owner Name: Not Identified Not Identified Organization: EDWARD MALLOY

Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Not reported
Owner Name: JOHN PARZYCH
VOPAK USA
Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 266 HARRISTOWN RD

Contact Address 2 (UST Reg): PO BOX 1118
Conact City,St,Zip (UST Reg): Glen Rock, NJ 07452

Tank Id: TANK-1
Tank Number: 1
Tank Contents: Other
Tank Size: 5000
Install Date: 1/1/1987

Direction Distance

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

UNIVAR USA INC (Continued)

1000538228

Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 6/26/2002 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: No Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Bare steel Tankpipe Construction Type: Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-10 Tank Number: 33 Tank Contents: Other Tank Size: 1500 1/1/1984 Install Date: Tank Compliance: Nο

Tank Status: Removed Overfill: No 6/3/1994 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-11 Tank Number: 34 Other Tank Contents: Tank Size: 1500 Install Date: 1/1/1984 Tank Compliance: No

Tank Status: Removed Overfill: No Tank Status Date: 6/3/1994 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Direction Distance Elevation

vation Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-12

 Tank Number:
 4

 Tank Contents:
 Other

 Tank Size:
 5000

 Install Date:
 1/1/1987

 Tank Compliance:
 No

 Tank Status:
 Removed

Overfill: Yes
Tank Status Date: 6/28/2002
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: No
Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-13

 Tank Number:
 5

 Tank Contents:
 Other

 Tank Size:
 10000

 Install Date:
 1/1/1987

 Tank Compliance:
 No

Tank Status:

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

Tank Wellhead Protection:

No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

Direction Distance Elevation

Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-14 Tank Id: Tank Number: Tank Contents: Other Tank Size: 10000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 6/25/2002

Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes
Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-15
Tank Number: 7
Tank Contents: Other
Tank Size: 10000
Install Date: 1/1/1987
Tank Compliance: No
Tank Status: Removed
Overfill: No

Tank Status Date: 6/26/2002
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No
Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-16

Direction Distance

Elevation Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

Tank Number: 8 Other Tank Contents: Tank Size: 10000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 6/26/2002 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-17 Tank Id: Tank Number: Tank Contents: Other Tank Size: 10000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 6/28/2002 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

TANK MONITOR DATA:

Tank Wellhead Protection:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank

Monitor Type: Vapor observation wells

No

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2
Tank Number: 3
Tank Contents: Other
Tank Size: 5000
Install Date: 1/1/1987
Tank Compliance: No
Tank Status: Removed
Overfill: Yes

Direction Distance Elevation

Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

Tank Status Date: 6/26/2002
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: No
Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-3
Tank Number: 11
Tank Contents: Other
Tank Size: 5000
Install Date: 1/1/1987
Tank Compliance: No
Tank Status: Removed

Overfill: Yes
Tank Status Date: 6/26/2002
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: Yes
Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 Tank Id:
 TANK-4

 Tank Number:
 2

 Tank Contents:
 Other

 Tank Size:
 5000

 Install Date:
 1/1/1987

 Tank Compliance:
 No

 Tank Status:
 Removed

Overfill: Yes
Tank Status Date: 6/27/2002
Compliance Monitoring?: No
Overfill Protection: Yes
Spill Containment: No
Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Direction
Distance
Elevation

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

UNIVAR USA INC (Continued)

1000538228

Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-5
Tank Number: 29

Tank Contents: Heating Oil (No. 4)

Tank Size: 60000
Install Date: 1/1/1971
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill: No
Tank Status Date: 6/3/1994
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-6 Tank Id: Tank Number: 10 Tank Contents: Other Tank Size: 5000 Install Date: 1/1/1987 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 6/28/2002 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: No Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Direction Distance Elevation

evation Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

EDR ID Number

Tankpipe Construction Type: Bare steel

Tank Id: TANK-7 Tank Number: 30

Tank Contents: Heating Oil (No. 4)

Tank Size: 60000
Install Date: 1/1/1971
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill: No
Tank Status Date: 6/3/1994
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-8
Tank Number: 31

Tank Contents: Unleaded Gasoline

 Tank Size:
 0

 Install Date:
 1/1/1976

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 9/26/1992

 Compliance Monitoring?:
 No

 Overfill Protection:
 No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Spill Containment:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-9
Tank Number: 32

Tank Contents: Medium Diesel Fuel (No. 2-D)

No

Tank Size: 1500 Install Date: 1/1/1976

Direction Distance Elevation

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

UNIVAR USA INC (Continued)

1000538228

Tank Compliance: No
Tank Status: Removed
Overfill: No
Tank Status Date: 9/26/1992
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ Release:

Facility ID: 7762 Case Number: 90-06-14-1638

Date Received: 6/14/1990 0:00:00 Nature of Incident: Facility

Operator: JOHN
Incident Type: Not reported Incident Location: Not reported
Location: Facility Other Location: Not reported
Contact Name: Not reported

Caller Name: REDACTED
Caller Title: KRAMER CHEMICAL

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Telephone: Not reported
Facility Type: Industrial
Facility Phone: 201-471-9500
Incident Date: 6/14/1990 0:00:00

Substance(s): OIL FUEL #4

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes COMU: 1608 Ref. Code: 099 Amnt Released: UNK Contained: Unknown Release Type: Continuous Release VE: Not reported

Incident Time:

Not reported

Injuries: No
Public Exposure: No
Police at Scene: No
Facility Evacuation: No
Firemen at Scene: No

Contamination of: Not reported Receiving Water: Not reported Status at Spill: Not reported

NJ Spill Date: 6/14/1990 0:00:00 NJ Spill Time: Not reported

NJ Spill Name: Not reported NJ Spill Title: EOM
NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No
Assistance Requested: No
Wind Direction/Speed: 0

Local Municipality Notified: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

UNIVAR USA INC (Continued)

1000538228

Local Municipality Name: **OPER #34** PATERSON PD Local Municipality Title: Local Municipality Telephone: 201-881-6800 Local Municipality Date: 6/14/1990 0:00:00 Local Municipality Time: Not reported Incident Description: LUST Incident Name: Not reported Incident Referred To: DEQ HQ1 Incident Region:

Incident Telephone: Not reported
Incident Date: 6/14/1990 0:00:00
Incident time: Not reported

Incident time: Not reported

Incident ITM: M

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Not reported Reporter Type: Reporter Name: Not reported Reporter Title: Not reported Reporter Ora: Not reported Reporter Address: Not reported Not reported Reporter City, St, Zip: Not reported Reporter County: Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Not reported Incident Address 2: Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Direction: Not reported Responsible Party: Known Responsible Party Name: Not reported Responsible Party Contact: WILLIAM JIBILIAN Responsible Party Title: MRG. REG. AF Responsible Party Phone: 201-471-5900 435 ALLWOOD RD Responsible Party Street:

Responsible Party County: PASSAIC
Responsible Party City,St,Zip: CLIFTON, NJ
Memo. Of Understanding: Not reported
Drill/trng Exercise: Not reported
Hazardous: Not reported

Status: Not reported Comments: Not reported

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported

Direction Distance

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

UNIVAR USA INC (Continued) 1000538228

Planning Area: Planning Area 1 Property Size: Not reported Description: Not reported

ATLAS ASSOC DIV OF KRAMER CHEMICALS RCRA-SQG **AB113**

1000156651 SW **109 5TH AVE FINDS** NJD065825341

1/2-1 PATERSON, NJ 07524 **RCRA-TSDF**

0.662 mi. **CORRACTS** 3496 ft. Site 2 of 4 in cluster AB **MANIFEST**

ISRA Relative: **MANIFEST**

Higher

RCRA-SQG: Actual: Date form received by agency: 01/01/2006

48 ft. UNIVAR USA INC. - PATERSON 5TH AVE. Facility name:

Facility address: 109 5TH AVE

PATERSON, NJ 07524

EPA ID: NJD065825341

6100 CARILLON POINT Mailing address:

KIRKLAND, WA 98033

ANITA L FORD Contact:

Contact address: 6100 CARILLON POINT

KIRKLAND, WA 98033

Contact country: US

(425) 889-3715 Contact telephone:

ANITA.FORD@UNIVARUSA.COM Contact email:

EPA Region: Land type: Private **TSDF** Classification:

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

TSD commencement date: Not reported

Owner/Operator Summary:

Owner/operator name: ATLAS ASSOC Owner/operator address: 109 5TH AVE

OPERCITY, NJ 99999

Owner/operator country: Not reported Owner/operator telephone: (973) 471-9500 Legal status: Private Owner/Operator Type: Operator 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: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 03/26/2004

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Classification: Large Quantity Generator

Date form received by agency: 09/03/2002

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Site name: UNIVAR USA INC
Classification: Large Quantity Generator

Date form received by agency: 03/04/2002

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Site name: VOPAK USA

Classification: Large Quantity Generator

Date form received by agency: 04/05/2001

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Site name: UNIVAR USA INC
Classification: Large Quantity Generator

Date form received by agency: 03/29/2001

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Site name: KRAMER CHEMICALS INC Classification: Large Quantity Generator

Date form received by agency: 02/26/1998

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Site name: KRAMER CHEMICALS INC Classification: Large Quantity Generator

Date form received by agency: 03/25/1996

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Site name: KRAMER CHEMICALS INC Classification: Large Quantity Generator

Date form received by agency: 06/01/1994

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Site name: KRAMER CHEMICALS INC Classification: Large Quantity Generator

Date form received by agency: 02/27/1992

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE. Site name: ATLAS ASSOC/DIV OF KRAMER CH

Classification: Large Quantity Generator

Date form received by agency: 04/20/1990

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Site name: ATLAS ASSOCIATES
Classification: Large Quantity Generator

Date form received by agency: 11/19/1980

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Site name: UNIVAR USA INC Classification: Not a generator, verified

Date form received by agency: 08/08/1980

Facility name: UNIVAR USA INC. - PATERSON 5TH AVE.

Site name: UNIVAR USA INC
Classification: Large Quantity Generator

Hazardous Waste Summary:

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 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: U002

Waste name: ACETONE (I)

Waste code: U031

Waste name: 1-BUTANOL (I)

Waste code: U069

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER

Waste code: U088

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER

Waste code: U112

Waste name: ACETIC ACID ETHYL ESTER (I)

Waste code: U122

Waste name: FORMALDEHYDE

Waste code: U123

Waste name: FORMIC ACID (C,T)

Waste code: U154

Waste name: METHANOL (I)

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Waste code: U161

Waste name: METHYL ISOBUTYL KETONE (I)

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO-

Waste code: U228

Waste name: ETHENE, TRICHLORO-

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

Waste code: U239

BENZENE, DIMETHYL- (I,T) Waste name:

Corrective Action Summary:

Event date: 09/12/1986 Event: **RFA Completed**

09/12/1986 Event date: Event: **RFA Completed**

Event date: 10/10/1994

Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date:

RFI Workplan Approved Event:

Event date: 04/21/1995

Event: CA Prioritization, Facility or area was assigned a low corrective

action priority.

04/05/2000 Event date: Event: **RFI** Approved

Event date: 06/29/2001

Date For Remedy Selection (CM Imposed) Event:

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 06/23/1998 Date achieved compliance: 07/06/1998 Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

09/29/1998 Enforcement action date: Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: 1000 Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 06/23/1998 Date achieved compliance: 07/06/1998 Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 10/22/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: 1000

Regulation violated: Not reported

Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Area of violation: LDR - General Date violation determined: 06/23/1998
Date achieved compliance: 07/06/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/23/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Date violation determined: 06/23/1998
Date achieved compliance: 07/06/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/23/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

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

Date violation determined: 06/23/1998
Date achieved compliance: 07/06/1998
Violation lead agency: State

Paid penalty amount:

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Not reported

Enforcement action date: 10/22/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 1000
Paid penalty amount: 1000

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 06/23/1998
Date achieved compliance: 07/06/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/23/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Direction Distance Elevation

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Date violation determined: 06/23/1998 07/06/1998 Date achieved compliance: Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Enforcement action date: 10/22/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 1000 Paid penalty amount: 1000

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

Date violation determined: 06/23/1998 Date achieved compliance: 07/06/1998 Violation lead agency: State

Enforcement action: **INITIAL 3008(A) COMPLIANCE**

Enforcement action date: 09/29/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 1000 Final penalty amount: Not reported

Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: LDR - General Date violation determined: 06/23/1998 07/06/1998 Date achieved compliance: Violation lead agency: State

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 09/29/1998 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 1000 Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 11/01/1995 Date achieved compliance: 11/06/1995

Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

11/01/1995 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

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

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 11/01/1995 Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Date achieved compliance: 11/21/1995

Violation lead agency: State

Paid penalty amount:

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported

Area of violation: Generators - General Date violation determined: 09/22/1989

Date Violation determined: 09/22/1989
Date achieved compliance: 09/27/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Not reported

Enforcement action date: 09/27/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 07/31/1989
Date achieved compliance: 08/13/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/31/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 04/20/1989
Date achieved compliance: 05/01/1989
Violation load agency: State

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/20/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Date violation determined: 01/31/1989
Date achieved compliance: 03/03/1989

Direction Distance Elevation

ation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 06/06/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 01/31/1989
Date achieved compliance: 03/03/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/31/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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

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

Date violation determined: 01/31/1989
Date achieved compliance: 03/08/1989
Violation lead agency: State

Enforcement action date:

Enforcement action: WRITTEN INFORMAL

01/31/1989

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

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

Date violation determined: 10/26/1988
Date achieved compliance: 09/13/1990

Date achieved compliance: 09/13/1990
Violation lead agency: EPA
Enforcement action: Not reported
Enforcement action date: Not reported

Enf. disposition status:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Regulation violated: Not reported
Area of violation: LDR - General
Date violation determined: 10/26/1988
Date achieved compliance: 08/10/1989
Violation lead agency: EPA

Direction

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/07/1989
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

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

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

Date violation determined: 05/12/1988
Date achieved compliance: 06/09/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/12/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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

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

Date violation determined: 12/14/1987
Date achieved compliance: 07/19/1988
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 06/30/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 9000
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General Date violation determined: 09/29/1986

Date achieved compliance: 07/22/1987 Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 06/23/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 3200
Final penalty amount: 3200

Paid penalty amount: Not reported

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

Date violation determined: 09/29/1986
Date achieved compliance: 07/22/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

EDR ID Number

1000156651

Direction Distance Elevation

evation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Enforcement action date: 09/29/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Date violation determined: 07/23/1985
Date achieved compliance: 01/08/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

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

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

Date violation determined: 07/23/1985
Date achieved compliance: 01/06/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/23/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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

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

Date violation determined: 07/23/1985
Date achieved compliance: 01/06/1986
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/12/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 1000
Final penalty amount: 1000
Paid penalty amount: Not reported

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

Date violation determined: 09/20/1984
Date achieved compliance: 10/01/1984
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/20/1984

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

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

Date violation determined: 03/01/1983
Date achieved compliance: 11/12/1983
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/24/1983
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: 12/08/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/04/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 04/07/1999

Evaluation: CASE DEVELOPMENT INSPECTION

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

Evaluation date: 07/06/1998

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: LDR - General Date achieved compliance: 07/06/1998
Evaluation lead agency: State

Evaluation date: 07/06/1998

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 07/06/1998 Evaluation lead agency: State

Evaluation date: 07/06/1998

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - Manifest

Date achieved compliance: 07/06/1998
Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Evaluation date: 06/23/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 07/06/1998 Evaluation lead agency: State

Evaluation date: 06/23/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/06/1998 Evaluation lead agency: State

Evaluation date: 06/23/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 07/06/1998 Evaluation lead agency: State

Evaluation date: 11/21/1995

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 11/21/1995 Evaluation lead agency: State

Evaluation date: 11/06/1995

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 11/21/1995 Evaluation lead agency: State

Evaluation date: 11/06/1995

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - Manifest

Date achieved compliance: 11/06/1995 Evaluation lead agency: State

Evaluation date: 11/01/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/21/1995 Evaluation lead agency: State

Evaluation date: 11/01/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 11/06/1995 Evaluation lead agency: State

Evaluation date: 05/14/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 02/09/1990

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 09/27/1989

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 09/22/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 09/27/1989 Evaluation lead agency: State

Evaluation date: 09/22/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/27/1989 Evaluation lead agency: State

Evaluation date: 08/30/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/15/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 07/31/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 08/13/1989 Evaluation lead agency: State

Evaluation date: 07/12/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 07/05/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/13/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Evaluation date: 05/31/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/15/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/01/1989

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 05/01/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/20/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 05/01/1989 Evaluation lead agency: State

Evaluation date: 04/06/1989

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/08/1989

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 01/31/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/08/1989
Evaluation lead agency: State

Evaluation date: 01/31/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/03/1989 Evaluation lead agency: State

Evaluation date: 10/26/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Date achieved compliance: 08/10/1989 Evaluation lead agency: EPA

Evaluation date: 10/26/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/13/1990 Evaluation lead agency: EPA

Evaluation date: 08/16/1988

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 08/08/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 08/05/1988

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/12/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 06/09/1988 Evaluation lead agency: State

Evaluation date: 03/18/1988

Evaluation: NON-FINANCIAL RECORD REVIEW

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

Evaluation date: 12/14/1987

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 07/19/1988 Evaluation lead agency: State

Evaluation date: 12/02/1987

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 07/23/1987

Evaluation: FINANCIAL RECORD REVIEW

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

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

Evaluation date: 01/23/1987

Evaluation: NON-FINANCIAL RECORD REVIEW

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

Evaluation date: 09/29/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/22/1987 Evaluation lead agency: State

Evaluation date: 05/01/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 02/08/1986

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/06/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/10/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/26/1985

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/06/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
State

Evaluation date: 07/23/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/08/1986 Evaluation lead agency: State

Evaluation date: 07/23/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

EDR ID Number

1000156651

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Date achieved compliance: 01/06/1986 Evaluation lead agency: State

Evaluation date: 04/18/1985

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/06/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 09/20/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/01/1984 Evaluation lead agency: State

Evaluation date: 03/02/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/14/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/13/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 03/01/1983

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 11/12/1983 Evaluation lead agency: State

Evaluation date: 03/01/1983

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Other Pertinent Environmental Activity Identified at Site

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.

Direction Distance Elevation

on Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

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).

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

CORRACTS:

EPA ID: NJD065825341

EPA Region: 02

Area Name: SITEWIDE Actual Date: 04/05/2000

Action: CA200 - RFI Approved

NAICS Code(s): 42269 42261 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD065825341

EPA Region: 02

Area Name: SITEWIDE Actual Date: 04/21/1995

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): 42269 42261 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD065825341

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 06/29/2001

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 42269 42261 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD065825341

EPA Region: 02

Area Name: SITEWIDE Actual Date: 09/12/1986

Action: CA050 - RFA Completed

NAICS Code(s): 42269 42261 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD065825341

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EPA Region: 02 Area Name:

SITEWIDE Actual Date: 10/10/1994

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 42269 42261 Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NJD065825341

EPA Region: 02 **SITEWIDE** Area Name: 10/10/1994 Actual Date:

CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary Action:

NAICS Code(s): 42269 42261 Original schedule date: Not reported Schedule end date: Not reported

NJ MANIFEST:

Manifest Code: NJA5085835 EPA ID: NJD065825341 Date Shipped: 20040628 TSDF EPA ID: IND000646943 Transporter EPA ID: IND000646943 Transporter 2 EPA ID: PAD086214574

Date Trans1 Transported Waste: 040628 Date Trans2 Transported Waste: 040628 Date TSDF Received Waste: 040708 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 08110422 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Not reported Waste Code: Not reported Manifest Year: Quantity: Not reported Unit: Not reported Hand Code: Not reported

Manifest Code: NJA5085844 EPA ID: NJD065825341 Date Shipped: 20040809 TSDF EPA ID: IND000646943 Transporter EPA ID: IND000646943 Transporter 2 EPA ID: PAD086214574

Date Trans1 Transported Waste: 040809 Date Trans2 Transported Waste: 040928 Date TSDF Received Waste: 041007 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 12030425 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Manifest Year: Not reported Quantity: Not reported Unit: Not reported Hand Code: Not reported

NJ ISRA:

Pi Number: 009024 Action Number: ISR030001

Title: E20030139 Univar USA Inc

Isra Trg: Finalized Date 3/31/03 Start Date: 4/2/2003

Facility Status: Assigned to Program

Case No: E20030139
Case Name: Univar USA Inc

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 3/31/2003

Pi Number: 009024 Action Number: ISR940001

Title: E90397 Kramer Industries

Isra Trg: Finalized Date Not reported Start Date: 4/30/1997

Facility Status: Assigned to Program

Case No: E90397

Case Name: Kramer Industries

Case Type: ACO

Trigger Type: Stock Transfer Trigger Date: 7/30/1990

Pi Number: 009024 Action Number: ISR030001

Title: E20030139 Univar USA Inc

Isra Trg: Finalized Date 3/31/03

Start Date: 4/2/2003

Facility Status: Assigned to Program

Case No: E20030407

Case Name: Univar USA Incorporated

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 3/31/2003

Pi Number: 009024 Action Number: ISR940001

Title: E90397 Kramer Industries

Isra Trg: Finalized Date Not reported Start Date: 4/30/1997

Facility Status: Assigned to Program

Case No: E90397

Case Name: Kramer Industries

Case Type: ISRA

Trigger Type: Stock Transfer
Trigger Date: 7/30/1990

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

NY MANIFEST:

Document ID: NYA7636842

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 881121 Trans1 Recv Date: 881121 Trans2 Recv Date: Not reported TSD Site Recv Date: 881122 Part A Recv Date: 881216 Part B Recv Date: 881205

Generator EPA ID: NJD065825341 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: U122 - FORMALDEHYDE

Quantity: 04500 Units: P - Pounds Number of Containers: 009

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Year: 88

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD065825341 ATLAS ASSOCIATES Facility Name: Facility Address: 109 FIFTH AVENUE

Facility City: **PATERSON** Facility Address 2: Not reported Country: USA

Mailing Name: ATLAS ASSOCIATES Mailing Contact: LOUIS J. HOVER Mailing Address: 109 FIFTH AVENUE Mailing Address 2: Not reported Mailing City: **PATERSON**

Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7637175

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 880804

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Trans1 Recv Date: 880804 Not reported Trans2 Recv Date: TSD Site Recv Date: 880808 Part A Recv Date: 880923 Part B Recv Date: 880817 Generator EPA ID: NJD065825341 NYD046765574 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: D003 - NON-LISTED REACTIVE WASTES

00025 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Not reported Waste Code: 01000 Quantity: Units: P - Pounds

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported 00250 Quantity: Units: P - Pounds 001

Number of Containers:

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported Quantity: 00025 P - Pounds Units: Number of Containers: 001

DM - Metal drums, barrels Container Type:

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

Specific Gravity: Waste Code: Not reported 00025 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

X850 - NJ ONLY Waste Code:

00250 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year:

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD065825341 EPA ID: Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE **PATERSON**

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER

Mailing Address: 109 FIFTH AVENUE
Mailing Address 2: Not reported
Mailing City: PATERSON

Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7637175

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 880804 880804 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 880808 Part A Recv Date: 880923 Part B Recv Date: 880817 NJD065825341 Generator EPA ID: Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 00250 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code: Not reported Quantity: 00250 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Waste Code: Not reported
Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

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

Specific Gravity: 100 Waste Code: Not reported Quantity: 00025 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported 00250 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity:

Waste Code: X850 - NJ ONLY

00250 Quantity: Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

100 Specific Gravity: Year: 88 Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD065825341 EPA ID:

Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON**

Facility Address 2: Not reported

Country: USA

Mailing Name: ATLAS ASSOCIATES Mailing Contact: LOUIS J. HOVER Mailing Address: 109 FIFTH AVENUE Mailing Address 2: Not reported

Mailing City: **PATERSON** Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported

Mailing Country: USA Mailing Phone: 201-471-9500

Document ID: NYA7637175

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

00000000 Trans1 State ID: Trans2 State ID: 00000000

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Generator Ship Date: 880804 880804 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 880808 Part A Recv Date: 880923 Part B Recv Date: 880817 Generator EPA ID: NJD065825341 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296

U080 - METHYLENE CHLORIDE Waste Code:

00250 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported Quantity: 00250 P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported

Quantity: 00750 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported Quantity: 00025 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported 00250 Quantity: Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00500 Units: P - Pounds Number of Containers: 002

DM - Metal drums, barrels Container Type:

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

Specific Gravity: Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON**

Facility Address 2: Not reported Country: USA

ATLAS ASSOCIATES Mailing Name: Mailing Contact: LOUIS J. HOVER Mailing Address: 109 FIFTH AVENUE

Mailing Address 2: Not reported Mailing City: **PATERSON**

Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7637175

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 880804 Trans1 Recv Date: 880804 Trans2 Recv Date: Not reported TSD Site Recv Date: 880808 Part A Recv Date: 880923 880817 Part B Recv Date: NJD065825341 Generator EPA ID: NYD046765574 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049178296 X900 - NJ UNKNOWN Waste Code:

Quantity: 00400 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code: Not reported 00400 Quantity: Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported Quantity: 00150 P - Pounds Units:

Number of Containers: 001

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00025
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00600
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00150 Units: P - Pounds

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: L Landfill.
Specific Gravity: 100
Year: 88
Manifest Tracking Num: Not reported

Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mamt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE

Facility City: PATERSON
Facility Address 2: Not reported

Country: USA

Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER
Mailing Address: 109 FIFTH AVENUE
Mailing Address 2: Not reported

Mailing Address 2: Not reported Mailing City: PATERSON Mailing State: NJ

Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7637175

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

Trans1 State ID: 000000000

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

Trans2 State ID: 00000000 880804 Generator Ship Date: Trans1 Recv Date: 880804 Trans2 Recv Date: Not reported TSD Site Recv Date: 880808 Part A Recv Date: 880923 Part B Recv Date: 880817 Generator EPA ID: NJD065825341 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: U122 - FORMALDEHYDE

00400 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Waste Code: Not reported 00600 Quantity: Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Waste Code: Not reported 00600 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Waste Code: Not reported Quantity: 00400 P - Pounds Units:

001 Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Waste Code: Not reported Quantity: 00600 P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

X910 - NJ UNKNOWN Waste Code:

00600 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mamt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE

Facility City: **PATERSON** Facility Address 2: Not reported

Country: USA

Mailing Name: ATLAS ASSOCIATES Mailing Contact: LOUIS J. HOVER 109 FIFTH AVENUE Mailing Address:

Mailing Address 2: Not reported **PATERSON** Mailing City: Mailing State: NJ

Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-471-9500

Document ID: NYA7637175

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 880804 Trans1 Recy Date: 880804 Trans2 Recv Date: Not reported TSD Site Recv Date: 880808 Part A Recv Date: 880923 Part B Recv Date: 880817 NJD065825341 Generator EPA ID: Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296 Waste Code: X910 - NJ UNKNOWN

00400 Quantity: Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON** Facility Address 2: Not reported

Country: USA
Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER
Mailing Address: 109 FIFTH AVENUE

Mailing Address 2: Not reported Mailing City: PATERSON

Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7636833

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 881116 Trans1 Recv Date: 881116 Trans2 Recy Date: Not reported TSD Site Recv Date: 881117 Part A Recv Date: 881215 Part B Recv Date: 881128 NJD065825341 Generator EPA ID: Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00250
Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100
Waste Code: Not reported
Quantity: 07250
Units: P - Pounds
Number of Containers: 029

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 03500

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

Units: P - Pounds

Number of Containers: 014

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported 00250 Quantity: P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

D009 - MERCURY 0.2 MG/L TCLP Waste Code:

Quantity: 00250 P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE

Facility City: **PATERSON** Facility Address 2: Not reported

Country: **USA**

ATLAS ASSOCIATES Mailing Name: Mailing Contact: LOUIS J. HOVER Mailing Address: 109 FIFTH AVENUE

Mailing Address 2: Not reported Mailing City: **PATERSON**

Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-471-9500

Document ID: NYA7636833

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 881116 Trans1 Recy Date: 881116 Trans2 Recy Date: Not reported TSD Site Recv Date: 881117

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

 Part A Recv Date:
 881215

 Part B Recv Date:
 881128

 Generator EPA ID:
 NJD065825341

 Trans1 EPA ID:
 NYD046765574

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049178296

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 00250
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method:

Specific Gravity:

Waste Code:

Quantity:

Units:

L Landfill.

100

Not reported

00250

P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code:

Quantity:

Units:

P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100
Waste Code: Not reported
Quantity: 01000
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100
Waste Code: Not reported
Quantity: 01000
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01750 Units: P - Pounds

Number of Containers: 007

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88 Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON**

Facility Address 2: Not reported Country: USA

Mailing Name: ATLAS ASSOCIATES Mailing Contact: LOUIS J. HOVER Mailing Address: 109 FIFTH AVENUE

Mailing Address 2: Not reported Mailing City: **PATERSON**

Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7636833

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 881116 Trans1 Recy Date: 881116 Trans2 Recv Date: Not reported TSD Site Recv Date: 881117 Part A Recv Date: 881215 Part B Recv Date: 881128 Generator EPA ID: NJD065825341 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported

TSDF ID: NYD049178296 Waste Code: F003 - UNKNOWN 00400 Quantity:

Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported 00300 Quantity: P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code: Not reported 00900 Quantity: Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Waste Code: Not reported

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Quantity: 00300 P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Waste Code: Not reported 00025 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00025 Units: P - Pounds 001 Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Not reported

Specific Gravity: 100 88 Year:

Manifest Tracking Num:

Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON**

Facility Address 2: Not reported USA

Country:

Mailing Name: ATLAS ASSOCIATES Mailing Contact: LOUIS J. HOVER Mailing Address: 109 FIFTH AVENUE

Mailing Address 2: Not reported Mailing City: **PATERSON** Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported Mailing Country: USA

201-471-9500 Mailing Phone:

Document ID: NYA7636797

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

00000000 Trans1 State ID: Trans2 State ID: 00000000 Generator Ship Date: 880923 Trans1 Recy Date: 880923 Trans2 Recv Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

 TSD Site Recv Date:
 880923

 Part A Recv Date:
 881019

 Part B Recv Date:
 880930

 Generator EPA ID:
 NJD065825341

 Trans1 EPA ID:
 NJD981873664

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000691949

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00550

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

Number of Containers: 010

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00440

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

Number of Containers: 008

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code: Not reported

Quantity: 00220

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

Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00450
Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Year: 88
Manifest Tracking Num: Not reported

Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON** Facility Address 2: Not reported

Country: USA
Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER
Mailing Address: 109 FIFTH AVENUE

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

Mailing Address 2: Not reported **PATERSON** Mailing City: Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7636788

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

00000000 Trans1 State ID: 00000000 Trans2 State ID: 881025 Generator Ship Date: Trans1 Recv Date: 881025 Trans2 Recv Date: Not reported TSD Site Recv Date: 881029 Part A Recv Date: 881122 Part B Recv Date: 881117 Generator EPA ID: NJD065825341 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00600 Units: P - Pounds

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00150 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported Quantity: 00160 P - Pounds Units: Number of Containers: 800

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported 00300 Quantity: P - Pounds Units:

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 88 Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind:

Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON** Not reported

Facility Address 2: Not r Country: USA

Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER

Mailing Contact: LOUIS J. HOVER
Mailing Address: 109 FIFTH AVENUE
Mailing Address 2: Not reported

Mailing City: PATERSON
Mailing State: NJ

Mailing Zip: 7524
Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7636824 Completed copy Manifest Status: Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 881110 Trans1 Recv Date: 881110 Trans2 Recv Date: Not reported TSD Site Recv Date: 881111 Part A Recv Date: 881130 Part B Recv Date: 881121 Generator EPA ID: NJD065825341

 Generator EPA ID:
 NJD065825341

 Trans1 EPA ID:
 NYD043815703

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD043815703

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00400 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.

Specific Gravity: 100

Wester Code: Net reports

Waste Code: Not reported Quantity: 00715

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

Number of Containers: 013 Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE

Facility City: PATERSON
Facility Address 2: Not reported

Country: USA

Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER
Mailing Address: 109 FIFTH AVENUE

Mailing Address 2: Not reported Mailing City: PATERSON

Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7636788

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 881025 Trans1 Recv Date: 881025 Trans2 Recv Date: Not reported TSD Site Recy Date: 881029 Part A Recv Date: 881122 Part B Recv Date: 881117 NJD065825341 Generator EPA ID: Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00125 Units: P - Pounds

Number of Containers: 005

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: Not reported
Quantity: 00150
Units: P - Pounds
Number of Containers: 006

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00050
Units: P - Pounds
Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00150
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
Waste Code: Not reported
Quantity: 00450
Units: P - Pounds
Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: L Landfill. Specific Gravity: 100

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: 88 Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported

Alt Fac Sign Date:

Mgmt Method Type Code:
EPA ID:

Facility Name:
Facility Address:
Facility City:

Alt Fac Sign Date:
Not reported
NJD065825341
ATLAS ASSOCIATES
109 FIFTH AVENUE
PATERSON
Not reported

Country: USA

Mailing Address 2:

Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER
Mailing Address: 109 FIFTH AVENUE

Not reported

Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7636788

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

Trans1 State ID: 000000000
Trans2 State ID: 000000000

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Generator Ship Date: 881025 Trans1 Recv Date: 881025 Trans2 Recv Date: Not reported TSD Site Recv Date: 881029 Part A Recv Date: 881122 Part B Recv Date: 881117 Generator EPA ID: NJD065825341 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00300
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00025
Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code: Not reported Quantity: 00150 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00025
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00100
Units: P - Pounds

Number of Containers: 004

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

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: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 88

Manifest Tracking Num:
Import Ind:
Export Ind:
Discr Quantity Ind:
Not reported
Not reported
Not reported
Not reported

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

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Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON**

Facility Address 2: Not reported Country: USA

ATLAS ASSOCIATES Mailing Name: Mailing Contact: LOUIS J. HOVER Mailing Address: 109 FIFTH AVENUE

Mailing Address 2: Not reported Mailing City: **PATERSON**

Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7636788

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 881025 Trans1 Recv Date: 881025 Trans2 Recy Date: Not reported TSD Site Recv Date: 881029 Part A Recv Date: 881122 Part B Recv Date: 881117 NJD065825341 Generator EPA ID: NYD046765574 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049178296

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00050 P - Pounds Units: Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Waste Code: Not reported 00025 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported Quantity: 00025 P - Pounds Units: Number of Containers: 001

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00050 P - Pounds Units: Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: Waste Code: Not reported Quantity: 00025 P - Pounds Units: Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00075 P - Pounds Units:

Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass) T Chemical, physical, or biological treatment. Handling Method:

Not reported

201-471-9500

Specific Gravity: 100 Year: 88 Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported

Not reported Alt Fac Sign Date: Mamt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE

Facility City: **PATERSON** Facility Address 2: Not reported

Country: USA Mailing Name:

Alt Fac RCRA Id:

ATLAS ASSOCIATES Mailing Contact: LOUIS J. HOVER Mailing Address: 109 FIFTH AVENUE Mailing Address 2: Not reported

Mailing City: **PATERSON** Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported Mailing Country: USA Mailing Phone:

Document ID: NYA7636788

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

Trans1 State ID: 00000000

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

Trans2 State ID: 00000000 881025 Generator Ship Date: Trans1 Recv Date: 881025 Trans2 Recv Date: Not reported TSD Site Recv Date: 881029 Part A Recv Date: 881122 Part B Recv Date: 881117 Generator EPA ID: NJD065825341 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported

NYD049178296 Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00025 Units: P - Pounds Number of Containers: 001

TSDF ID:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: Waste Code: Not reported 00025 Quantity: 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: 00050 Units: P - Pounds

Number of Containers: 002

DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00025 P - Pounds Units: 001 Number of Containers:

DM - Metal drums, barrels Container Type:

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Not reported Waste Code: Quantity: 00150 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

Waste Code: D009 - MERCURY 0.2 MG/L TCLP Quantity: 00025

Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 Year: 88

Not reported Manifest Tracking Num: Not reported Import Ind: Export Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mamt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE

Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER
Mailing Address: 109 FIFTH AVENUE
Mailing Address 2: Not reported

Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-471-9500

Document ID: NYA7636788

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

Trans1 State ID: 00000000 Trans2 State ID: 00000000 881025 Generator Ship Date: Trans1 Recy Date: 881025 Trans2 Recv Date: Not reported TSD Site Recv Date: 881029 Part A Recv Date: 881122 Part B Recv Date: 881117 NJD065825341 Generator EPA ID: Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: U211 - CARBON TETRACHYLORIDE

Quantity: 00150 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
Waste Code: Not reported
Quantity: 00600

Units: P - Pounds
Number of Containers: 004

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 01800
Units: P - Pounds

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

Number of Containers: 012

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported 00025 Quantity: P - Pounds Units: Number of Containers: 001

DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported 00600 Quantity: Units: P - Pounds Number of Containers: 004

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: X850 - NJ ONLY

00025 Quantity: Units: P - Pounds

Number of Containers: 001

DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 88

Not reported Manifest Tracking Num: Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD065825341 EPA ID: ATLAS ASSOCIATES Facility Name: Facility Address: 109 FIFTH AVENUE

Facility City: **PATERSON** Facility Address 2: Not reported

Country: USA

Mailing Name: ATLAS ASSOCIATES Mailing Contact: LOUIS J. HOVER Mailing Address: 109 FIFTH AVENUE Mailing Address 2: Not reported

Mailing City: **PATERSON** Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported

Mailing Country: **USA**

Mailing Phone: 201-471-9500

Document ID: NYA7636788

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

Direction Distance

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

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

Trans1 State ID: 00000000 00000000 Trans2 State ID: Generator Ship Date: 881025 Trans1 Recv Date: 881025 Trans2 Recv Date: Not reported TSD Site Recv Date: 881029 Part A Recv Date: 881122 Part B Recv Date: 881117 NJD065825341 Generator EPA ID: Trans1 EPA ID: NYD046765574 Not reported Trans2 EPA ID:

Waste Code: X850 - NJ ONLY Quantity: 00450 Units: P - Pounds Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

NYD049178296

Specific Gravity: 100

TSDF ID:

Not reported Waste Code: Quantity: 00250 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Waste Code: Not reported Quantity: 00250 P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Waste Code: Not reported 00300 Quantity: P - Pounds Units: 001 Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Waste Code: Not reported 00400 Quantity: Units: P - Pounds

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Waste Code: U061 - DDT Quantity: 00275 P - Pounds Units: Number of Containers: 014

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD065825341 EPA ID: Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON**

Facility City: PATERSON
Facility Address 2: Not reported

Country: USA

Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER
Mailing Address: 109 FIFTH AVENUE

Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-471-9500

Document ID: NYA7636788

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

00000000 Trans1 State ID: Trans2 State ID: 00000000 Generator Ship Date: 881025 Trans1 Recv Date: 881025 Trans2 Recv Date: Not reported TSD Site Recv Date: 881029 Part A Recv Date: 881122 Part B Recv Date: 881117 Generator EPA ID: NJD065825341 NYD046765574 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049178296

Waste Code: D004 - ARSENIC 5.0 MG/L TCLP

Quantity: 00400 Units: P - Pounds

Number of Containers: 002

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: L Landfill.

