

NYC Brownfield Cleanup Program

Remedial Investigation Report

175 WOODWARD AVENUE

QUEENS, NEW YORK

Remedial Investigation Report

NYC VCP Site Number: 15EHAZ311Q

Prepared for:

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REMEDIAL INVESTIGATION REPORT

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LIST OF ACRONYMS

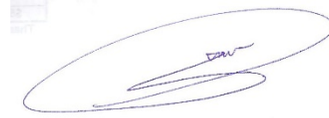
Acronym	Definition
AOC	Area of Concern
CAMP	Community Air Monitoring Plan
COC	Contaminant of Concern
CPP	Citizen Participation Plan
CSM	Conceptual Site Model
DER-10	New York State Technical Guide 10
FID	Flame Ionization Detector
GPS	Global Positioning System
HASP	Health and Safety Plan
HAZWOPER	Hazardous Waste Operations and Emergency Response
IRM	Interim Remedial Measure
NAPL	Non-aqueous Phase Liquid
NYC VCP	New York City Voluntary Cleanup Program
NYC DOHMH	New York City Department of Health and Mental Hygiene
NYC OER	New York City Office of Environmental Remediation
NYS DOH ELAP	New York State Department of Health Environmental Laboratory Accreditation Program
OSHA	Occupational Safety and Health Administration
PID	Photoionization Detector
QEP	Qualified Environmental Professional
RI	Remedial Investigation
RIR	Remedial Investigation Report
SCO	Soil Cleanup Objective
SPEED	Searchable Property Environmental Electronic Database

CERTIFICATION

I, Dave Pelletier, P.E., am a Qualified Environmental Professional, as defined in RCNY § 43-1402(ar). I have primary direct responsibility for implementation of the Remedial Investigation for the 175 Woodward Avenue, (NYC VCP Site No. 15EHAZ311Q). I am responsible for the content of this Remedial Investigation Report (RIR), have reviewed its contents and certify that this RIR is accurate to the best of my knowledge and contains all available environmental information and data regarding the property.

DAVE PELLETIER, P.E.

April 14, 2015



Qualified Environmental Professional

Date

Signature

EXECUTIVE SUMMARY

The Remedial Investigation Report (RIR) provides sufficient information for establishment of remedial action objectives, evaluation of remedial action alternatives, and selection of a remedy pursuant to RCNY§ 43-1407(f). The remedial investigation (RI) described in this document is consistent with applicable guidance.

Site Location and Current Usage

The Site is located at the intersection of Woodward Avenue and Troutman Street in the Ridgewood section of the Borough of Queens. The rectangular 45 x 100 foot lot, identified as Block 3377, Lot 1, is situated north of Woodward Avenue and east of Troutman Street. Currently, the Site is used for the fabrication of iron railings, window security and similar products, and contains a shed constructed of two unfounded shipping containers with a staircase built to access the second floor. The Site is otherwise vacant and features are limited to a highly deteriorated concrete pad covering the site, perimeter metal fencing and a perimeter concrete sidewalk.

Summary of Proposed Redevelopment Plan

The proposed development project consists of new construction of two multi-story buildings, with partial basements used for storage and/or mechanical space only. Building 1 will be an approximately 26x100' footprint at the corner of Woodward Avenue and Troutman Street, and will consist of two commercial spaces on the first floor, with a total of four one-bedroom residential units constructed atop the 997 SF commercial space fronting Woodward Avenue; two on the second floor, and two on the third floor. Building 2 will be an approximately 18x50' footprint on the inside lot, and will consist of a one-bedroom residential unit and communal hallway on the first floor, and two-bedroom residential units on the second, third and fourth floors. Setbacks will be provided as required by zoning regulations, and an 18x50' yard at the rear of Building 2 will be paved with concrete. As part of the development, the referenced lot is expected to be sub-divided into tentative lot(s) 1A and 1B. Layout of the proposed site development is presented in Figure 2.

Summary of Past Uses of Site and Areas of Concern

The Site was part of a much larger auto salvage operation which extended north and then east around the tenement buildings adjacent east of the Site. Specifically, the Site utilized large racks to store used auto parts which were sold to the public from the existing shed and shipping container structure fronting Woodward Avenue. Reportedly, no auto work was conducted on the Site; that was done on the north adjacent lot, which is now improved with a large detergent warehouse. Records indicate the Site was never developed with permanent structures, and immediately prior to the current metal fabrication operation was utilized for the storage of wood pallets and shipping containers.

Summary of the Work Performed under the Remedial Investigation

The work performed under this Remedial Investigation included a series of direct push penetrations for the purposes of screening and sampling soil, groundwater and soil vapor. Figures 1A, 1B and 1C include site plans illustrating the boring locations for each of the media sampled.

A total of twelve penetrations were advanced, including:

- Five (5) penetrations for the purpose of continuous soil sampling to 16' below grade, identified as SB-1 through SB-5;
- Three (3) penetrations for the purpose of well point installation, identified as WP-1 through WP-3;
- Four (4) penetrations for the purpose of soil gas sampling, identified as SV-1 through SV-4.