Specific Gravity: 100

Waste Code: Not reported

Quantity: 00300

Units: P - Pounds

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00250

Direction Distance

Elevation Site Database(s) EPA ID Number

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00900
Units: P - Pounds
Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00025
Units: P - Pounds

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 02500
Units: P - Pounds
Number of Containers: 010

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Not reported

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD065825341 Facility Name: ATLAS ASSOCIATES Facility Address: 109 FIFTH AVENUE Facility City: **PATERSON**

Facility Address 2: Not r Country: USA

Mailing Name: ATLAS ASSOCIATES
Mailing Contact: LOUIS J. HOVER
Mailing Address: 109 FIFTH AVENUE

Mailing Address 2: Not reported Mailing City: PATERSON Mailing State: NJ Mailing Zip: 7524

Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-471-9500

Direction Distance

Elevation Site Database(s)

ATLAS ASSOC DIV OF KRAMER CHEMICALS (Continued)

1000156651

EDR ID Number

EPA ID Number

<u>Click this hyperlink</u> while viewing on your computer to access 183 additional NY_MANIFEST: record(s) in the EDR Site Report.

AC114 CONGRESS TEXTILE PRINTERS INC SHWS 1000236602
WSW 179 GOFFLE RD FINDS NJD002163434

 1/2-1
 HAWTHORNE, NJ 07506
 UST

 0.668 mi.
 BROWNFIELDS

 3528 ft.
 Site 1 of 2 in cluster AC
 RCRA-CESQG

Relative: SHWS:

 Higher
 Case Status:
 Active

 Status Date:
 08/05/91

 Actual:
 Case ID:
 008593

 44 ft.
 Contact:
 BNCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 585070 Y Coordinate: 767506

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Other Pertinent Environmental Activity Identified at Site

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.

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).

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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: 008593

Direction Distance

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

CONGRESS TEXTILE PRINTERS INC (Continued)

1000236602

Owner Name: Not Identified Not Identified

Not Identified Organization: Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported Owner Name: CHARLES PIERCE Organization:

HAWTHORNE REALTY CO

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 39 AVENUE C PO BOX 8

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Bayonne, NJ 07002

Tank Id: TANK-1 Tank Number: Tank Contents: Other Tank Size: 0 1/1/1987 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No 8/3/1990 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank None Monitor Type:

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

NJ BROWNFIELD:

Negotiable Price: Not reported Assessed Value: Owner Name: **DEP Case** Value: Not reported Planning Area: Planning Area 1 Property Size: Not reported Description: Not reported

RCRA-CESQG:

Date form received by agency: 01/01/2006

Facility name: CONGRESS TEXTILE PRINTERS INC

Facility address: 179 GOFFLE RD

HAWTHORNE, NJ 07506

EPA ID: NJD002163434 Mailing address: **GOFFLE RD**

HAWTHORNE, NJ 07506

Contact:

Direction Distance

Elevation Site Database(s) EPA ID Number

CONGRESS TEXTILE PRINTERS INC (Continued)

1000236602

EDR ID Number

Contact address: GOFFLE RD

HAWTHORNE, NJ 07506

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

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

Classification: Conditionally Exempt Small Quantity Generator

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

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: PETER LEAVY
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (212) 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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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: Nο

Used oil transporter: No
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 11/13/1980

Facility name: CONGRESS TEXTILE PRINTERS INC

Classification: Large Quantity Generator

Distance

Elevation Site Database(s) EPA ID Number

CONGRESS TEXTILE PRINTERS INC (Continued)

1000236602

EDR ID Number

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: F017
Waste name: Not Defined

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: Formal Enforcement Agreement or Order

Date violation determined: 04/02/1987
Date achieved compliance: 07/28/1987
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 06/16/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Formal Enforcement Agreement or Order

Date violation determined: 04/02/1987
Date achieved compliance: 07/16/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/02/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 03/03/1987
Date achieved compliance: 07/16/1987
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/03/1987
Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Not reported Paid penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CONGRESS TEXTILE PRINTERS INC (Continued)

1000236602

EDR ID Number

Regulation violated: Not reported

Area of violation: Generators - Gen

Area of violation: Generators - General

Date violation determined: 03/03/1987
Date achieved compliance: 07/16/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/03/1987
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

Evaluation Action Summary:

Evaluation date: 06/26/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 03/14/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/02/1987

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Formal Enforcement Agreement or Order

Date achieved compliance: 07/28/1987 Evaluation lead agency: State

Evaluation date: 04/02/1987

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Formal Enforcement Agreement or Order

Date achieved compliance: 07/16/1987 Evaluation lead agency: State

Evaluation date: 03/03/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/16/1987 Evaluation lead agency: State

Evaluation date: 01/09/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

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

AC115 **BUHL INDUSTRIES INCORPORATED HWS RE-EVAL** S108027879 **WSW**

85 WAGARAW RD N/A

HAWTHORNE BOROUGH, NJ

0.668 mi.

1/2-1

3528 ft. Site 2 of 2 in cluster AC

HWS RE-EVAL: Relative:

Facility Status: Assigned to Lead Bureau. Higher

PI Number: 008593 Actual:

Category: Non-Homeowner 44 ft.

FILMCO INDUSTRIES INC AB116 SHWS 1007008683 SW **99 5TH AVE FINDS** 110014835250

1/2-1 PATERSON CITY, NJ 07524 LUST

0.670 mi. **BROWNFIELDS**

3539 ft. Site 3 of 4 in cluster AB

SHWS: Relative:

Case Status: Active Higher Status Date: 07/12/01 Actual: Case ID: 013525 45 ft. Contact: **BSCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 586498

Y Coordinate: 765933

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Other Pertinent Environmental Activity Identified at Site

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its 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.

EDR ID Number

Direction Distance

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

FILMCO INDUSTRIES INC (Continued)

1007008683

1000218392

NJD980760441

FINDS

NJ Release HWS RE-EVAL

RCRA-NonGen

UST

LUST:

Case ID: 13525

Facility Status: Active Remediations

Bureau: **BUST**

NJ BROWNFIELD:

Price: Negotiable Assessed Value: Not reported Owner Name: **DEP Case** Not reported Value: Planning Area: Planning Area 1 Property Size: Not reported Description: Not reported

PATERSON FIDELCO ASSOC AB117 SW **85 FIFTH AVENUE** PATERSON, NJ 07524 1/2-1

0.671 mi.

3543 ft. Site 4 of 4 in cluster AB

Relative:

Other Pertinent Environmental Activity Identified at Site Higher

Actual: NJ-NJEMS (New Jersey - New Jersey Environmental Management System). 44 ft.

The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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:

019602 Facility ID:

Not Identified Not Identified Owner Name:

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City,St,Zip (UST Reg): Not reported

Owner Name: SHARON ORCUTT Organization: PATERSON FIDELCO ASSOC

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 501 WATCHUNG AVE SUITE 6

Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Watchung, NJ 07060

Tank Id: TANK-1 Tank Number: 0001

Tank Contents: Heating Oil (No. 6)

Tank Size: 10000 Install Date: 1/1/1966 Tank Compliance: Nο

Direction Distance

Elevation Site Database(s) EPA ID Number

PATERSON FIDELCO ASSOC (Continued)

1000218392

EDR ID Number

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

No

No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number: 0002

Tank Contents: Heating Oil (No. 6)

Tank Size: 8000
Install Date: 1/1/1966
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill: No
Tank Status Date: 1/1/1989
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-3 Tank Number: 0003

Tank Contents: Heating Oil (No. 6)

Tank Size: 5000
Install Date: 1/1/1966
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

No

No

Tank Wellhead Protection: Not reported

Direction Distance Elevation

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

PATERSON FIDELCO ASSOC (Continued)

1000218392

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-4
Tank Number: 0004

Tank Contents: Heating Oil (No. 6)

Tank Size: 7500
Install Date: 1/1/1966
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill: No
Tank Status Date: 1/1/1989
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-5 Tank Number: 0005

Tank Contents: Heating Oil (No. 6)

Tank Size: 7500
Install Date: 1/1/1966
Tank Compliance: No

Tank Status: Abandoned in Place

Overfill:

Tank Status Date:

Compliance Monitoring?:

Overfill Protection:

Spill Containment:

No

No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Direction Distance

Elevation Site Database(s) EPA ID Number

PATERSON FIDELCO ASSOC (Continued)

1000218392

EDR ID Number

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-6 Tank Number: 0006

Tank Contents: Heating Oil (No. 6)

Tank Size: 1000 Install Date: 1/1/1966 Tank Compliance: No Removed Tank Status: Overfill: No Tank Status Date: 1/1/1989 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-7
Tank Number: 0007

Tank Contents: Heating Oil (No. 6)

Tank Size: 5000 Install Date: 1/1/1966 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1989 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ Release:

Facility ID: 5298 Case Number: 93-4-3-1554-17

Direction Distance Elevation

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

PATERSON FIDELCO ASSOC (Continued)

1000218392

Date Received: 4/3/1993 0:00:00 Nature of Incident: Other

Operator: PAT
Incident Type: Not reported Incident Location: Not reported Location: Facility Other Location: Not reported

Contact Name: Not reported REDACTED Caller Name: Caller Title: LIBERTY ST PARK Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Industrial Facility Phone: Not reported Incident Date: 4/3/1993 0:00:00

Incident Date: 4/3/1993 0:00:00 Incident Time: 1030

Substance(s): UNKNOWN LIQUID

Substance Type: Liquid Substance Identity: Unknown CAS Number: Not reported A310 Letter: Yes Unknown TCPA Chemical: Unknown Hazrds Material: COMU: 1608 Ref. Code: 001 Amnt Released: UNK Contained: No

Release Type: Continuous Release VE: Not reported

Injuries: No

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land, Water Receiving Water: UNKNOWN

Status at Spill: UNKNOWN BLUE LIQUID COMING FROM PIPE ON SIDE OF BLDG AND RUNNING DOWN

STREET INTO STORM DRAINS. NO ACTION BE TAKEN.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported
Other Date: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed: Not reported
Local Municipality Notified: Not reported
Local Municipality Name: PATERSON CITY

Local Municipality Title: DISP 17
Local Municipality Telephone: 201-881-6800
Local Municipality Date: 4/3/1993 0:00:00

Local Municipality Time: 1558

Incident Description: Illegal Dumping
Incident Name: JOE HOYLE
Incident Referred To: DRPSR
Incident Region: ER1

Incident Telephone: Paged,Faxed Incident Date: Paged,Faxed 4/3/1993 0:00:00

Incident time: 1557
Incident ITM: B

Date A310 Letter Printed: Not reported
Date Local Authority Was Notified: Not reported
Date Updated: Not reported
Date Report Faxed to Local Authority:Not reported
Local Authority Notification Date: Not reported
Rep Receive Date: Not reported
Reporter Type: Not reported
Reporter Name: Not reported

Direction Distance

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

PATERSON FIDELCO ASSOC (Continued)

1000218392

EDR ID Number

Reporter Title: Not reported Not reported Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Not reported Incident County: DEP Requested: Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known

ACCURATE BOX CO Responsible Party Name:

Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Phone: Not reported Responsible Party Street: 5TH AVE Responsible Party County: **PASSAIC** PATERSON, NJ Responsible Party City, St, Zip: Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

HWS RE-EVAL:

Facility Status: Assigned to RPIU. Under Investigation.

019602 PI Number:

Unknown Sources Category:

RCRA-NonGen:

Date form received by agency: 01/01/2006

PATERSON FIDELCO ASSOC Facility name:

Facility address: 85 FIFTH AVE

PATERSON, NJ 07524

EPA ID: NJD980760441

PO BOX 742 225 MILBURN AVE Mailing address:

MILBURN, NJ 07041

Contact:

Contact address: PO BOX 742 225 MILBURN AVE

MILBURN, NJ 07041

Contact country: US

Contact telephone: Not reported Contact email: Not reported EPA Region:

Classification: Non-Generator

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

Owner/Operator Summary:

DONALD HEFT ASSOCIATES Owner/operator name:

Direction Distance

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

PATERSON FIDELCO ASSOC (Continued)

1000218392

NOT REQUIRED Owner/operator address:

NOT REQUIRED, WY 99999

Not reported Owner/operator country: Owner/operator telephone: (212) 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: Unknown Unknown Mixed waste (haz. and radioactive): 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: Unknown Furnace exemption: Unknown 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 Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 08/18/1983

PATERSON FIDELCO ASSOC Facility name: Classification: Large Quantity Generator

Hazardous Waste Summary:

NONE Waste code: Waste name: None

Waste code: D000 Waste name: Not Defined

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

Direction Distance

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

118 **MANHATTAN INDUSTRIES HWS RE-EVAL** S108028349 NE

25 DE BOER DR N/A

GLEN ROCK BOROUGH, NJ 1/2-1

0.705 mi. 3721 ft.

HWS RE-EVAL: Relative:

Higher Facility Status: Assigned to RPIU. Under Investigation.

PI Number: 017999

Actual: Category: **Unknown Sources**

47 ft.

ABC CRAFTING COMPANY SHWS 119

S105006026 **SSE**

107 E 27TH ST **NJ Release** N/A

1/2-1 PATERSON CITY, NJ 07524 **BROWNFIELDS** 0.715 mi. **VCP** 3773 ft. **ISRA**

SHWS: Relative:

Case Status: Active Higher Status Date: 10/18/00 Actual:

G000044928 Case ID: 74 ft. Contact: **BNCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

A multi-phased remediation with multiple sources/releases to mulitiple Remedial Level Code:

media inlcluding ground water.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported

National Priorities List Date: Not reported X Coordinate: 590783 Y Coordinate: 765538

Coordinate System: NJ State Plane (NAD83) - USFEET

NJ Release:

68825 Facility ID: Case Number: 00-10-05-0002-07 10/5/2000 0:00:00 Date Received: Nature of Incident: Not reported

Operator: JON

Incident Type: Not reported Incident Location: Not reported Location: Other Not reported Other Location:

Contact Name: Not reported REDACTED Caller Name: Caller Title: **BFO-CAS** Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Not reported Facility Phone: Not reported 10/5/2000 0:00:00 Incident Date:

Incident Time: Not reported Substance(s): Not reported

Substance Type: Not reported Substance Identity: Not reported

A310 Letter: CAS Number: Not reported No

TCPA Chemical: Not reported Hazrds Material: Not reported COMU: 1608

Ref. Code: 101 Amnt Released: Not reported Contained: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

ABC CRAFTING COMPANY (Continued)

Release VE: Not reported

S105006026

Release Type: Not reported Injuries: Not reported Public Exposure: Not reported Police at Scene: Not reported Contamination of: Not reported Status at Spill: Not reported NJ Spill Date: Not reported NJ Spill Name: Not reported NJ Spill Phone: Not reported Other Date: Not reported

Other Name:

Facility Evacuation: Not reported Firemen at Scene: Not reported Receiving Water: Not reported

NJ Spill Title: Not reported NJ Spill Title: Not reported

Other Time: Not reported Other Title: Not reported

Other Telephone: Not reported
Public Evacuation: Not reported
Assistance Requested: Not reported

Not reported

Not reported

Wind Direction/Speed: 0.00 Local Municipality Notified: No

Local Municipality Notified: Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Telephone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Description: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Not reported Incident Telephone: Incident Date: Not reported Incident time: Not reported Incident ITM: Not reported Not reported Date A310 Letter Printed: Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported

Not reported Rep Receive Date: Not reported Reporter Type: Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City,St,Zip: Not reported Not reported Reporter County: Incident Status: Not reported Not reported Incident Category: Not reported Incident Source: Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported Notify Type: Other

Notify Type: Other
Road Closed: Not reported
Direction: Not reported
Responsible Party: Not reported
Responsible Party Name: Not reported
Responsible Party Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ABC CRAFTING COMPANY (Continued)

S105006026

EDR ID Number

Responsible Party Title:
Responsible Party Phone:
Responsible Party Street:
Responsible Party Street:
Responsible Party County:
Responsible Party City, St, Zip:
Memo. Of Understanding:
Drill/trng Exercise:
Not reported
Yes
No

Hazardous: Not reported

Status: Information REDACTED due to data corrutpion causing status reporting errors

Comments: Not reported

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Planning Area 1
Property Size: Not reported
Description: Not reported

VCP:

Incident Number: 00-10-05-0002-07
Facility Contact: HDT Realty Incorporated

MOA Execution Date: 10/19/2000 Type Of Vcp File: **HISTORICAL** Pi Number: Not reported Case Type(Case Type): Not reported Case Contact: Department Not reported Case Contact Name: Not reported Case Contact: Organization Not reported Case Contact: Address: Line1 Not reported Case Contact: Address: Line2 Not reported Case Contact: Address: Line3 Not reported Case Contact City, St, Zip: Not reported

NJ ISRA:

Pi Number: G000044928 Action Number: ISR010005

Title: E20000374 Alpha Adhesives Inco

Isra Trg: Finalized Date Not reported Start Date: 11/3/2000

Facility Status: Assigned to Program

Case No: E20000374

Case Name: Alpha Adhesives Incorporated

Case Type: ISRA
Trigger Type: Not reported
Trigger Date: Not reported

Pi Number: G000044928 Action Number: ISR010007

Title: E20000372 Packaging for Indust

Isra Trg: Finalized Date Not reported Start Date: 10/30/2000

Facility Status: Assigned to Program

Case No: E20000372

Case Name: Packaging for Industry

Direction Distance

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

ABC CRAFTING COMPANY (Continued)

S105006026

NJD002156321

Case Type: **ISRA** Trigger Type: Not reported Trigger Date: Not reported Pi Number: G000044928

Action Number: ISR010006

Title: E20000373 A & B Corrugated Con

Isra Trg: Finalized Date Not reported Start Date: 11/3/2000

Facility Status: Assigned to Program

E20000373 Case No:

Case Name: A & B Corrugated Containers Incorporated

Case Type: **ISRA** Trigger Type: Not reported Trigger Date: Not reported

Pi Number: G000044928 ISR900002 Action Number:

Title: E90482 Miro-Bran Assemblers

Isra Trg: Finalized Date Not reported Start Date: 7/12/1990

Facility Status: NFA (No Further Action) HISTORIC

Case No: E90482

Case Name: Miro-Bran Assemblers, Incorporated

Case Type: **ISRA**

Trigger Type: Property Sale Trigger Date: 6/4/1990

MADISON SPROCKET & GEAR INC SHWS 1000263059

West 275 GOFFLE RD **FINDS** 1/2-1 HAWTHORNE, NJ 07506 **LUST**

0.725 mi. **UST** 3829 ft. **NJ Release BROWNFIELDS** Relative:

RCRA-NonGen Higher **MANIFEST**

Actual: SHWS: 75 ft.

120

Case Status: **Active** 12/22/92 Status Date: Case ID: 013695 Contact: **BSCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 584881

768820 Y Coordinate:

Coordinate System: NJ State Plane (NAD83) - USFEET

Direction
Distance
Elevation

tion Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

FINDS:

Other Pertinent Environmental Activity Identified at Site

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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:

Case ID: 13695

Facility Status: Active Remediations

Bureau: BUST

UST:

Facility ID: 013695

Owner Name: Not Identified Not Identified

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported Owner Name: FRED RIZZO Organization: FRED RIZZO PRES Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 275 GOFFLE RD Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Hawthorne, NJ 07506

Tank Id: TANK-1
Tank Number: 00E1

Tank Contents: Unleaded Gasoline

 Tank Size:
 6000

 Install Date:
 1/1/1989

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 12/27/1990

Tank Status Date: 12/27/
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Direction Distance

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-2 Tank Number:

Tank Contents: **Unleaded Gasoline**

Tank Size: 3000 Install Date: 1/1/1973 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1989 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-3 Tank Number:

Tank Contents: **Unleaded Gasoline**

Tank Size: 3000 Install Date: 1/1/1973 Tank Compliance: No **Tank Status:** Removed Overfill: No 1/1/1989 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-4 Tank Number:

Tank Contents: **Unleaded Gasoline**

Direction Distance Elevation

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

Tank Size: 6000 1/1/1976 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1989 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

NJ Release:

Facility ID: 14068 Case Number: 90-10-15-1504

10/15/1990 0:00:00 Date Received: Nature of Incident: Facility

Operator: **ROB** Not reported Incident Location: Not reported Incident Type: Location: Facility Other Location: Not reported Contact Name: Not reported

REDACTED Caller Name:

MADISON SPROCKET & Caller Title:

Caller Address: Not reported Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Commercial Facility Phone: Not reported Incident Date: 10/15/1990 0:00:00 Substance(s): **GASOLINE**

Assistance Requested:

Substance Type: Liquid Substance Identity: Known A310 Letter: CAS Number: Not reported Yes TCPA Chemical: No Hazrds Material: Yes 099

Incident Time:

1400

COMU: 1604 Ref. Code: Amnt Released: UNK Contained: No Terminated Release Type: Release VE: Not reported

Injuries: Nο Public Exposure: No Facility Evacuation: No

Police at Scene: No Firemen at Scene: No Receiving Water: Contamination of: Not reported Not reported

Status at Spill: Not reported

NJ Spill Date: 10/15/1990 0:00:00 NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: OEM

NJ Spill Phone: Not reported Other Date: Other Time: Not reported Not reported Other Name: Not reported Not reported Other Title:

No

Other Telephone: Not reported Public Evacuation: No

Direction Distance Elevation

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

Wind Direction/Speed:

Local Municipality Notified:

Local Municipality Name:

Local Municipality Title:

Local Municipality Title:

Local Municipality Telephone:

427-1800

Local Municipality Date: 10/15/1990 0:00:00

Local Municipality Time: 1513
Incident Description: LUST
Incident Name: Not reported
Incident Referred To: DEQ
Incident Region: HQ1
Incident Telephone: Not reported

Incident Telephone: Not reported Incident Date: 10/15/1990 0:00:00

Incident time: Not reported

Incident ITM: M

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Reporter Type: Not reported Reporter Name: Not reported Reporter Title: Not reported Not reported Reporter Org: Not reported Reporter Address: Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Not reported Incident County: **DEP Requested:** Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Suspected Responsible Party Name: Not reported Responsible Party Contact: Not reported Not reported Responsible Party Title: Responsible Party Phone: 914-365-3222 Responsible Party Street: Not reported Responsible Party County: Not reported PIERMONT, NY Responsible Party City, St, Zip: Memo. Of Understanding: Not reported

Not reported

Not reported

Status: Not reported Comments: Not reported

NJ BROWNFIELD:

Hazardous:

Drill/trng Exercise:

Price: Negotiable
Assessed Value: Not reported

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Owner Name: DEP Case
Value: Not reported
Planning Area: Property Size: Not reported
Description: DEP Case
Not reported
Not reported

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: MADISON SPROCKET & GEAR INC

Facility address: 275 GOFFLE RD

HAWTHORNE, NJ 075063694

EPA ID: NJD002156321
Mailing address: GOFFLE RD

HAWTHORNE, NJ 07506

Contact:

Contact address: GOFFLE RD

HAWTHORNE, NJ 07506

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

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: EMIL RIZZO
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: Not reported
Owner/operator telephone: (212) 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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

No

No

Historical Generators:

Used oil transfer facility:

Used oil transporter:

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Date form received by agency: 09/10/1986

Facility name: MADISON SPROCKET & GEAR INC

Classification: Large 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.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 10/09/1991
Date achieved compliance: 10/09/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/09/1991
Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported Not reported

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

Date violation determined: 10/09/1991
Date achieved compliance: 10/30/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 10/09/1991

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Action Summary:

Evaluation date: 01/25/1995

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/09/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/09/1991 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Evaluation date: 10/09/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/30/1991 Evaluation lead agency: State

NY MANIFEST:

Document ID: NYA3122098
Manifest Status: Completed copy

Trans1 State ID: IL009

Trans2 State ID: Not reported Generator Ship Date: 861106 Trans1 Recv Date: 861106 Trans2 Recv Date: Not reported TSD Site Recv Date: 861106 Part A Recv Date: 861113 Part B Recv Date: 861112 Generator EPA ID: NJD002156321 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00090
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 86

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-4489

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Document ID: NYA9043323 Manifest Status: Completed copy Trans1 State ID: DR5895(NY Trans2 State ID: Not reported Generator Ship Date: 880919 Trans1 Recv Date: 880919 Trans2 Recv Date: Not reported TSD Site Recy Date: 880919 Part A Recv Date: 880926 Part B Recv Date: 880922 Generator EPA ID: NJD002156321 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00090
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 201-427-4489

Document ID: NYA9060849

Manifest Status: Completed copy
Trans1 State ID: DR5895(NY
Trans2 State ID: Not reported
Generator Ship Date: 880928

Trans1 Recv Date: 880928

Direction Distance

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

Trans2 Recv Date: Not reported 880928 TSD Site Recv Date: Part A Recv Date: 881013 Part B Recv Date: 880930 Generator EPA ID: NJD002156321 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00125 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9135933

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

Trans1 State ID: NYMX3846 Trans2 State ID: Not reported Generator Ship Date: 881111 Trans1 Recv Date: 881111 Trans2 Recv Date: Not reported TSD Site Recv Date: 881111 Part A Recv Date: 881222 881117 Part B Recv Date: NJD002156321 Generator EPA ID: Trans1 EPA ID: ILD051060408

Direction
Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00090
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Not reported Import Ind: Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9019899 Manifest Status: Completed copy Trans1 State ID: NYMX3846 Trans2 State ID: Not reported 880829 Generator Ship Date: Trans1 Recv Date: 880829 Trans2 Recv Date: Not reported TSD Site Recv Date: 880829 Part A Recv Date: 880902 Part B Recv Date: 880907

 Generator EPA ID:
 NJD002156321

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00260
Units: P - Pounds
Number of Containers: 005

Direction Distance

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

MADISON SPROCKET & GEAR Facility Name:

Facility Address: 275 GOFFLE ROAD Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9108977 Completed copy Manifest Status: NYMX3846 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 881028 Trans1 Recv Date: 881028 Not reported Trans2 Recv Date: TSD Site Recv Date: 881028 Part A Recv Date: 881104 Part B Recv Date: 881104 Generator EPA ID: NJD002156321 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00225 P - Pounds Units:

Number of Containers: 005

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State:NJMailing Zip:7506Mailing Zip4:Not reportedMailing Country:USAMailing Phone:201-427-4489

Document ID: NYA9171933 Manifest Status: Completed copy Trans1 State ID: NYMX3846 Trans2 State ID: Not reported Generator Ship Date: 881212 Trans1 Recv Date: 881212 Trans2 Recv Date: Not reported TSD Site Recv Date: 881212 Part A Recv Date: 881215 Part B Recv Date: 881221 Generator EPA ID: NJD002156321 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00090 Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100
Year: 88
Manifest Tracking Num: Not reported

Import Ind:

Export Ind:

Discr Quantity Ind:

Discr Type Ind:

Discr Residue Ind:

Discr Partial Reject Ind:

Not reported

Direction Distance

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: MADISON SPROCKET & GEAR

Mailing Contact: MADISON SPROCKET & GEAR 275 GOFFLE ROAD

Mailing Address: Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9001822 Manifest Status: Completed copy Trans1 State ID: NY90065-G Trans2 State ID: Not reported Generator Ship Date: 880819 Trans1 Recy Date: 880819 Trans2 Recv Date: Not reported 880819 TSD Site Recv Date: 880825 Part A Recv Date: Part B Recv Date: 880825 Generator EPA ID: NJD002156321 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported

NYD000708164 Waste Code: D001 - NON-LISTED IGNITABLE WASTES

00090 Quantity: Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

TSDF ID:

Manifest Tracking Num: Not reported Not reported Import Ind: Not reported **Export Ind:** Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Direction Distance

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

275 GOFFLE ROAD Facility Address: **HAWTHORNE** Facility City: Facility Address 2: Not reported

Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD Mailing Address 2: Not reported Mailing City: HAWTHORNE

Mailing State: NJ Mailing Zip: 7506 Not reported Mailing Zip4: Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9197313

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

Trans1 State ID: NYMX3846 Trans2 State ID: Not reported 881222 Generator Ship Date: Trans1 Recv Date: 881222 Trans2 Recy Date: Not reported TSD Site Recy Date: 881222 Part A Recv Date: 890202 Part B Recv Date: 881229 Generator EPA ID: NJD002156321 Trans1 EPA ID:

ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00125 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

100 Specific Gravity: 88 Year: Manifest Tracking Num: Not reported

Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

MADISON SPROCKET & GEAR Facility Name:

Facility Address: 275 GOFFLE ROAD **HAWTHORNE** Facility City: Facility Address 2: Not reported Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA8965991

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

NY90065-G Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 880725 Trans1 Recv Date: 880725 Trans2 Recv Date: Not reported TSD Site Recy Date: 880725 Part A Recv Date: 880831 Part B Recv Date: 880801 NJD002156321 Generator EPA ID: Trans1 EPA ID: ILD051060408

Trans1 EPA ID: ILD051060408
Trans2 EPA ID: Not reported
TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00135 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88 Manifest Tracking Num: Not

Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD Facility City: HAWTHORNE Facility Address 2: Not reported

Country: USA
Mailing Name: MADISON SPROCKET & GEAR
Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported

Direction Distance

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9099167 Manifest Status: Completed copy Trans1 State ID: NYMX3846 Trans2 State ID: Not reported 881024 Generator Ship Date: Trans1 Recv Date: 881024 Trans2 Recv Date: Not reported TSD Site Recv Date: 881024 Part A Recv Date: 881028 Part B Recv Date: 881027 Generator EPA ID:

NJD002156321 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00135 P - Pounds Units:

Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

MADISON SPROCKET & GEAR Facility Name:

Facility Address: 275 GOFFLE ROAD Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-427-4489

Document ID: NYA9033221 Manifest Status: Completed copy Trans1 State ID: NYMX3846

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Trans2 State ID: Not reported 880907 Generator Ship Date: Trans1 Recv Date: 880907 Trans2 Recv Date: Not reported TSD Site Recv Date: 880907 Part A Recv Date: 880912 Part B Recv Date: 880912 Generator EPA ID: NJD002156321 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00135 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Not reported Discr Residue Ind: Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9059848 Manifest Status: Completed copy NYMX3846 Trans1 State ID: Trans2 State ID: Not reported 880930 Generator Ship Date: 880930 Trans1 Recv Date: Trans2 Recy Date: Not reported 880930 TSD Site Recy Date: Part A Recv Date: 881013

Direction Distance

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

Part B Recv Date: 881006

NJD002156321 Generator EPA ID: ILD051060408 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

00090 Quantity: P - Pounds Units: Number of Containers: 002

Container Type: DM - Metal drums, barrels

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

Specific Gravity: Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

201-427-4489 Mailing Phone:

Document ID: NYA9189202 Manifest Status: Completed copy Trans1 State ID: NYMX3846 Trans2 State ID: Not reported Generator Ship Date: 881122 Trans1 Recv Date: 881122 Trans2 Recv Date: Not reported TSD Site Recy Date: 881122 Part A Recv Date: 881214 Part B Recv Date: 881130 NJD002156321 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Quantity: 00270
Units: P - Pounds
Number of Containers: 006

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9213939

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

Trans1 State ID: NYMX3846 Trans2 State ID: Not reported Generator Ship Date: 881222 Trans1 Recv Date: 881222 Trans2 Recv Date: Not reported TSD Site Recv Date: 881222 Part A Recv Date: 890207 Part B Recv Date: 881229 Generator EPA ID:

 Generator EPA ID:
 NJD002156321

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00180
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100

Direction Distance Elevation

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD002156321

MADISON SPROCKET & GEAR Facility Name:

Facility Address: 275 GOFFLE ROAD Facility City: **HAWTHORNE** Facility Address 2: Not reported

Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

275 GOFFLE ROAD Mailing Address: Mailing Address 2: Not reported Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9200891 Manifest Status: Completed copy Trans1 State ID: NYMX3846 Trans2 State ID: Not reported Generator Ship Date: 881206 Trans1 Recv Date: 881206 Trans2 Recv Date: Not reported TSD Site Recv Date: 881206 Part A Recv Date: 881214 Part B Recv Date: 881209 Generator EPA ID: NJD002156321

Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD000708164

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00135 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 88

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Discr Residue Ind: Not reported Not reported Discr Partial Reject Ind: Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9465884 Manifest Status: Completed copy Trans1 State ID: NE8631 Trans2 State ID: Not reported 890525 Generator Ship Date: Trans1 Recv Date: 890525 Trans2 Recv Date: Not reported TSD Site Recy Date: 890525 Part A Recv Date: 890607 Part B Recv Date: 890602

 Generator EPA ID:
 NJD002156321

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00045 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported
Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9418239
Manifest Status: Completed copy

Trans1 State ID: DR5895 Trans2 State ID: Not reported Generator Ship Date: 890425 Trans1 Recv Date: 890425 Trans2 Recv Date: Not reported TSD Site Recv Date: 890425 Part A Recy Date: 890501 Part B Recv Date: 890502 Generator EPA ID: NJD002156321 Trans1 EPA ID: ILD051060408

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00180 Units: P - Pounds Number of Containers: 004

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Mailing State: NJ
Mailing Zip: 7506
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-427-4489

Document ID: NYA9242021 Manifest Status: Completed copy Trans1 State ID: NYMX3846 Trans2 State ID: Not reported Generator Ship Date: 890116 Trans1 Recv Date: 890116 Trans2 Recv Date: Not reported TSD Site Recv Date: 890116 Part A Recv Date: 890130 Part B Recv Date: 890119 Generator EPA ID: NJD002156321 Trans1 EPA ID: ILD051060408

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000708164

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00135 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 89

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD
Facility City: HAWTHORNE
Facility Address 2: Not reported

Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD
Mailing Address 2: Not reported
Mailing City: HAWTHORNE

Direction Distance

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

MADISON SPROCKET & GEAR INC (Continued)

1000263059

Mailing State: NJ 7506 Mailing Zip: Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-427-4489

Document ID: NYA9370607

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

Trans1 State ID: HB2718NY Trans2 State ID: Not reported 890331 Generator Ship Date: Trans1 Recv Date: 890331 Trans2 Recv Date: Not reported TSD Site Recv Date: 890331 Part A Recv Date: 890510 Part B Recv Date: 890407 NJD002156321 Generator EPA ID: Trans1 EPA ID: ILD051060408

Not reported NYD000708164 Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00135 Units: P - Pounds

Number of Containers: 003

Trans2 EPA ID:

TSDF ID:

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 89

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002156321

Facility Name: MADISON SPROCKET & GEAR

Facility Address: 275 GOFFLE ROAD Facility City: **HAWTHORNE** Facility Address 2: Not reported Country: USA

Mailing Name: MADISON SPROCKET & GEAR Mailing Contact: MADISON SPROCKET & GEAR

Mailing Address: 275 GOFFLE ROAD Not reported Mailing Address 2: Mailing City: **HAWTHORNE**

Mailing State: NJ Mailing Zip: 7506 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-427-4489

Direction Distance

Elevation Site Database(s) EPA ID Number

MADISON SPROCKET & GEAR INC (Continued)

1000263059

EDR ID Number

Click this hyperlink while viewing on your computer to access 103 additional NY_MANIFEST: record(s) in the EDR Site Report.

 121
 FACILE TECHNOLOGIES, INCORPORATION
 SHWS
 1000254143

 SSW
 185 6TH AVE
 FINDS
 NJD002443513

1/2-1 PATERSON, NJ 07524 UST 0.760 mi. NJ Release

4011 ft. BROWNFIELDS

Relative: Higher RCRA-NonGen

MANIFEST

Actual: SHWS: 57 ft. Case

 Case Status:
 Active

 Status Date:
 01/16/01

 Case ID:
 002566

 Contact:
 BNCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Remedial Level Code: A single phase remedial action with a single contaminant affecting

only the soil.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 586866 Y Coordinate: 765175

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Other Pertinent Environmental Activity Identified at Site

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

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).

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

Direction
Distance
Elevation

Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

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 its 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.

UST:

Facility ID: 002566

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Owner Name:

Organization:

Not Identified
Facility Operator
Not reported
Not reported
Not reported
DEAN KEBABJIAN
FACILE HOLDINGS INC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): PO BOX 2477
Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Paterson, NJ 075092477

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Heating Oil (No. 6)

Tank Size: 25000 Install Date: 1/1/1973 Tank Compliance: No Tank Status: Removed Overfill: No 7/1/1993 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment:

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

Tank Number: E2

Tank Contents: Heating Oil (No. 6)

Tank Size: 15000 Install Date: 1/1/1952 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 7/1/1993 Compliance Monitoring?: No Overfill Protection: No

Tank Wellhead Protection: Not reported

No

TANK-3

TANK MONITOR DATA:

Spill Containment:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tank Id:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Number: E3 Tank Contents: Other Tank Size: 5000 1/1/1987 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 7/1/1993 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-4
Tank Number: E4

Tank Contents: Heating Oil (No. 2)

Tank Size: 15000
Install Date: 1/1/1980
Tank Compliance: No
Tank Status: Removed
Overfill: No

Direction Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

Tank Status Date: 7/1/1993
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-5 Tank Id: Tank Number: E5 Other Tank Contents: Tank Size: 5000 Install Date: 1/1/1980 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 7/1/1993 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ Release:

Facility ID: 9516 Case Number: 93-6-9-1433-48 Date Received: 6/9/1993 0:00:00 Nature of Incident: Facility

Incident Location: Not reported

Not reported

Other Location:

Date Received: 6/9/1993 0:00:00 Nature of Incident: Facility Operator: JOYCE

Incident Type: Not reported Location: Facility
Contact Name: Not reported Caller Name: REDACTED

Caller Title: CAMBRIDGE CHEMICAL

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Telephone: Not reported
Facility Type: Industrial
Facility Phone: Not reported

Incident Date: 6/9/1993 0:00:00 Incident Time: 1100

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

Substance(s): TOLUENE

Substance Identity: Known Substance Type: Liquid 108883 A310 Letter: CAS Number: Yes TCPA Chemical: Hazrds Material: No Yes COMU: 1608 Ref. Code: 101 UNK Amnt Released: Contained: Yes

Release Type: Terminated Release VE: Not reported

Injuries: No

Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Receiving Water: Not reported

Status at Spill: REMOVAL OF 1/3000 GAL LUST. CLEANUP IN PROGRESS.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported

Public Evacuation: No Assistance Requested: No

Wind Direction/Speed:

Local Municipality Notified:

Local Municipality Name:

Local Municipality Title:

Local Municipality Title:

Local Municipality Telephone:

Local Municipality Date:

Not reported

Not repo

Local Municipality Time: 1439 Incident Description: L.U.S.T. Incident Name: Not reported DRPSR Incident Referred To: BFO-SA Incident Region: Incident Telephone: Not reported Incident Date: 6/9/1993 0:00:00 Incident time: Not reported

Incident ITM: B

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Not reported Reporter Type: Reporter Name: Not reported Not reported Reporter Title: Not reported Reporter Org: Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Not reported Incident Address 2: Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Direction Distance

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

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

Notify Type: Not reported Road Closed: Not reported Direction: Not reported Responsible Party: Known

Responsible Party Name: FACILE HOLDINGS Responsible Party Contact: DEAN KEBABJIAN Responsible Party Title: Not reported Responsible Party Phone: 201-684-1000 Responsible Party Street: 185 6TH AVE Responsible Party County: **PASSAIC** PATERSON, NJ Responsible Party City, St, Zip: Not reported Memo. Of Understanding: Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

Facility ID: 9424 Case Number: 93-6-8-1446-24

Date Received: 6/8/1993 0:00:00 Nature of Incident: Facility

Operator: **ROGER**

Incident Type: Not reported Incident Location: Not reported Facility Location: Other Location: Not reported

Contact Name: Not reported Caller Name: REDACTED CAMBRIDGE CHEM Caller Title:

Caller Address: Not reported

Caller City, St, Zip: Not reported Caller Telephone: Not reported Facility Type: Industrial Facility Phone: 201-684-1000 Incident Date:

6/8/1993 0:00:00 Incident Time: 1400

Substance(s): OIL FUEL #6

Substance Type: Liquid Substance Identity: Known CAS Number: Not reported A310 Letter: Yes TCPA Chemical: No Hazrds Material: Yes 101 COMU: 1608 Ref. Code: UNKNOWN Amnt Released: Contained: Yes

Release Type: Terminated Release VE: Not reported

Injuries: No Public Exposure: No Facility Evacuation: No Police at Scene: No Firemen at Scene: No

Contamination of: Land Receiving Water: Not reported

Status at Spill: 1-15,000 GALS UST REMOVED SOIL CONTAMINATION DISCOVERED. CLEAN UP IS

IN PROGRESS.

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: NJ Spill Title: Not reported Not reported

NJ Spill Phone: Not reported

Other Date: Not reported Other Time: Not reported Other Name: Not reported Other Title: Not reported

Other Telephone: Not reported **Public Evacuation:** No Assistance Requested: No

Wind Direction/Speed: Not reported Local Municipality Notified: Not reported Local Municipality Name: PATERSON CITY Local Municipality Title: OPR.1770 Local Municipality Telephone: 201-881-6800

Direction Distance Elevation

Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

Local Municipality Date: 6/8/1993 0:00:00

Local Municipality Time: 1451
Incident Description: L.U.S.T.
Incident Name: Not reported
Incident Referred To: DRPSR
Incident Region: BFO-SA
Incident Telephone: Faxed

Incident Date: 6/8/1993 0:00:00
Incident time: Not reported

Incident ITM:

Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Updated: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Rep Receive Date: Not reported Not reported Reporter Type: Reporter Name: Not reported Reporter Title: Not reported Reporter Org: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Status: Not reported Not reported Incident Category: Incident Source: Not reported Incident Address: Not reported Incident Address 2: Not reported Incident City, St, Zip: Not reported Incident County: Not reported DEP Requested: Not reported Confidential: Not reported Notify Type: Not reported Road Closed: Not reported Not reported Direction:

Responsible Party Name: FACILE HOLDINGS
Responsible Party Contact: WILLIAM CHAPIN

Known

Responsible Party Title: CONSULT Responsible Party Phone: 201-684-1000 Responsible Party Street: 185 6TH AVE Responsible Party County: **PASSAIC** Responsible Party City, St, Zip: PATERSON, NJ Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported Hazardous: Not reported

Status: Not reported Comments: Not reported

NJ BROWNFIELD:

Responsible Party:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Property Size: Not reported
Description: Not reported

Direction Distance

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

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

LUST HIST:

Case ID: 93-06-08-1446

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0025661

TMS Number: C93-1839; C93-1840; C93-1841

Remedial Level: Site has more than 1 area of concern or more than 1 media of concern.

Case Manager: Jay Basavanhally Facility Phone: (609) 984-7830 No Further Action: 5/22/1995 0:00:00 RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

RCRA-NonGen:

Date form received by agency: 01/01/2006

Facility name: FACILE TECHNOLOGIES, INCORPORATION

Facility address: 185 6TH AVE

PATERSON, NJ 075241224

EPA ID: NJD002443513

Mailing address: **6TH AVE**

PATERSON, NJ 07524

Contact:

Contact address: **6TH AVE**

PATERSON, NJ 07524

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

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: SUN CHEMICAL CORP

Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: Not reported Owner/operator telephone: (212) 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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Unknown Furnace exemption: Used oil fuel burner: No

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

No

Used oil transporter:

No

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 07/29/1980

Facility name: FACILE TECHNOLOGIES, INCORPORATION

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

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 CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U002 Waste name: ACETONE (I)

Waste code: U057

Waste name: CYCLOHEXANONE (I)

Waste code: U112

Waste name: ACETIC ACID ETHYL ESTER (I)

Waste code: U159

Direction Distance

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

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

Waste name: 2-BUTANONE (I,T)

U161 Waste code:

METHYL ISOBUTYL KETONE (I) Waste name:

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U239

Waste name: BENZENE, DIMETHYL- (I,T)

Facility Has Received Notices of Violations:

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

Date violation determined: 02/23/1988 Date achieved compliance: 08/08/1988 Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/11/1988 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 4750 Final penalty amount: 4750 Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: LDR - General Date violation determined: 02/23/1988 09/30/1988 Date achieved compliance:

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/31/1988 Not reported Enf. disposition status: Not reported Enf. disp. status date: Enforcement lead agency: EPA Proposed penalty amount: Not reported

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

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

Date violation determined: 02/23/1988 Date achieved compliance: 08/08/1988 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 02/23/1988 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 4750 Final penalty amount: 4750 Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 02/13/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

Evaluation: CASE DEVELOPMENT INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/14/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Evaluation date: 02/23/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/08/1988 Evaluation lead agency: State

Evaluation date: 02/23/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 09/30/1988 Evaluation lead agency: State

Evaluation date: 01/09/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

NY MANIFEST:

Document ID: NYA3396510

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

Trans1 State ID: PLATE# Trans2 State ID: 577-45GB Generator Ship Date: 860403 860403 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 860403 Part A Recv Date: 860409 Part B Recv Date: 860501 Generator EPA ID: NJD002443513 NYD000824334 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD000824334 Waste Code: F005 - UNKNOWN

Quantity: 02000

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

Number of Containers: 040

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 86

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported

Direction Distance

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

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE Facility City: **PATERSON** Facility Address 2: Not reported Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE Mailing Address 2: Not reported Mailing City: **PATERSON** Mailing State: NJ

Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-684-1000

Document ID: NYA1235052

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

Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 841220 Trans1 Recv Date: 841220 Trans2 Recv Date: Not reported TSD Site Recv Date: 841220 Part A Recv Date: 850108 Part B Recv Date: 850107 Generator EPA ID: NJD002443513 Trans1 EPA ID: NYD000824334 Trans2 EPA ID: Not reported TSDF ID: NYD000824334 Waste Code: F005 - UNKNOWN

Quantity: 01950

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

Number of Containers: 039

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 84

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE
Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE
Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported

Mailing Zip4: Not repo Mailing Country: USA

Mailing Phone: 201-684-1000

Document ID: NJO0222002 Manifest Status: Completed copy

Trans1 State ID: 7695AA Trans2 State ID: Not reported Generator Ship Date: 840725 Trans1 Recy Date: 840725 Trans2 Recv Date: Not reported 840725 TSD Site Recv Date: Part A Recv Date: 840730 Part B Recv Date: 840803 Generator EPA ID: NJD002443513 Trans1 EPA ID:

 Trans1 EPA ID:
 NYD000824334

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000824334

 Waste Code:
 F005 - UNKNOWN

Quantity: 01950

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

Number of Containers: 039

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100
Year: 84
Manifest Tracking Num: Not reported

Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE
Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE
Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-684-1000

Document ID: NYA3396508 Completed copy Manifest Status: Trans1 State ID: PLATE#908 Trans2 State ID: 577-45GB Generator Ship Date: 860124 Trans1 Recy Date: 860124 Trans2 Recv Date: Not reported TSD Site Recv Date: 860124 Part A Recv Date: 860129 Part B Recv Date: 860203

 Generator EPA ID:
 NJD002443513

 Trans1 EPA ID:
 NYD000824334

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000824334

 Waste Code:
 F005 - UNKNOWN

Quantity: 02000

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

Number of Containers: 040

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 86

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code: EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE
Facility City: PATERSON
Facility Address 2: Not reported

Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE
Mailing Address 2: Not reported
Mailing City: PATERSON

Mailing State: NJ

Direction Distance

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

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 201-684-1000

Document ID: NJO0196003 Completed copy Manifest Status: Trans1 State ID: 7695AA Trans2 State ID: Not reported Generator Ship Date: 840313 840313 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 840313 Part A Recv Date: 840319 Part B Recv Date: 840327 NJD002443513 Generator EPA ID:

Trans1 EPA ID: NYD000824334 Trans2 EPA ID: Not reported TSDF ID: NYD000824334 F005 - UNKNOWN Waste Code:

Quantity: 01950

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

Number of Containers: 039

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 84

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002443513

FACILE TECHNOLOGIES INCORPORATED Facility Name:

Facility Address: 185 6TH AVE Facility City: **PATERSON** Facility Address 2: Not reported

Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE Mailing Address 2: Not reported Mailing City: **PATERSON** Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-684-1000

Document ID: NYA1235097

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

Manifest Status: Completed copy Trans1 State ID: PLATE# Not reported Trans2 State ID: Generator Ship Date: 850402 Trans1 Recv Date: 850402 Trans2 Recv Date: Not reported TSD Site Recv Date: 850402 Part A Recy Date: 850422 Part B Recv Date: 850426 Generator EPA ID: NJD002443513 Trans1 EPA ID: NYD000824334 Trans2 EPA ID: Not reported TSDF ID: NYD000824334 Waste Code: F005 - UNKNOWN

Quantity: 01950

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

Number of Containers: 039

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 85

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE
Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE
Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-684-1000

Document ID: NJO0161041

Manifest Status: Completed copy
Trans1 State ID: S7695AA

Trans2 State ID: Not reported
Generator Ship Date: 840104

Trans1 Recv Date: 840104

Trans2 Recv Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

TSD Site Recv Date: 840104 Part A Recv Date: 840110 Part B Recv Date: 840124 Generator EPA ID: NJD002443513 Trans1 EPA ID: NYD000824334 Trans2 EPA ID: Not reported TSDF ID: NYD000824334 Waste Code: F005 - UNKNOWN

Quantity: 01950

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

Number of Containers: 039

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 84

Manifest Tracking Num: Not reported Not reported Import Ind: **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE
Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Not reported

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE
Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ

Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-684-1000

Document ID: NJO0142514 Completed copy Manifest Status: Trans1 State ID: S7695AA Trans2 State ID: Not reported Generator Ship Date: 830315 Trans1 Recy Date: 830315 Trans2 Recv Date: Not reported TSD Site Recv Date: 830315 Part A Recv Date: 030323 Part B Recv Date: 030323 Generator EPA ID: NJD002443513 NYD000824334 Trans1 EPA ID:

Trans2 EPA ID:

Direction Distance

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

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

TSDF ID: NYD000824334 F005 - UNKNOWN Waste Code:

Quantity: 01950

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

Number of Containers: 039

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 83 Year:

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE Facility City: **PATERSON** Facility Address 2: Not reported

Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE Mailing Address 2: Not reported Mailing City: **PATERSON** Mailing State: NJ

Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 201-684-1000

Document ID: NJO0142517 Manifest Status: Completed copy Trans1 State ID: S7695AA Not reported Trans2 State ID: Generator Ship Date: 830519 830519 Trans1 Recv Date: Trans2 Recv Date: Not reported 830519 TSD Site Recv Date: Part A Recv Date: 030525 Part B Recv Date: 030525 Generator EPA ID: NJD002443513

Trans1 EPA ID: NYD000824334 Trans2 EPA ID: Not reported TSDF ID: NYD000824334 F005 - UNKNOWN Waste Code:

Quantity: 01950

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

Number of Containers:

Container Type: DM - Metal drums, barrels

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

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

Specific Gravity: 100 Year: 83

Manifest Tracking Num: Not reported Import Ind: Not reported Not reported Export Ind: Not reported Discr Quantity Ind: Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD002443513 EPA ID:

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE
Facility City: PATERSON
Facility Address 2: Not reported

Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE
Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: N.I

Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-684-1000

Document ID: NJO0142519 Manifest Status: Completed copy S7695AA Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 830811 Trans1 Recv Date: 830811 Trans2 Recv Date: Not reported TSD Site Recv Date: 830811 Part A Recv Date: 030825 Part B Recv Date: 030825

 Generator EPA ID:
 NJD002443513

 Trans1 EPA ID:
 NYD000824334

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000824334

 Waste Code:
 F005 - UNKNOWN

Quantity: 01950

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

Number of Containers: 039

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 83

Manifest Tracking Num: Not reported Import Ind: Not reported Export Ind: Not reported Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mamt Method Type Code: Not reported EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE
Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE
Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported

Mailing Country: USA
Mailing Phone: 201-684-1000

Document ID: NJO0161040 Manifest Status: Completed copy Trans1 State ID: S7695AA Trans2 State ID: Not reported Generator Ship Date: 831012 Trans1 Recy Date: 831012 Trans2 Recv Date: Not reported TSD Site Recv Date: 831012 Part A Recv Date: 031020 Part B Recv Date: 031020 NJD002443513 Generator EPA ID: Trans1 EPA ID: NYD000824334 Trans2 EPA ID: Not reported

Quantity: 01950

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

NYD000824334

F005 - UNKNOWN

Number of Containers: 039

TSDF ID:

Waste Code:

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 83

Manifest Tracking Num: Not reported Import Ind: Not reported **Export Ind:** Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Not reported Discr Full Reject Ind: Manifest Ref Num: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

EDR ID Number

Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: Not reported
EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE
Facility City: PATERSON
Facility Address 2: Not reported
Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE
Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524

Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 201-684-1000

Document ID: NJO0196006
Manifest Status: Completed copy

Trans1 State ID: 7695AA Trans2 State ID: Not reported Generator Ship Date: 840425 Trans1 Recv Date: 840425 Trans2 Recy Date: Not reported TSD Site Recv Date: 840425 840507 Part A Recv Date: Part B Recv Date: 840507 NJD002443513 Generator EPA ID: Trans1 EPA ID: NYD000824334 Trans2 EPA ID: Not reported

Waste Code: F005 - Quantity: 01950

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

NYD000824334 F005 - UNKNOWN

Number of Containers: 039

TSDF ID:

Container Type: DM - Metal drums, barrels

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

Specific Gravity: 100 Year: 84

Manifest Tracking Num: Not reported Not reported Import Ind: Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Not reported Mgmt Method Type Code: EPA ID: NJD002443513

Facility Name: FACILE TECHNOLOGIES INCORPORATED

Facility Address: 185 6TH AVE

Direction Distance

Elevation Site Database(s) EPA ID Number

FACILE TECHNOLOGIES, INCORPORATION (Continued)

1000254143

HIST LUST

EDR ID Number

Facility City: PATERSON Facility Address 2: Not reported

Country: USA

Mailing Name: FACILE TECHNOLOGIES INCORPORATED

Mailing Contact: KOULOUTHROS JOHN ENG MGR

Mailing Address: 185 6TH AVE
Mailing Address 2: Not reported
Mailing City: PATERSON
Mailing State: NJ
Mailing Zip: 7524
Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 201-684-1000

 122
 FACILE HOLDINGS INC
 SHWS
 U002156809

 SW
 155 TO 179 6TH AVE
 LUST
 N/A

 1/2-1
 PATERSON CITY, NJ 07509
 UST

0.777 mi. 4104 ft.

Relative: SHWS:

Higher Case Status: Active

 Status Date:
 11/29/94

 Actual:
 Case ID:
 024753

 51 ft.
 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** Ongoing 7/5/2005 Deed Notice Date: Engineering Control Status: Ongoing **Engineering Control Date:** 7/5/2005 National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 586524 Y Coordinate: 765130

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 24753

Facility Status: Active Remediations

Bureau: BUST

UST:

Facility ID: 024753

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Owner Name:

Organization:

Not Identified
Facility Operator
Not reported
Not reported
DEAN KEBABJIAN
FACILE HOLDINGS INC

Contact Type(UST Reg): Tank Owner

Direction Distance Elevation

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

FACILE HOLDINGS INC (Continued)

U002156809

Contact Address (UST Reg): PO BOX 2477
Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Paterson, NJ 075092477

Tank Id: TANK-1 Tank Number: A004

Tank Contents: Heating Oil (No. 2)

Tank Size: 10000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 7/1/1993 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number: E001

Tank Contents: Heating Oil (No. 6)

Tank Size: 10000 Install Date: 1/1/1944 Tank Compliance: No **Tank Status:** Removed Overfill: No 7/1/1993 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-3
Tank Number: P002
Tank Contents: Other

Direction Distance

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

FACILE HOLDINGS INC (Continued)

U002156809

Tank Size: 10000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 7/1/1993 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

Tank Id: TANK-4 Tank Number: P003

Heating Oil (No. 6) Tank Contents: Tank Size: 10000

Install Date: 1/1/1944 Tank Compliance: No **Tank Status:** Removed Overfill: No Tank Status Date: 7/1/1993 Compliance Monitoring?: No Overfill Protection: No Spill Containment:

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank Tankpipe Construction Type: Bare steel

LUST HIST:

93-07-12-1319 Case ID:

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Assigned To Program

UST ID: 0247539

TMS Number: C93-2262; C93-2263; C93-2285

Site has confirmed soil and ground water contamination. Remedial Level:

Case Manager: Erick Kinsel Facility Phone: (609) 292-8723 No Further Action: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

FACILE HOLDINGS INC (Continued) U002156809

RAW Approved: N

CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

123 CHASE FACILE INC SHWS U003948082

SW 4-22 ERIE ST LUST N/A

1/2-1 PATERSON CITY, NJ 07517 UST 0.814 mi. ISRA

4298 ft.

Relative: SHWS:

 Higher
 Case Status:
 Active

 Status Date:
 08/06/01

 Actual:
 Case ID:
 G000035222

 51 ft.
 Contact:
 BNCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Remedial Level Code: A single phase remedial action with a single contaminant affecting

only the soil.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported Engineering Control Status: None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 586435 Y Coordinate: 764964

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: G000035222
Facility Status: Active Remediations

Bureau: INS

UST:

Facility ID: G000035222

Owner Name: STEVEN MORRISON Organization: CHASE FACILE INC Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 4-22 ERIE ST Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paterson, NJ 07524 Owner Name: STEVEN MORRISON Organization: CHASE FACILE INC Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 4-22 ERIE ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Paterson, NJ 07524

 Tank Id:
 TANK-2

 Tank Number:
 0001

 Tank Contents:
 Other

 Tank Size:
 5000

 Install Date:
 3/1/1998

Direction Distance

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

CHASE FACILE INC (Continued)

U003948082

Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 3/1/1998 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe Monitor Type: Interstitial Monitor Tank / Pipe: Tank

In-tank(automatic)monitoring Monitor Type:

Monitor Tank / Pipe: Tank Monitor Type: Interstitial

TANK DETAIL:

Pipe Tankpipe Tank / Pipe:

Tankpipe Construction Type: Other: Steel/fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-coated steel

NJ ISRA:

Pi Number: G000035222 Action Number: ISR010003

E98287 Facile Holdings Incorpo

Isra Trg: Finalized Date Not reported Start Date: 8/6/2001

Facility Status: Assigned to Program

Case No: E98287

Case Name: Facile Holdings Incorporated

Case Type: **ISRA**

Trigger Type: Stock Transfer Trigger Date: 6/15/1998

PATERSON LAUNDRY & DYE WORKS INC SHWS U000776205 124 SSE 451 5TH AVE **UST** N/A

1/2-1 0.826 mi.

PATERSON CITY, NJ 07514

4361 ft.

SHWS: Relative:

Case Status: Active Higher Status Date: 03/06/00 Actual: Case ID: 023769 75 ft. Contact: **BNCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported Engineering Control Status: None

BROWNFIELDS

Direction Distance

Elevation Site Database(s) EPA ID Number

PATERSON LAUNDRY & DYE WORKS INC (Continued)

U000776205

EDR ID Number

Engineering Control Date: Not reported
National Priorities List Status: Not reported
National Priorities List Date: Not reported
X Coordinate: 591163
Y Coordinate: 764860

Coordinate System: NJ State Plane (NAD83) - USFEET

UST:

Facility ID: 023769

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported

Owner Name: OTTO KUCZYNSKI

Organization: MCLEAN BOULEVARD ASSOC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 451 5TH AVE
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Paterson, NJ 07514

Tank Id: TANK-1
Tank Number: P1

Tank Contents: Heating Oil (No. 4)

 Tank Size:
 15000

 Install Date:
 1/1/1944

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

Tank Status Date: 10/19/1992
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Other
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Other

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Property Size: Not reported
Description: Not reported

Direction Distance

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

125 FRANK A MCBRIDE CO **SHWS** U003106615 NNW 233 CENTRAL AVE **SPILLS** N/A

HAWTHORNE BORO, NJ 07507 UST 1/2-1 0.834 mi. **BROWNFIELDS** 4404 ft. **HIST LUST INST CONTROL**

Relative:

SHWS: Higher

Case Status: NFA-A (Limited Restricted Use)

Actual: Status Date: 11/04/02 94 ft. Case ID: 031200 Contact: **BSCM**

> Sub Section Label: C: Closed Sites with Restrictions

Site Municipality: 1604

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

NJ Spill Time:

0259

Classification exception area dt: Ongoing Classification exception area dt: 10/30/2002 **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported

X Coordinate: 588107 Y Coordinate: 773209

Coordinate System: NJ State Plane (NAD83) - USFEET

NJ SPILL:

Facility ID: 958 Case Number: 88-02-16-0241 Notify Type: Not reported Date Received: 2/16/1988 0:00:00 Facility Not reported Location: Other Location: Incident Date: 2/16/1988 0:00:00 Not reported Incident Time:

A310 Letter: Not reported Ref. Code: 001

COMU: 1604 CAS Number: Not reported Not reported Not reported Hazardous: Incident Location: Not reported 201-423-1123 Facility Type: Facility Phone: GASOLINE Substance(s):

Substance Type: Liquid Substance Identity: Known TCPA Chemical: No Hazrds Material: Yes Amnt Released: UNK. Release VE: Not reported Contained: Release Type: No Continuous

Incident Desc: **SPILL** Status at Spill: Not reported NJ Spill Date: 2/16/1988 0:00:00

NJ Spill Name: **CIPLLA** NJ Spill Title: **OEM** NJ Spill Phone: **OFFICE** Other Date: Not reported Other Time: Not reported

Other Name: Not reported

Other Title: Not reported Not reported Other Phone: Injuries: No Public Exposure: Yes

Road Closed: Not reported Facility Evacuation: No Receiving Water: Not reported Public Evacuation: No Police at Scene: Yes Firemen at Scene: Yes Contamination of: Not reported Nature of Incident: Municipal

Wind Direction/Speed: Assistance Requested: Yes

Memo. Of Understanding: Not reported Drill/trng Exercise: Not reported

Distance Elevation

vation Site Database(s) EPA ID Number

FRANK A MCBRIDE CO (Continued)

U003106615

EDR ID Number

Operator: JOEM
Contact Name: Not reported
Caller Name: REDACTED

Caller Title: HAWTHORNE PD PTL

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

Responsible Party Name: FRANK A. MCBRIDE CO.

Responsible Party Contact:
Responsible Party Title:
Responsible Party Telphone:
Responsible Party Street:
Responsible Party Municipality:
Not reported
201-423-1123
233 CENTRAL AVE
Responsible Party Municipality:
HAWTHORN

Responsible Party State: NJ

Responsible Party Zip: Not reported Responsible City, St, Zip: HAWTHORN, NJ **PASSAIC** Responsible Party County: Local Municipality: Not reported Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported JOE HOYLE Incident Name: Incident Referred To: DEQ Incident Region: ER1

Incident Date: 1/16/1988 0:00:00
Incident Name: Not reported

HOME

Incident Referred To: DEQ Incident Region: HQ1

Incident Phone:

Incident Phone: Not reported Incident Date: Not reported Date A310 Letter Printed: Not reported Not reported Date Local Authority Was Notified: Not reported Date Update: Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Reporter Name: Not reported Reporter Type: Not reported Rep Received Date: Not reported Reporter Title: Not reported Not reported Reporter Orgzn: Not reported Reporter Address: Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Incident Source: Not reported Incident Address: Not reported Not reported Incident Address 2: Incident City, St, Zip: Not reported Incident County: Not reported **DEP Requested:** Not reported Confidential: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANK A MCBRIDE CO (Continued)

U003106615

EDR ID Number

Spill Comments: Not reported Facility Status: Not reported

UST:

Facility ID: 031200

Owner Name: Not Identified Not Identified

Organization: ROY DERITTER
Contact Type(UST Reg): Facility Operator
Contact Address (UST Reg): Not reported
Contact Address 2 (UST Reg): Not reported
Conact City, St, Zip (UST Reg): Not reported
Owner Name: ROY DERITTER
Organization: FRANK A MCBRIDE CO

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 233 CENTRAL AVE
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Hawthorne, NJ 07507

Tank Id: TANK-1
Tank Number: C001

Tank Contents: Unleaded Gasoline

Tank Size: 3000 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: Nο Tank Status Date: 2/1/1988 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2 Tank Number: C002

Tank Contents: Unleaded Gasoline

Tank Size: 3000 1/1/1944 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No 2/1/1988 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

FRANK A MCBRIDE CO (Continued)

U003106615

EDR ID Number

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Planning Area 1
Property Size: Not reported
Description: Not reported

LUST HIST:

Case ID: 88-02-16-0241

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Assigned To Program

UST ID: 0312004 TMS Number: Not reported

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: John Ruhl Facility Phone: (609) 984-9759 No Further Action: Not reported

RAW Approved: Y CEA: Y

Date CEA Lifted: Not reported Dead Notice: Not reported

NJ INSTITUTIONAL CONTROL:

Facility ID: 56475

Date Established (SI): 10/30/2002

Pi Number: 031200

CEA Description (SI): Synthetic Organic Chemicals - Non Carcinogen [Total]

Pi Name: FRANK A MCBRIDE CO

CEA Case Track #: 29981
Date Closed/lifted (SI): Not reported
Intermediate Durations: No

CEA Duration: 10.00

Facility ID: 56475
Date Established (SI): 10/30/2002
Pi Number: 031200

CEA Description (SI): Synthetic Organic Chemicals - Non Carcinogen [Individual]

Pi Name: FRANK A MCBRIDE CO

CEA Case Track #: 29981
Date Closed/lifted (SI): Not reported

Intermediate Durations: No
CEA Duration: 10.00

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

FRANK A MCBRIDE CO (Continued)

U003106615

Facility ID: 56475
Date Established (SI): 10/30/2002
Pi Number: 031200
CEA Description (SI): Benzene

Pi Name: FRANK A MCBRIDE CO

CEA Case Track #: 29981

Date Closed/lifted (SI): Not reported

Intermediate Durations: No CEA Duration: 10.00

126 166 PARMALEE AVENUE SHWS \$107916272

NNW 166 PARMALEE AVE N/A

1/2-1 HAWTHORNE BORO, NJ 07506

0.838 mi. 4425 ft.

Relative: SHWS:

Higher Case Status: Active
Status Date: 06/16/05

Actual: Case ID: 255647

83 ft. Contact: Bureau of Field Operations - Northern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: Remediation does not require a formal design. The source of the

contamination is known or has been identified. There is a potential

for ground water contamination.

Classification exception area dt:
Classification exception area dt:
Deed Notice Status:
None
Deed Notice Date:
Not reported
Engineering Control Status:
None

Engineering Control Date:
Not reported
National Priorities List Status:
Not reported

 AD127
 SHOTMEYER BROS
 SHWS 1000539200

 WSW
 10 WAGARAW RD
 LUST N/A

WSW 10 WAGARAW RD LUST N/
1/2-1 HAWTHORNE BORO, NJ 07506 UST

0.847 mi.

4471 ft. Site 1 of 2 in cluster AD

Relative: SHWS:

 Higher
 Case Status:
 Active

 Status Date:
 06/05/03

 Actual:
 Case ID:
 009901

 54 ft.
 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None
Classification exception area dt: Not reported
Deed Notice Status: None

Direction Distance

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

SHOTMEYER BROS (Continued)

1000539200

Deed Notice Date: Not reported **Engineering Control Status:** None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported 585175 X Coordinate: 767048 Y Coordinate:

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 9901

Facility Status: **Active Remediations**

BUST Bureau:

UST:

Facility ID: 009901

Owner Name: Not Identified Not Identified Organization: **BRUCE BROTHERSTON**

Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

Owner Name: **BRUCE BROTHERSON**

Organization: 10 WAGARAW RD HOLDING CO INC

Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 10 WAGARAW RD Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Hawthorne, NJ 07506

Tank Id: TANK-1 Tank Number: 00E1

Tank Contents: Heating Oil (No. 2)

Tank Size: 2000 1/1/1980 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 12/12/1998 Compliance Monitoring?: No Overfill Protection: No

Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe:

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-2 Tank Number: 00E2

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SHOTMEYER BROS (Continued)

1000539200

EDR ID Number

Tank Contents: Unleaded Gasoline

 Tank Size:
 10000

 Install Date:
 1/1/1980

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 11/18/1999

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-3 Tank Number: 00E3

Tank Contents: Unleaded Gasoline

 Tank Size:
 12000

 Install Date:
 1/1/1980

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

Tank Status Date: 11/18/1999

Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-4
Tank Number: 00E4

Tank Contents: Unleaded Gasoline

 Tank Size:
 12000

 Install Date:
 1/1/1980

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

Tank Status Date: 11/18/1999

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

SHOTMEYER BROS (Continued)

1000539200

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-5 Tank Number: 00E5

Tank Contents: Unleaded Gasoline

 Tank Size:
 20000

 Install Date:
 1/1/1980

 Tank Compliance:
 No

 Tank Status:
 Removed

 Overfill:
 No

 Tank Status Date:
 11/18/1999

 Compliance Monitoring?:
 No

Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-6 Tank Number: 00E6

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 8000 Install Date: 12/15/1998 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 12/15/1998 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Direction Distance

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

SHOTMEYER BROS (Continued)

1000539200

1000424309

MANIFEST

NJD091862177

Monitor Tank / Pipe: Pipe Monitor Type: Interstitial Monitor Tank / Pipe: Tank

In-tank(automatic)monitoring Monitor Type:

Monitor Tank / Pipe: Tank Monitor Type: Interstitial

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

128 **DOMINION COLOUR CORP USA** SHWS

SW 19 EAST 5TH STREET **FINDS** 1/2-1 PATERSON, NJ 07524 **UST** 0.847 mi. **NPDES** 4472 ft. **ISRA RCRA-CESQG**

Relative: Higher

44 ft.

SHWS:

Actual:

Case Status: Active Status Date: 10/23/96 Case ID: 001434 Contact: **BNCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

A multi-phased remediation action. Where the source of the Remedial Level Code:

contamination is either unknown or there is an uncontrolled discharge

to Soil and/or ground water.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 585457 Y Coordinate:

Coordinate System: NJ State Plane (NAD83) - USFEET

FINDS:

Other Pertinent Environmental Activity Identified at Site

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.

Direction Distance Elevation

Site Database(s) EPA ID Number

DOMINION COLOUR CORP USA (Continued)

1000424309

EDR ID Number

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.

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).

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated 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.

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.

UST:

Facility ID: 001434

Owner Name:

Organization:

Contact Type(UST Reg):
Contact Address (UST Reg):
Contact Address 2 (UST Reg):
Conact City,St,Zip (UST Reg):

Not Identified Not Identified ANDREW KARPATI
Facility Operator
Not reported
Not reported
Not reported
Not reported

Owner Name: ANDREW KARPATI

Organization: KIKUCHI/DOMINION COLOUR CORP (USA)

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 19 E 5TH ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): Paterson, NJ 07524

Tank Id: TANK-1 Tank Number: E1 Tank Contents: Other Tank Size: 8000 Install Date: 1/1/1980 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 1/9/1999 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Direction Distance

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

DOMINION COLOUR CORP USA (Continued)

1000424309

Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-2 Tank Number: E2 Tank Contents: Other 8000 Tank Size: Install Date: 1/1/1980 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 1/9/1999 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe:

Tankpipe Construction Type: Fiberglass-reinforced plastic

TANK-3 Tank Id: Tank Number: E3

Tank Contents: Kerosene (No. 1) Tank Size:

6000 Install Date: 1/1/1952 Tank Compliance: No Tank Status: Removed Overfill: Yes Tank Status Date: 7/15/1993 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Direction Distance Elevation

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

DOMINION COLOUR CORP USA (Continued)

1000424309

Tankpipe Construction Type: Bare steel

Tank Id: TANK-4 Tank Number: P001 Tank Contents: Other Tank Size: 5000 Install Date: 1/1/1944 Tank Compliance: Nο Tank Status: Removed Overfill: No 7/15/1993 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No

Tank Wellhead Protection: Not reported

No

TANK MONITOR DATA:

Spill Containment:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ PDES:

NJPDES Permit Number: NJ0135321 **PERMINFO** Flag: Facility PO Box: Not reported Facility Telephone: 9732780206 Facility Contact: ANDREW KARPATI Facility Municipality: PATERSON CITY Facility Enforcement region: **NORTHERN** Discharger Classification: Not reported Facility Primary SIC code: 2816 Facility Ownership: **PRIVATE** Facility Discharge Basin code: Not reported Facility Discharge Basin name: Not reported Facility Lat/Long: 00

Facility Lot number:

Facility Block number:

Not reported

Permittee Name: DOMINION COLOR CORP (USA)

Permittee Address: 19 E FIFTH ST
Permittee Street Address2: Not reported
Permittee Street Address3: Not reported
Permittee PO Box: Not reported

Permittee City,St,Zip: PATERSON, NJ 07524 0000

Date Permit Application Received: 9/8/1999
Date Draft Permit Issued: Not reported
Date Final Permit Issued: 9/23/1999
Date Final Permit Effective: 9/23/1999
Date Final Permit Expires: 1/31/2002
PI Number: Not reported

Direction Distance

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

DOMINION COLOUR CORP USA (Continued)

1000424309

Regional Office: Not reported Major / Minor Facility: Not reported Not reported Last Action: Owner Name: Not reported Owner Contact: Not reported Owner Address: Not reported Owner Addr 2: Not reported Not reported Owner Addr 3: Owner City,St,Zip: Not reported Mailing Address: Not reported Not reported Mailing Addr 2: Mailing City,St,Zip: Not reported Not reported Program:

Permit Discharge Category: 5G2

STORMWATER BASIC (GP) Permit Category Desc:

NJ ISRA:

Pi Number: 001434 Action Number: ISR960004

E96073 Kikuchi Color & Chemica Title:

Isra Trg: Finalized Date Not reported Start Date: 10/23/1996 Facility Status: Assigned to Program

Case No: E96073

Case Name: Kikuchi Color & Chemical Company

Case Type: **ISRA Business Sale** Trigger Type: Trigger Date: 10/23/1996

Pi Number: 001434 Action Number: ISR020001

Title: E98034 Dominion Color Corporat

Isra Trg: Finalized Date Not reported Start Date: 1/27/1998

Facility Status: Assigned to Program

Case No: E98034

Dominion Color Corporation Case Name:

Case Type: **ISRA** Trigger Type: Cessation Trigger Date: 1/27/1998

RCRA-CESQG:

Date form received by agency: 01/01/2006

DOMINION COLOUR CORP USA Facility name:

Facility address: 19 E 5TH ST

PATERSON, NJ 07524

EPA ID: NJD091862177 Mailing address: E 5TH ST

> PATERSON, NJ 07524 ANDREW - KARPATI

Contact:

Contact address: E 5TH ST

PATERSON, NJ 07524

Contact country:

Contact telephone: (973) 278-0206 Contact email: Not reported

EPA Region: 02

Distance Elevation

ation Site Database(s) EPA ID Number

DOMINION COLOUR CORP USA (Continued)

1000424309

EDR ID Number

Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

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

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: DOMINION COLOUR CORP - USA

Owner/operator address: 19 E 5TH ST

PATERSON, NJ 07524

Owner/operator country: Not reported
Owner/operator telephone: (973) 278-0206

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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 03/29/2001

Facility name: DOMINION COLOUR CORP USA Classification: Large Quantity Generator

Date form received by agency: 12/19/1996

Facility name: DOMINION COLOUR CORP USA

Classification: Small Quantity Generator

Date form received by agency: 03/06/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

DOMINION COLOUR CORP USA (Continued)

1000424309

EDR ID Number

Facility name: DOMINION COLOUR CORP USA
Site name: KIKUCHI COLOR & CHEMICAL CORP

Classification: Large Quantity Generator

Date form received by agency: 06/09/1994

Facility name: DOMINION COLOUR CORP USA
Site name: KIKUCHI COLOR & CHEMICAL
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D008 Waste name: LEAD

Waste code: K002

Waste name: WASTEWATER TREATMENT SLUDGE FROM THE PRODUCTION OF CHROME YELLOW AND

ORANGE PIGMENTS.

Facility Has Received Notices of Violations:

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

Date violation determined: 10/07/1997
Date achieved compliance: 10/21/1997
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 11/14/1997
Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: 900
Final penalty amount: 900
Paid penalty amount: 900

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

Date violation determined: 10/07/1997 Date achieved compliance: 10/21/1997 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/07/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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

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

Date violation determined: 10/07/1997
Date achieved compliance: 10/21/1997
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 02/10/1998

Direction Distance

Elevation Site Database(s) EPA ID Number

DOMINION COLOUR CORP USA (Continued)

1000424309

EDR ID Number

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: 900

Final penalty amount: 900 Paid penalty amount: 900

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 05/31/1994
Date achieved compliance: 07/07/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/31/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 05/31/1994
Date achieved compliance: 07/07/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/31/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 05/20/1994
Date achieved compliance: 05/20/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/20/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported

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

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

Date violation determined: 05/20/1994
Date achieved compliance: 05/20/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/20/1994
Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DOMINION COLOUR CORP USA (Continued)

1000424309

EDR ID Number

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

Evaluation Action Summary:

Evaluation date: 10/22/1997

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 10/21/1997

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/21/1997

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 10/21/1997 Evaluation lead agency: State

Evaluation date: 10/08/1997

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/07/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/21/1997 Evaluation lead agency: State

Evaluation date: 10/07/1997

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 01/22/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/07/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

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

Evaluation date: 07/07/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Direction Distance

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

DOMINION COLOUR CORP USA (Continued)

1000424309

EDR ID Number

Generators - Manifest Area of violation:

Date achieved compliance: 07/07/1994 State

Evaluation lead agency:

Evaluation date: 05/31/1994

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

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

Evaluation date: 05/31/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

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

05/20/1994 Evaluation date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

05/20/1994 Date achieved compliance: Evaluation lead agency: State

Evaluation date: 05/20/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 05/20/1994 Evaluation lead agency: State

Evaluation date: 04/07/1993

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

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

NY MANIFEST:

Document ID: NYB9043434 Manifest Status: Not reported Trans1 State ID: NJD000813477 Trans2 State ID: Not reported 01/20/1999 Generator Ship Date: 01/20/1999 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 01/21/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NJD091862177 Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: NJ7961GJ

D008 - LEAD 5.0 MG/L TCLP Waste Code:

Quantity: 26560 Units: P - Pounds Number of Containers:

Container Type: CM - Metal boxes, cases, roll-offs

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

Specific Gravity: 01.00

Manifest Tracking Num: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DOMINION COLOUR CORP USA (Continued)

1000424309

EDR ID Number

Import Ind: Not reported Export Ind: Not reported Discr Quantity Ind: Not reported Discr Type Ind: Not reported Discr Residue Ind: Not reported Discr Partial Reject Ind: Not reported Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: Not reported NJD091862177 EPA ID: DOMINION COLOUR Facility Name:

Facility Address: 19 E 5TH ST
Facility City: PATERSON
Facility Address 2: Not reported

Country: USA

Mailing Name: DOMINION COLOUR
Mailing Contact: ANDREW KARPATI
Mailing Address: 19 E 5TH ST
Mailing Address 2: Not reported
Mailing City: PASTERSON

Mailing State: NJ
Mailing Zip: 7524

Mailing Zip4: Not reported

Mailing Country: USA
Mailing Phone: 973-278-0206

Document ID: NYB9043425 Manifest Status: Not reported Trans1 State ID: NJD000813477 Trans2 State ID: Not reported Generator Ship Date: 01/27/1999 Trans1 Recv Date: 01/27/1999 Not reported Trans2 Recv Date: 01/28/1999 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported NJD091862177 Generator EPA ID: Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 26440 Units: P - Pounds

Number of Containers: 001

TSDF ID:

Container Type: CM - Metal boxes, cases, roll-offs

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

NJT961GJ

Specific Gravity: 01.00 Year: 99

Manifest Tracking Num:
Import Ind:
Export Ind:
Discr Quantity Ind:
Discr Type Ind:
Discr Residue Ind:
Not reported

Direction Distance

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

DOMINION COLOUR CORP USA (Continued)

1000424309

Discr Full Reject Ind: Not reported Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: Not reported EPA ID: NJD091862177 DOMINION COLOUR Facility Name:

Facility Address: 19 E 5TH ST Facility City: **PATERSON** Facility Address 2: Not reported Country: USA

DOMINION COLOUR Mailing Name: ANDREW KARPATI Mailing Contact: Mailing Address: 19 E 5TH ST Mailing Address 2: Not reported

PASTERSON

Mailing State: NJ Mailing Zip: 7524 Mailing Zip4: Not reported Mailing Country: **USA**

Mailing Phone: 973-278-0206

U000359437 AD129 **MOBIL 74026** SHWS **WSW** 2 WAGARAW RD UST N/A

1/2-1 **HAWTHORNE BORO, NJ 07506**

Mailing City:

0.863 mi.