Each of the five (5) soil penetrations included continuous sampling using 4' acetate cores collected from just below the concrete slab covering the site up to 16' below grade. After visual inspection, each core was opened and inspected for odors and/or volatile emissions with a calibrated PID. In accordance with the work plan, soil samples were collected with a minimal disturbance or air contact time from 2' and 12' below grade. As field screening did not identify any overt evidence of contamination during this sampling, no further soil samples were collected in addition to those previously ordered.

The remaining penetrations were advanced via disposable point for the purposes of expediting penetration to depth.

Three (3) penetrations were advanced via disposable point included an initial probe to 44' bsg, and two subsequent probes to 36'. The probes were advanced for the purpose of well point installation using 20 foot lengths of 1" PVC well screens fixed with bottom points and threaded to solid riser as conduit to grade. After pulling the casing, the annulus around the screens was filled with well gravel and soil. Between 48 and 72 hours after installation, Jade returned to each well and measured the depth from the top of each casing to water using an electronic water level indicator. Each well was subsequently dipped with a micro-bailer to check for the presence of free phase product. After measuring depth and checking for floating product, Jade purged each well point of a minimum 3 gallons of purge water using standard low flow peristalsis. After each point was evacuated and the pump effluent was cleared of suspended solids, groundwater samples were collected by filling each sample container directly from the pump discharge.

The remaining four (4) penetrations were advanced to 12' below grade and used for soil gas sampling. A vapor point fixed to new polyethylene was lowered into each of these open penetrations, surrounded with #2 well gravel, and the remainder of the bore covered in soil cuttings. The tubing was then connected to a hand pump and several volumes were evacuated from the penetration through the vapor point. Finally, the tubing was connected to a 6 L summa canister regulated to a 2 hour draw.

Summary of Environmental Findings

1. Elevation of the property ranges from 93 to 95 feet above mean sea level (amsl).
2. Depth to groundwater ranges from 26.26' to 28.28' feet at the Site.
3. Groundwater flow is generally from southeast to northwest beneath the Site.
4. Depth to bedrock was not determined but, based on available data, could be greater than 200 feet below grade beneath the terminal moraine.
5. The stratigraphy of the site consists of 0.5 to 1 ft of concrete/bedding gravel, beneath which is 24-36" of mixed loam soil. At 4' bsg, typical Long Island sands begin, darker brown as is typical of western Long Island and with higher silt content. Although

sand/silt proportions varied, the sand with trace to moderate silt content was consistent from 4' to 16' across the site.

6. Soil/fill sample results were compared to New York State Department of Environmental Conservation (NYSDEC) Part 375 Table 375-6.8 Unrestricted Use and Restricted Residential Use Soil Cleanup Objectives (SCOs). A total of ten samples were taken, five from the 0-2 ft. range and five from the 11-12 ft. range. Fill samples collected during the RI showed no detections of VOCs, PCBs, or pesticides. Several SVOCs were detected exceeding Restricted Residential Use SCOs in one shallow soil sample, including benzo(a)anthracene (3,000 µg/kg), benzo(a)pyrene (2,100 µg/kg), benzo(b)fluoranthene (2,600 µg/kg), dibenzo(a,h)anthracene (340 µg/kg), and indeno(1,2,3-cd)pyrene (950 µg/kg). Benzo(b)fluoranthene (920 µg/kg) and chrysene (2,900 µg/kg) also exceeded Unrestricted Use SCOs in the same shallow sample. Mercury (max. 2.5 mg/kg) exceeded Restricted Residential SCOs in one shallow sample. Other metals exceeded Unrestricted Use SCOs, including Cadmium (max. 4.16 mg/kg), Copper (110 mg/kg), Lead (max. 255 mg/kg), Manganese (1,840 mg/kg), and Zinc (max. 409 mg/kg). All metals exceedances were in the shallow samples, with the exception of one deep sample (SB-3A) which showed Unrestricted Use exceedances of Cadmium (3.25 mg/kg), Lead (113 mg/kg), Mercury (0.21 mg/kg), and Zinc (241 mg/kg). Overall, the soil chemistry is unremarkable and is indicative of urban historic fill.
7. Groundwater samples results were compared to New York State 6NYCRR Part 703.5 Class GA groundwater quality standards (GQS). Groundwater results showed no VOCs or pesticides were detected. One SVOC and several metals were measured at trace concentrations in groundwater, but all concentrations were well below their respective groundwater quality standards. The only exceedance detected was for PCBs (max. 0.61 µg/kg). Since no source of PCBs was identified in soil / fill in any area of the Subject site, Jade concludes that the PCBs are likely to have originated from an up-gradient location.
8. Soil vapor results collected during the RI were compared to the compounds listed in Vapor Intrusion Matrices in the New York State Department of Health (NYSDOH) Final Guidance for Evaluating Soil Vapor Intrusion, dated October 2006. Several petroleum-related and chlorinated VOCs were detected in all soil vapor samples collected. Petroleum-related VOCs (BTEX) were detected at maximum concentrations of 32.4