4559 ft. Site 2 of 2 in cluster AD

SHWS: Relative:

Case Status: Active Higher Status Date: 04/29/92 Actual: Case ID: 009267

61 ft. Contact: **BSCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

Remedial Level Code: Remediation requires a formal design. The source of the contamination is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 584704

Coordinate System: NJ State Plane (NAD83) - USFEET

766437

UST:

Y Coordinate:

Facility ID: 009267

Owner Name: SCOTT HANLEY

Organization: GETTY PETROLEUM MARKETING INC

Contact Type(UST Reg): **Facility Operator**

Contact Address (UST Reg): 1500 HEMPSTEAD TPKE

Contact Address 2 (UST Reg): Not reported

EAST MEADOW, NY 11554 Conact City, St, Zip (UST Reg):

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL 74026 (Continued) U000359437

Owner Name: SCOTT HANLEY

Organization: GETTY PETROLEUM MARKETING INC

Contact Type(UST Reg): Tank Owner

Contact Address (UST Reg): 1500 HEMPSTEAD TPKE

Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): EAST MEADOW, NY 11554

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Leaded Gasoline

Tank Size: 3000 Install Date: 1/1/1975 Tank Compliance: No **Tank Status:** Removed Overfill: No 1/1/1987 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Unleaded Gasoline

Tank Size: 2000 Install Date: 1/1/1975 Tank Compliance: No Removed Tank Status: Overfill: No 1/1/1987 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

EDR ID Number

Direction Distance

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

MOBIL 74026 (Continued) U000359437

Tank Id: TANK-3 Tank Number: E3

Tank Contents: Unleaded Gasoline

Tank Size: 2000 Install Date: 1/1/1975 Tank Compliance: No Tank Status: Removed Overfill: Nο Tank Status Date: 1/1/1987 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Not reported Tank Wellhead Protection:

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-4 Tank Number: E4

Tank Contents: Unleaded Gasoline

Tank Size: 2000 Install Date: 1/1/1975 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 1/1/1987 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe None Monitor Type: Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Pipe Tankpipe Tank / Pipe: Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

TANK-5 Tank Id: Tank Number: E5 Waste Oil Tank Contents: Tank Size: 550 Install Date: 1/1/1975 Tank Compliance: No Tank Status: Removed

Direction Distance

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

MOBIL 74026 (Continued) U000359437

Overfill: No 1/1/1987 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Pipe Monitor Tank / Pipe: Monitor Type: None Monitor Tank / Pipe: Tank Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe Tankpipe Construction Type: Bare steel Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Cathodically protected steel

Tank Id: TANK-6 Tank Number: E6

Tank Contents: **Unleaded Gasoline**

Tank Size: 10000 Install Date: 1/1/1990 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 1/1/1990 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: In-line electronic pressure monitor

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank

Monitor Type: **Inventory Control**

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe:

Tankpipe Construction Type: Fiberglass-reinforced plastic

TANK-7 Tank Id: Tank Number: E7

Tank Contents: **Unleaded Gasoline**

10000 Tank Size: Install Date: 1/1/1990 Tank Compliance: Yes Tank Status: In-use Overfill: Yes

Direction Distance Elevation

ion Site Database(s) EPA ID Number

MOBIL 74026 (Continued) U000359437

Tank Status Date: 1/1/1990
Compliance Monitoring?: Yes
Overfill Protection: Yes
Spill Containment: Yes
Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: In-line electronic pressure monitor

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-8

Tank Number: E8

Tank Contents: Unleaded Gasoline

Tank Size: 10000 Install Date: 1/1/1990 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 1/1/1990 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: In-line electronic pressure monitor

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank

Monitor Type: Inventory Control

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-9
Tank Number: E9
Tank Contents: Waste Oil
Tank Size: 1000
Install Date: 1/1/1990

EDR ID Number

Direction Distance

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

MOBIL 74026 (Continued) U000359437

Tank Compliance: No Removed Tank Status: Overfill: Yes Tank Status Date: 8/30/1993 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: **Tightness Test** Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

130 **JET AER CORP** SHWS 1000138323 SW **100 6TH AVENUE FINDS** NJD002173862

1/2-1 0.864 mi. 4564 ft.

PATERSON, NJ 07524 **BROWNFIELDS RCRA-NonGen**

SHWS: Relative:

Case Status: Active Higher Status Date: 03/07/97 Actual: Case ID: G000001574 46 ft. Contact: **BNCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Remedial Level Code: A multi-phased remediation action. Where the source of the

contamination is either unknown or there is an uncontrolled discharge

to Soil and/or ground water.

Classification exception area dt: None Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported Not reported

National Priorities List Date: X Coordinate: 585836 Y Coordinate: 765311

NJ State Plane (NAD83) - USFEET Coordinate System:

FINDS:

Other Pertinent Environmental Activity Identified at Site

NJ-NJEMS (New Jersey - New Jersey Environmental Management System). The Department of Environmental Protection (NJDEP) manages large databases of environmental information in this integrated system.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of **ISRA**

EDR ID Number

Direction Distance

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

JET AER CORP (Continued)

1000138323

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NJ BROWNFIELD:

Negotiable Price: Assessed Value: Not reported Owner Name: **DEP Case** Value: Not reported Planning Area: Planning Area 1 Not reported Property Size: Description: Not reported

NJ ISRA:

Pi Number: G000001574 Action Number: ISR910001

E89061 Motor Chemicals Company Title:

Isra Trg: Finalized Date Not reported Start Date: 4/20/1994

Facility Status: Assigned to Program

Case No: E89061

Case Name: Motor Chemicals Company

Case Type: **ISRA** Trigger Type: Bankruptcy Trigger Date: 10/21/1991

G000001574 Pi Number: ISR910001 Action Number:

Title: E89061 Motor Chemicals Company

Isra Trg: Finalized Date Not reported Start Date: 4/20/1994

Facility Status: Assigned to Program

Case No: E89061

Case Name: Motor Chemicals Company

Case Type: **ISRA** Trigger Type: Cessation 10/21/1991 Trigger Date:

Pi Number: G000001574 Action Number: ISR910001

E89061 Motor Chemicals Company Title:

Isra Trg: Finalized Date Not reported 4/20/1994 Start Date:

Facility Status: Assigned to Program

Case No: E89061

Case Name: Motor Chemicals Company

Case Type: **ISRA**

Trigger Type: Property Sale Trigger Date: 10/21/1991

Pi Number: G000001574 Action Number: ISR940001

E86574 Jetaer Corporation Title:

Isra Trg: Finalized Date Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

JET AER CORP (Continued)

1000138323

EDR ID Number

Start Date: 3/7/1997

Facility Status: Assigned to Program

Case No: E86574

Case Name: Jetaer Corporation

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 7/6/1987

Pi Number: G000001574 Action Number: ISR020001

Title: E20020478 Univar USA Inc

Isra Trg: Finalized Date 11/30/02 Start Date: 1/27/2003

Facility Status: Assigned to Program

Case No: E20020478
Case Name: Univar USA Inc

Case Type: ISRA
Trigger Type: Cessation
Trigger Date: 11/30/2002

Pi Number: G000001574 Action Number: ISR940001

Title: E86574 Jetaer Corporation

Isra Trg: Finalized Date Not reported

Start Date: 3/7/1997
Facility Status: Assigned to Program

Case No: E86574

Case Name: Jetaer Corporation

Case Type: ISRA

Trigger Type: Business Sale Trigger Date: 7/6/1987

RCRA-NonGen:

Date form received by agency: 01/01/2006
Facility name: JET-AER CORP
Facility address: 100 6TH AVE

PATERSON, NJ 07524

EPA ID: NJD002173862 Mailing address: 6TH AVE

PATERSON, NJ 07524

Contact:

Contact address: 6TH AVE

PATERSON, NJ 07524

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

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: HARRY FRIEDMAN Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: Not reported

Direction Distance Elevation

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

JET AER CORP (Continued)

1000138323

Owner/operator telephone: (212) 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: Unknown Mixed waste (haz. and radioactive): Unknown 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: Unknown Furnace exemption: Unknown 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

Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 08/11/1980
Facility name: JET-AER CORP

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: NONE Waste name: None

Waste code: U002

Waste name: ACETONE (I)

Waste code: U154

Waste name: METHANOL (I)

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO-

Waste code: U239

Waste name: BENZENE, DIMETHYL- (I,T)

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/20/1995

Direction Distance

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

JET AER CORP (Continued) 1000138323

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

01/26/1984 Evaluation date:

NON-FINANCIAL RECORD REVIEW Evaluation:

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

01/03/1984 Evaluation date:

NON-FINANCIAL RECORD REVIEW Evaluation:

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

131 **BERGEN SCHOOL** SHWS U000370202 N/A

LUST ESE 5-01 BERGEN AVE FAIR LAWN BORO, NJ 07410 **UST** 1/2-1

0.898 mi. 4744 ft.

SHWS: Relative:

Case Status: Active Higher Status Date: 12/22/99

Actual: Case ID: 019201 71 ft. Contact: **BSCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0217

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported

Engineering Control Status: None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 592591 Y Coordinate: 766266

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 19201

Facility Status: Active Remediations

Bureau: **BUST**

UST:

Facility ID: 019201

Not Identified Not Identified Owner Name:

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported

Owner Name: FAIRLAWN BD OF ED

Direction
Distance

Elevation Site Database(s) EPA ID Number

BERGEN SCHOOL (Continued)

Organization: FAIRLAWN BD OF ED

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 35-01 MORLOT AVE
Contact Address 2 (UST Reg): Not reported
Conact City, St, Zip (UST Reg): Fair Lawn, NJ 07410

Tank Id: TANK-1
Tank Number: 00E2

Tank Contents: Unleaded Gasoline

Tank Size: 6000 Install Date: 1/1/1977 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 5/1/1998 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-2 Tank Number: 00E3

Tank Contents: Medium Diesel Fuel (No. 2-D)

Tank Size: 6000 1/1/1982 Install Date: Tank Compliance: No Tank Status: Removed Overfill: No 5/1/1998 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

EDR ID Number

U000370202

Direction Distance

Elevation Site Database(s) EPA ID Number

 132
 CUMBERLAND GULF 060102
 SHWS
 U000357094

 SE
 20-11 FAIRLAWN AVE
 LUST
 N/A

1/2-1 FAIR LAWN BORO, NJ 07410 0.919 mi.

UST HIST LUST **EDR ID Number**

0.919 m 4852 ft.

Relative: SHWS:

Higher Case Status: Active
Status Date: 05/10/0

 Status Date:
 05/10/01

 Actual:
 Case ID:
 006330

 48 ft.
 Contact:
 BSCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 0217

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: Classification exception area dt: Not reported Deed Notice Status: None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 596485 Y Coordinate: 767186

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 6330

Facility Status: Active Remediations

Bureau: BUST

UST:

Facility ID: 006330

Owner Name: Not Identified Not Identified

Organization:

Contact Type(UST Reg):

Contact Address (UST Reg):

Contact Address 2 (UST Reg):

Conact City,St,Zip (UST Reg):

Not Identified
Facility Operator
Not reported
Not reported
Not reported

Owner Name: ANGELA PRIMENTAL
Organization: CUMBERLAND FARMS INC

Contact Type(UST Reg): Tank Owner
Contact Address (UST Reg): 777 DEDHAM ST
Contact Address 2 (UST Reg): Not reported
Conact City,St,Zip (UST Reg): CANTON, MA 02021

Tank Id: TANK-1
Tank Number: E1

Tank Contents: Unleaded Gasoline

10000 Tank Size: Install Date: 1/1/1982 Tank Compliance: Yes Tank Status: Removed Overfill: Yes Tank Status Date: 9/19/2006 Compliance Monitoring?: Yes Overfill Protection: Yes

Direction Distance

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

CUMBERLAND GULF 060102 (Continued)

Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Tightness Test Monitor Type:

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: **Tightness Test**

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe:

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-2 Tank Number: E2

Tank Contents: Unleaded Gasoline

Tank Size: 10000 Install Date: 1/1/1982 Tank Compliance: Yes **Tank Status:** Removed Overfill: Yes 9/19/2006 Tank Status Date: Compliance Monitoring?: Yes Overfill Protection: Yes

Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: **Tightness Test**

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: **Tightness Test**

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-3 Tank Number: E3

Tank Contents: **Unleaded Gasoline**

Tank Size: 6000 Install Date: 1/1/1974 Tank Compliance: Yes

U000357094

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CUMBERLAND GULF 060102 (Continued)

U000357094

EDR ID Number

Tank Status:RemovedOverfill:YesTank Status Date:9/19/2006Compliance Monitoring?:YesOverfill Protection:YesSpill Containment:YesTank Wellhead Protection:Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Tightness Test

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-4 Tank Number: E4 Tank Contents: Waste Oil Tank Size: 1000 Install Date: 1/1/1985 Tank Compliance: Yes Tank Status: Removed Overfill: Yes Tank Status Date: 9/19/2006 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Other: No Piping Exists

Monitor Tank / Pipe: Tank

Monitor Type: Manual Tank Gauging

Monitor Tank / Pipe: Tank

Monitor Type: Tightness Test

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Other: No Piping Exists

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank ld: TANK-41123

Tank Number: 5

Tank Contents: Unleaded Gasoline

 Tank Size:
 15000

 Install Date:
 9/26/2006

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CUMBERLAND GULF 060102 (Continued)

U000357094

EDR ID Number

Tank Compliance: Yes

Tank Status: In-use

Overfill: Yes

Tank Status Date: 9/26/2006

Compliance Monitoring?: Yes

Overfill Protection: Yes

Spill Containment: Yes

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank Id: TANK-41124

Tank Number: 6

Tank Contents: Unleaded Gasoline

Tank Size: 15000 Install Date: 9/26/2006 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 9/26/2006 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Monitor Type: Automatic line leak detector

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tank ld: TANK-41125

Tank Number: 7

Tank Contents: Unleaded Gasoline

Tank Size: 10000

Direction Distance

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

CUMBERLAND GULF 060102 (Continued)

U000357094

Install Date: 9/26/2006 Tank Compliance: Yes Tank Status: In-use Overfill: Yes Tank Status Date: 9/26/2006 Compliance Monitoring?: Yes Overfill Protection: Yes Spill Containment: Yes Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Automatic line leak detector Monitor Type:

Monitor Tank / Pipe: Pipe

Monitor Type: Statistical Inventory Reconciliation

Monitor Tank / Pipe: Tank

Monitor Type: In-tank(automatic)monitoring

Monitor Tank / Pipe: Tank

Monitor Type: Statistical Inventory Reconciliation

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: Fiberglass-reinforced plastic

Tankpipe Tank / Pipe: Tank

Tankpipe Construction Type: Fiberglass-reinforced plastic

LUST HIST:

00-04-15-1814-06 Case ID:

Lead Program Assigned: Bureau of Underground Storage Tanks

Facility Status: Assigned To Program

UST ID: 0063308 TMS Number: Not reported

Remedial Level: Site has confirmed soil and ground water contamination.

Case Manager: Lori Bowers (609) 633-1298 Facility Phone: No Further Action: Not reported RAW Approved: Not reported CEA: Not reported Date CEA Lifted: Not reported Dead Notice: Not reported

STATE TIRE AUTOMOTIVE DISCOUNT CENTER **15-10 RIVER RD**

ESE 1/2-1

0.951 mi.

FAIR LAWN BORO, NJ 07401

5021 ft.

133

SHWS: Relative:

Active Case Status: Higher Status Date: 07/01/03 Actual: Case ID: 020893 73 ft. Contact: **BSCM**

> Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality:

Remedial Level Code: Remediation requires a formal design. The source of the contamination

is known OR the release has caused ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported SHWS

LUST

UST

U000372140

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

STATE TIRE AUTOMOTIVE DISCOUNT CENTER (Continued)

U000372140

EDR ID Number

Deed Notice Status: None Deed Notice Date: Not reported Engineering Control Status: None Engineering Control Date: Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported 593049 X Coordinate: Y Coordinate: 766244

Coordinate System: NJ State Plane (NAD83) - USFEET

LUST:

Case ID: 20893

Facility Status: Active Remediations

Bureau: BUST

UST:

Facility ID: 020893

Owner Name: Not Identified Not Identified

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported JIM MORIGIAN Owner Name: Organization: JIM MORIGIAN Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 14-32 RIVER RD Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Fair Lawn, NJ 07410

Tank Id: TANK-1
Tank Number: 00E1

Tank Contents: Leaded Gasoline

Tank Size: 3000 Install Date: 1/1/1966 Tank Compliance: No Tank Status: Removed Overfill: No 8/28/1991 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-2

Direction Distance

Elevation Site Database(s) EPA ID Number

STATE TIRE AUTOMOTIVE DISCOUNT CENTER (Continued)

U000372140

EDR ID Number

Tank Number: 00E2

Tank Contents: Leaded Gasoline

Tank Size: 3000 Install Date: 1/1/1966 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 8/28/1991 Compliance Monitoring?: No Overfill Protection: No

Tank Wellhead Protection: Not reported

No

TANK MONITOR DATA:

Spill Containment:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-3 Tank Number: 00E3

Tank Contents: Leaded Gasoline Tank Size: 2000

Install Date: 1/1/1966 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 8/28/1991 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-4
Tank Number: 00E4

Tank Contents: Leaded Gasoline

Tank Size: 2000
Install Date: 1/1/1966
Tank Compliance: No
Tank Status: Removed
Overfill: No

Direction Distance Elevation

n Site Database(s) EPA ID Number

STATE TIRE AUTOMOTIVE DISCOUNT CENTER (Continued)

U000372140

EDR ID Number

Tank Status Date: 8/28/1991
Compliance Monitoring?: No
Overfill Protection: No
Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

TANK-5 Tank Id: Tank Number: 00E5 Waste Oil Tank Contents: Tank Size: 550 Install Date: 1/1/1966 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 8/29/1991 Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe

Tankpipe Construction Type: CONVERSION (NON-NULLABLE)

Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-6 Tank Number: 00E6

Tank Contents: Leaded Gasoline

Tank Size: 550
Install Date: 1/1/1944
Tank Compliance: No

Tank Status:RemovedOverfill:NoTank Status Date:8/28/1991Compliance Monitoring?:NoOverfill Protection:NoSpill Containment:No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe

Direction Distance

Elevation Site Database(s) EPA ID Number

STATE TIRE AUTOMOTIVE DISCOUNT CENTER (Continued)

U000372140

EDR ID Number

Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

Tank Id: TANK-7 Tank Number: 00E7

Tank Contents: Leaded Gasoline

Tank Size: 550 Install Date: 1/1/1944 Tank Compliance: No Tank Status: Removed Overfill: No Tank Status Date: 8/28/1991 Compliance Monitoring?: No Overfill Protection: No Spill Containment: Nο

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

 134
 42 PARKER AVENUE
 SHWS
 1006996695

 North
 42 PARKER AVE
 N/A

1/2-1 HAWTHORNE BORO, NJ 07506

0.965 mi. 5094 ft.

Relative: SHWS:

Higher Case Status: Active
Status Date: 02/03/98

 Actual:
 Case ID:
 G000032791

 118 ft.
 Contact:
 Bureau of Fig.

Contact: Bureau of Field Operations - Northern

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: Remediation does not require a formal design. The source of the contamination is known or has been identified. There is a potential

for ground water contamination.

Classification exception area dt:
Classification exception area dt:
Deed Notice Status:
Deed Notice Date:
Engineering Control Status:
None
Not reported
None
None
None
None
None
None
None
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

42 PARKER AVENUE (Continued)

1006996695

National Priorities List Date: Not reported X Coordinate: 588833
Y Coordinate: 773781

Coordinate System: NJ State Plane (NAD83) - USFEET

 135
 DAICOLOR POPE INC
 SHWS
 U000354112

 SW
 33 6TH AVE
 SPILLS
 N/A

1/2-1 PATERSON CITY, NJ 07524 UST 0.978 mi. BROWNFIELDS

5165 ft.

Relative: SHWS:

 Lower
 Case Status:
 Active

 Status Date:
 06/18/04

 Actual:
 Case ID:
 002319

 41 ft.
 Contact:
 BNCM

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1608

Remedial Level Code: Remediation does not require a formal design. The source of the

contamination is known or has been identified. There is a potential

for ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 584764 Y Coordinate: 765566

Coordinate System: NJ State Plane (NAD83) - USFEET

NJ SPILL:

Facility ID: 50615 Case Number: 99-09-22-0705-41 Notify Type: Municipality Date Received: 9/22/1999 0:00:00 Location: Facility Other Location: Not reported

 Incident Date:
 9/22/1999 0:00:00
 Incident Time:
 0655

 A310 Letter:
 No
 Ref. Code:
 001

COMU: 1608 CAS Number: Not reported Hazardous: Unknown Incident Location: Not reported Facility Type: Industrial Facility Phone: Not reported Substance(s): Not reported

Substance Type: Not reported
TCPA Chemical: Not reported
Amnt Released: Not reported
Contained: Not reported
Not reported
Release VE: Not reported
Release Type: Not reported
Release Type: Not reported

Incident Desc: Not reported Status at Spill: Not reported

NJ Spill Date: Not reported NJ Spill Time: Not reported NJ Spill Name: Not reported NJ Spill Title: Not reported

NJ Spill Phone: Not reported
Other Date: Not reported
Other Name: Not reported
Other Time: Not reported
Other Title: Not reported

Other Phone:Not reportedInjuries:UnknownPublic Exposure:UnknownRoad Closed:NoFacility Evacuation: Unknown

Map ID MAP FINDINGS

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

DAICOLOR POPE INC (Continued)

U000354112

Receiving Water: Not reported Public Evacuation: Unknown Police at Scene: Yes Firemen at Scene: Yes Contamination of: Air, Land Nature of Incident: Not reported

Wind Direction/Speed: 0.00
Assistance Requested: No
Memo. Of Understanding: No
Drill/trng Exercise: No
Operator: JULIE
Contact Name: Not reported
Caller Name: REDACTED

Caller Title: PASSAIC CNTY SHRF

Caller Address: Not reported
Caller City,St,Zip: Not reported
Caller Phone: Not reported
Responsible Party: Known

POPE CHEMICAL Responsible Party Name: Responsible Party Contact: Not reported Responsible Party Title: Not reported Responsible Party Telphone: Not reported Responsible Party Street: 33 6TH AVE Responsible Party Municipality: **PATERSON** Responsible Party State: NJ Responsible Party Zip: Not reported

Responsible City,St,Zip: PATERSON, NJ
Responsible Party County: PASSAIC

Responsible Party County: PAR Local Municipality: No

Local Municipality Name: Not reported Local Municipality Title: Not reported Local Municipality Phone: Not reported Local Municipality Date: Not reported Local Municipality Time: Not reported Incident Name: Not reported Incident Referred To: Not reported Incident Region: Not reported Not reported Incident Phone: Not reported Incident Date: Date A310 Letter Printed: Not reported Date Local Authority Was Notified: Not reported Date Update: Not reported Date Report Faxed to Local Authority: Not reported Local Authority Notification Date: Not reported Not reported Reporter Name: Reporter Type: Not reported Not reported Rep Received Date: Not reported Reporter Title: Reporter Orgzn: Not reported Reporter Address: Not reported Reporter City, St, Zip: Not reported Reporter County: Not reported Incident Type: Not reported Incident Status: Not reported Incident Category: Not reported Not reported Incident Source: Incident Address: Not reported

> Not reported Not reported

Not reported

Incident Address 2:

Incident City,St,Zip: Incident County:

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

DAICOLOR POPE INC (Continued)

U000354112

EDR ID Number

DEP Requested: Not reported Confidential: Not reported

Spill Comments: Not reported

Facility Status: FIRE INVOLVING UNK CHEMICALS DUE TO UNK CAUSE

UST:

Facility ID: 002319

Owner Name: Not Identified Not Identified

Organization: Not Identified Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): Not reported Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Not reported ROBERT J MIESCH Owner Name: Organization: PHILIP T. POPE Contact Type(UST Reg): Tank Owner Contact Address (UST Reg): 33 6TH AVE Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Paterson, NJ 07524

Tank Id: TANK-1
Tank Number: 0001

Tank Contents: Heating Oil (No. 2)

Tank Size: 8000 Install Date: 1/1/1978 Tank Compliance: No Tank Status: Removed Overfill: No 7/1/1986 Tank Status Date: Compliance Monitoring?: No Overfill Protection: No Spill Containment: No

Tank Wellhead Protection: Not reported

TANK MONITOR DATA:

Monitor Tank / Pipe: Pipe
Monitor Type: None
Monitor Tank / Pipe: Tank
Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Property Size: Not reported
Description: Not reported

MAP FINDINGS Map ID

Direction Distance

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

136 **55 WESTERVELT AVE** SHWS U003404628

WSW 55 WESTERVELT AVE UST N/A **BROWNFIELDS HAWTHORNE BORO, NJ 07506** 1/2-1 **HIST LUST**

0.982 mi. 5185 ft.

SHWS: Relative:

Case Status: Active Higher Status Date: 10/25/04

Actual: Case ID: 032859 134 ft. Contact: **BNCM**

Sub Section Label: A: Sites with On-Site Sources of Contamination

Site Municipality: 1604

Remedial Level Code: Remediation does not require a formal design. The source of the

contamination is known or has been identified. There is a potential

for ground water contamination.

Classification exception area dt: None Classification exception area dt: Not reported **Deed Notice Status:** None Deed Notice Date: Not reported **Engineering Control Status:** None **Engineering Control Date:** Not reported National Priorities List Status: Not reported National Priorities List Date: Not reported X Coordinate: 584036 Y Coordinate: 766580

Coordinate System: NJ State Plane (NAD83) - USFEET

UST:

Facility ID: 032859

Owner Name: Not Identified Not Identified JOSEPH CUCCINELLI Organization: Contact Type(UST Reg): **Facility Operator** Contact Address (UST Reg): 54 CARROLL PL Contact Address 2 (UST Reg): Not reported

Conact City, St, Zip (UST Reg): Totowa, NJ 07512 JOSEPH CUCCINELLI Owner Name: Organization: JOSEPH CUCCINELLI

Tank Owner Contact Type(UST Reg): Contact Address (UST Reg): 54 CAROL PL Contact Address 2 (UST Reg): Not reported Conact City, St, Zip (UST Reg): Totowa, NJ 07512

Tank Id: TANK-1 Tank Number: 0001

Tank Contents: Heating Oil (No. 2)

Tank Size: 5000 Install Date: 1/1/1988 Tank Compliance: No

Abandoned in Place Tank Status:

Overfill: Yes Tank Status Date: 8/30/1999 Compliance Monitoring?: No Overfill Protection: Yes Spill Containment: No Tank Wellhead Protection: No

TANK MONITOR DATA:

Monitor Tank / Pipe: Tank **EDR ID Number**

ISRA

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

55 WESTERVELT AVE (Continued)

U003404628

EDR ID Number

Monitor Type: None

TANK DETAIL:

Tankpipe Tank / Pipe: Pipe
Tankpipe Construction Type: Bare steel
Tankpipe Tank / Pipe: Tank
Tankpipe Construction Type: Bare steel

NJ BROWNFIELD:

Price: Negotiable
Assessed Value: Not reported
Owner Name: DEP Case
Value: Not reported
Planning Area: Planning Area 1
Property Size: Not reported
Description: Not reported

LUST HIST:

Case ID: Not reported

Lead Program Assigned: Bureau of Field Operations - Initial Notice Section

Facility Status: Site Issued Letter of No Further Action for Area(s) Of Concern

UST ID: 0328593 TMS Number: N99-0975

Remedial Level: Site has 1 area of concern with 1 media of concern.

Case Manager: Corbin Weck
Facility Phone: (609) 292-9519
No Further Action: 7/5/2000 0:00:00
RAW Approved: Not reported
CEA: Not reported
Date CEA Lifted: Not reported
Dead Notice: Not reported

NJ ISRA:

Pi Number: 032859 Action Number: ISR040004

Title: E20050269 Kleero Co.

Isra Trg: Finalized Date Not reported Start Date: 9/8/2005

Facility Status: Assigned to Program

Case No: E20050269
Case Name: Kleero Co.
Case Type: ISRA
Trigger Type: Not reported
Trigger Date: Not reported

Pi Number: 032859 Action Number: ISR040003

Title: E20040455 Dove Processing

Isra Trg: Finalized Date 7/30/04 Start Date: 10/25/2004

Facility Status: Assigned to Program Case No: E20040455

Case No: E20040455
Case Name: Dove Processing

Case Type: ISRA
Trigger Type: Property Sale
Trigger Date: 10/20/2004

Map ID MAP FINDINGS

Direction Distance

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

55 WESTERVELT AVE (Continued)

Pi Number:

032859 Action Number: ISR040005

Title: E20050270 New Warp & Winding

Isra Trg: Finalized Date Not reported Start Date: 9/8/2005

Facility Status: Assigned to Program

Case No: E20050270

Case Name: New Warp & Winding

Case Type: **ISRA** Trigger Type: Not reported Trigger Date: Not reported

Pi Number: 032859 ISR040003 Action Number:

E20040455 Dove Processing Title:

Isra Trg: Finalized Date 9/1/03 Start Date: 10/25/2004

Facility Status: Assigned to Program

E20040455 Case No: **Dove Processing** Case Name:

ISRA Case Type: Trigger Type: Cessation Trigger Date: 10/20/2004 U003404628

ORPHAN SUMMARY

COUNTY	City	EDR ID	Site Name	Site Address		Database(s)	
FAIR LAWN 100978-832 NDOT BRIDGE BLASTING PAINTING RTE 208 STRUCTURE 0232-150 07410 FINDS, RORA-LoG 10740 FAIR LAWN 101918-1354 NDOT BRIDGE BLASTING PAINTING RTE 208 STRUCTURE 0232-150 07410 RORA-ANG-GINE 10740 RORA-ANG-GINE 10740 10740 RORA-ANG-GINE 10740	COUNTY	1007924291	GETTY PETROLEUM CORP. STORE #56853	225 DIAMOND BRIDGE AVE. HAWTHO	07506	MANIFEST	
FAIR LAWN 100958914 SK ENERGY & CHEMICAL INC 22-10 ROUTE 208 SOUTH 07410 FINDS, RCRA-LOG, MANIFEST FAIR LAWN 1019384441 ECKO PRODUCTS INC 17-31 ROUTE 208 07410 CERC-AFRAP FAIR LAWN 1019379251 MOBEC COLOR EXPRESS INC 17-11 RE 208 07410 CERC-AFRAP FAIR LAWN 1019329451 MOBEC COLOR EXPRESS INC 17-11 RE 208 07410 MORANGE COLOR EXPRESS INC 17-11 RE 208 07410 MORANGE COLOR EXPRESS INC 17-11 RE 208 07410 MORANGE COLOR EXPRESS INC 17-11 RE 208 FLAZA RD 07410 MORANGE COLOR EXPRESS INC 17-11 RE 208 FLAZA RD 07410 MORANGE COLOR EXPRESS INC 17-11 RE 208 FLAZA RD 07410 MORANGE COLOR EXPRESS INC 17-11 RE 208 FLAZA RD 07410 MORANGE COLOR EXPRESS INC 17-11 RE 208 FLAZA RD 07410 MORANGE COLOR EXPRESS INC 17-11 RE 208 MORANGE COLOR EXPRESS INC 1	COUNTY	1007926081	BEST CLNRS.	1103 GOFFLE RD. HAWTHORNE	07506	MANIFEST	
FAIR LAWN 1001981338 N.DOT BRIDGE BLASTING PAINTING RTE 208 STRUCTURE 2024-150 07410 07410 CREC.NERAP FAIR LAWN 1004752981 MCBEE COLOR EXPRESS INC 17-17 RTE 208 N 07410 FAIRS, RCRA-NonGen FAIR LAWN 100924809 MR MORT INC 17-01 BROADWAY RTE 4W 07410 MANTEST FAIR LAWN 100924809 MR MORT INC 17-01 BROADWAY RTE 4W 07410 MANTEST FAIR LAWN 100924809 MR MORT INC 17-01 BROADWAY RTE 4W 07410 MANTEST FAIR LAWN 100924809 MR MORT INC 17-01 BROADWAY RTE 4W 07410 MANTEST FAIR LAWN 100924809 MR MORT INC 17-01 BROADWAY RTE 4W 07410 MANTEST FAIR LAWN 100924809 METROPOLITAN MICRODATA 18-02 RIVER RD LITH 07410 MANTEST FAIR LAWN BORO S10973370 METROPOLITAN MICRODATA 18-02 RIVER RD LITH 07410 MANTEST FAIR LAWN BORO U00411524 ZEROT WENTY FOUR SAND USA INC 40 TO 10 RTE 4 E BROADWAY 07410 SHWS LUST FAIR LAWN BORO S107586214 EOKO PRODUCTS INCORPORATED 17-31 ROUTE 208 07410 SRA FAIR LAWN BORO S107586214 EOKO PRODUCTS INCORPORATED 17-31 ROUTE 208 07410 SRA FAIR LAWN BORO S107586214 EOKO PRODUCTS INCORPORATED 17-31 ROUTE 208 07410 SRA FAIR LAWN BORO S107586214 EOKO PRODUCTS INCORPORATED 17-31 ROUTE 208 07410 SRA FAIR LAWN BORO S107586214 EOKO PRODUCTS INCORPORATED 17-31 ROUTE 208 07410 SRA FAIR LAWN BORO S107586214 EOKO PRODUCTS INCORPORATED 18-10 ROUTE 208 07410 SRA FAIR LAWN BORO S107586214 EOKO PRODUCTS INCORPORATED 18-10 ROUTE 208 07410 SRA FAIR LAWN BORO S107586214 EOKO PRODUCTS INCORPORATED 18-10 ROUTE 208 07410 SRA FAIR LAWN BORO S10758621 STA FAIR LAWN BORO S10758628 STA TSTEET STEET 14 ZSTH ST FAIR LAWN BORO S10758698 STATE THE REST STEET	FAIR LAWN	1000786362	NJDOT BRIDGE BLASTING PAINTING	RTE 208 STRUCTURE 0232-150	07410	FINDS, RCRA-NonGen	
FAIR LAWN 10038444 ECKO PRODUCTS NC 17-31 ROUTE 208 07410 CRC.NERAP FAIR LAWN 1094845 SHOTMEYER BROS RT 208 RT 208 / PLAZA RD 07410 HIST LIST FAIR LAWN 1092809 MORT NC 17-01 RBOADWAY RT 4W 07410 MANIFEST FAIR LAWN 109232040 DRYCLEAMERS ON WHEELS II 110 RIVER RD 110 RIVER RD 07410 MANIFEST FAIR LAWN 108232040 DRYCLEAMERS ON WHEELS II 110 RIVER RD 110 RIVER RD 07410 MANIFEST 17-11 RIVER RD 074	FAIR LAWN	1000958514	SK ENERGY & CHEMICAL INC	22-10 ROUTE 208 SOUTH	07410	FINDS, RCRA-LQG, MANIFEST	
FAIR LAWN 1004752951 MCDEE COLOR EXPRESS INC 17.17 RTE 208 N 07.410 MCD 17.01 MCD MC	FAIR LAWN	1001961354	NJDOT BRIDGE BLASTING PAINTING	RTE 208 STRUCTURE 0232-150	07410	RCRA-NonGen	
FAIR LAWN	FAIR LAWN	1003864441	ECKO PRODUCTS INC	17-31 ROUTE 208	07410	CERC-NFRAP	
FAIR LAWN 109822489 MR MORT INC 17-01 BROADWAY RTE 4W 07410 MANIFEST FAIR LAWN 5108793706 METROPOLITAN MICRODATA 18-02 RIVER RD LT#1 07410 MANIFEST 07410 MA	FAIR LAWN	1004752951	MCBEE COLOR EXPRESS INC	17-17 RTE 208 N	07410	FINDS, RCRA-NonGen	
FAIR LAWN S10823428 DRYCLEANERS ON WHEELS II 11 02 RYEER RD 11 10 2 RYEER RD 11 10 2 RYEER RD 11 10 10 RYEER RD 11 10	FAIR LAWN	S105486452	SHOTMEYER BROS RT 208	RTE 208 / PLAZA RD	07410	HIST LUST	
FAIR LAWN BORO \$1089376892 ZERO TWENTY FOUR GAS STATION INC 40 TO 10 RTE 4 E EROADWAY 07410 UST 0741	FAIR LAWN	1009224899	MR MORT INC	17-01 BROADWAY RTE 4W	07410	MANIFEST	
FAIR LAWN BORO	FAIR LAWN	S108232430	DRYCLEANERS ON WHEELS II	11 02 RIVER RD	07410	DRYCLEANERS	
FAIR LAWN BORO U004115264 ZERO TWENTY FOUR SMD USA INC 40 TO 10 RTE 4 E BROADWAY 07410 UST FAIR LAWN BORO S107494381 12.56 12TH STREET 12.66 12TH STREET 17.31 ROUTE 208 07410 ISRA FAIR LAWN BORO S107588614 CKOO PRODUCTS INCORPORATED 17.31 ROUTE 208 07410 ISRA FAIR LAWN BORO S107588615 CKOZA INCORPORATED 12.21 ROUTE 208 07410 ISRA FAIR LAWN BORO S1075891015 SEALED AIR CORP 19.91 ROUTE 208 07410 SHAW, SIRA FAIR LAWN BORO S10744959 BORDEN CHEMICAL INC 810 22ND ST FAIR LAWN BORO S107493287 412 35TH STREET 14.23 5TH STREET 14.24 5TH STREET	FAIR LAWN	S108793706	METROPOLITAN MICRODATA	18-02 RIVER RD LT#1	07410	MANIFEST	
FAIR LAWN BORO \$107494381 \$2.56 12TH STREET 12.56 12TH ST \$7.41 CM \$7.41 CM	FAIR LAWN BORO	S108973692	ZERO TWENTY FOUR GAS STATION INC	40 TO 10 RTE 4 E	07410	SHWS, LUST	
FAIR LAWN BORO \$107588514 ECKO PRODUCTS INCORPORATED 17-31 ROUTE 208 07410 ISRA FAIR LAWN BORO \$107588238 LONZA INCORPORATED 22-10 ROUTE 208 07410 ISRA FAIR LAWN BORO \$107590165 SEALED AIR CORP 19-01 ROUTE 208 07410 SHAR FAIR LAWN BORO \$107444859 BORDEN CHEMICAL INC 8 10 22ND ST 07410 SHWS FAIR LAWN BORO \$107495698 FAIR LAWN WELLFIELD CONTAMINATION HENDERSON BLVD / WESTMORELAN 07410 SHWS FAIR LAWN BORO \$109593789 108 MIDLAND AVENUE 106 MIDLAND AVE 07410 SHWS FAIR LAWN BORO \$1097025934 1174 7171 RIVER ROAD 1717 RIVER RD 07410 SHWS FAIR LAWN BORO \$109725943 ACE PHOTOENGRAVING CORP 175 0 RIVER RD 07410 BROWNFIELDS FAIR LAWN BORO \$109872646 KEM MANUFACTURING CO INC 1835 RIVER RD 07410 BROWNFIELDS FAIR LAWN BORO \$109972647 KEM MANUFACTURING CO INC 18-35 RIVER RD 07410 BROWNFIELDS FAIR LAWN BORO	FAIR LAWN BORO	U004115264	ZERO TWENTY FOUR SMD USA INC	40 TO 10 RTE 4 E BROADWAY	07410	UST	
FAIR LAWN BORO \$107588238 LONZA INCORPORATED 22-10 ROUTE 208 07-410 ISRA FAIR LAWN BORO \$107590105 SEALED AIR CORP 19-01 ROUTE 208 07-410 SHWS FAIR LAWN BORO \$107444999 BORDEN CHEMICAL INC 8 10 22ND ST 07-410 SHWS, ISRA FAIR LAWN BORO \$1074939327 1-22 35TH STREET 1-22 35TH STREET 1-22 35TH STREET 07-410 SHWS, BROWNFIELDS FAIR LAWN BORO \$1004939327 1-22 35TH STREET 1-22 35TH STREET 1-22 35TH STREET 07-410 SHWS, BROWNFIELDS FAIR LAWN BORO 1008953789 106 MIDLAND AVENUE 106 MIDLAND AVE 07-410 SHWS, BROWNFIELDS FAIR LAWN BORO 1007025934 1717 1771 RIVER ROAD 1771 1771 RIVER RD 07-410 ISRA FAIR LAWN BORO \$108972644 KEM AMAUFACTURING CO INC 1835 RIVER RD 07-410 BROWNFIELDS FAIR LAWN BORO \$108972645 KEM MANUFACTURING CO INC 1835 RIVER RD MAPLE AVE 07-410 SHWS FAIR LAWN BORO \$1097494267 KEM MANUFACTURING CO INC 19-35 RIVER RD <td>FAIR LAWN BORO</td> <td>S107494381</td> <td>12 56 12TH STREET</td> <td>12 56 12TH ST</td> <td>07410</td> <td>SHWS</td>	FAIR LAWN BORO	S107494381	12 56 12TH STREET	12 56 12TH ST	07410	SHWS	
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HAWTHORNE \$105486264 SHELL SERVICE STATION 92 LAFAYETTE AVE / WAGARAW R HIST LUST HAWTHORNE \$107059561 OLD MERCK PROPERTY WAGARAW RD+MAY ST SPILLS HAWTHORNE BORO U004108687 HAWTHORNE AUTO EXCHANGE 36 38 LINCOLN AVE 07506 UST PATERSON \$105695292 BLVD BODY & FENDER 58 64 1ST AVE 07514 SHWS, LUST, BROWNFIELDS, HIST LUST PATERSON CITY \$108656304 SUNOCO SERVICES STATION (ROUTE 20 / 10TH AVE.) 509-5 07514 BROWNFIELDS PATERSON CITY \$107585998 CONTINENTAL PIECE DYEING & FINISHI 15 19 1ST AVE 07524 ISRA PATERSON CITY \$107495397 CARDINAL COLOR INC 50 56 1ST AVE 07514 SHWS PATERSON CITY \$1006996519 WAYSIDE PALACE 419 421 E 19TH ST 07524 FINDS, UST PATERSON CITY \$107445333 TRIO DYEING & FINISHING CO INC 440 450 E 22ND ST 07514 SHWS, BROWNFIELDS, ISRA	FAIR LAWN BORO	S106936697	BON ART INDUSTRIES INC	2021 WAGARAW RD	07410	BROWNFIELDS, INST CONTROL	
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PATERSON S108656304 SUNOCO SERVICES STATION (ROUTE 20 / 10TH AVE.) 509-5 07514 BROWNFIELDS	HAWTHORNE BORO	U004108687	HAWTHORNE AUTO EXCHANGE	36 38 LINCOLN AVE	07506	UST	
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PATERSON CITY \$107585998 CONTINENTAL PIECE DYEING & FINISHI 15 19 1ST AVE 07524 ISRA PATERSON CITY \$107495397 CARDINAL COLOR INC 50 56 1ST AVE 07514 SHWS PATERSON CITY 1006996519 WAYSIDE PALACE 419 421 E 19TH ST 07524 FINDS, UST PATERSON CITY \$107445333 TRIO DYEING & FINISHING CO INC 440 450 E 22ND ST 07514 SHWS, BROWNFIELDS, ISRA						LUST	
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PATERSON CITY 1006996519 WAYSIDE PALACE 419 421 E 19TH ST 07524 FINDS, UST PATERSON CITY \$107445333 TRIO DYEING & FINISHING CO INC 440 450 E 22ND ST 07514 SHWS, BROWNFIELDS, ISRA							
PATERSON CITY S107445333 TRIO DYEING & FINISHING CO INC 440 450 E 22ND ST 07514 SHWS, BROWNFIELDS, ISRA	PATERSON CITY	1006996519	WAYSIDE PALACE	419 421 E 19TH ST	07524	FINDS, UST	
	PATERSON CITY	S107445333	TRIO DYEING & FINISHING CO INC	440 450 E 22ND ST	07514	SHWS, BROWNFIELDS, ISRA	