$\mu\text{g}/\text{m}^3$. The highest concentration of VOCs detected was for acetone (max. of 3,700 $\mu\text{g}/\text{m}^3$). The chlorinated VOCs 1,1,1-trichloroethane and carbon tetrachloride were detected well below monitoring and mitigation levels established by NYSDOH soil vapor guidance matrix. Tetrachloroethylene (PCE) was detected in all samples at maximum concentrations of 1.4 $\mu\text{g}/\text{m}^3$. Trichloroethylene (TCE) was detected in all soil vapor samples and ranged from 2 $\mu\text{g}/\text{m}^3$ to 155 $\mu\text{g}/\text{m}^3$. The concentrations of TCE are above the mitigation level ranges established within the NYSDOH soil vapor guidance matrix.

1.0 REMEDIAL INVESTIGATION REPORT

1.1 Site Background

19-02 Troutman LLC has enrolled in the New York City Voluntary Cleanup Program (NYC VCP) to investigate and remediate an approximately 0.1-acre site located at 175 Woodward Avenue in the Ridgewood section of Queens, New York. Mixed commercial residential use is proposed for the property. The RI work was performed between March 1, 2015 and April 5, 2105. This RIR summarizes the nature and extent of contamination and provides sufficient information for establishment of remedial action objectives, evaluation of remedial action alternatives, and selection of a remedy that is protective of human health and the environment consistent with the use of the property pursuant to RCNY§ 43-1407(f).

1.2 Site Location and Current Usage

The Site is located at 175 Woodward Avenue in the Ridgewood section of the Borough of Queens, New York and is identified as Block 3377 and Lot 1 on the New York City Tax Map. Figure 3 shows the Site location. The Site is 4,500 SF and is bounded by a storage yard to the north, Woodward Avenue to the south, a tenement building to the east, and Troutman Street to the west. A map of the site boundary is shown in Figure 3. Currently, the Site is used for the fabrication of iron railings, window security and similar products, and contains a shed constructed of two unfounded shipping containers with a staircase built to access the second floor. The Site is otherwise vacant and features are limited to a highly deteriorated concrete pad covering the site, perimeter metal fencing and a perimeter concrete sidewalk.

1.3 Proposed Redevelopment Plan

The proposed development project consists of new construction of two multi-story buildings, with partial basements used for storage and/or mechanical space only. Building 1 will be an approximately 26x100' footprint at the corner of Woodward Avenue and Troutman Street, and will consist of two commercial spaces on the first floor, with a total of four one-bedroom residential units constructed atop the 997 SF commercial space fronting Woodward Avenue; two on the second floor, and two on the third floor. Building 2 will be an approximately 18x50'

footprint on the inside lot, and will consist of a one-bedroom residential unit and communal hallway on the first floor, and two-bedroom residential units on the second, third and fourth floors. Setbacks will be provided as required by zoning regulations, and an 18x50' yard at the rear of Building 2 will be paved with concrete. As part of the development, the referenced lot is expected to be sub-divided into tentative lot(s) 1A and 1B. Layout of the proposed site development is presented in Figure 2.

The current zoning designation is R6B, a general residential district. A brief R6B zoning guideline from the NYC Department of City Planning is attached as Figure 4. The proposed use is consistent with current zoning for the property.

The development will require excavation and removal of soil to a depth of 10' across 80% of the property to facilitate foundation construction and basement walls.

1.4 Description of Surrounding Property

Land uses in the neighborhood are mixed residential, commercial and light industrial. Adjacent east along Woodward Avenue are four story tenements similar to the planned development in size and use. Behind the development to the north is a large detergent warehouse/distribution facility. West across Troutman Street is a large auto salvage yard, and to the south across Woodward Avenue is a large vacant lot and several additional low rise tenements, some of which utilize ground level for commercial purposes. No sensitive receptors were noted within several hundred feet of the Site. Figure 3 shows the surrounding land usage.

2.0 SITE HISTORY

2.1 Past Uses and Ownership

Records indicate that prior to its sale to 19-02 Troutman Street LLC in July 2008, the Site was utilized for used auto parts storage since at least the early 1970s. Thomas Allegretto operated the site as Tom's Auto Wrecking until 1981, when the facility was sold by his beneficiaries to Filippo Sacco, who operated the site as Sacco Auto Sales & Parts. Historical records indicate that the lot was vacant prior to its use for auto salvage sales.

2.2 Previous Investigations

Both Phase I and Phase II Environmental Site Assessments were conducted on this site prior to implementation of this Remedial Investigation. Both Assessments reveal similar findings to those documented herein. Both documents are appended hereto for further reference as Appendix A and Appendix B respectively.