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.

FEDERAL RECORDS

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: 01/31/2008 Source: EPA
Date Data Arrived at EDR: 02/08/2008 Telephone: N/A

Date Made Active in Reports: 03/17/2008 Last EDR Contact: 04/28/2008

Number of Days to Update: 38 Next Scheduled EDR Contact: 07/28/2008
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 01/31/2008 Source: EPA
Date Data Arrived at EDR: 02/04/2008 Telephone: N/A

Date Made Active in Reports: 03/17/2008 Last EDR Contact: 04/28/2008

Number of Days to Update: 42 Next Scheduled EDR Contact: 07/28/2008
Data Release Frequency: Quarterly

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: 01/31/2008 Source: EPA
Date Data Arrived at EDR: 02/08/2008 Telephone: N/A

Date Made Active in Reports: 03/17/2008 Last EDR Contact: 04/28/2008

Number of Days to Update: 38 Next Scheduled EDR Contact: 07/28/2008
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: 02/19/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: No Update Planned

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: 01/09/2008 Date Data Arrived at EDR: 02/05/2008 Date Made Active in Reports: 02/20/2008

Number of Days to Update: 15

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 04/25/2008

Next Scheduled EDR Contact: 06/16/2008 Data Release Frequency: Quarterly

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: 12/03/2007 Date Data Arrived at EDR: 12/06/2007 Date Made Active in Reports: 02/20/2008

Number of Days to Update: 76

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 03/17/2008

Next Scheduled EDR Contact: 06/16/2008 Data Release Frequency: Quarterly

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: 02/08/2008 Date Data Arrived at EDR: 03/07/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Varies

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/26/2008 Date Data Arrived at EDR: 04/02/2008 Date Made Active in Reports: 05/06/2008

Number of Days to Update: 34

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 03/03/2008

Next Scheduled EDR Contact: 06/02/2008 Data Release Frequency: Quarterly

$\textbf{RCRA-TSDF:} \ \ \mathsf{RCRA} \ \textbf{-} \ \mathsf{Transporters}, \ \mathsf{Storage} \ \mathsf{and} \ \mathsf{Disposal}$

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: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 43

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 03/06/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Quarterly

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: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 43

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 03/06/2008

Next Scheduled EDR Contact: 05/19/2008 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: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 43

Source: Environmental Protection Agency Telephone: (212) 637-3660

Last EDR Contact: 03/06/2008

Next Scheduled EDR Contact: 05/19/2008 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: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 43

Source: Environmental Protection Agency Telephone: (212) 637-3660

Last EDR Contact: 03/06/2008

e: 43 Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Varies

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: 03/06/2008 Date Data Arrived at EDR: 03/06/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 43

Source: Environmental Protection Agency Telephone: (212) 637-3660

Last EDR Contact: 03/06/2008

Next Scheduled EDR Contact: 05/19/2008

Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 01/18/2008 Date Data Arrived at EDR: 01/31/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/31/2008

Next Scheduled EDR Contact: 06/30/2008 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: 01/18/2008 Date Data Arrived at EDR: 01/31/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/31/2008

Next Scheduled EDR Contact: 06/30/2008 Data Release Frequency: Varies

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: 12/31/2007 Date Data Arrived at EDR: 01/23/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 54

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 04/22/2008

Next Scheduled EDR Contact: 07/21/2008 Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 10/31/2007 Date Data Arrived at EDR: 01/17/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 60

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 04/16/2008

Next Scheduled EDR Contact: 07/14/2008 Data Release Frequency: Annually

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 02/14/2008 Date Data Arrived at EDR: 02/27/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 22

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/27/2008

Next Scheduled EDR Contact: 05/26/2008 Data Release Frequency: Varies

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: 09/01/2007 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 12/28/2007

Number of Days to Update: 25

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/28/2008

Next Scheduled EDR Contact: 06/23/2008 Data Release Frequency: Quarterly

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 01/03/2008 Date Data Arrived at EDR: 01/17/2008 Date Made Active in Reports: 02/20/2008

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 04/30/2008

Next Scheduled EDR Contact: 07/14/2008 Data Release Frequency: Semi-Annually

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: 703-692-8801 Last EDR Contact: 05/09/2008

Next Scheduled EDR Contact: 08/04/2008 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: 12/31/2006 Date Data Arrived at EDR: 08/31/2007 Date Made Active in Reports: 10/11/2007

Number of Days to Update: 41

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285

Last EDR Contact: 04/03/2008

Next Scheduled EDR Contact: 06/30/2008 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: 03/10/2008

Next Scheduled EDR Contact: 06/09/2008 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 12/28/2007

Number of Days to Update: 25

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/22/2008

Next Scheduled EDR Contact: 07/21/2008 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 01/14/2008 Date Data Arrived at EDR: 01/22/2008 Date Made Active in Reports: 01/30/2008

Number of Days to Update: 8

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/31/2008

Next Scheduled EDR Contact: 06/30/2008 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 07/13/2007 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 03/17/2008

Next Scheduled EDR Contact: 06/16/2008 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 12/28/2007 Date Data Arrived at EDR: 12/28/2007

Date Made Active in Reports: 01/24/2008 Number of Days to Update: 27

Source: EPA, Region 9 Telephone: 415-972-3336 Last EDR Contact: 03/24/2008

Next Scheduled EDR Contact: 06/23/2008 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/07/2008 Date Data Arrived at EDR: 03/26/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 23

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/26/2008

Next Scheduled EDR Contact: 06/23/2008 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/29/2008

Next Scheduled EDR Contact: 06/16/2008 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site.

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 04/28/2008

Next Scheduled EDR Contact: 07/14/2008 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: 01/15/2008 Date Data Arrived at EDR: 01/22/2008 Date Made Active in Reports: 01/30/2008

Number of Days to Update: 8

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 03/17/2008

Next Scheduled EDR Contact: 06/16/2008 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: 01/15/2008 Date Data Arrived at EDR: 01/22/2008 Date Made Active in Reports: 01/30/2008

Number of Days to Update: 8

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 03/17/2008

Next Scheduled EDR Contact: 06/16/2008 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: 12/31/2006 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 35

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/14/2008

Next Scheduled EDR Contact: 07/14/2008 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: 02/28/2008 Date Data Arrived at EDR: 03/18/2008 Date Made Active in Reports: 05/06/2008

Number of Days to Update: 49

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 04/14/2008

Next Scheduled EDR Contact: 07/14/2008 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: 12/04/2007 Date Data Arrived at EDR: 02/07/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 39

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 05/09/2008

Next Scheduled EDR Contact: 08/04/2008 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/15/2008 Date Data Arrived at EDR: 02/07/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 39

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/31/2008

Next Scheduled EDR Contact: 06/30/2008 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/29/2008 Date Data Arrived at EDR: 01/31/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 05/01/2008

Next Scheduled EDR Contact: 07/28/2008 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/08/2008 Date Made Active in Reports: 05/06/2008

Number of Days to Update: 28

Source: EPA Telephone: (212) 637-3000 Last EDR Contact: 03/31/2008

Next Scheduled EDR Contact: 06/30/2008 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: 03/03/2008

Next Scheduled EDR Contact: 06/02/2008 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: 12/31/2005 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/13/2007

Number of Days to Update: 38

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/13/2008

Next Scheduled EDR Contact: 06/09/2008 Data Release Frequency: Biennially

STATE AND LOCAL RECORDS

SHWS: Known Contaminated Sites in New Jersey

The Known Contaminated Sites in New Jersey includes sites under the purview of the Site Remediation Program which have contamination present at levels greater than the applicable cleanup criteria for soil and/or groundwater standards. The sites appearing in Known Contaminated Sites in New Jersey are classified as either active, where the site is assigned to a specific remedial program area, or pending, where the site is awaiting assignment to a specific remedial program area. Sites where no further action (NFA) designation has been given are not included in this report unless there are other areas of identified contamination which have not been remediated. This report includes sites being remediated under all of the various regulatory programs administered by the Site Remediation Program such as: Federal Superfund Program, Federal Resource Conservation and Recovery Act (RCRA), New Jersey's Industrial Site Recovery Act (ISRA), New Jersey's Underground Storage of Hazardous Substances Act, New Jersey's Spill Compensation and Control Act, New Jersey's Solid Waste Management Act, New Jersey's Water Pollution Control Act.

Date of Government Version: 12/10/2007 Date Data Arrived at EDR: 12/19/2007 Date Made Active in Reports: 12/31/2007

Number of Days to Update: 12

Source: New Jersey Department of Environmental Protection

Telephone: 609-292-8761 Last EDR Contact: 03/26/2008

Next Scheduled EDR Contact: 06/16/2008

Data Release Frequency: Varies

CHROME: Chromate Chemical Production Waste Sites Known chromate chemical production waste sites.

Date of Government Version: 12/01/2007 Date Data Arrived at EDR: 12/21/2007 Date Made Active in Reports: 12/31/2007

Number of Days to Update: 10

Source: Department of Environmental Protection

Telephone: 609-984-4071 Last EDR Contact: 03/06/2008

Next Scheduled EDR Contact: 06/02/2008 Data Release Frequency: Varies

PF: Publicly Funded Cleanups Site Status Report

The report focuses on publicly funded cleanups and features progress achieved and underway at all sites that are being addressed by the NJDEP with public funds.

Date of Government Version: 12/31/2003 Date Data Arrived at EDR: 04/25/2005 Date Made Active in Reports: 05/06/2005

Number of Days to Update: 11

Source: Department of Environmental Protection

Telephone: 609-292-9418 Last EDR Contact: 02/21/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Annually

SWF/LF: Solid Waste Facility Directory

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: 09/12/2007 Date Data Arrived at EDR: 09/14/2007 Date Made Active in Reports: 09/27/2007

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 609-984-6741 Last EDR Contact: 03/18/2008

Next Scheduled EDR Contact: 05/26/2008 Data Release Frequency: Quarterly

NON OP LF: Non-Operating Landfills

The landfills described in this document are non-operating and historic landfills identified by, or reported to, the Department. Working with local and regional environmental agencies, community representatives, and through review of historic materials the Site Remediation Program is developing this inventory to prevent injury to human and ecological resources.

Date of Government Version: 07/12/2007 Date Data Arrived at EDR: 10/18/2007 Date Made Active in Reports: 12/03/2007

Number of Days to Update: 46

Source: Department of Environmental Protection

Telephone: 609-984-6650 Last EDR Contact: 04/18/2008

Next Scheduled EDR Contact: 07/14/2008

Data Release Frequency: Varies

HIST LF: Solid Waste Facility Directory

Old or non-permitted solid waste facilities/landfills that are not included in the current solid waste facilities/landfills database.

Date of Government Version: 06/10/2003 Date Data Arrived at EDR: 02/19/2004 Date Made Active in Reports: 03/09/2004

Number of Days to Update: 19

Source: Department of Environmental Protection

Telephone: 609-984-6880 Last EDR Contact: 02/19/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SWRCY: Approved Class B Recycling Facilities

"Class B recyclable material" means a source separated recyclable material which is subject to Department approval prior to receipt, storage, processing or transfer at a recycling center in accordance with N.J.S.A. 13:1E-99.34b.

Date of Government Version: 04/01/2007 Date Data Arrived at EDR: 05/30/2007 Date Made Active in Reports: 06/11/2007

Number of Days to Update: 12

Source: Department of Environmental Protection

Telephone: 609-984-6650 Last EDR Contact: 02/29/2008

Next Scheduled EDR Contact: 05/26/2008 Data Release Frequency: Varies

LUST: UST Active Remediation Sites Listing

A listing of regulated Underground Storage Tanks that have a cleanup underway.

Date of Government Version: 02/28/2008 Date Data Arrived at EDR: 03/17/2008 Date Made Active in Reports: 03/25/2008

Number of Days to Update: 8

Source: New Jersey Department of Environmental Protection

Telephone: 609-292-8761 Last EDR Contact: 03/17/2008

Next Scheduled EDR Contact: 06/16/2008

Data Release Frequency: Varies

HIST LUST: Historical Leaking USTs

This listing is no longer updated or maintained by the DEP.

Date of Government Version: 09/17/2002 Date Data Arrived at EDR: 01/27/2006 Date Made Active in Reports: 02/08/2006

Number of Days to Update: 12

Source: Department of Environment Protection

Telephone: 609-292-8761 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

UST: Underground Storage Tank Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available

information varies by state program.

Date of Government Version: 01/17/2008 Date Data Arrived at EDR: 02/14/2008 Date Made Active in Reports: 03/14/2008

Number of Days to Update: 29

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 03/03/2008

Next Scheduled EDR Contact: 06/02/2008

Data Release Frequency: Varies

LIENS: Environmental LIENS

A listing of properties with environmental liens. The listing includes sites from the Site Remediation & Waste Management Program Sites where the Department has placed either a 1st Priority or Regular Spill Fund Lien against. 1st Priority Type Lien - a lien placed against the property where the discharged occurred providing that the owners of the property have some responsibility towards the discharge. First Priority Lien is superior to other types of liens. Non-Priority (Regular) Type Lien - a lien placed against the Responsible Party & their revenues and all real and personal property, other than the real property comprising the location of the discharge.

Date of Government Version: 12/24/2007 Date Data Arrived at EDR: 01/30/2008 Date Made Active in Reports: 02/28/2008

Number of Days to Update: 29

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 04/04/2008

Next Scheduled EDR Contact: 06/09/2008

Data Release Frequency: Varies

MAJOR FACILITIES: List of Major Facilities

Major facilities means all facilities, located on one or more contiguous or adjacent properties owned or operated by the same person, having total combined storage capacity of 20,000 gallons or more for hazardous substances other than petroleum or petroleum products, or 200,000 gallons or more for hazardous substances of all kinds.

Date of Government Version: 11/28/2007 Date Data Arrived at EDR: 11/30/2007 Date Made Active in Reports: 12/31/2007

Number of Days to Update: 31

Source: Department of Environmental Protection

Telephone: 609-292-1690 Last EDR Contact: 05/05/2008

Next Scheduled EDR Contact: 08/04/2008

Data Release Frequency: Varies

HIST MAJOR FACILITIES: List of Major Facilities

Major facilities means all facilities, located on one or more contiguous or adjacent properties owned or operated by the same person, having total combined storage capacity of 20,000 gallons or more for hazardous substances other than petroleum or petroleum products, or 200,000 gallons or more for hazardous substances of all kinds. This file contains detail information that is no longer available by the Department of Environmental Protection due to security concerns.

Date of Government Version: 01/02/2002 Date Data Arrived at EDR: 01/11/2006 Date Made Active in Reports: 01/11/2006

Number of Days to Update: 0

Source: Department of Environmental Protection

Telephone: 609-633-7476 Last EDR Contact: 05/05/2008

Next Scheduled EDR Contact: 08/04/2008 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 09/30/2007 Date Data Arrived at EDR: 12/04/2007 Date Made Active in Reports: 12/31/2007

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/03/2008

Next Scheduled EDR Contact: 06/30/2008 Data Release Frequency: Annually

NJ Spills: Spills

Initial notification information of hazardous material incidents, where there is land contamination, reported to the Department of Environmental Protection's Environmental Action Line. The DEP has not conducted any investigation

to determine its validity or accuracy.

Date of Government Version: 01/23/2008 Date Data Arrived at EDR: 02/01/2008 Date Made Active in Reports: 02/28/2008

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 03/31/2008

Next Scheduled EDR Contact: 06/30/2008 Data Release Frequency: Annually

NJ Release: Hazardous Material Incident Database

Hazardous material release. Initial notification information reported to the Department of Environmental Protection's Environmental Action Line and the office has not conducted any investigations to determine its validity or accuracy.

Date of Government Version: 01/23/2008 Date Data Arrived at EDR: 02/01/2008 Date Made Active in Reports: 02/28/2008

Number of Days to Update: 27

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 03/31/2008

Next Scheduled EDR Contact: 06/30/2008 Data Release Frequency: Semi-Annually

ENG CONTROLS: Declaration Environmental Restriction/Deed Notice Sites

Legal Document that restricts the use of contaminated property; holds owner(s) to the regulatory/statutory requirements for cleanup.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 01/18/2008 Date Made Active in Reports: 02/28/2008

Number of Days to Update: 41

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 03/17/2008

Next Scheduled EDR Contact: 06/16/2008

Data Release Frequency: Varies

INST CONTROL: Classification Exception Area Sites

A Classification Exception Area is an institutional control providing notice that ground water contamination exists in a particular location above State standards.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 01/18/2008 Date Made Active in Reports: 02/28/2008

Number of Days to Update: 41

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 03/17/2008

Next Scheduled EDR Contact: 06/16/2008

Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

Through the VCP, responsible parties, developers, local officials, or individuals may work with the department to remediate non-priority contaminated sites that pose no immediate threat to human health or the environment.

Date of Government Version: 02/05/2008 Date Data Arrived at EDR: 02/28/2008 Date Made Active in Reports: 03/25/2008

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: 609-341-3121 Last EDR Contact: 04/28/2008

Next Scheduled EDR Contact: 07/28/2008

Data Release Frequency: Varies

DRYCLEANERS: Drycleaner List A listing of registered drycleaners.

Date of Government Version: 12/13/2007 Date Data Arrived at EDR: 12/14/2007 Date Made Active in Reports: 12/31/2007

Number of Days to Update: 17

Source: Department of Environmental Protection

Telephone: 609-292-2795 Last EDR Contact: 04/01/2008

Next Scheduled EDR Contact: 06/02/2008

Data Release Frequency: Varies

BROWNFIELDS: Brownfields Database

Brownfields are identified as former or current commercial or industrial use sites that are presently vacant or underutilized, on which there is suspected to have been a discharge of a contamination to the soil or groundwater at concentrations greater than applicable cleanup criteria.

Date of Government Version: 03/07/2008 Date Data Arrived at EDR: 03/11/2008 Date Made Active in Reports: 03/25/2008

Number of Days to Update: 14

Source: Department of Environmental Protection

Telephone: 609-292-1251 Last EDR Contact: 04/28/2008

Next Scheduled EDR Contact: 07/07/2008 Data Release Frequency: Annually

ISRA: ISRA Database

The ISRA process begins with determining if the Act applies to your type of business and transaction. The provisions of ISRA only apply to industrial establishments. What is an industrial establishment? The term "industrial establishment" refers to the type of business operations and transactions that would subject a facility to review under ISRA. An industrial establishment must meet each of the following three criteria: The place of business or real property at which such business is conducted, having a North American Industry Classification System (NAICS) code listed in N.J.A.C. 7:26 B - Appendix C subject to the specified exceptions and limitations. The place of business must have been engaged in operations on or after December 31, 1983; and The place of business must involve the generation, manufacture, refining, transportation, treatment, storage, handling, or disposal of hazardous substances or hazardous wastes.

Date of Government Version: 01/24/2008 Date Data Arrived at EDR: 02/15/2008 Date Made Active in Reports: 02/28/2008

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 609-984-3081 Last EDR Contact: 04/14/2008

Next Scheduled EDR Contact: 04/14/2008 Data Release Frequency: Quarterly

NJPDES: New Jersey Pollutant Discharge Elimination System Dischargers

The NJPDES contains the names, addresses and other information of all permitted New Jersey Pollutant Discharge Elimination Sytem dischargers.

Date of Government Version: 01/18/2008 Date Data Arrived at EDR: 03/12/2008 Date Made Active in Reports: 03/25/2008

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 609-242-4543 Last EDR Contact: 03/12/2008

Next Scheduled EDR Contact: 06/09/2008 Data Release Frequency: Varies

HWS RE-EVAL: Site Re-Evaluation Report

The locations were removed from the Known Contaminated Sites list for a variety of reasons. Some of the sites were taken off the list because they were inactive, some were not assigned a case worker and some were no longer contaminated. Inspectors from the DEP are now undertaking a full re-evaluation of each of the locations statewide. That includes visual and environmental tests to see whether contamination still exists.

Date of Government Version: 09/20/2007 Date Data Arrived at EDR: 10/12/2007 Date Made Active in Reports: 12/03/2007

Number of Days to Update: 52

Source: Department of Environmental Protection

Telephone: 609-984-3081 Last EDR Contact: 03/20/2008

Next Scheduled EDR Contact: 06/16/2008 Data Release Frequency: Varies

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 05/09/2008

Next Scheduled EDR Contact: 08/04/2008 Data Release Frequency: Semi-Annually

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/25/2008

Next Scheduled EDR Contact: 05/26/2008 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/21/2008 Date Data Arrived at EDR: 02/26/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 23

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 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: 02/25/2008 Date Data Arrived at EDR: 02/26/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 20

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 02/20/2008 Date Data Arrived at EDR: 03/04/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 13

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/17/2008 Date Data Arrived at EDR: 03/27/2008 Date Made Active in Reports: 05/06/2008

Number of Days to Update: 40

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 02/28/2008 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 17

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 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: 03/17/2008 Date Data Arrived at EDR: 03/27/2008 Date Made Active in Reports: 05/06/2008

Number of Days to Update: 40

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 03/12/2008 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 6

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 06/01/2007 Date Data Arrived at EDR: 06/14/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 21

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 02/28/2008 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 17

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land
A listing of underground storage tank locations on Indian Land.

Date of Government Version: 03/12/2008 Date Data Arrived at EDR: 03/14/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 6

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 02/21/2008 Date Data Arrived at EDR: 02/26/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 23

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 02/25/2008 Date Data Arrived at EDR: 02/26/2008 Date Made Active in Reports: 03/20/2008

Number of Days to Update: 23

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 12/21/2007 Date Data Arrived at EDR: 12/21/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 34

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 12/21/2007

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 03/17/2008 Date Data Arrived at EDR: 03/27/2008 Date Made Active in Reports: 05/06/2008

Number of Days to Update: 40

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Semi-Annually

INDIAN UST R8: Underground Storage Tanks on Indian Land

No description is available for this data

Date of Government Version: 02/20/2008 Date Data Arrived at EDR: 03/04/2008 Date Made Active in Reports: 03/17/2008

Number of Days to Update: 13

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 02/15/2008

Next Scheduled EDR Contact: 05/19/2008 Data Release Frequency: Quarterly

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

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

Source: EDR, Inc.

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 06/15/2007 Date Made Active in Reports: 08/20/2007

Number of Days to Update: 66

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 03/14/2008

Next Scheduled EDR Contact: 06/09/2008 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 02/15/2008 Date Data Arrived at EDR: 02/28/2008 Date Made Active in Reports: 04/09/2008

Number of Days to Update: 41

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/28/2008

Next Scheduled EDR Contact: 05/26/2008 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 12/21/2007 Date Made Active in Reports: 01/10/2008

Number of Days to Update: 20

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 03/10/2008

Next Scheduled EDR Contact: 06/09/2008 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 10/01/2007 Date Data Arrived at EDR: 11/09/2007 Date Made Active in Reports: 01/15/2008

Number of Days to Update: 67

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 03/17/2008

Next Scheduled EDR Contact: 06/16/2008 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 03/17/2008 Date Data Arrived at EDR: 03/26/2008 Date Made Active in Reports: 04/09/2008

Number of Days to Update: 14

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 02/11/2008

Next Scheduled EDR Contact: 05/12/2008 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 04/27/2007 Date Made Active in Reports: 06/08/2007

Number of Days to Update: 42

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 04/07/2008

Next Scheduled EDR Contact: 07/07/2008 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: PennWell Corporation

Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its

fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states. **Private Schools**

rivate Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Center Listings

Source: Department of Human Services

Telephone: 609-292-1018

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 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 Inventory

Source: Department of Environmental Protection

Telephone: 609-984-2243

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 PYROLAC PROPERTY 55 SCHOON AVENUE HAWTHORNE, NJ 07506

TARGET PROPERTY COORDINATES

Latitude (North): 40.94318 - 40° 56' 35.4" Longitude (West): 74.15034 - 74° 9' 1.2"

 Universal Tranverse Mercator:
 Zone 18

 UTM X (Meters):
 571521.3

 UTM Y (Meters):
 4532585.5

 State Plane X (Feet):
 588716.1

 State Plane Y (Feet):
 768689.4

Elevation: 42 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 40074-H2 PATERSON, NJ

Most Recent Revision: 1995

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 principle 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).

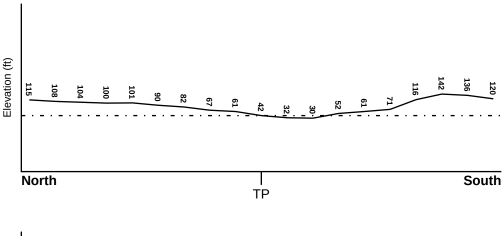
TOPOGRAPHIC INFORMATION

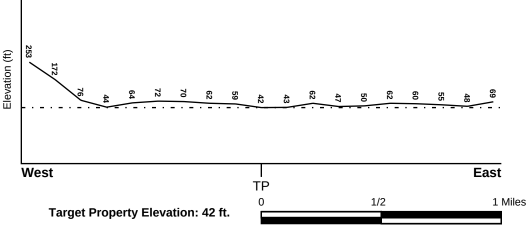
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County

Electronic Data

PASSAIC, NJ

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

3404000001C

Additional Panels in search area:

3404040002A 34003C0159F

34003C0167F

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

PATERSON

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.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles

Location Relative to TP: 1/4 - 1/2 Mile WSW
Site Name: Hawthorne Municipal Wells

Site EPA ID Number: NJD980771679

Surficial Aquifer Flow Dir.: TOWARD THE PASSAIC RIVER.

Measured Depth to Water: unknown.

Hydraulic Connection: A hydraulic connections exists between the surficial alluvial aquifer

and the underlying artesian bedrock (lower) aquifer. Isolated clay deposits may intermittently result in a non-continuous perched water

table above the alluvial aquifer.

Sole Source Aquifer: No information about a sole source aquifer is available
Data Quality: Information based on site-specific subsurface investigations is

documented in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

^{*©1996} Site—specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

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

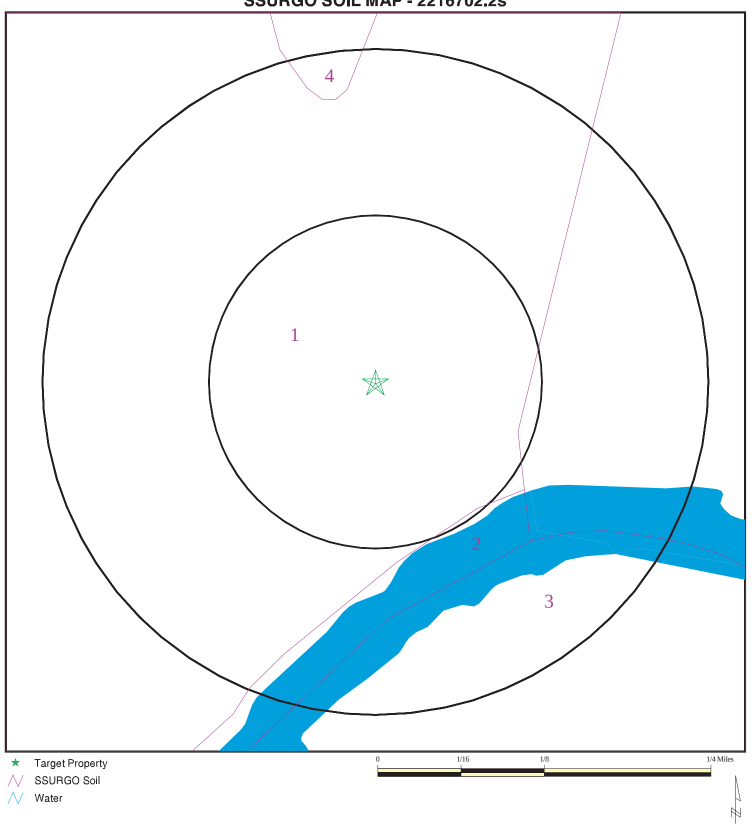
Era: Mesozoic Category: Stratified Sequence

System: Triassic Series: Triassic

Code: Tr (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 2216702.2s



SITE NAME: Former Pyrolac Property
ADDRESS: 55 Schoon Avenue
Hawthorne NJ 07506
LAT/LONG: 40.9432 / 74.1503

CLIENT: Dewberry-Goodkind, Inc., ENV CONTACT: Corey Nachshen INQUIRY#: 2216702.2s DATE: May 09, 2008 1:19 pm

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: Dunellen

Soil Surface Texture: sandy loam

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

> 0 inches

excessively drained sands and gravels.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Depth to Watertable Min:

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Soil Layer Information Saturated **Boundary** Classification hvdraulic conductivity Layer Upper Lower Soil Texture Class **AASHTO Group Unified Soil Soil Reaction** micro m/sec (pH) 1 Silt-Clay **COARSE-GRAINED** Max: 141 Max: 6 Min: 0 inches 7 inches sandy loam Materials (more SOILS, Sands, Min: 42 5.1 than 35 pct. Sands with fines, passing No. Clayey sand. 200), Silty Soils. COARSE-GRAINED 2 7 inches 14 inches Silt-Clay Max: 141 Max: 6 Min: sandy loam Materials (more SOILS, Sands, Min: 42 5.1 than 35 pct. Sands with fines, passing No. Clayey sand. 200), Silty Soils. COARSE-GRAINED Max: 6 Min: 3 14 inches 20 inches Silt-Clay Max: 141 sandy loam Materials (more SOILS, Sands, Min: 42 5.1 than 35 pct. Sands with fines, Clayey sand. passing No. 200), Silty Soils. COARSE-GRAINED 4 20 inches 30 inches sandy loam Silt-Clay Max: 141 Max: 6 Min: Materials (more SOILS, Sands, Min: 42 5.1 than 35 pct. Sands with fines, Clayey sand. passing No. 200), Silty Soils.

	Soil Layer Information						
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Reaction
5	30 inches	42 inches	sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141 Min: 42	Max: 6 Min: 5.1
6	42 inches	70 inches	loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141 Min: 42	Max: 6 Min: 5.1

Soil Map ID: 2

Soil Component Name: Water

Soil Surface Texture: sandy loam

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: 3

Soil Component Name: Urban land

Soil Surface Texture: variable

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class:

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
Boundary				Classif	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	59 inches	variable	Not reported	Not reported	Max: Min:	Max: Min:

Soil Map ID: 4

Soil Component Name: Boonton

Soil Surface Texture: loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 74 inches

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	5 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 42	Max: 6 Min: 5.6
2	7 inches	16 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 42	Max: 6 Min: 5.6

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
3	16 inches	29 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 42	Max: 6 Min: 5.6
4	29 inches	40 inches	gravelly fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 42	Max: 6 Min: 5.6
5	40 inches	46 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 42	Max: 6 Min: 5.6
6	46 inches	57 inches	loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 42	Max: 6 Min: 5.6
7	57 inches	72 inches	loamy sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	Not reported	Max: 141 Min: 42	Max: 6 Min: 5.6

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
 FROM TP

 C19
 USGS2136713
 1/2 - 1 Mile NE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

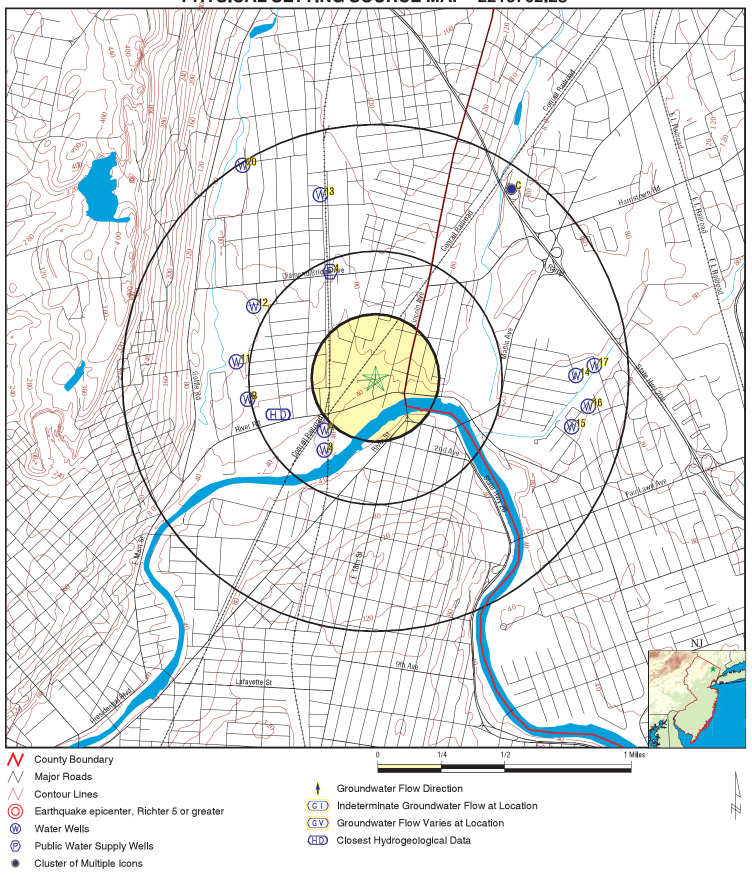
4 NJ1433303 1/4 - 1/2 Mile NNW

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	NJ1000000001989	1/4 - 1/2 Mile SW
A2	NJ100000001985	1/4 - 1/2 Mile SW
3	NJ100000001984	1/4 - 1/2 Mile SW
B5	NJ100000001997	1/2 - 1 Mile West
B6	NJ100000001995	1/2 - 1 Mile West
B7	NJ100000001994	1/2 - 1 Mile WSW
B8	NJ100000001992	1/2 - 1 Mile WSW
B9	NJ100000001999	1/2 - 1 Mile West
B10	NJ100000001996	1/2 - 1 Mile West
11	NJ100000002006	1/2 - 1 Mile West
12	NJ100000002010	1/2 - 1 Mile WNW
13	NJ100000002019	1/2 - 1 Mile NNW
14	NJ100000002001	1/2 - 1 Mile East
15	NJ100000001987	1/2 - 1 Mile ESE
16	NJ100000001993	1/2 - 1 Mile East
17	NJ100000002005	1/2 - 1 Mile East
C18	NJ100000002020	1/2 - 1 Mile NE
20	NJ100000002021	1/2 - 1 Mile NNW

PHYSICAL SETTING SOURCE MAP - 2216702.2s



SITE NAME: Former Pyrolac Property
ADDRESS: 55 Schoon Avenue

Hawthorne NJ 07506 LAT/LONG: 40.9432 / 74.1503 CLIENT: Dewberry-Goodkind, Inc., ENV CONTACT: Corey Nachshen

INQUIRY #: 2216702.2s DATE: May 09, 2008 1:19 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 SW 1/4 - 1/2 Mile

/ NJ WELLS NJ100000001989

1/4 - 1/2 Mile Higher

> Wellid: 4300067 Wpermit: 43-00067 Owner: Hawthorne Water Dept System: Not Reported South Wagaraw Well 10 Welladd: Wagaraw Ave Wellname: Municipali: Hawthorne Boro County: Passaic

 Quad name:
 Paterson NJ

 Lat:
 405625.314

 Lon:
 740916.677

 East:
 587648.048

 North:
 767695.53

 Compdate:
 Not Reported

Tdepth: 0 Fdepth: 300 Selev: 35 Casdial: 0 Topoi: 0 Botoi: 0 10 Scrdia: Swl: 0

Driller: Not Reported Drilling m:

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer
Confinemen: Unconfined
Pumprate: 200

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Geolog: No Litholog: No

Site id: NJ100000001989

A2 SW NJ WELLS NJ100000001985

1/4 - 1/2 Mile Higher

> 4300068 Wpermit: 43-00068 Wellid: Hawthorne Water Dept System: Not Reported Owner: Wellname: South Wagaraw Well 12 Welladd: Wagaraw Ave County: Passaic Municipali: Hawthorne Boro

 Quad name:
 Paterson NJ

 Lat:
 405623.35

 Lon:
 740916.468

 East:
 587664.932

 North:
 767496.762

 Compdate:
 Not Reported

 Tdepth:
 0

 Fdepth:
 300

 Selev:
 35

 Casdial:
 0

 Topoi:
 0

 Botoi:
 0

 Scrdia:
 10

 Swl:
 0

Driller: Not Reported Drilling m: Not Reported

Geoname: Passaic Formation - conglomeratic sandstone

Not Reported

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 400

Lower Passaic and Saddle Wtrshed:

Prvnce: Piedmont

Geolog: Litholog: No Nο

Site id: NJ100000001985

SW 1/4 - 1/2 Mile **NJ WELLS** NJ100000001984

Higher

43-00069 Wellid: 4300069 Wpermit: Hawthorne Water Dept System: Owner: Not Reported Wellname: South Wagaraw Well 15 Welladd: Wagaraw Ave Passaic Municipali: Hawthorne Boro County:

Paterson NJ Quad name: Lat: 405620.247 Lon: 740916.578 East: 587657.741 North: 767182.735 Compdate: Not Reported

Tdepth: 0 Fdepth: 300 Selev: 35 Casdial: 0 Topoi: 0 Botoi: 0 Scrdia: 10 Swl: 0

Not Reported Drilling m: Not Reported Driller:

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 400

NNW

1/4 - 1/2 Mile

Wtrshed: Lower Passaic and Saddle

Piedmont Prvnce:

Geolog: No Litholog: No

Site id: NJ100000001984

Higher PWS ID: NJ1433303 PWS Status: Active

Date Initiated: 9005 Date Deactivated: Not Reported

TOM'S MOBILE PWS Name: TOM'S MOBILE 105 RTE 23 SOUTH RIVERDALE, NJ 07457

Addressee / Facility: System Owner/Responsible Party

TOM'S MOBILE

SHOTMEYER BROTHERS 10 WAGARAW ROAD HAWTHORNE, NJ 07506

FRDS PWS

NJ1433303

Facility Latitude: 40 56 57 Facility Longitude: 074 09 15

City Served: RIVERDALE

Treatment Class: Untreated Population: 00000025

PWS currently has or had major violation(s) or enforcement: YES

VIOLATIONS INFORMATION:

Violation ID: 9324278 Source ID: Not Reported PWS Phone: 6098389761 Vio. beginning Date: 01/01/93 Vio. end Date: 03/31/93 Vio. Period: 003 Months

Num required Samples: Not Reported Number of Samples Taken: Not Reported Analysis Result: Not Reported Maximum Contaminant Level: Not Reported

Analysis Method: Not Reported

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Vio. Awareness Date: 050493

ENFORCEMENT INFORMATION:

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1103 Contaminant: NITRATE

Viol. Type: 1

Complperbe: 1/1/2003 0:00:00

Compleren: 12/31/2003 0:00:00 Enfdate: 5/14/2003 0:00:00

Enf action: State Public Notif Received

Violmeasur: 18.8

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1103 Contaminant: NITRATE

Viol. Type: 1

Complperbe: 1/1/2003 0:00:00

Compleren: 12/31/2003 0:00:00 Enfdate: 5/14/2003 0:00:00

Enf action: State Public Notif Received

Violmeasur: 18.8

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Viol. Type: 1

Complperbe: 1/1/2003 0:00:00

Complperen: 12/31/2003 0:00:00 Enfdate: 5/14/2003 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: 18.8

Truedate: 06/30/2007 Pwsid: NJ1433303

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Compleren: 12/31/2003 0:00:00 Enfdate: 5/14/2003 0:00:00

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Viol. Type: 1

Complperbe: 1/1/2003 0:00:00

Compleren: 12/31/2003 0:00:00 Enfdate: 5/14/2003 0:00:00

Enf action: State Public Notif Received

Violmeasur: 18.8

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1103 Contaminant: NITRATE

Viol. Type: 1

Complperbe: 1/1/2003 0:00:00

Compleren: 12/31/2003 0:00:00 Enfdate: 5/14/2003 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: 18.8

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1203 Contaminant: NITRATE

Viol. Type: 4

Complperbe: 4/1/2003 0:00:00

Complperen: 6/30/2003 0:00:00 Enfdate: No Enf Action as of

Enf action: Not Reported Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1203 Contaminant: NITRATE

Viol. Type: 4

Complerbe: 4/1/2003 0:00:00

Complperen: 6/30/2003 0:00:00 Enfdate: No Enf Action as of

Enf action: 7/24/2007 0:00:00
Violmeasur: Not Reported

06/30/2007 NJ1433303 Truedate: Pwsid:

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1203 Contaminant: **NITRATE**

Viol. Type:

4/1/2003 0:00:00 Complperbe:

Complperen: 6/30/2003 0:00:00 Enfdate: No Enf Action as of

Enf action: 1/18/2007 0:00:00 Violmeasur: Not Reported

NJ1433303 Truedate: 06/30/2007 Pwsid:

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1203 Contaminant: **NITRATE**

Viol. Type: 4 4/1/2003 0:00:00 Complperbe:

Complperen: 6/30/2003 0:00:00 Enfdate: No Enf Action as of

10/17/2007 0:00:00 Enf action: Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC **NITRATE** Vioid: 1304 Contaminant:

Viol. Type: 3

Complperbe: 10/1/2003 0:00:00

Complperen: 12/31/2003 0:00:00 Enfdate: 1/16/2004 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

25 NC Retpopsrvd: Pwstypecod: 1304 Contaminant: **NITRATE** Vioid: Viol. Type: 3

Complperbe: 10/1/2003 0:00:00

Complperen: 1/16/2004 0:00:00 12/31/2003 0:00:00 Enfdate:

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

TOMS MOBIL Pwsname:

Retpopsrvd: Pwstypecod: NC 25 Vioid: 1304 Contaminant: **NITRATE**

Viol. Type:

Complperbe: 10/1/2003 0:00:00

Complperen: 12/31/2003 0:00:00 Enfdate: 1/16/2004 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

06/30/2007 NJ1433303 Truedate: Pwsid:

GETTY PETROLEUM MARKETING INC Pwsname:

Retpopsrvd: 25 Pwstypecod: NC 1304 Contaminant: **NITRATE** Vioid:

Viol. Type:

Complperbe: 10/1/2003 0:00:00

Complperen: Enfdate: 1/16/2004 0:00:00 12/31/2003 0:00:00

Enf action: State Compliance Achieved

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 1504 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 10/1/2004 0:00:00

Compleren: 12/31/2004 0:00:00 Enfdate: No Enf Action as of

Enf action: 7/24/2007 0:00:00
Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 1504 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 10/1/2004 0:00:00

Compleren: 12/31/2004 0:00:00 Enfdate: No Enf Action as of

Enf action: 1/18/2007 0:00:00
Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 1504 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 10/1/2004 0:00:00

Compleren: 12/31/2004 0:00:00 Enfdate: No Enf Action as of

Enf action: 10/17/2007 0:00:00
Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 1504 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 10/1/2004 0:00:00

Compleren: 12/31/2004 0:00:00 Enfdate: No Enf Action as of

Enf action: Not Reported Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1605 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 4/1/2004 0:00:00

Compleren: 6/30/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1605 Contaminant: NITRATE

Viol. Type: 3

Complerbe: 4/1/2004 0:00:00

Complperen: 6/30/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1605 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 4/1/2004 0:00:00

Complperen: 6/30/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1605 Contaminant: NITRATE

Viol. Type: 3 Complperbe: 4/1/2004 0:00:00

Compleren: 6/30/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1705 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 7/1/2004 0:00:00

Complperen: 9/30/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1705 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 7/1/2004 0:00:00

Compleren: 9/30/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1705 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 7/1/2004 0:00:00

Compleren: 9/30/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1705 Contaminant: NITRATE

Viol. Type: 3

Complerbe: 7/1/2004 0:00:00

Complperen: 9/30/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1805 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2004 0:00:00

Complperen: 12/31/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1805 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2004 0:00:00

Complperen: 12/31/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1805 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2004 0:00:00

Complperen: 12/31/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1805 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2004 0:00:00

Compleren: 12/31/2004 0:00:00 Enfdate: 11/24/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1906 Contaminant: NITRATE

Viol. Type: 3

Complerbe: 10/1/2005 0:00:00

Compleren: 12/31/2005 0:00:00 Enfdate: 3/10/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1906 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2005 0:00:00

Complperen: 12/31/2005 0:00:00 Enfdate: 3/10/2006 0:00:00

Enf action: State Formal NOV Issued

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1906 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2005 0:00:00

Compleren: 12/31/2005 0:00:00 Enfdate: 3/10/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1906 Contaminant: NITRATE

Viol. Type: 3 Complperbe: 10/1/2005 0:00:00

Compleren: 12/31/2005 0:00:00 Enfdate: 8/30/2006 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 1906 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2005 0:00:00

Compleren: 12/31/2005 0:00:00 Enfdate: 3/10/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2006 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 1/1/2005 0:00:00

Compleren: 3/31/2005 0:00:00 Enfdate: 3/10/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2006 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 1/1/2005 0:00:00

Compleren: 3/31/2005 0:00:00 Enfdate: 3/10/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2006 Contaminant: NITRATE

Viol. Type: 3

Complerbe: 1/1/2005 0:00:00

Complperen: 3/31/2005 0:00:00 Enfdate: 3/10/2006 0:00:00

Enf action: State Formal NOV Issued

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2006 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 1/1/2005 0:00:00

Compleren: 3/31/2005 0:00:00 Enfdate: 3/10/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2106 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 1/1/2006 0:00:00

Compleren: 3/31/2006 0:00:00 Enfdate: 6/14/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2106 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 1/1/2006 0:00:00

Compleren: 3/31/2006 0:00:00 Enfdate: 6/14/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2106 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 1/1/2006 0:00:00

Compleren: 3/31/2006 0:00:00 Enfdate: 8/30/2006 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2106 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 1/1/2006 0:00:00

Compleren: 3/31/2006 0:00:00 Enfdate: 6/14/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2106 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 1/1/2006 0:00:00

Complperen: 3/31/2006 0:00:00 Enfdate: 6/14/2006 0:00:00

Enf action: State Formal NOV Issued

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2206 Contaminant: NITRATE

Viol. Type: 3

Complerbe: 4/1/2006 0:00:00

Compleren: 6/30/2006 0:00:00 Enfdate: 8/31/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2206 Contaminant: NITRATE

Viol. Type: 3 Complperbe: 4/1/2006 0:00:00

Complperen: 6/30/2006 0:00:00 Enfdate: 8/31/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2206 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 4/1/2006 0:00:00

Compleren: 6/30/2006 0:00:00 Enfdate: 8/31/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2206 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 4/1/2006 0:00:00

Compleren: 6/30/2006 0:00:00 Enfdate: 8/31/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2206 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 4/1/2006 0:00:00

Complperen: 6/30/2006 0:00:00 Enfdate: 8/30/2006 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2307 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2006 0:00:00

Complperen: 12/31/2006 0:00:00 Enfdate: 3/27/2007 0:00:00

Enf action: State Formal NOV Issued

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2307 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2006 0:00:00

Complperen: 12/31/2006 0:00:00 Enfdate: 3/27/2007 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2307 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 10/1/2006 0:00:00

Compleren: 12/31/2006 0:00:00 Enfdate: 3/27/2007 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC Vioid: 2408 Contaminant: NITRATE

Viol. Type: 3

Complperbe: 7/1/2007 0:00:00

Complperen: 9/30/2007 0:00:00 Enfdate: No Enf Action as of

Enf action: Not Reported Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 600 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 4/1/2000 0:00:00

Compleren: 6/30/2000 0:00:00 Enfdate: 9/26/2000 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 600 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 4/1/2000 0:00:00

Complperen: 6/30/2000 0:00:00 Enfdate: 9/26/2000 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC

Vioid: Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complerbe: 4/1/2000 0:00:00

Complperen: 6/30/2000 0:00:00 Enfdate: 9/26/2000 0:00:00

Enf action: State Formal NOV Issued

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 600 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 4/1/2000 0:00:00

Complperen: 6/30/2000 0:00:00 Enfdate: 9/26/2000 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 701 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 7/1/2000 0:00:00

Complperen: 9/30/2000 0:00:00 Enfdate: 11/27/2000 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 701 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 7/1/2000 0:00:00

Complperen: 9/30/2000 0:00:00 Enfdate: 11/27/2000 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 701 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 7/1/2000 0:00:00

Complperen: 9/30/2000 0:00:00 Enfdate: 11/27/2000 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 701 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 7/1/2000 0:00:00

Complperen: 9/30/2000 0:00:00 Enfdate: 11/27/2000 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: TOMS MOBIL

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 801 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complerbe: 10/1/2000 0:00:00

Complperen: 12/31/2000 0:00:00 Enfdate: 2/14/2001 0:00:00

Enf action: State Formal NOV Issued

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING, INC.

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 801 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 10/1/2000 0:00:00

Compleren: 12/31/2000 0:00:00 Enfdate: 2/14/2001 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 06/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 801 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 10/1/2000 0:00:00

Complperen: 12/31/2000 0:00:00 Enfdate: 2/14/2001 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 09/30/2007 Pwsid: NJ1433303

Pwsname: GETTY PETROLEUM MARKETING INC

Retpopsrvd: 25 Pwstypecod: NC

Vioid: 801 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 10/1/2000 0:00:00

Compleren: 12/31/2000 0:00:00 Enfdate: 2/14/2001 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

System Name: TOMS MOBIL

Violation Type: 1

Contaminant: NITRATE

Compliance Period: 1/1/2003 0:00:00 - 12/31/2003 0:00:00

Violation ID: 1103

Enforcement Date: 5/14/2003 0:00:00 Enf. Action: State Formal NOV Issued

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 1

Contaminant: NITRATE

Compliance Period: 1/1/2003 0:00:00 - 12/31/2003 0:00:00

Violation ID: 1103

Enforcement Date: 5/14/2003 0:00:00 Enf. Action: State Public Notif Received

System Name: TOMS MOBIL

Violation Type: 1

Contaminant: NITRATE

Compliance Period: 1/1/2003 0:00:00 - 12/31/2003 0:00:00

Violation ID: 1103

Enforcement Date: 5/14/2003 0:00:00 Enf. Action: State Public Notif Received

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 1

Contaminant: NITRATE

Compliance Period: 1/1/2003 0:00:00 - 12/31/2003 0:00:00

Violation ID: 1103

Enforcement Date: 5/14/2003 0:00:00 Enf. Action: State Formal NOV Issued

ENFORCEMENT INFORMATION:

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 4

Contaminant: NITRATE

Compliance Period: 4/1/2003 0:00:00 - 6/30/2003 0:00:00

Violation ID: 1203

Enforcement Date: 4/12/2007 0:00:00 Enf. Action: Not Reported

System Name: TOMS MOBIL

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 10/1/2003 0:00:00 - 12/31/2003 0:00:00

Violation ID: 1304

Enforcement Date: 1/16/2004 0:00:00 Enf. Action: State Compliance Achieved

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 10/1/2003 0:00:00 - 12/31/2003 0:00:00

Violation ID: 1304

Enforcement Date: 1/16/2004 0:00:00 Enf. Action: State Compliance Achieved

System Name: TOMS MOBIL
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 10/1/2004 0:00:00 - 12/31/2004 0:00:00

Violation ID: 1504

Enforcement Date: No Enf Action as of Enf. Action: 10/17/2006 0:00:00

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 10/1/2004 0:00:00 - 12/31/2004 0:00:00

Violation ID: 1504

Enforcement Date: 4/12/2007 0:00:00 Enf. Action: Not Reported

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 4/1/2004 0:00:00 - 6/30/2004 0:00:00

Violation ID: 1605

Enforcement Date: 11/24/2005 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOMS MOBIL

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 4/1/2004 0:00:00 - 6/30/2004 0:00:00

Violation ID: 1605

Enforcement Date: 11/24/2005 0:00:00 Enf. Action: State Formal NOV Issued

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 7/1/2004 0:00:00 - 9/30/2004 0:00:00

Violation ID: 1705

Enforcement Date: 11/24/2005 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOMS MOBIL

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 7/1/2004 0:00:00 - 9/30/2004 0:00:00

Violation ID: 1705

Enforcement Date: 11/24/2005 0:00:00 Enf. Action: State Formal NOV Issued

ENFORCEMENT INFORMATION:

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 10/1/2004 0:00:00 - 12/31/2004 0:00:00

Violation ID: 1805

Enforcement Date: 11/24/2005 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOMS MOBIL

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 10/1/2004 0:00:00 - 12/31/2004 0:00:00

Violation ID: 1805

Enforcement Date: 11/24/2005 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOMS MOBIL

Violation Type:

Contaminant: NITRATE

Compliance Period: 10/1/2005 0:00:00 - 12/31/2005 0:00:00

Violation ID: 1906

Enforcement Date: 3/10/2006 0:00:00 Enf. Action: State Formal NOV Issued

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 10/1/2005 0:00:00 - 12/31/2005 0:00:00

Violation ID: 1906

Enforcement Date: 3/10/2006 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOMS MOBIL

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 1/1/2005 0:00:00 - 3/31/2005 0:00:00

Violation ID: 2006

Enforcement Date: 3/10/2006 0:00:00 Enf. Action: State Formal NOV Issued

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 1/1/2005 0:00:00 - 3/31/2005 0:00:00

Violation ID: 2006

Enforcement Date: 3/10/2006 0:00:00 Enf. Action: State Formal NOV Issued

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 1/1/2006 0:00:00 - 3/31/2006 0:00:00

Violation ID: 2106

Enforcement Date: 6/14/2006 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOMS MOBIL Violation Type: 3
Contaminant: NITRATE

Compliance Period: 1/1/2006 0:00:00 - 3/31/2006 0:00:00

Violation ID: 2106

Enforcement Date: 6/14/2006 0:00:00 Enf. Action: State Formal NOV Issued

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: 3

Contaminant: NITRATE

Compliance Period: 4/1/2006 0:00:00 - 6/30/2006 0:00:00

Violation ID: 2206

Enforcement Date: 8/31/2006 0:00:00 Enf. Action: State Formal NOV Issued

ENFORCEMENT INFORMATION:

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Compliance Period: 4/1/2000 0:00:00 - 6/30/2000 0:00:00

Violation ID: 600

Enforcement Date: 9/26/2000 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOMS MOBIL

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Compliance Period: 4/1/2000 0:00:00 - 6/30/2000 0:00:00

Violation ID: 600

Enforcement Date: 9/26/2000 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOMS MOBIL

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Compliance Period: 7/1/2000 0:00:00 - 9/30/2000 0:00:00

Violation ID: 701

Enforcement Date: 11/27/2000 0:00:00 Enf. Action: State Formal NOV Issued

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Compliance Period: 7/1/2000 0:00:00 - 9/30/2000 0:00:00

Violation ID: 701

Enforcement Date: 11/27/2000 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOMS MOBIL

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Compliance Period: 10/1/2000 0:00:00 - 12/31/2000 0:00:00

Violation ID: 801

Enforcement Date: 2/14/2001 0:00:00 Enf. Action: State Formal NOV Issued

System Name: GETTY PETROLEUM MARKETING, INC.

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Compliance Period: 10/1/2000 0:00:00 - 12/31/2000 0:00:00

Violation ID: 801

Enforcement Date: 2/14/2001 0:00:00 Enf. Action: State Formal NOV Issued

System Name: TOM'S MOBIL

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-07-01 - 1994-09-30

Violation ID: 9458963

Enforcement Date: 1994-11-17 Enf. Action: State Formal NOV Issued

System Name: TOM'S MOBIL

Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1999-01-01 - 1999-03-31

Violation ID: 9957984

Enforcement Date: 1999-05-19 Enf. Action: State Formal NOV Issued

CONTACT INFORMATION:

Name: GETTY PETROLEUM MARKETING INC Population: 25

Contact: BROTHERSTON, BRUCE Phone: Not Reported

Address: 10 WAGARAW ROAD

HAWTHORNE, NJ 07506

Map ID Direction Distance

Elevation Database EDR ID Number B5 West

1/2 - 1 Mile

Higher

Wellid: 4300064 Wpermit: 43-00064 Owner: Hawthorne Water Dept System: Not Reported Welladd: Wagaraw Ave Wellname: Wagaraw Well 6 Municipali: Passaic Hawthorne Boro County:

Quad name: Paterson NJ Lat: 405631.344 740936.893 Lon: East: 586094.268 768299.571 North: Compdate: Not Reported

Tdepth: 0 Fdepth: 388 Selev: 45 Casdial: 0 Topoi: 0 0 Botoi: Scrdia: 8 Swl: 0

Driller: Not Reported Drilling m:

Passaic Formation - conglomeratic sandstone Geoname:

Hydroname: Brunswick aquifer Confinemen: Unconfined Pumprate: 150

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Litholog: No Geolog: No

NJ100000001997 Site id:

B6 West 1/2 - 1 Mile Higher

Wellid: 4300063 Wpermit: 43-00063 Hawthorne Water Dept System: Not Reported Owner:

Welladd:

Municipali:

Wellname: Wagaraw Well 5 County: Passaic Quad name: Paterson NJ Lat: 405630.385

Lon: 740936.887 586095.176 East: North: 768202.616 Compdate: Not Reported

Tdepth: 0 Fdepth: 285 Selev: 45 Casdial: 0 Topoi: 0 Botoi: 0 Scrdia: 10 Swl:

Not Reported Driller: Not Reported Drilling m:

Passaic Formation - conglomeratic sandstone Geoname:

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NJ WELLS

Not Reported

NJ WELLS

Wagaraw Ave

Hawthorne Boro

NJ100000001997

NJ100000001995

Hydroname: Brunswick aquifer
Confinemen: Unconfined

Pumprate: 210

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Geolog: No Litholog: No

Site id: NJ100000001995

WSW NJ WELLS NJ100000001994 1/2 - 1 Mile

Higher

4300062 43-00062 Wellid: Wpermit: Owner: Hawthorne Water Dept System: Not Reported Wellname: Wagaraw Well 4 Welladd: Wagaraw Ave Passaic Municipali: Hawthorne Boro County:

 Quad name:
 Paterson NJ

 Lat:
 405629.391

 Lon:
 740937.01

 East:
 586086.085

 North:
 768101.926

 Compdate:
 Not Reported

Tdepth: 0 Fdepth: 300 Selev: 45 Casdial: 0 Topoi: 0 Botoi: 0 Scrdia: 8 Swl: 0

Driller: Not Reported Drilling m:

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 75

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Geolog: No Litholog: No

Site id: NJ100000001994

B8
WSW
NJ WELLS
NJ100000001992
1/2 - 1 Mile
Higher

Wellid: 4300061 43-00061 Wpermit: Owner: Hawthorne Water Dept System: Not Reported Wagaraw Well 3 Welladd: Wellname: Wagaraw Ave Municipali: County: Passaic Hawthorne Boro

 Quad name:
 Paterson NJ

 Lat:
 405628.43

 Lon:
 740937.123

 East:
 586077.824

 North:
 768004.692

 Compdate:
 Not Reported

Not Reported

Tdepth: 0 Fdepth: 300 Selev: 45 0 Casdial: 0 Topoi: 0 Botoi: Scrdia: 8 Swl: 0

Driller: Not Reported Drilling m: Not Reported

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 100

Wtrshed: Lower Passaic and Saddle Prvnce: Piedmont

Geolog: No Litholog: No

Site id: NJ100000001992

B9 West 1/2 - 1 Mile Higher

Wellid:4300066Wpermit:43-00066Owner:Hawthorne Water DeptSystem:Not ReportedWellname:Wagaraw Well 8Welladd:Wagaraw AveCounty:PassaicMunicipali:Hawthorne Boro

 County:
 Passaic

 Quad name:
 Paterson NJ

 Lat:
 405633.607

 Lon:
 740938.222

 East:
 585991.44

North: 768528.232 Compdate: Not Reported

Tdepth: 0 Fdepth: 416 45 Selev: Casdial: 0 0 Topoi: Botoi: 0 Scrdia: 10 0 Swl:

Driller: Not Reported Drilling m: Not Reported

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer
Confinemen: Unconfined
Pumprate: 210

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Geolog: No Litholog: No

Site id: NJ100000001999

B10 West 1/2 - 1 Mile Higher

NJ WELLS NJ100000001996

NJ WELLS

NJ100000001999

Wellid: 4300065 Wpermit: 43-00065 Owner: Hawthorne Water Dept System: Not Reported Welladd: Wellname: Wagaraw Well 7 Wagaraw Ave Municipali: Hawthorne Boro County: Passaic

 Quad name:
 Paterson NJ

 Lat:
 405631.23

 Lon:
 740938.312

 East:
 585985.476

 North:
 768287.694

 Compdate:
 Not Reported

Tdepth: 0 Fdepth: 369 Selev: 45 0 Casdial: 0 Topoi: Botoi: 0 Scrdia: 8 0 Swl:

Driller: Not Reported Drilling m: Not Reported

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer
Confinemen: Unconfined
Pumprate: 140

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Geolog: No Litholog: No

Site id: NJ100000001996

11 West NJ WELLS NJ100000002006

west 1/2 - 1 Mile Higher

> Wellid: 2305139 Wpermit: 23-05139 Owner: Hawthorne Water Dept System: Not Reported Maitland Ave Well Welladd: Maitland Ave Wellname: Municipali: Hawthorne Boro County: Passaic

Quad name: Paterson NJ 405638.432 Lat: Lon: 740940.471 585816.937 East: 769015.865 North: 10/10/1967 Compdate: Tdepth: 400 Fdepth: 400 Selev: 55 Casdial: 10 60 Topoi: Botoi: 400 Scrdia: 10 Swl: 31

Driller: Rinbrand Well Drilling Co Drilling m: Cable Tool

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 200

Lower Passaic and Saddle Wtrshed:

Prvnce: Piedmont

Geolog: No Litholog: Yes

Site id: NJ1000000002006

WNW **NJ WELLS** NJ1000000002010 1/2 - 1 Mile

Higher

Wellid: 2304139 Wpermit: 23-04139 Owner: Hawthorne Water Dept System: Not Reported Wellname: Cedar Ave Well Welladd: Cedar Ave & May St Municipali: Hawthorne Boro County: Passaic Paterson NJ Quad name:

Lat: 405649.873 Lon: 740935.736 East: 586175.789 North: 770175.071 01/20/1965 Compdate: Tdepth: 398 Fdepth: 398 Selev: 75 Casdial: 10 Topoi: 79 Botoi: 398 Scrdia: 10

Swl: 20

Cable Tool Driller: Rinbrand Well Drilling Co Drilling m:

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 300

Wtrshed: Lower Passaic and Saddle

Piedmont Prvnce:

Geolog: No Litholog: No

Site id: NJ100000002010

13 NNW 1/2 - 1 Mile Higher

Wellid: 23-03101 2303101 Wpermit: Owner: Hawthorne Water Dept System: Not Reported Welladd: Wellname: Borough Hall Well Grand Ave Municipali: Hawthorne Boro

County: Passaic Quad name: Paterson NJ 405712.819 Lat: Lon: 740917.648 East: 587554.56 North: 772502.42 Compdate: 08/01/1960

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NJ WELLS

NJ100000002019

Tdepth: 300 Fdepth: 300 Selev: 88 Casdial: 10 Topoi: 40 300 Botoi: Scrdia: 10 Swl: 14

Driller: Rinbrand Well Drilling Co Drilling m: Cable Tool

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 300

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Geolog: No Litholog: Yes

Site id: NJ100000002019

East 1/2 - 1 Mile Higher

t NJ WELLS NJ100000002001 · 1 Mile

Wellid: 2300250 Wpermit: 23-00250 Owner: Fairlawn Water Dept System: Not Reported

Wellname: Well 11 Welladd: Ontario Ave & Chester St

County: Bergen Municipali: Fair Lawn Boro

Quad name: Paterson NJ 405635.612 Lat: Lon: 740808.249 East: 592894.893 768758.957 North: Compdate: 04/00/1950 Tdepth: 400 Fdepth: 400 55 Selev: Casdial: 12 Topoi: 54 Botoi: 400

Driller: Rinbrand Well Drilling Co Drilling m:

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 75

Wtrshed: Lower Passaic and Saddle

12 7

Prvnce: Piedmont

Geolog: No Litholog: Yes

Site id: NJ100000002001

15 ESE 1/2 - 1 Mile Higher

Scrdia:

Swl:

NJ WELLS NJ100000001987

Not Reported

Wellid: 4300097 Wpermit: 43-00097 Owner: Fairlawn Water Dept System: Not Reported Well 14 Welladd: Wellname: Westmoreland Ave Bergen Municipali: County: Fair Lawn Boro

 Quad name:
 Paterson NJ

 Lat:
 405625.034

 Lon:
 740809.404

 East:
 592810.735

 North:
 767688.146

 Compdate:
 00/00/1950

Tdepth: 0 Fdepth: 400 Selev: 73 Casdial: 12 Topoi: 0 Botoi: 0 Scrdia: 12 0 Swl:

Driller: Not Reported Drilling m: Not Reported

Geoname: Passaic Formation
Hydroname: Brunswick aquifer
Confinemen: Unconfined

Pumprate: 150

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Geolog: No Litholog: No

Site id: NJ100000001987

16 East NJ WELLS NJ100000001993

1/2 - 1 Mile Higher

Wellid: 2300251 Wpermit: 23-00251
Owner: Fairlawn Water Dept System: Not Reported

Wellname: Well 12 Welladd: Westmorland Ave & Parmelee Ave

County: Bergen Municipali: Fair Lawn Boro Quad name: Paterson NJ
Lat: 405629.269

Lon: 740804.903 East: 593154.3 768118.083 North: 03/00/1950 Compdate: Tdepth: 400 Fdepth: 400 Selev: 50 Casdial: 12 40 Topoi: Botoi: 400 Scrdia: 12 Swl: 15

Driller: Rinbrand Well Drilling Co Drilling m: Not Reported

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 70

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Geolog: No Litholog: Yes

Site id: NJ100000001993

17
East NJ WELLS NJ100000002005
1/2 - 1 Mile

1/2 - 1 Mile Higher

Wellid:2300249Wpermit:23-00249Owner:Fairlawn Water DeptSystem:Not Reported

Wellname: Well 10 Welladd: 11th St & Henderson Blvd

County: Bergen Municipali: Fair Lawn Boro

Paterson NJ Quad name: Lat: 405637.675 Lon: 740803.256 East: 593277.156 768969.343 North: 02/00/1951 Compdate: Tdepth: 300 Fdepth: 300 Selev: 50 Casdial: 12

 Casdial:
 12

 Topoi:
 35

 Botoi:
 300

 Scrdia:
 12

 Swl:
 6

Driller: Rinbrand Well Drilling Co Drilling m:

Geoname: Passaic Formation - conglomeratic sandstone

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 75

Wtrshed: Lower Passaic and Saddle

Bergen

Prvnce: Piedmont

Geolog: No Litholog: Yes

Site id: NJ100000002005

C18
NE
NJ WELLS
NJ100000002020
1/2 - 1 Mile
Higher

Municipali:

Wellid:2301443Wpermit:23-01443Owner:Ridgewood Water DeptSystem:Not ReportedWellname:Main WellWelladd:DeBoer Dr & Rte 208

 Quad name:
 Paterson NJ

 Lat:
 405713.977

 Lon:
 740826.498

 East:
 591478.489

 North:
 772635.441

 Compdate:
 03/09/1955

County:

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Not Reported

Glen Rock Boro

300 Tdepth: Fdepth: 300 Selev: 50 Casdial: 12 Topoi: 56 Botoi: 300 Scrdia: 12 Swl: -1

Driller: Rinbrand Well Drilling Co Drilling m: Cable Tool

Geoname: Passaic Formation - quartzite-clast conglomerate

Hydroname: Brunswick aquifer Confinemen: Unconfined

Pumprate: 350

Wtrshed: Lower Passaic and Saddle Prvnce: Piedmont

Geolog: No Litholog: Yes

Site id: NJ100000002020

C19
NE
FED USGS USGS2136713
1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 405714074082501

Site name: MAIN ST Latitude: 405714

Longitude: 0740825 Dec lat: 40.95398694

 Dec Ion:
 -74.1398656
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 34

 State:
 34
 County:
 003

Country: US Land net: GLEN ROCK BORO

Location map: PATERSON QUAD Map scale: 24000

Altitude: 50

Altitude method: Interpolated from topographic map

Altitude accuracy: 5

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: HackensackPassaic. New Jersey, New York. Area = 1120 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19550309

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: PASSAIC FORMATION

Well depth: 302 Hole depth: 302

Source of depth data: driller Project number: 030229

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data count: 0000-00-00 Water quality data begin date: 1986-03-06

Water quality data end date:1986-03-06 Water quality data count: 1

Ground water data begin date: 1955-03-09 Ground water data end date: 1955-03-09

Ground water data count: 1

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation EDR ID Number Database 20 NNW 1/2 - 1 Mile **NJ WELLS** NJ1000000002021

Higher

Wellid: 2303099 Wpermit: 23-03099 Hawthorne Water Dept System: Not Reported Owner: Wellname: School Well Welladd: Bamford Ave Passaic Municipali: Hawthorne Boro County:

Quad name: Paterson NJ Lat: 405718.884 740938.768 Lon: 585931.702 East: North: 773109.913 Compdate: 01/06/1961 Tdepth: 300 Fdepth: 300 Selev: 75 Casdial: 10 Topoi: 51 Botoi: 300 Scrdia: 10 Swl: 10

Driller: Rinbrand Well Drilling Co Drilling m: Cable Tool

Passaic Formation - conglomeratic sandstone Geoname:

Brunswick aquifer Hydroname: Unconfined Confinemen: Pumprate: 125

Wtrshed: Lower Passaic and Saddle

Prvnce: Piedmont

Yes Geolog: No Litholog:

Site id: NJ1000000002021

AREA RADON INFORMATION

State Database: NJ Radon

Tier Assessment Report

Zip	City	Tier	Total Sites	# sites>4 pCi/L
_				
07506	HAWTHORNE	3	633	21

Federal EPA Radon Zone for PASSAIC 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 PASSAIC COUNTY, NJ

Number of sites tested: 644

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.930 pCi/L	96%	4%	0%
Basement	1.720 pCi/L	85%	14%	1%

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 1999 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 Inventory

Source: Department of Environmental Protection Telephone: 609-984-2243

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

New Jersey Public-Community Water-Supply Wells

Source: Department of Environmental Protection, Geological Survey

Telephone: 609-984-6587

New Jersey Monitoring Wells

Source: Department of Environmental Quality

Telephone: 609-984-6587

Ambient Groundwater Quality of the New Jersey Part of the Newark Basin. Natural groundwater quality in the Newark Basin summarize natural groundwater quality in sedimentary bedrock formations of the Newark basin part of the Piedmont physiographic province of New Jersey.

OTHER STATE DATABASE INFORMATION

RADON

State Database: NJ Radon

Source: Department of Environmental Protection

Telephone: 609-984-5425 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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APPENDIX D EDR Environmental Lien Report



The EDR Environmental LienSearchTM Report



55SCHOON AVENUE PASSAIC HAWTHORNE, NJ 07506

Project Number: 2216702.7S

Index Date: 04/29/2008

The Standard in Environmental Risk Information

440 Wheelers Farm Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

EDR Environmental LienSearch™ Report

The EDR Environmental LienSearch Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- · search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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EDR Environmental LienSearch™ Report

TARGET PROPERTY INFORMATION

ADDRESS

CLIENT REF 2216702.7S

Site Address 55SCHOON AVENUE
Site CSZ HAWTHORNE, NJ 07506

RESEARCH SOURCE

Sources: Passaic County

DEED INFORMATION

Type of Deed: Deed

Title is vested in: Vulcan Lacquer and Coatings Co., Inc.

Title received from: New Jersey Lacquer Company, Inc.

42

Deed Dated: 02/04/1966

Deed Recorded: 02/04/1966

Book: U82

LEGAL DESCRIPTION

Page:

Description: BEGINNING AT A POINT IN THE WESTERLY CURB LINE OF SCHOON AVENUE WHERE

THE SAME IS INTERSECTED BY THE SOUTHWESTERLY LINE OF THE WHOLE TRACT, THIS ALSO BEING ON THE DEAD END OF SCHOON AVENUE, AND RUNNING THENCE (1) ON A COURSE OF NORTH 43 DEGREES AND 16 MINUTES WEST 227.95 FEET, TO A POINT WHICH IS 10 FEET, SOUTHEASTERLY FROM THE ERIE RAILROAD RIGHT OF WAY LINE; THENCE (2) NORTH 48 DEGREES AND 41 MINUTES EAST 3 FEET; THENCE (3) SOUTH 43 DEGREES AND 16 MINUTES EAST AND PARALLEL WITH THE FIRST COURSE, 227.95 FEET; THENCE (4) SOUTH 48 DEGREES AND 41 MINUTES WEST 3

FEET TO THE POINT AND PLACE OF BEGINNING.