2.3 Site Inspection

Jade has conducted several inspections of the property, beginning in October 2014. As the Site is predominantly vacant, inspections have focused on locating evidence of surface spills or buried tanks. An interior inspection of the shed and containers did not reveal any recognized environmental conditions worthy of significant further investigation, other than those resulting from past use of the property for auto salvage.

2.4 Areas of Concern

The AOCs identified for this Site include generalized surface spillage of regulated materials resulting from its past use for auto salvage. The recent use of the shed for metal fabrication was not considered an REC, but as an environmental concern that would be investigated incidentally with the intrusive investigation associated with the past usage of the Site for auto salvage. A copy of the Phase 1 Report is attached hereto as Appendix A.

3.0 PROJECT MANAGEMENT

3.1 Project Organization

The Qualified Environmental Profession (QEP) responsible for preparation of this RIR is Mr. David A. Pelletier, P.E. Copy editing for style, proof reading and assembly of the finished report was completed by Mrs. Emma Galasso of Jade Environmental, Inc.

3.2 Health and Safety

All work described in this RIR was performed in full compliance with applicable laws and regulations, including OSHA worker safety requirements and HAZWOPER requirements.

3.3 Materials Management

All materials encountered during the RI were managed in accordance with applicable laws and regulations.

4.0 REMEDIAL INVESTIGATION ACTIVITIES

Jade Environmental, Inc. performed the following scope of work:

1. Conduction of a Site inspection to identify AOCs and physical obstructions (i.e. structures, buildings, etc.);
2. Installation of five (5) soil borings across the entire project Site, and collection of ten (10) soil samples for chemical analysis from the soil borings to evaluate soil quality;
3. Installation of three (3) groundwater monitoring wells throughout the Site to establish groundwater flow and collection of three (3) groundwater samples for chemical analysis to evaluate groundwater quality;
4. Installation of four (4) soil vapor probes around Site perimeter and collection of four (4) samples for chemical analysis.

4.1 Geophysical Investigation

Jade did not consider a geophysical survey of the Site to be warranted, based on documentation indicating that no permanent structures or buried tanks had existed at the Site, and the presence of a thick reinforced concrete slab throughout the Site.

4.2 Borings and Monitoring Wells

Drilling and Soil Logging

A total of five (5) soil probes were advanced across the Site as part of this RI investigation, including continuous sampling using 4' acetate cores collected from just below the concrete slab covering the site up to 16' below grade. No groundwater was encountered; it was later determined to be located at just over 26 feet below the north end of the Site, and almost 29' beneath the south end of the Site. After the first core, the following three cores to depth at all five probe locations appeared consistent with the Brooklyn Brown shallow sand formation, as would be expected on the western glacial moraine. Site soils consist of stratified layers of sand

and silt of varying thickness and proportion; however, none of the proportions appeared to result in anything that would characterize as a confining layer. Predominantly medium sand with trace silt, the soil was very well drained and well consolidated. During probe advancement deep refusal was encountered at two locations, indicating the presence of cobble and possibly larger boulders buried in the formation.

Boring logs prepared by a geotechnical engineer are attached in Appendix D. A map showing the location of soil borings is shown in Figure 1A.

Groundwater Monitoring Well Construction

A total of three (3) well points were installed during the course of this RI. Since the depth to groundwater was not fully understood and had the potential to be as deep as 40', Jade directed the advancement of the first well point penetration to 44' below grade. Using an expendable point, Jade installed a well point comprised of two (2) 10' lengths of 20-slot well screens fitted with a bottom point. Jade flush threaded two 10 foot lengths of solid PVC riser and inserted the well point into the casing. After pulling the casing and allowing the casing to recharge for a few minutes, Jade collected a depth to water measurement indicating the surface of groundwater was closer to 30 feet below grade. Based on this data, Jade installed the next two well points after advancing casing to 36 feet below grade, setting each of these two well points to approximately 35 feet below grade. A map showing the location groundwater monitoring wells is shown in Figure 1B.

Water Level Measurement

Due to scheduling limitations, the wells were allowed to settle for 48 hours before Jade returned to the Site. Using a standard water level indicator, surveyors' transit and an arbitrary datum Jade measured depth to groundwater and, using the elevation of the top of each well casing as a reference point, calculated the groundwater elevation across the Site.

Water table calculations were determined using the data provided in Table 1 below.

Well Point ID	Depth to Water Table	Well Head Elevation	Water Table Elevation
WP-1	28.28	94.87	66.59
WP-2	26.67	93.55	66.81
WP-3	26.26	93.07	66.88

Table 1 – Groundwater Level Data (ft)

Soil Vapor Probe Construction

A total of four (4) soil vapor probes were installed by driving an expendable point to 12’ below grade, just below the planned basement floor. A soil vapor probe connected to new, dedicated polyethylene tubing was lowered into the casing; as the casing was extracted, well gravel was placed around the screen to minimize its contact with surrounding soil. The remainder of the probe hole was filled with loose cuttings and the concrete was patched with dough to prevent communication between the vapor probe and the atmosphere.