Assessor's Parcel

Number:

BL17 LT 11

EDR Environmental LienSearch™ Report

ENVIRONMENTAL LIEN						
Environmental Lien: If yes:	Found	Not Found				
1 st Party:						
2 nd Party:						
Dated:						
Recorded:						
Book:						
Page:						
Comments:						
OTHER ACTIVITY AND USE LIMITATIONS (AULs)						
Other AUL's:	Found	Not Found				

EDR Environmental LienSearch™ Report

Copy of Deed and any instruments.

923873

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This Indenture,

Made the 1 The Theres

MEIDICE NEW JERSKY FACOURA COMPANY, INC.,
a corporation of the State of New Jersey, having its office at
55 Schoon Avenue, in the Borough of Hawthorne, County of Fassaic
and State of New Jersey.

marrier of the first part

AND COATINGS CO. INC.

Its principal office at 51 Taylors

PASSAIG CO. H.I. a Delemere componention, having Street, Brooklyn, Ber York,

1986 FEB -6 Mt 3: 42

EDWARD J. WOLAK REGISTER

WELTHERSELL, That the said party of the first part, for and in a

OME DOLLAR AND OTHER GOOD AND VALUABLE CONSIDERATION,

the money of the United States of America.

9. 45

so it in hand well and souly juile by the said party of the enumed part, at or before the weeking and delivery of these proceeds, the receipt selectory to hereby networks, the receipt selectory to hereby networks, the receipt selectory to hereby notionabled the hereby notionabled and the part being therewith fully entiated, contained and paid, has given, granted, bargained, add, alternal, refract, enforted, conveyed and confirmed, out the by these presents does give, grant bargain, sell, altern releast, enfourt, convey and confirm tento the n, releash, enfect, convey and employment the BOTS and anigns, foreur, All of land and provides, hereinafter particularly ill party of the around part and to its successors hat cortain trul arparol ofto that cortain and Shake of How Jersey, Hawthorne. d, studie, lying and being in the BOTOUGH maniput 'Passalo in the Country!

amcinging in the southeasterly line of lands belonging to the Bris Railroad Company (being the right of way weed for a railroad, and which runs in a northerly direction out of the city of Paterson), at a point therein distant eleven hundred (1100) feet southwesterly from the point of intersection of said southeasterly line of lands belonging to the Brie Railroad Company and the easterly line of lands conveyed by Charles Magner and wife to William Armstrong, by deed bearing date October 28th, 1922, recorded October 31, 1922, in Book D-30 of Deeds for Pessaic County, page 37, said point of beginning being also the intersection of the southeasterly line of lands belong ing to the Bris Railroad Company, with the division line between lands of said William Armstrong, and lands now or formerly of Frank V. Schoon from thence running (1) north 48 degrees 41 minutes east, along the southeasterly line of lands belonging to the said Eric Railford Company, and hundred and seventy-five (278) Sunt; thence (2) केरपुर्वाची अञ्चलनिक्के केरण कार्यक्षक विकास कार्यक्रम के केरण के कार्यक्रम मानू कार्यक्रम कार्यक विकास करिया

D/T

and the

south 43 degrees 16 minutes east, three hundred thirty-two feet and eighty-two one-handredths of a foot (132.82') to the westerly line of lands now or somerly belonging to William M. Morrist, and shown upon a map entitled, "Map of Columbus Saights, comprising 504 desirable building lots, property of William H. Moffitt, located at Hawthorns, Borth Faterson, M. J. on file in the Register's Office of Passaic County sforesaid; thence (3) south 26 degrees, 27 minutes west, along said westerly line of lands now or formerly belonging to William H. Mofflitt two hundred minety-three (293) feet to the dividing line between lands of said Armstrong and of said Frank V. F. Schoon, hereinabove referred to; and thence (4) along said dividing line, morth 43 degrees, 16 minutes west, four hundred forty-three feet and seventy-five one-hundredths of a foot (443,75') to the point or place of BESIESTES. 1 -

ı

Containing 2.449 acres.

The control of the co

entrophysical property at

EXCEPTING TREEFROM the following:

BEGINFIED at a point in the westerly ourb line of Schoon Avenue where the same is intersected by the southwesterly line of the whole tract, this also being on the dead end of Schoon Avenue, and running themes (1) on a course of north 43 degrees and 16 minutes west 277.95 feat, to a point which is 10 feet, southeasterly from the Eric Relixoad Right of Way Line; thence (2) north 48 degrees and 41 minutes east 3 feet; thence (3) south 43 degrees and 61 minutes sast and parallal with the first course, 227.95 feet; thence (4) south 46 degrees and 41 minutes west 3 feet to the point and place of menuments.

Being the same premises conveyed to New Jersmy Lacquer Company, Inc., by Frederick J. Wright and Emily R. Wright, his wife, by deed dated movember 7th, 1947, and recorded in the Passaic County Register's Office in Book O 46 of deeds for said county, at page 48.

Subject to applicable soning ordinance and to such facts as an accurate survey may disclose.

Also subject to an existing water main easement which is ten feet wide.

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Together with all and singular the houses, buildings, trees, unps, unders, profits, pristleges, adventages, with the apparaments is the nume belonging or in anywas apparament; I also, all the estate, right, little, interest, property, victor and demand whateover; of the solid rey of the first part, of, in and to the same, and of, in and a warp part and parent thereof, by of the first part, of, in and is the owner, and of, in and is warp part and parent thereof. To the use and in Mail, all and singular the above described lind and premises, with the mutuanences, unto the said party of the second part, its successormed saigne, to the only per mas, breaks and behoof of the said party of the second part, its successors and as

B.N.B. the entil party of the first part for first and its moneton, does soom of with the mid party of the excent part, LES BUGGESSOES and verify promitted, executed or suffered any sed or acts, thing or things whatever as aforesaid.

Malla MILLER, Propider

State of Bete Ben

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JOSEPH MILLER.

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ROWLE KILLER

ملو ارم , Proddeni of Procident, of the same time out ration, by virtue of \$10 and sold h. I is voluntary an and deed, and as the potuntary an and be wily from its Board of Directors, and that depositely at the same tramont as an altering witness to the expendion thereof.

B. Will IAM HOCKMAN

APPENDIX ESanborn Fire Insurance Maps

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Data maps

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1922 SANBORN MAP

55 Schoon Avenue **Block 17, Lot 11** Hawthorne, Passaic County, New Jersey

DATE: November 2009

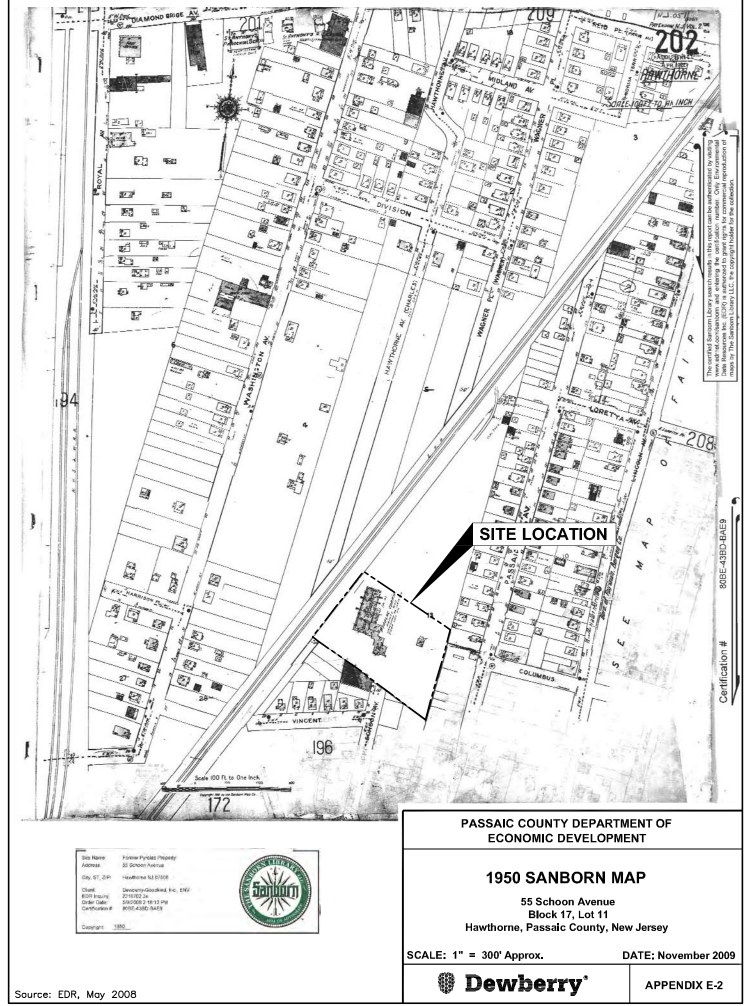
Dewberry*

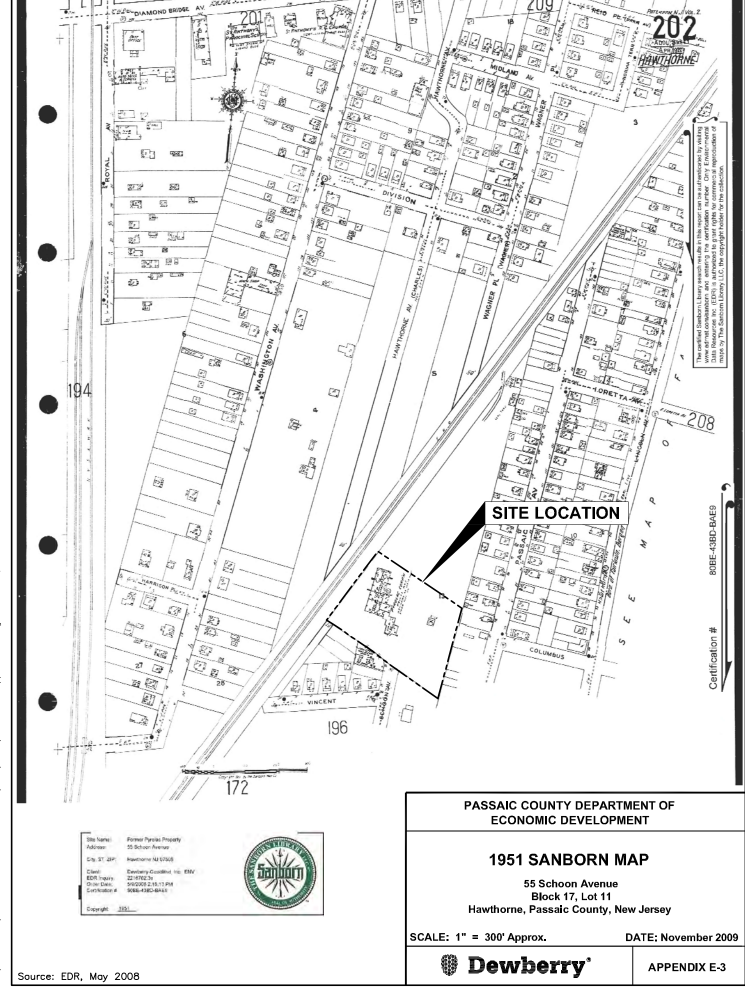
APPENDIX E-1

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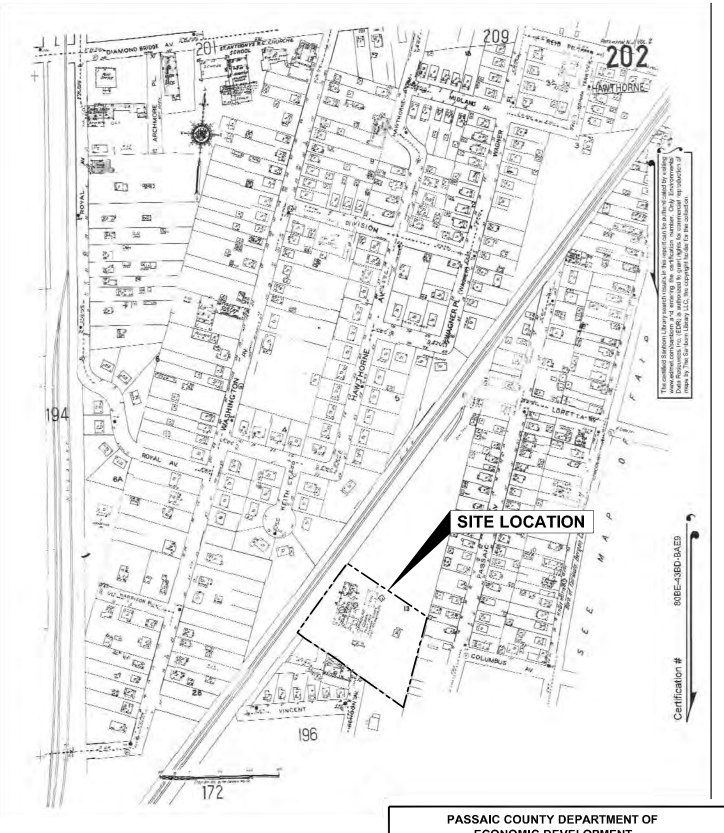
D NATE







Q:\50015464\50015465 -Schoon Ave PA\CAD\Envir\50015465-appendices.dwg Nov 23,



ECONOMIC DEVELOPMENT

1971 SANBORN MAP

55 Schoon Avenue **Block 17, Lot 11** Hawthorne, Passaic County, New Jersey

SCALE: 1" = 300' Approx.

DATE: November 2009



APPENDIX FHistorical Topographic Maps



EDR Historical Topographic Map Report

Former Pyrolac Property
55 Schoon Avenue
Hawthorne, NJ 07506

Inquiry Number: 2216702.4

May 09, 2008

The Standard in Environmental Risk Information

440 Wheelers Farms Rd Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

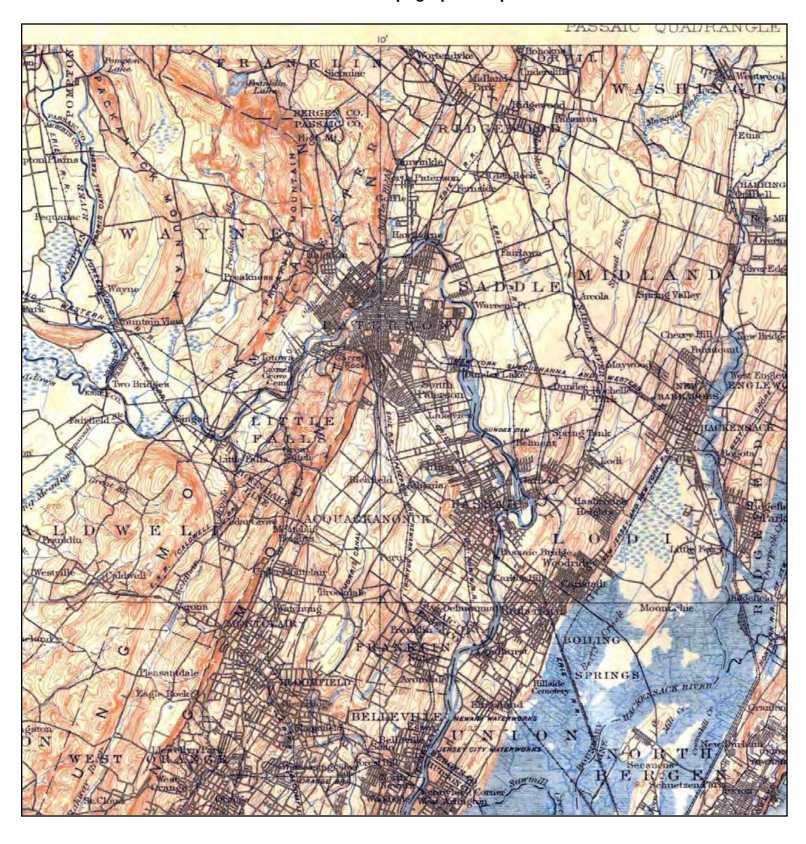
Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET QUAD
NAME: PASSAIC
MAP YEAR: 1900

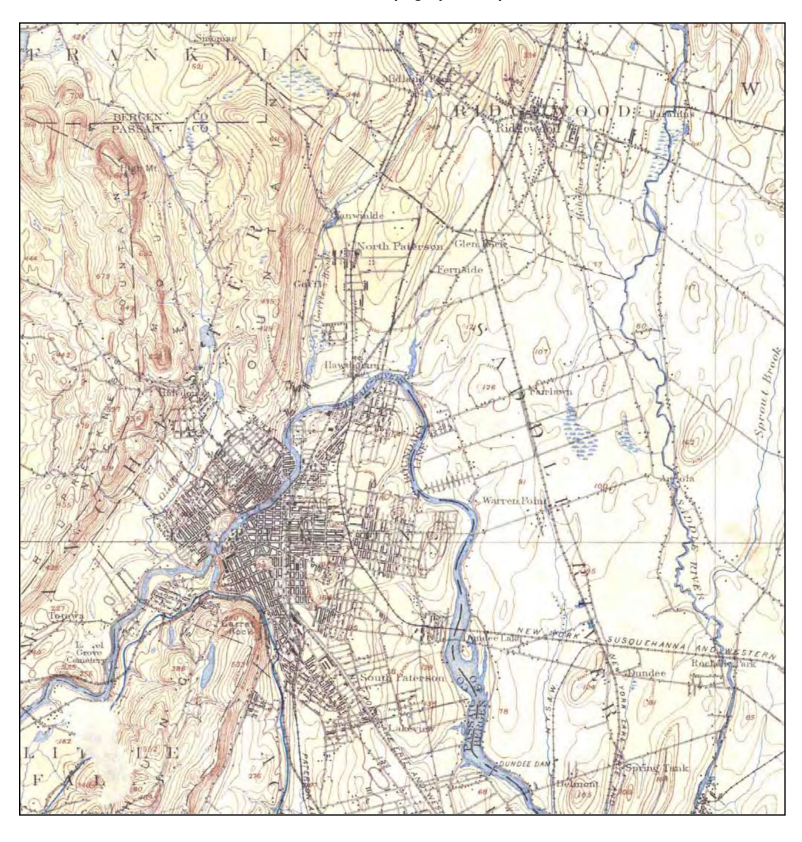
SERIES: 30

SCALE: 1:125000

SITE NAME: Former Pyrolac Property

ADDRESS: 55 Schoon Avenue

Hawthorne, NJ 07506 LAT/LONG: 40.9432 / 74.1503 CLIENT: Dewberry-Goodkind, Inc., ENV





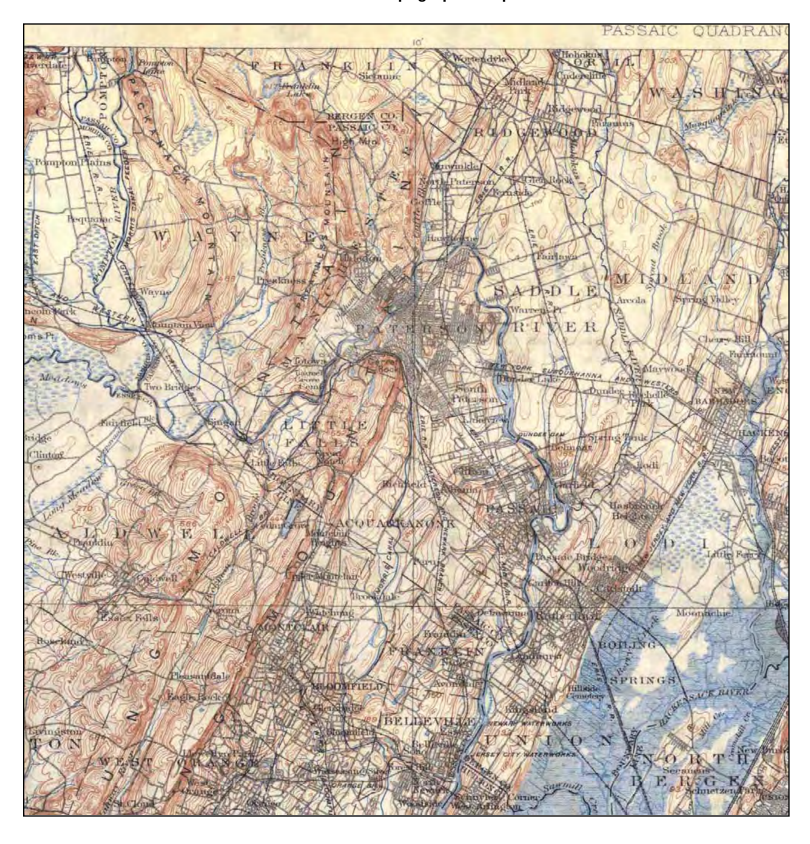
TARGET QUAD

NAME: PATERSON MAP YEAR: 1903

SERIES: 15 SCALE: 1:62500 SITE NAME: Former Pyrolac Property

ADDRESS: 55 Schoon Avenue

Hawthorne, NJ 07506 LAT/LONG: 40.9432 / 74.1503 CLIENT: Dewberry-Goodkind, Inc., ENV



TARGET QUAD NAME: **PASSAIC**

MAP YEAR: 1905

SERIES: 30

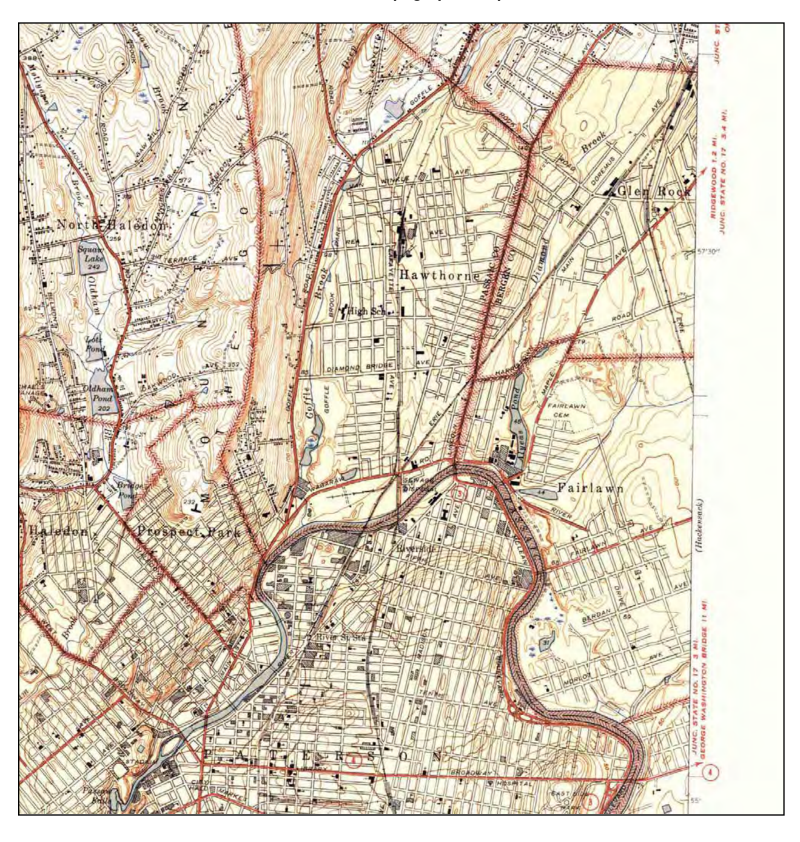
SCALE: 1:125000 SITE NAME: Former Pyrolac Property

ADDRESS: 55 Schoon Avenue

Hawthorne, NJ 07506

LAT/LONG: 40.9432 / 74.1503

Dewberry-Goodkind, Inc., ENV CLIENT:





TARGET QUAD

NAME: PATERSON MAP YEAR: 1944

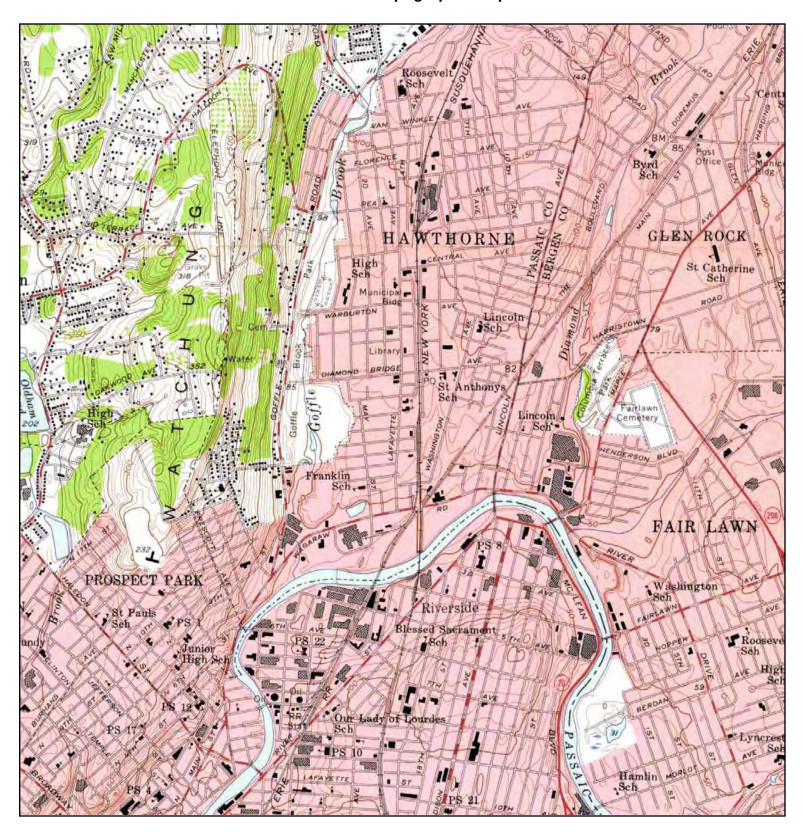
SERIES: 7.5 SCALE: 1:31680 SITE NAME: Former Pyrolac Property

Hawthorne, NJ 07506

ADDRESS: 55 Schoon Avenue

LAT/LONG: 40.9432 / 74.1503

CLIENT: Dewberry-Goodkind, Inc., ENV





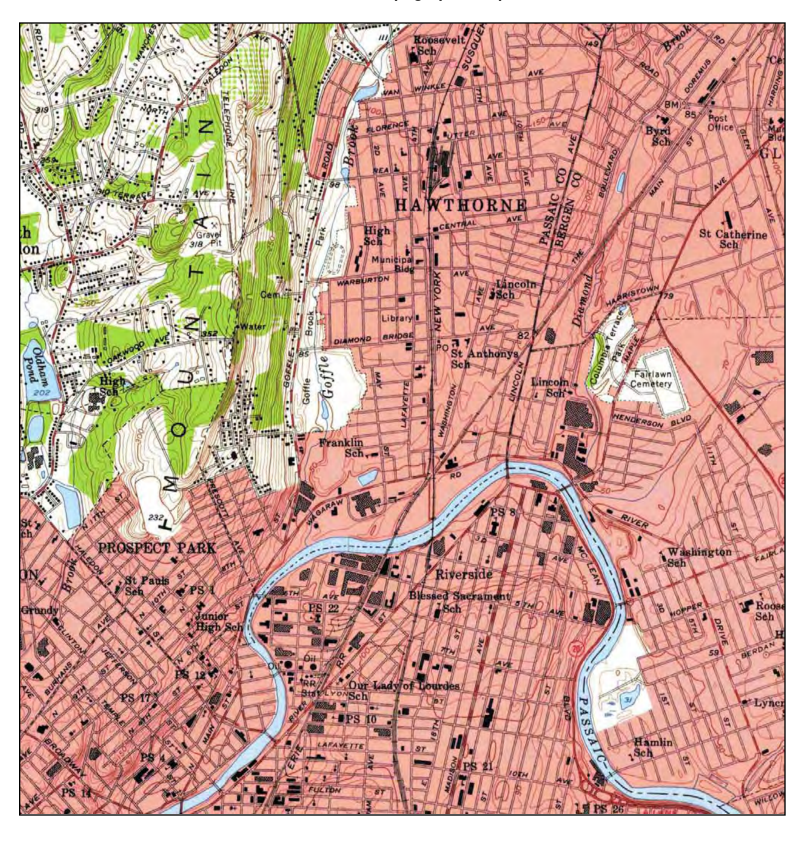
TARGET QUAD

NAME: PATERSON MAP YEAR: 1955

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Former Pyrolac Property

ADDRESS: 55 Schoon Avenue

Hawthorne, NJ 07506 LAT/LONG: 40.9432 / 74.1503 CLIENT: Dewberry-Goodkind, Inc., ENV



N • TARGET QUAD

NAME: PATERSON AND

VICINITY

MAP YEAR: 1955

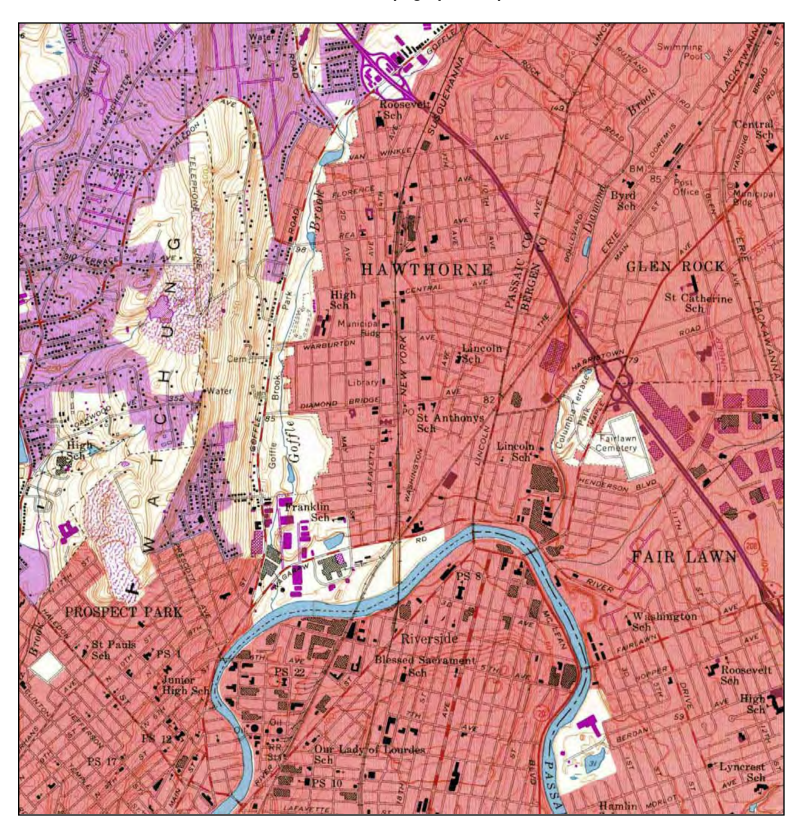
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Former Pyrolac Property

ADDRESS: 55 Schoon Avenue

Hawthorne, NJ 07506

LAT/LONG: 40.9432 / 74.1503

CLIENT: Dewberry-Goodkind, Inc., ENV





TARGET QUAD

NAME: PATERSON MAP YEAR: 1970

PHOTOREVISED FROM:1955

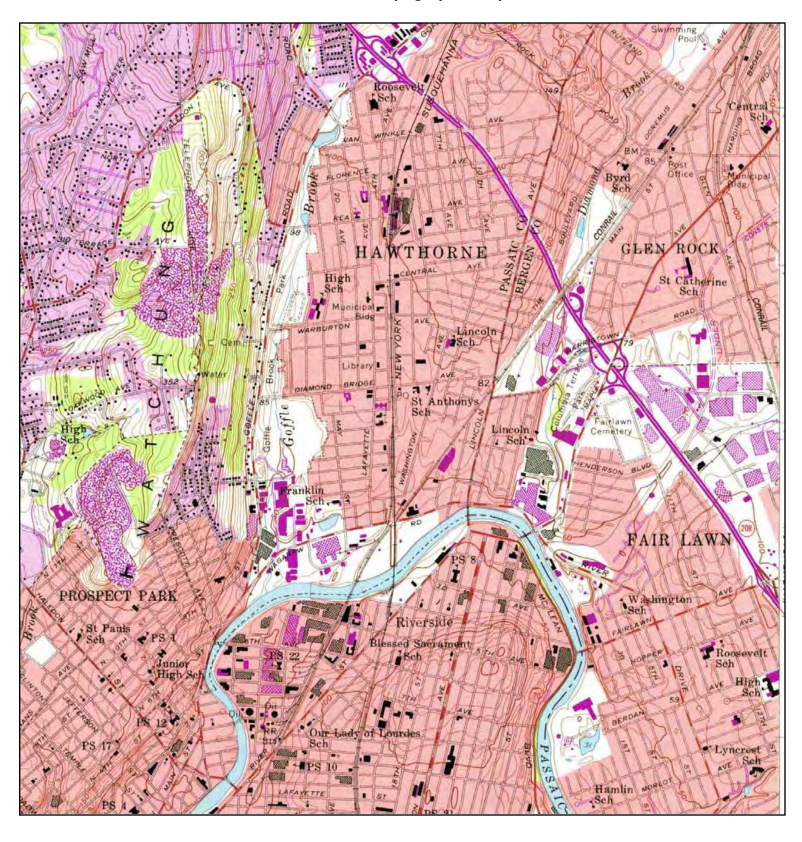
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Former Pyrolac Property

ADDRESS: 55 Schoon Avenue

Hawthorne, NJ 07506

LAT/LONG: 40.9432 / 74.1503

CLIENT: Dewberry-Goodkind, Inc., ENV





TARGET QUAD

NAME: PATERSON MAP YEAR: 1981

PHOTOREVISED FROM:1955

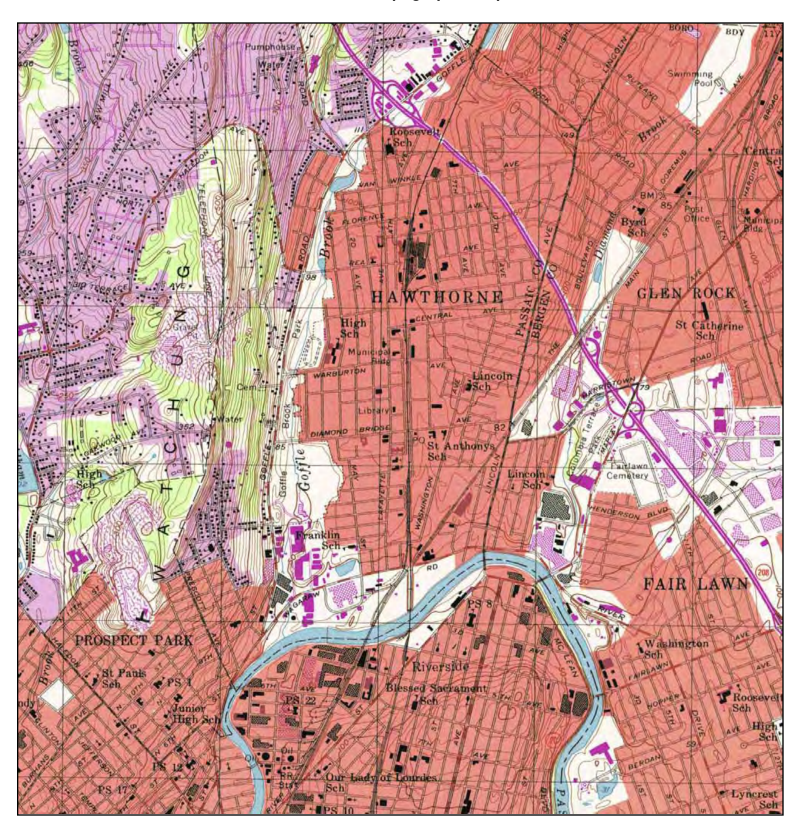
SERIES: 7.5 SCALE: 1:24000 SITE NAME: Former Pyrolac Property

ADDRESS: 55 Schoon Avenue

Hawthorne, NJ 07506

LAT/LONG: 40.9432 / 74.1503

CLIENT: Dewberry-Goodkind, Inc., ENV





TARGET QUAD

NAME: PATERSON

MAP YEAR: 1995

SERIES: 7.5 SCALE: 1:24000 SITE NAME: Former Pyrolac Property

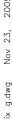
ADDRESS: 55 Schoon Avenue

Hawthorne, NJ 07506

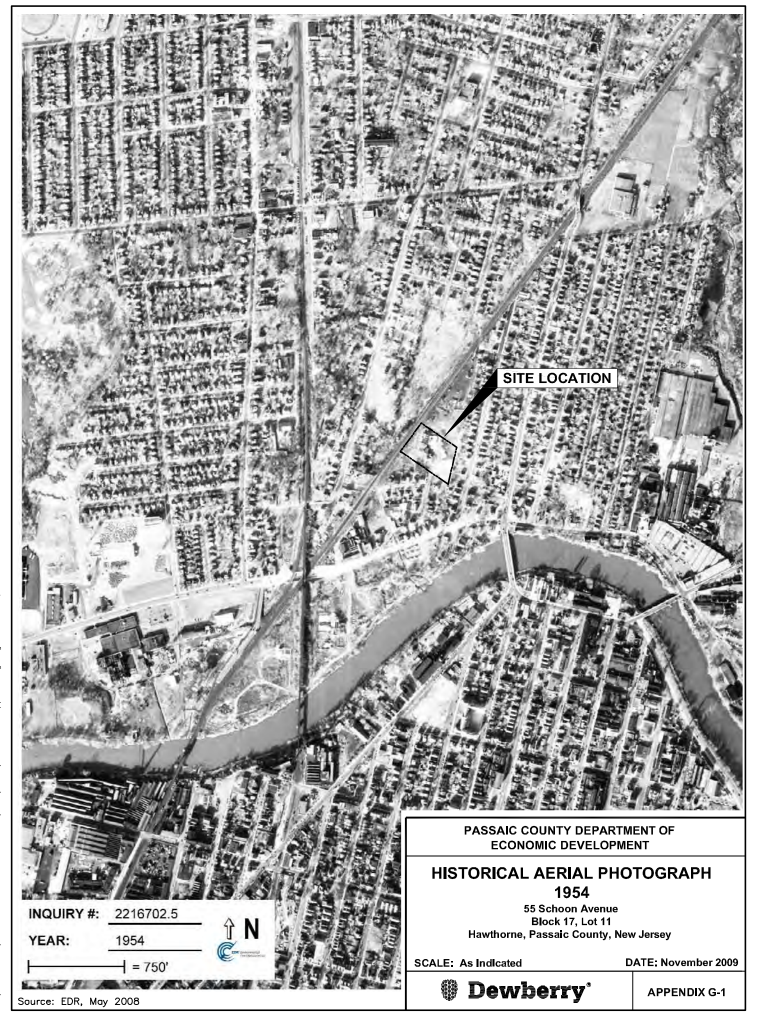
LAT/LONG: 40.9432 / 74.1503

CLIENT: Dewberry-Goodkind, Inc., ENV

APPENDIX G Historical Aerial Photographs



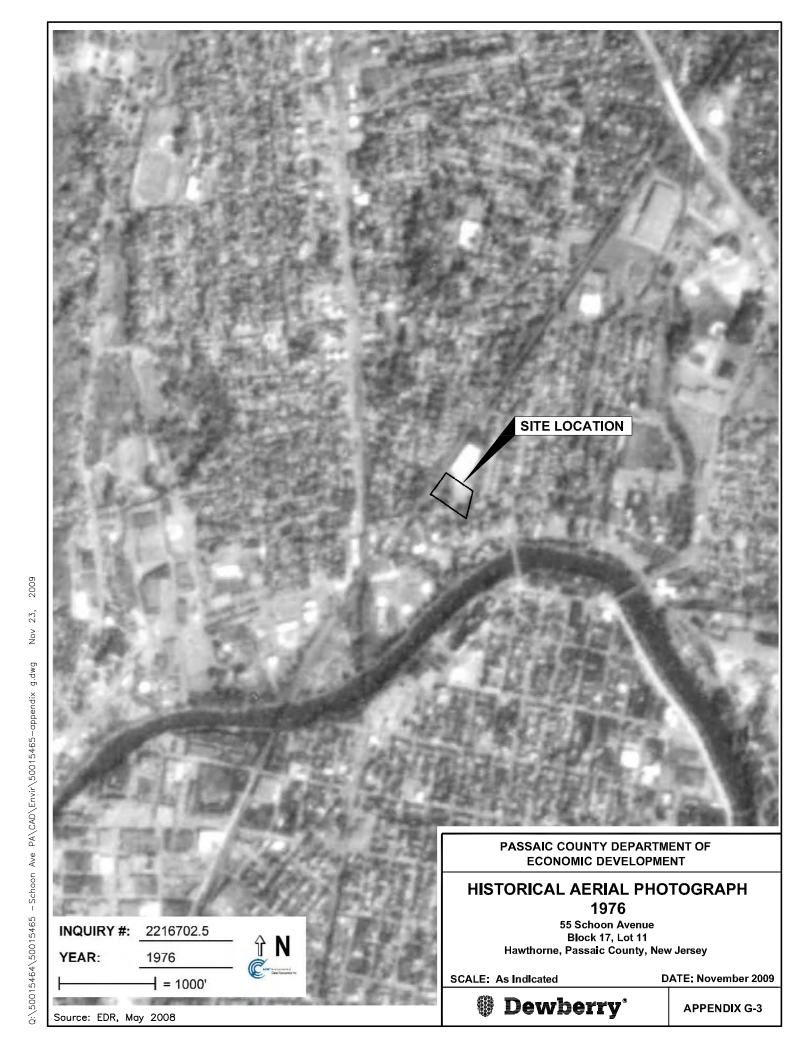






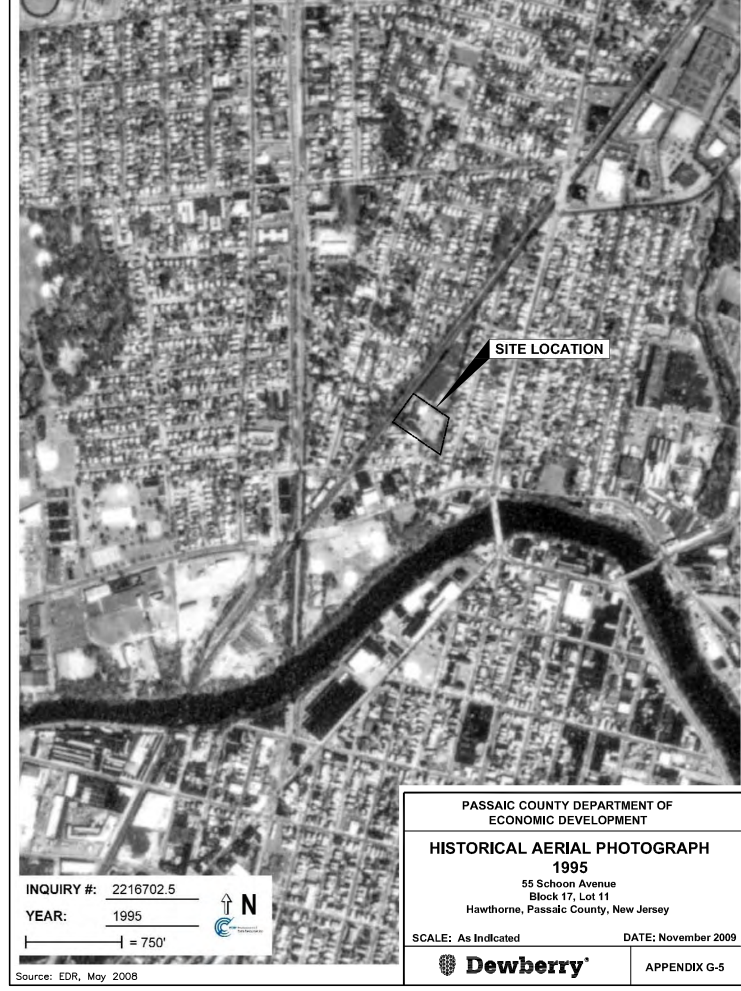
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APPENDIX HEDR City Directory Report



The EDR-City Directory Abstract

Former Pyrolac Property 55 Schoon Avenue Hawthorne, NJ 07506

Inquiry Number: 2216702.6

Friday, May 09, 2008

The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

EDR City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening report 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.