Once installed, Jade connected the polyethylene tubing to a hand pump and extracted several well volumes to remove atmospheric air that entered the bore hole and begin the natural process of migration of soil gases toward the borehole. The tubing was then connected to a 6 L summa vacuum canister equipped with a two-hour regulator to prevent VOC partitioning.

A map showing the location of soil vapor probes is shown in Figure 1C.

Survey

Using standard as-built measurement techniques, Jade located each of the boring locations so that they could be accurately located on a drawing and could be relocated in the future using the same reference points. Measurements collected are provided for reference in Figures 1A, 1B and 1C.

4.3 Sample Collection and Chemical Analysis

Sampling performed as part of the field investigation was conducted for all AOCs, and also considered other factors as a possible basis sampling including professional judgment, area history, discolored soil, stressed vegetation, drainage patterns, field instrument measurements, odor, or other field indicators. All media including soil, groundwater and soil vapor have been sampled and evaluated in the RIR. Discrete (grab) samples have been used for final delineation of the nature and extent of contamination and to determine the impact of contaminants on public health and the environment. The sampling performed and presented in this RIR provides sufficient basis for evaluation of remedial action alternatives, establishment of a qualitative human health exposure assessment, and selection of a final remedy.

Soil Sampling

Ten soil samples were collected for chemical analysis during this RI, including two samples from each boring at 2' and 12' (just below the proposed basement floor). Soil analysis included VOCs x 8260, SVOCs (B/Ns) x 8270, TAL metals, PCBs x 8082 and pesticides x 8080. Figure 1A shows the location of soil borings from which soil samples were collected.

Groundwater Sampling

After documenting depth-to-water data, Jade dipped each well point with a check valve bailer to check for floating product; none was identified. Jade then purged each well point using a standard peristaltic pump and new dedicated polyethylene tubing. A minimum of three gallons of purge water was collected at each well point and stored in 5 gallon buckets, pending analysis and appropriate disposal. Despite the depth to groundwater, Jade was able to sample all three wells and obtain highly clarified samples. After each point was evacuated and the pump effluent was cleared of suspended solids, groundwater samples were collected by filling each analysis-appropriate, laboratory supplied and preserved sample container directly from the pump discharge.

The well points remain on-site, and have been capped for future investigation or sampling as needed. Monitoring well locations are illustrated in Figure 1B.

Soil Vapor Sampling

After the installation of the four (4) soil vapor probes, four samples were collected for chemical analysis by a licensed laboratory using EPA analytical method TO+15. Soil vapor sampling locations are shown in Figure 1C. Methodologies used for soil vapor assessment conform to the *NYS DOH Final Guidance on Soil Vapor Intrusion, October 2006*.

Chemical Analysis

The chemical analytical quality assurance for this RI was directed by David Pelletier, P.E. The NYS ELAP-certified chemical analytical laboratory used during this RI was Phoenix Laboratories, based in Manchester, Connecticut.

The following table summarizes the analytical methods utilized for all sampled media.

Media	Analyte	Analytical Method	Preservative	Container Type	Volume
Soil	VOCs	8260C (rev. 2006)	None	Wide mouth clear glass	4 oz No headspace
Soil	SVOCs	8270D (rev. 2007)	None	Wide mouth clear glass	4 oz No headspace
Soil	PCBs	8082A (rev. 2000)	None	Wide mouth clear glass	4 oz No headspace
Soil	Pesticides	8081B (rev. 2000)	None	Wide mouth clear glass	4 oz No headspace
Soil	TAL Metals	6010C (rev. 2007)	None	Wide mouth clear glass	4 oz No headspace

Water	VOCs	8260C (rev. 2006)	HNO ³	Clear glass septum cap	2-40 ml No headspace
Water	SVOCs	8270D (rev. 2007)	None	Amber glass	1 liter
Water	PCBs	8082A (rev. 2000)	None	Amber glass	1 liter
Water	Pesticides	8081B (rev. 2000)	None	Amber glass	1 liter
Water	Dissolved TAL Metals	6010C (rev. 2007)	None	Plastic	500 ml
Soil Vapor	VOCs	TO-15	None	Summa Canister	6 liters

Table 2 – Analytical methods summary for all media

Results of Chemical Analysis

Laboratory data for soil, groundwater and soil vapor sample analysis are summarized in Tables 3, 4 and 5 which are attached hereto. Complete laboratory data deliverables for all samples evaluated in this RIR are provided in digital form in Appendices E, F and G.

5.0 ENVIRONMENTAL EVALUATION

5.1 Geological and Hydrogeological Conditions

Subsurface conditions were as expected for this location on the terminal moraine.

Stratigraphy

Beneath the 12” concrete slab and gravel bed covering the Site, is 2 to 3 more feet of a dark gray, loamy mix that quickly turns back to the natural brown soil color all within the first 4’ soil core. Mixed within the shallow sand/silt is evidence of disturbance and filling in the form of bits of masonry and wood. No ash or cinder or similar foreign material of any kind was identified in any of the four shallow cores collected and screened.

After the first core, soils from 4’ to 16’ below grade consisted of layers of fine to medium sands in varying proportions and silt content, typical of Brooklyn Brown, prevalent throughout the Borough of Brooklyn. The highly permeable fine to medium sand formation with trace silt is embedded with cobbles and boulders, dropped by the receding glaciers as evidenced by refusal being met on more than one occasion at 20 to 30 below grade. Although the soil layers varied in sand/silt proportions and thickness, none of the layers were expected to support water. Based on groundwater recharge, probe advancement during the hammering and familiarity with shallow soil in this area, Jade anticipated this formation extends to at least 50 feet.

Hydrogeology

The groundwater table averages approximately 27’ below grade and dips to the northwest resulting in contours running almost parallel to Troutman Street. With some extrapolation Jade estimates groundwater has an overall elevation differential of approximately 6 inches across the site from southeast to northwest (between the tenements and Troutman Street).

A map of groundwater level elevations with groundwater contours and inferred flow lines is shown in Figure 1B. Groundwater flow is from southeast to northwest with little to no potential for reaching the proposed basement slab at 11 feet below grade within the foreseeable future.

5.2 Soil Chemistry

Soil analysis results were better than expected, showing overall lower levels of metals than would have been expected and significantly less SVOCs, specifically the benzo group typical of

coal ash prevalent throughout the city. As SVOCs and metals were filtered out within the first few feet of soil in all areas except SB-3, Jade concludes site development alone will result in adequate mitigation of the site, with only some limited extra effort (depth) in the vicinity of SB-3 to reach clean soil and return the Site to predisposal conditions.

Data collected during the RI is sufficient to delineate the vertical and horizontal distribution of contaminants in soil/fill at the Site. A summary table of data for chemical analyses performed on soil samples is included in Table 2. Exceedances of applicable soil standards are shown in Table 3. Figure 1A shows the location of soil probes and lists the values for soil/fill that exceed the 6NYCRR Part 375-6.8 Track 2 Soil Cleanup Objectives.

5.3 Groundwater Chemistry

Based on the results of our chemical analysis of three groundwater samples beneath the small Site, groundwater quality is generally very good. In fact, of all the constituents analyzed, only trace levels of PCBs were identified in WP-2 at 0.15 µg/L and WP-3 at 0.61 µg/L. This indicates an increase in concentration to the north, suggesting a possible source under the north adjacent detergent warehouse lot.

Data collected during the RI is sufficient to delineate the distribution of contaminants in groundwater at the Site. A summary table of data for chemical analyses performed on groundwater samples is included in Table 2. Exceedances of applicable groundwater standards are shown in Table 4. Figure 1B shows the location of well points and posts the PCB values that exceeded the New York State 6NYCRR Part 703.5 Class GA groundwater standards.

5.4 Soil Vapor Chemistry

Similarly to soil analysis results, soil vapor analysis results were better than could be expected. Analysis identified organic compounds such as aromatics typical of gasoline and #2 diesel, and inorganics typical of cleaning solvents or halogens commonly used in industry, as would be expected in an older urban industrial area. Review of the results with respect to the four inorganics regulated by the NYSDOH (Carbon tet, PCE, TCE and TCA) reveals only trace levels of these regulated constituents exist, with the exception of TCE measured in SV-4 at 13 µg/M³.

Data collected during the RI is sufficient to delineate the distribution of contaminants in soil vapor at the Site. A summary table of data for chemical analyses performed on soil vapor samples is included in Table 2. Exceedances of applicable soil vapor standards are shown in Table 5. Figure 1C shows the location of soil boring used for soil vapor sampling and identifies SV-4 where TCE was measured slightly above the regulatory level of 5 $\mu\text{g}/\text{M}^3$.

5.5 Prior Activity

Based on an evaluation of the data and information from the RIR, disposal of significant amounts of hazardous waste is no longer suspected at this site. Based on past usage as a salvage yard, Jade suspects the moderately competent concrete slab covering the Site did protect the subsurface from significant impact from the chronic spillage of automotive fluids, permitting the shallow soils to adequately filter out the minor spillage that breached the slab before it could migrate down and impact the underlying aquifer.