*Thank you for your business.*Please contact EDR at 1-800-352-0050

with any questions or comments.

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SUMMARY

City Directories:

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1920 through 2003. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

This report compiles information by geocoding the subject properties (that is, plotting the latitude and longitude for such subject properties and obtaining data concerning properties within 1/8th of a mile of the subject properties). There is no warranty or guarantee that geocoding will report or list all properties within the specified radius of the subject properties and any such warranty or guarantee is expressly disclaimed. Accordingly, some properties within the aforementioned radius and the information concerning those properties may not be referenced in this report.

Date EDR Searched Historical Sources: May 9, 2008

Target Property:

55 Schoon Avenue Hawthorne, NJ 07506

<u>Year</u>	<u>Uses</u>	Source
1920	Address Not Listed in Research Source	W. L. Richmond
1922	Address Not Listed in Research Source	The Price & Lee Company
1926	Address Not Listed in Research Source	Richmond Directory Co Publishers
1927	Address Not Listed in Research Source	The Price & Lee Compnay
1930	Address Not Listed in Research Source	R.L. Polk & Co Publishers
1932	Address Not Listed in Research Source	The Price & Lee Company
1937	Address Not Listed in Research Source	R.L. Polk & Co Publishers
1942	Address Not Listed in Research Source	The Price & Lee Co.
1946	Address Not Listed in Research Source	The Price & Lee Co
1947	Address Not Listed in Research Source	The Price & Lee Company
1950	Address Not Listed in Research Source	The Price & Lee Co
1952	**SCHOON AVE** PYROLAC CORP VARNISH MFR! (55)	The Price & Lee Company
1956	**SCHOON AVE** PYROLAC CORPORATION VARNISH MFRS (55)	The Price & Lee Company
1958	Address Not Listed in Research Source	The Price & Lee Company
1961	**SCHOON AVE** MFRS HA (55) PYROLAC CORPORATION VARNISH (55)	The Price & Lee Company
1962	Address Not Listed in Research Source	The Price & Lee Co

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1966	Address Not Listed in Research Source	New Jersey Bell Telephone Company Publisher
1969	Address Not Listed in Research Source	The Price & Lee Company Publishers
1971	Address Not Listed in Research Source	New Jersey Bell Telephone Company Publisher
1976	**SCHOON** PYROLAC CORPORATION COATINGS (55) VULCAN LACQUER&COATING CO INC (55)	New Jersey Bell Telephone Company Publisher
1980	Address Not Listed in Research Source	New Jersey Bell Telephone Company Publisher
1985	**SCHOON AVE** FLEXCRAFT INDUSTRIES (55)	New Jersey Bell Telephone Company Publisher
2003	Address Not Listed in Research Source	City Publishing

Adjoining Properties SURROUNDING

Multiple Addresses Hawthorne, NJ 07506

<u>Year</u> 1920	<u>Uses</u> Address Not Listed in Research Source	<u>Source</u> W. L. Richmond
1922	Address Not Listed in Research Source	The Price & Lee Company
1926	Address Not Listed in Research Source	Richmond Directory Co Publishers
1927	**COLUMBUS AVE** HODEL ALBERT A (23) R VACANT (23)	The Price & Lee Compnay
	VINCENT REIDYK JACOB (3) SCHILLER RUDOLPH H (4) BOSSERT ALBERT (7) FITZPATRICK JOSEPH (8) BOSSERT HARRY J (11) WEHLEN CHARLES A (12) ANGLARD JOSEPH (15) NUSSBAUM HERMAN (16)	The Price & Lee Compnay

Year Uses Source 1927 (continued) **BONATAUX FABRICS CORP (17)** **WAGARAW RD** The Price & Lee Compnay CRETEL EMMA M (324) CHA WPET CLAUDE (324) R CLAEYS JULIUS H (324) FISHER CHRISTIAN (348) R SIMERSON HORACE G (348) VISSER JACOB (348) MORRELL ARTHUR I (348) THEVENIN YEANNE MRS (353) STEWART DANIEL (353) LOMBARDI ANTHONY (353) VAN DER WALL H GROCER (354) WEBER JOHN BEV (357) DOHERTY J (357) LINCOLN AV BEGINS (359) 1930 R.L. Polk & Co Publishers Address Not Listed in Research Source 1932 **VINCENT** The Price & Lee Company CROUGHAN JAMES M (3) SCHILLER RUDOLPH H (4) BOSSERT ALBERT J (7) FITZPATRICK JOSEPH (8) BOSSERT HARRY J (11) CHRISTIE DAVID T (12) ANGLARD JOSEPH (15) NUSSBAUM HERMAN (16) SCHOON AV ENDS (27) The Price & Lee Company **WAGARAW RD** VENTHUYNE THEOPHIL (324) R VANDER LEIN PETER (324) SANDILANDS JOHN (343) R DEMERACHT LOUISE MRS (348) RUSHTON THOMAS J (348) PORTER ELIZABETH (353) LOMBARDI ANTONIO (353) PARKER PASQUALE H (353) VANDERWAL H D GROCER (354) LINCOLN AV BEGINS (359) DE POPE F AUTO ACCESSORIES (407) DE POPE RALPH (407)

SCHOON AVE

The Price & Lee Company

1932 (continued) PISTOR URBAN L (3) SCHOON FRANK V P (3) GINEERING CO (7) AMERICAN CHEMICAL & EN (7) HAWTHORNE ROAD DEPT (7) GASS OTTO H (8) SIMERSON FRANK II (10) **BRAUN JOHN (11)** FARLEY ANNA MRS (11) HALL JOHN E (14) LE VORNE LOUIS A (16) VAN DER KLOOSTER C MRS (17) VACANT STORE (20) VANDEWALLE G JR (23) VANDEWALLE DORA A MRS (23) BEAUTY SHOP (23) VINCENT ST BEGINS (25) CIVIL ENGS (42) WRIGHT FREDERICK J CO INC (42) 1937 R.L. Polk & Co Publishers **COLUMBUS AVE** BRESNOWITZ PRANK CLK U S IRUBBER CO (41) D 2 R DE GRAEF J PAINTER (23) HOD EL JENNIE MRS (23) R.L. Polk & Co Publishers **VINCENT** KOMONCE JOSEPH (2) **DETRICK CLYDE (3)** SCHILLER RALPH H F (4) GUIGNLER FRED (7) LL BOSSERT HARRY J F (8) FLTZPATNLCK J J F (8) MULLER CIHARLES F (12) ANGLARD JOSEPH F (15) NUSSIBAUM HERMAN F (16) **WAGARAW RD** R.L. Polk & Co Publishers JOHNSON L T MRS (324) VACANT (324) R CLACYS JULIUS (324) NARDELLA LAWRENEE (324) NOLIAN EDWARD J (343) **ROTHE NFING EDWARD (343)** YACHT JTOSEP L J (343) SR VALKEN BURG C PAINTER (343)

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1937 (continued) 8 GATTO JOSEPHINE MRS (348) **BRAOM RUDOLPH (353)** HALBACH S C MRS (353) PA NO IOY (353) LINCOLN AV BEGINS (359) WEHER S C AFE (415) R.L. Polk & Co Publishers **SCHOON AVE** SEHOON FRANK V P (3) H VELAAR JAMES P (3) BOROUGH ROA D DEIPT (7) I BABITS STEPHEN J (8) SIMERSON FRANCIS D (10) HEOWELL BOY T (11) VACANT (11) PADUCH WILLIAM (11) HALL JOHN E (14) VACANT (16) VAN DEC KLOOSTER JOHN Q (17) VACANT (20) VANDEWALLE GI C JR (23) VINCENT AT BEGINS (25) 9 RAMAAY ROBERT W (29) WRIGHT FREDERICK J CO (42) INC CIVIL ENGS (42) R.L. Polk & Co Publishers **COLUMBUS AVE** BRESNOWITZ PRANK CLK U S IRUBBER CO (41) The Price & Lee Co. 1942 **COLUMBUS AVE** R YEOMANS CECELLA XV (23) **VINCENT** The Price & Lee Co. SCHOONA AS ENDS (1) CAMPHELL WILLIAM L (2) DSSDACK FRANK J (2) **BRORT CORNELIUS A (3)** SCLHILLER RALPH H H (4) ASTON GEORGE E (7) LI BOSSERT HARRY J H (8) FITZPATRICIR J J H (8) MULLER BONE (12) MULLER CHARLES H (12) ANGLAA RD JOSEPH H (13) NUOSHAUNS HERMAN H (16) The Price & Lee Co. **WAGARAW RD**

Year Uses

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1942 (continued)

JOLANSON L T MRS (324)

R CISEYS JULIUS (324)

CANSONS CHARLES D (324)

THOMPSON JASSES IIJ (324)

NOLAN EDWARD J H (343)

MEVERDIERKS G (346)

ODDY ROHERT (346)

ODDY ERNEST (348)

VALKENHURG C PAINTER (348)

R ROTHENFLUG EDWARD H (348)

GASADERNASS RIWOOD S (353)

BRASM RUDOLPLA (353)

SEHAMA A E MRS (353)

PRESWICH M A MRS H (354)

LINCOLN AS BEGINS (359)

PRESWICHS H A TAVERN (410)

WEBER S CAFE (415)

SCHOON AVE

LANE TIOTASUE A (3)

HARTLEY CORNELIUS (3)

VACANT (7)

HUCLSE CIHARLES (7)

VACANT (10)

LI COOK GEORGE E (10)

SINSERSON FRANCIS D H (10)

BARENTS JACOB M H (14)

HEFT HERBERT M H (16)

R VACANT (17)

RHSAT WILLIAM (17)

VACANT (20)

TAYLOR PETER G (23)

VINCENT AT BEGINS (25)

WAGARAW BLVD

HAMILTON CORNELIUS (328)

STEFFENS K W MRS H (332)

BURRIS MARTIN (332)

SCHWEICHOFER GEORGE (334)

VER HAGE EVERETT H (335)

PLANTEN AS CROSSES (347)

SMITH FRANCIS J (360)

TIHOMAS BERNARD H (360)

SHAISLLE QUEMAL H (363)

ZIGTERMAN J EARLS H (364)

The Price & Lee Co.

The Price & Lee Co.

1942 (continued) APRILE ARCHIE 0 H (365) DYKATRAI SAMUEL (368) GILDE CHRISTIAN H (368) SHORTWAY LIOHERT H (373) LA FLEUR WILLIANS H (381) DE JONG PETER (397) HEEREMA ELMER (399) NUAZO RALPH H (404) DRIESSE PETER H (408) VAN SLOOTEN GARRY (409) PSANS CORNELIUS (409) POST ANNIE MRS (410) WISITE J RAYMOND (410) WORKHOVEN H MRS (411) OTENS AUGUST (411) VAN DYK SAMUEL (412) VANDER PLOCG SAMUEL H (413) **DUGUID ALEXANDER A (415)** JELLENSA HENRY T (415) DE NOBLE MITCHELL (418) ARMSTRONG ANDREW T (418) WISSE ONIE A (430) 1946 The Price & Lee Co Address Not Listed in Research Source 1947 **COLUMBUS AVE** The Price & Lee Company **GATTO JOSEPHINE MRS (23)** R YEOMANS CECELLA W (23) The Price & Lee Company **WAGARAW RD** THOMPOSON JAMES M (324) **ROMINE THOMAS (324)** POST H TAVERN R (354) LINCOLN AS BEGINS (359) **HAWTHORNE HOUSE TAVERN (415)** **SCHOON AVE** The Price & Lee Company SHARIMEN HENRY (3) LANE THOMAS A (3) VANLIER EEMA J CABINETMKR (7) SPOELSTRA BROS HEATING (7) COAK GEORGE H (8) L OSIMEROON THOMAS J R (8) GLASS JOHN H (8) VACANT (11)

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Source Year Uses 1947 (continued) BARENTS JACOB 3D R (14) HEFT HERBERT M (16) **RHOET WILLIAM (17)** TAYLOR PETER (23) VINCENT ST BEGINS (25) WRIGHT FREDERICK J CO YARD (42) The Price & Lee Company **WAGARAW BLVD** PAMOS MICHAEL (400) AMC COY JOSEPH A (400) 1950 The Price & Lee Co Address Not Listed in Research Source 1952 The Price & Lee Company **COLUMBUS AVE** BALA ALOIS HA 7 OS (23) VACANT (23) **VINCENT** The Price & Lee Company (1) VACANT (2) CAMPBELL WILLIAM L HA (2) TESTA JOSEPH J HA (3) SCHILLER RALPH H HA (4) STREMICH WVILLIAM J (7) FITZPATRICK J J HA (8) PEIA MARTIN HA (11) MULLER RENE IHA (12) MULLER CHARLES (12) ANGLAARD JOSEPH (15) CHRISTIE DAVID (16) NUSSHAUM HERMAN HA (16) ART CABINET SHOP CABINETMKR (17) BROADHLURST SHEET METAL VWORK (19) The Price & Lee Company **WAGARAW RD** MANCHNEL PAUL HA (324) R VACANT (324) DE BLOCK WAILLIAM HA 7 1409 J (324) FIELDING MALACHINE CO (330) NOLAN EDWARD J HA (343) UNIVERSAL ENGINEERING CO (344) DE VUYST PETER L (348) BARKENBUSH M MRS (348) HILL FRANCIS (348) R ROTHENFLUG L MRS (348) **BIEMIS NELLIE MRS (348)**

1952 (continued) DE ROBBIO JOHN (353) KLEIN HENRY 0 HA (353) (359)WALLY S TAVERN HA (410) PRESWICH WALLY (410) **HAWTHORNE HOUSE TAVERN (415)** The Price & Lee Company **SCHOON AVE** DOLSON TII PAINTER HA (3) SHORTMAN H REAL EST (3) TIES HA (7) VAN DER EEMS MFG CO CABINET (7) MKIS HA (7) R SCHOON BERTHA MRS (7) HANNON & SMITHL CO NOVEL (7) SGLASS JOHN I I HA 7 512D (8) SIMIERSON THOMAS J (10) ABBINK JOSEPH E HA (11) COOK GEORGE E HA (11) **HOWELL MILTON (14)** MC MULLIN ANDREW (16) DUVA ALFRED D (17) TAYLOR PETER G HA (23) (25)WRIGHT FREDERICK J CO YAR (42) The Price & Lee Company **WAGARAW BLVD** LUCAS JACOB SHLI (350) WILIER CHARLES LA (360) CRAWFORD CATHERINE MRS (360) WHITE ARTHUR (360) KIBICA HELEN MRS (360) 1956 The Price & Lee Company **COLUMBUS AVE** BAHA ALOIS HA (23) R VACANT (23) The Price & Lee Company **VINCENT** (1) LACIRIGNOLA J L HIIA (2) CAMPAGNA FRANK HA (2) STESTA JOSEPH J HA (3) SCHILLER RALPH H HA (4) STREMLCH WILLIAM J (7) FITZPATRICK J J HA (8) LLI PEIA MARTIN HA (8)

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<u>Year</u> <u>Uses</u> <u>Source</u>

1956 (continued)

MULLER RENE HA (8)

ANGLAARD FRANCES MRS (15)

CHRISTIE DAVID (16)

NUSSBAUM HERMAN HA (16)

VACANT (17)

BROADHURST SHEET METAL WORK (19)

WAGARAW RD

MACHAEL PAUL HA (324)

MANCHNEL PAUL HA (324)

R VACANT (324)

PARKIN CHARLES W JR HA (324)

DE BLOCK WAILLIAM HA 7 1409 J (324)

FIELDING MALACHINE CO (330)

FIELDING MACHINE CO HA (330)

NOLAN EDWARD J HA (343)

NOLAN EDWARD J HA (343)

UNIVERSAL ENGINEERING CO (344)

UNIVERSAL ENGINEERING CO (344)

R ROTHENFLUG L MRS (348)

BIEMIS NELLIE MRS (348)

FREDERICK RICHARD (348)

R ZIZZO LEO (348)

B ROTHENFLUG LOUISE MRS (348)

BARKENBUSH M MRS (348)

DE VUYST PETER L (348)

LASSON CLEMENTINE MRS (348)

HILL FRANCIS (348)

KEPES ROSALIE (350)

LONGOBARDI IGNAZIO HA (350)

HEISLER MARY MRS HA (350)

DE ROBBIO JOHN (353)

KLEIN HENRY 0 HA (353)

(359)

PRESWICH WALLY (410)

WALLY S TAVERN HA (410)

WALLY S TAVERN HA (410)

PRESWICH WALLY (410)

HAWTHORNE HOUSE TAVERN (415)

IHAWTHORNE HOUSE TAVERN HA (415)

SCHOON AVE

VINCENT (1)

DOLSON T H PAINTER HA (3)

SHORTMAN H REAL EST HA (3)

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Year Uses 1956 (continued) VAN DER EEMS MIFG CO CABINETMKRS (7) HANNON & SMITH CO NOVELTIES (7) R KEYSER ELAINE HA (7) GLASS JOHIN H HA (8) SIMERSON T J HA (10) KIEFTE HENRY J (11) **BUITENBOS RICHARD HA (11)** HUGHES VERNON R HA (14) IMC MIULLIN ANDREW HA (16) D MHALDONADO PETER HA (17) TAYLOR PETER G HA (23) (25)VAN DER KLOSTER RICHARD (26) WRIGHT FREDERICK J CO YARD (42) 1958 The Price & Lee Company Address Not Listed in Research Source 1961 **COLUMBUS AVE** The Price & Lee Company BAHA ALOIS HA (23) R VACANT (23) The Price & Lee Company **VINCENT** (1) MARSHALL JAMES F JR (2) LACIRIGNOLA J L HIIA (2) CAMPAGNA FRANK HA (2) KROSTOSKY EDWARD HA (2) STESTA JOSEPH J HA (3) TESTA JOSEPH J HA (3) SCHILLER RALPH H HA (4) SCHILLER RALPH H HA (4) STREMICH WILLIAM J (7) STREMLCH WILLIAM J (7) FITZPATRICK J J HA (8) LLI PEIA MARTIN HA (8) FITZPATRICK SALLY A HA (8) MULLER RENE HA (8) MULLER CHARLES HA (8) L PEIA MARTIN HA (8) ANGLAARD FRANCES MRS (15) ANGLAARD FRANCES MRS (15) CHRISTIE DAVID HA (16) CHRISTIE DAVID (16) NUSSBAUM HERMAN HA (16)

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<u>Year</u> <u>Uses</u> <u>Source</u>

1961 (continued)

BNUSSBAUM HERMAN HA (16)

VACANT (17)

NORRIS MFG CO BRANCH (19)

BROADHURST SHEET METAL WORK (19)

NORMANDY CHEMICAL CO INC (19)

WAGARAW RD

VACANT (324)

MACHAEL PAUL HA (324)

PARKIN CHARLES W JR HA (324)

FIELDING MACHINE CO HA (330)

FIELDING MACHINE CO HA (330)

AEROSPACE NYLOK CORP MACH (330)

NOLAN EDWARD J HA (343)

NOLAN EDWARD J HA (343)

UNIVERSAL ENGINEERING CO (344)

UNIVERSAL ENGINEERING CO (344)

B ROTHENFLUG LOUISE MRS (348)

VACANT (348)

R VACANT (348)

TROST HAROLD J HA (348)

FREDERICK RICHARD (348)

LASSON CLEMENTINE MRS (348)

R ZIZZO LEO (348)

HEISLER MARY MRS HA (350)

KEPES ROSALIE (350)

LONGOBARDI IGNAZIO HA (350)

BROWER GEORGE P HA (353)

KERNS MORRIS F HA (353)

KEPES ROSALIE (353)

(359)

(361)

WALLY S TAVERN HA (410)

PRESWICH WALLY (410)

PRESWICH WALLY (410)

WALLY S TAVERN HA (410)

IHAWTHORNE HOUSE TAVERN HA (415)

HAWTHORNE HOUSE TAVERN (415)

SCHOON AVE

VANDER VEEN JOHANNES HA (3)

SHORTMAN H REAL EST HA (3)

R VACANT (7)

NORRIS MFG CO INC RUBBER GOODS (7)

HANNON & SMITH CO NOVELTIES (7)

The Price & Lee Company

The Price & Lee Company

Source Year Uses 1961 (continued) GLASS JOHN H HA (8) SIMERSON T J HA (10) **KIEFTE JOHN HA (11)** RAS KLAAS HA (13) HUGHES VERNON R HA (14) MC MULLIN ANDREW HA (16) D MALDONADO PETER J HA (17) CONRADO ALFONSO (23) VAN DER KLOSTER RICHARD (26) VACANT (37) 1962 The Price & Lee Co Address Not Listed in Research Source 1966 New Jersey Bell Telephone Company Publisher **COLUMBUS AVE** AMENT STEVEN J (13) DI GIROLAMO P (17) LA GRECA S (17) ACE MACHINE & MOULD CO INC (23) **BAHA A (23)** GIVONE A C MACHINERY (23) BAKER J D (40) SMITH JEAN (40) JANTON AG (40) OPAC H MRS (41) NEMETH S (41) LENGYEL T (41) KOP W H (41) LO CASTRO F R (43) **PELAK A (49)** POLTORAK R MISS NURSE (49) JANOSKO S (53) BALAS CLARA MRS (55) SOWA J MISS (59) HIELLE R (63) SMITH JOS W (63) New Jersey Bell Telephone Company Publisher **VINCENT DR** ANGIULLI EUGENE (52) **VINCENT TER** New Jersey Bell Telephone Company Publisher TESTA J (3) KELLER JOHN C (3) WALDINGER G M (25) New Jersey Bell Telephone Company Publisher **WAGARAW RD**

Source Year Uses 1966 (continued) THEISZ E (324) DONATH OTTO H (324) AEROSPACE NYLOK CORP (330) NOLAN E J MRS (343) UNIVRSL ENGINEERING CO INC (344) REBUILD CO (344) HANZAKOS KENNETH W (348) KARD ROSALIE MRS (353) SPERLING C (353) MC CLINSE Y H (353) JOES AMERICAN SERVICE CENTER (401) **USHWY N (401)** VAN HOUTEN H (405) MOSCA E (409) WALLYS TAVRN (410) HAWTHRN HOUSE TAVRN (415) C&J TIRE CO (425) DI FIORE JAS (444) PASSARO JOS (444) FRICK WM J (444) MILNE W (446) **RANDALL MARY H (446)** DELANEY F (452) New Jersey Bell Telephone Company Publisher **SCHOON AVE** CARLOUGH ROBERT F (8) **EXECUTIVE GIFT BUYING SERVICE (9)** VODDE F (13) FELIO JOHN (23) New Jersey Bell Telephone Company Publisher **SCHOON** SHORTMAN V W MRS RN (3) VANDER VEEN J (3) KNOESTER PAUL (7) RAS KENNETH (11) HUGHES VERNON R MRS (14) KLINE CATHERINE MRS (26) VANDEREEMS MFG CO (40) 1969 The Price & Lee Company Publishers **COLUMBUS AVE** FLORIO NICHOLAS R (11) DILIZIA EMIL (11) BAHA ALOIS (23) VACANT (23)

VINCENT

The Price & Lee Company Publishers

1969 (continued) KORSTOSKY EDWARD (2) TESTA LOUISE MRS (3) SCHILLER HILDA MRS (4) GILMORE HOWARD (7) FITZPATRICK SALLY A (8) MULLER CHARLES (11) PEIA MARTIN (11) ANGLAARD FRANCES MRS (15) CHRISTIE DAVID (16) CLARK ANNA MRS (16) NORMANDY CHEMICAL CO INC (19) VERONA MFG (19) WALDINGER GEORGE (25) The Price & Lee Company Publishers **WAGARAW RD** THEISZ EUGENE (324) VICTOR INDUSTRIES DRAFTING (330) SMIDGA MARY J (341) PISCITELLI DAVID A (341) RAPP J SIGNS (343) UNIVERSAL ENGINEERING CO INC OIL BURNERS SUPPLIES (344)HILLER GUSTAR F (348) MALA HELEN A MRS (348) VACANT (348) HOPE HARRY (353) SPERLING CHARLES (353) LOG CABIN THE TAVERN (410) PRESWICH WALLY (410) **HAWTHORNE HOUSE TAVERN (415)** The Price & Lee Company Publishers **COLUMBUS AVE** **BREUR MELVIN (67)** CARMAN HARRY (67) **ENGLEHARDT GEORGE (67)** 1971 New Jersey Bell Telephone Company Publisher **COLUMBUS AVE** KERTESZ A G (11) K AMENICKY J R (13) AMENT STEVEN J (13) AUE PMACHINE & MOULD CO INC (23) **BAHA A (23)** JANTON KATHERINE A (40) LO CASTRO FR (43) JANOSKCO S (53) BALAS CLARA MRS (55) 2216702-6

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Source Year Uses 1971 (continued) New Jersey Bell Telephone Company Publisher **VINCENT DR** ANGIULLI EUGENE (52) New Jersey Bell Telephone Company Publisher **VINCENT TER** CLARKE J E (16) New Jersey Bell Telephone Company Publisher **WAGARAW RD** **GENERAL ERECTOR (343)** HILLER GUSTAV F (348) HOPE H (353) A ACCREDITED EQUIPMENT RENTAL& SALES SYSTEM (401) JOES AMERICAN SERVICE CENTER INC (401) FAIR LAWN (401) LOG CABIN TAVERN (410) HAWTHRN HOUSE TAVRN (415) FRANCHINO D (444) FRICK WM J (444) JONES J (444) DELANEY F (452) New Jersey Bell Telephone Company Publisher **SCHOON AVE** JONES W S (10) LUSCOMBE WN WM (23) FUHR BUILT CABINETS (40) **SCHOON** New Jersey Bell Telephone Company Publisher HANNON&SMITH CO INC GIFTS (9) HUGHES VERNON R MRS (14) MAC MILLAN ELSIE M (26) 1976 New Jersey Bell Telephone Company Publisher **COLUMBUS AVE** CONNOLLY P G (11) KAMENICKY J R (13) AMENT STEVEN J (13) **BAHA A (23)** SEMADI AHMAD (40) JANTON KATHERINE A (40) OSTIR ANTHONY (41) **PELAK A (49)** JANOSKO S (53) **BOCHENEK A (55)** SOWA A (59) SMITH GERALD (63) SMITH JOS W (63)

New Jersey Bell Telephone Company Publisher

HIELLE R (63)

COLUMBUS WAY

Source Year Uses 1976 (continued) ACE MACHINE & MOULD CO INC (23) GIVONE A C MACHINERY (23) New Jersey Bell Telephone Company Publisher **VINCENT DR** **ANGIULLI EUGENE (52)** New Jersey Bell Telephone Company Publisher **VINCENT TER** TESTA J (3) NAGELKIRK M (3) TESTA J (3) PAPIENUK M S (7) REINER B (12) CLARKE J E (16) WA IDINGER G M (25) New Jersey Bell Telephone Company Publisher **WAGARAW RD** CHEUNG ROGER K (324) THEISZ E (324) VICTOR INDUSTRIES INC (330) STERON INC (341) HERTZBERG BRUCE (343) REBUILD CO (344) U HAUL COMPANY (401) FAIR LAWN (401) JOES AMERICAN SERVICE CENTER INC (401) TROY A G (405) KRONENBERG FEATHER CO (405) MOSCA E (409) LOG CABIN TAVERN (410) **HAWTHORNE MOBIL STATION (415) HAWTHORNE MOBIL STATION (415)** DU AN PRODUCTS (425) FRANCHINO R (444) SKOVE M C (446) VANDER EB OTTO (446) VAN DER WAAL J (446) **TOMASI MARGARET MRS (446)** DELANEY F (452) **ANZALONE BROTHERS (454)** **SCHOON AVE** New Jersey Bell Telephone Company Publisher

SCHOON New Jersey Bell Telephone Company Publisher

SHORTMAN W (3) VODDE F (13)

TRIZZO JOSEPH (16) LUSCOMBE WM (23)

Source Year Uses 1976 (continued) SHORTMAN V W MRS RN (3) HANNON&SMITH CO INC GIFTS (9) MAC MILLAN ELSIE M (26) VANDER CLOSTER R (27) VANDEREEMS MANUFACTURING CO (40) FUHR BUILT CABINETS (40) 1980 New Jersey Bell Telephone Company Publisher **COLUMBUS AVE** FALCONIERIS (2) **GROCHOWSKI JOHN (5)** DI LIZIA E (11) VERSATILE CANVAS COVER CO (11) KAMENICKY J R (13) SENATORE D (18) DE SOPO BENJ (20) GIVONE A C MACHINERY (23) **BAHA A (23)** FROEHLICH M (24) KNEBL P (24) TURK A (40) OSTIR ANTHONY (41) LO CASTRO E (43) FIDUCCIA JOHN D (49) JANOSKO S (53) SMITH JOS W (63) HIELLE KURT (63) SMITH GERALD (63) **COLUMBUS CIR** New Jersey Bell Telephone Company Publisher DINERS CLUB INC (10) New Jersey Bell Telephone Company Publisher **VINCENT DR** ANGIULLI JOHN (52) New Jersey Bell Telephone Company Publisher **VINCENT TER** KROSTOSKY E (2) TESTA J (3) WOODIER GEO H (3) TESTA J (3) SCHILLER HILDA B MRS (4) PAPIENUK M S (7) FITZPATRICK S (8) PEIA MARTIN JR (11) MULLER R MR& MRS (12) REINER B (12) CLARKE J E (16)

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CHRISTIE D T (16)

ASSOCIATED TESTING LABORATORIES INC (23)

WALDINGER GM (25)

WAGARAW RD

OVERBAY J (324)

ORLEANSKL CHRIS Y (324)

DATATRONICS INC (341)

CAFFREY THOMAS MR & MRS (343)

BESSET R (343)

UNIVERSAL ENGINEERING CO INC (344)

REBUILD CO (344)

LINCOLN CAR CARE CENTER INC (401)

USHWY N (401)

LINCOLN CAR CARE CENTER (401)

LINCOLN U HAUL LEASING (401)

FAIR LAWN (401)

TROY A G (405)

KRONENBERG FEATHER CO (405)

MOSCA P (409)

LOG CABIN TAVERN (410)

HAWTHORNE MOBIL STATION (415)

LINCOLN SERVICE CENTER (415)

DU AN PRODUCTS (425)

STANDS INC (425)

SIGN FAST (425)

TUFO J (444)

KANCEWICZ C (444)

DONNELLY E (444)

ELLIS A W (446)

ANDRADE A (446)

WOOD E (446)

DELANEY F (452)

ANZALONE BROTHERS (454)

SCHOON AVE

SHORTMAN W (3)

SHORTMAN V W MRS RN (3)

PUBLICATION ARTS (5)

PROSPECT PARK (5)

FLORENCE MICHAEL V (8)

DAISY UNIFORM SERVICE (8)

PARADISE FURNITURE CO INC WAREHOUSE (9)

JONES W S (10)

RAS KENNETH (11)

<u>source</u>

New Jersey Bell Telephone Company Publisher

New Jersey Bell Telephone Company Publisher

Year Uses 1980 (continued) VODDE F (13) **HUGHES VERNON R MRS (14)** TRIZZO JOSEPH (16) MALDON PETER (17) LUSCOMBE WM (23) VANDER CLOSTER R (26) MODDERMAN M (26) FUHR BUILT CABINETS (40) VANDEREERNS MANUFACTURING CO (40) 1985 **COLUMBUS AVE** New Jersey Bell Telephone Company Publisher FALCONIERIS (2) CURRELI J MRS (12) BINO F (14) DE SOPO BENJ (20) **GLASTEEL TENNESEE INC (20)** DRAGONE M S (21) **DEPENDA PAK INC (22)** GIVONE A C MACHINERY (23) FROEHLICH M (24) FIDUCCIA JOHN D (49) DIGLO G (49) New Jersey Bell Telephone Company Publisher **COLUMBUS CIR** DINERS CLUB INC (10) New Jersey Bell Telephone Company Publisher **VINCENT DR** ANGIULI JOHN (52) **VINCENT TER** New Jersey Bell Telephone Company Publisher CURRIER A (8) CHRISTIE D T (16) CLARKE J E (16) ASSOCIATED TASTING LABORATORIES INC (23) New Jersey Bell Telephone Company Publisher **WAGARAW RD** GORDON JAMES MR & MRS (341) BESSET R (343) **HAWTHORNE MOBIL STATION (415)** DU AN PRODUCTS (425) ANDERSON S E (444) **DONNELY JAMES (444)** CURTIN K C (444) FARRAR D (446) FLANIGAN P (446) **ELLIS A W (446)** ANZALONE BROTHERS (454)

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<u>Year</u> <u>Uses</u> <u>Source</u>

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SCHOON AVE

GRIMM RONALD (3)

HAWTHORNE MOVING & STORAGE (7)

GLASS N (8)

HUGHES VERNON R MRS (14)

FUHR BUILT CABINETS (40)

2003 **COLUMBUS AVE**

FLORLO NICOLA 96 H (11)

PASSAIC AVE

MOLA MICHAEL 84 H (6)

BOULEVARD BODY & FENDER (10)

LUSCOMBE WILLIAM H (11)

N & J TUBING & REELING (17)

JALDI & SONS WAREHOUSE INC (17)

MCNAMARA JAMES P (38)

DOMINGO V 03 H (42)

ALEXANDER LAUREN (46)

ALVEAR IVIS C 96 H (50)

CARREIRO DAVID P (53)

FOGEL LINDA J 98 H (54)

KIASEVICZ JOHN J II 68 H (60)

WONG NELSON W (60)

TRUNCELLITO RICHARD R (67)

COLELLA JOSEPH (67)

MOJICA ROSARIO Y (70)

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View of Site Entrance (from Schoon Avenue)



Asphalt Driveway from Schoon Avenue (Note Nitrocellulose Storage Shed in Foreground)



Nitrocellulose Storage Shed



Loading Dock

$APPENDIX\ I-Site\ Photographs$



Area of Former Disposal Trench



Solvent Storage Canopy

$APPENDIX\ I-Site\ Photographs$



Solvent Storage Canopy



Loading Dock/Color Matching Room



Rear of Drum Storage Building



Rear of Area #5 and Solvent Room



UST Gate Valve Control Chamber



Solvent Room



Area # 5



Fill Port for Fuel Oil UST



R&D Laboratory



Front Office Entrance



UST Piping Entering Solvent Room