5.6 Impediments to Remedial Action

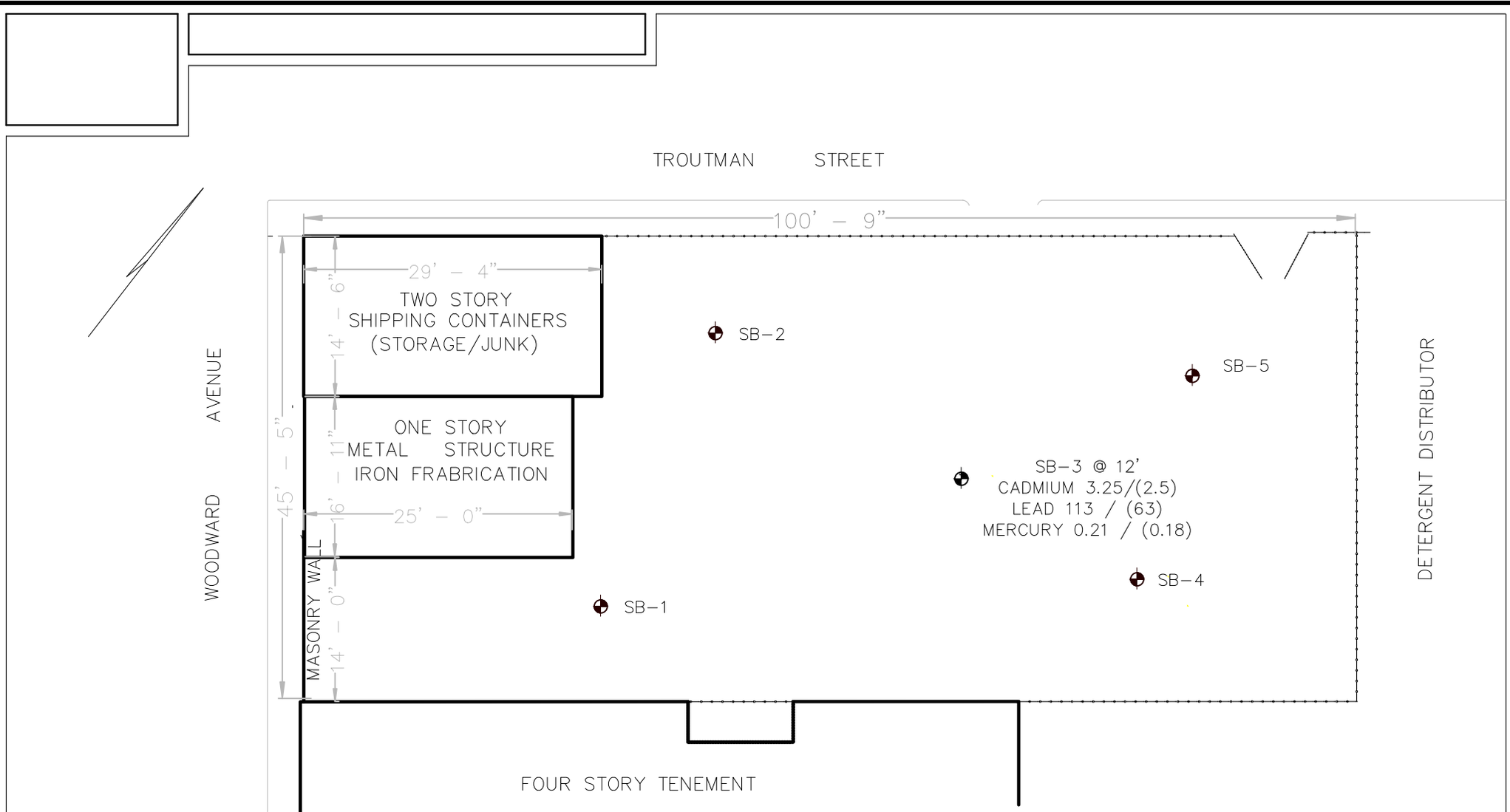
Since existing improvements will be completely removed and there are no plumes migrating away from the Site, Jade concludes there are no known impediments to remedial action at this property.

Site-Specific Standards, Criteria and Guidance

- 6 NYCRR Part 371 - Identification and Listing of Hazardous Wastes
- 6 NYCRR Part 375 - Inactive Hazardous Waste Disposal Sites
- 6 NYCRR Parts 700-706 - Water Quality Standards (June 1998)
- STARS #1 - Petroleum-Contaminated Soil Guidance Policy
- TOGS 1.1.1 - Ambient Water Quality Standards & Guidance Values and Groundwater Effluent Limitations
- Fish and Wildlife Impact Analysis for Inactive Hazardous Waste Sites (October 1994)
- Technical Guidance for Screening Contaminated Sediments (January 1999)
- NYSDOH Indoor Air Sampling & Analysis Guidance (August 8, 2001 or subsequent update)
- NYSDOH Guidance for Evaluating Soil Vapor Intrusion in the State of New York (draft October 2004 or subsequent final draft)
- DER Interim Strategy for Groundwater Remediation at Contaminated Sites in New York State
- 6 NYCRR Part 612 - Registration of Petroleum Storage Facilities (February 1992)
- 6 NYCRR Part 613 - Handling and Storage of Petroleum (February 1992)
- 6 NYCRR Part 614 - Standards for New and Substantially Modified Petroleum Storage Tanks (February 1992)
- 40 CFR Part 280 - Technical Standards and Corrective Action Requirements for Owners and Operators of Underground Storage Tanks

FIGURES, TABLES AND APPENDICES

FIGURE 1A
SOIL PROBE LOCATION MAP



LEGEND

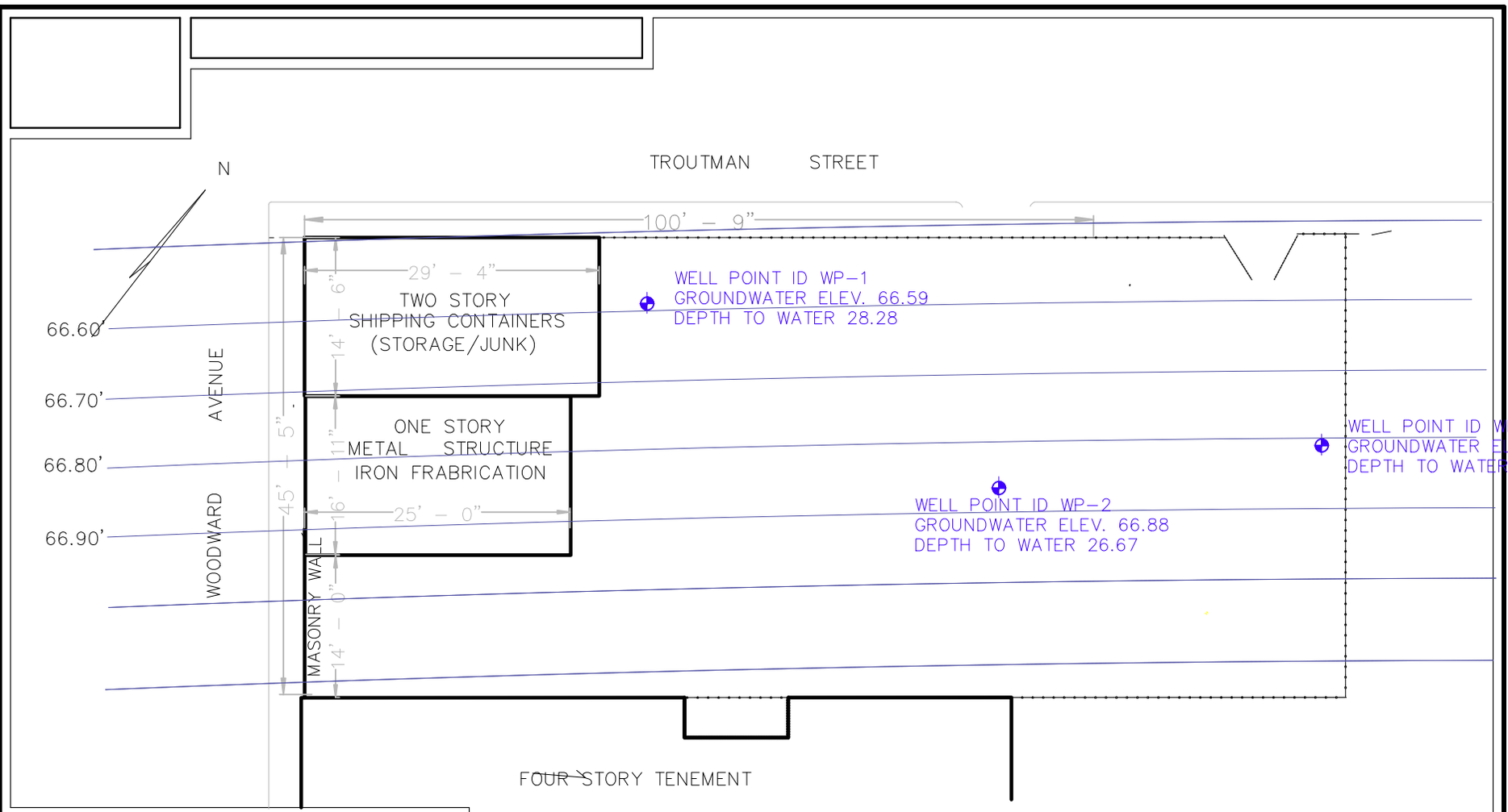
-  SANITARY SEWER SETTLING TANK OR LEACHING PIT
-  STORMWATER LEACHING PIT
-  SOIL PROBE LOCATION

NOTES:
 1. CONC MEASURED / (TRACK 1 SCO)
 2. ALL MEASUREMENTS IN PPM

SCALE: 1" = 20' APRIL 5, 2015

FIGURE 1A - SOIL PROBE LOCATION MAP
 OER PROJECT NUMBER 15EHAZ311Q
 175 WOODWARD AVE RIDGEWOOD, QUEENS

FIGURE 1B
WELL POINT LOCATION MAP
(WITH ELEVATION CONTOURS)



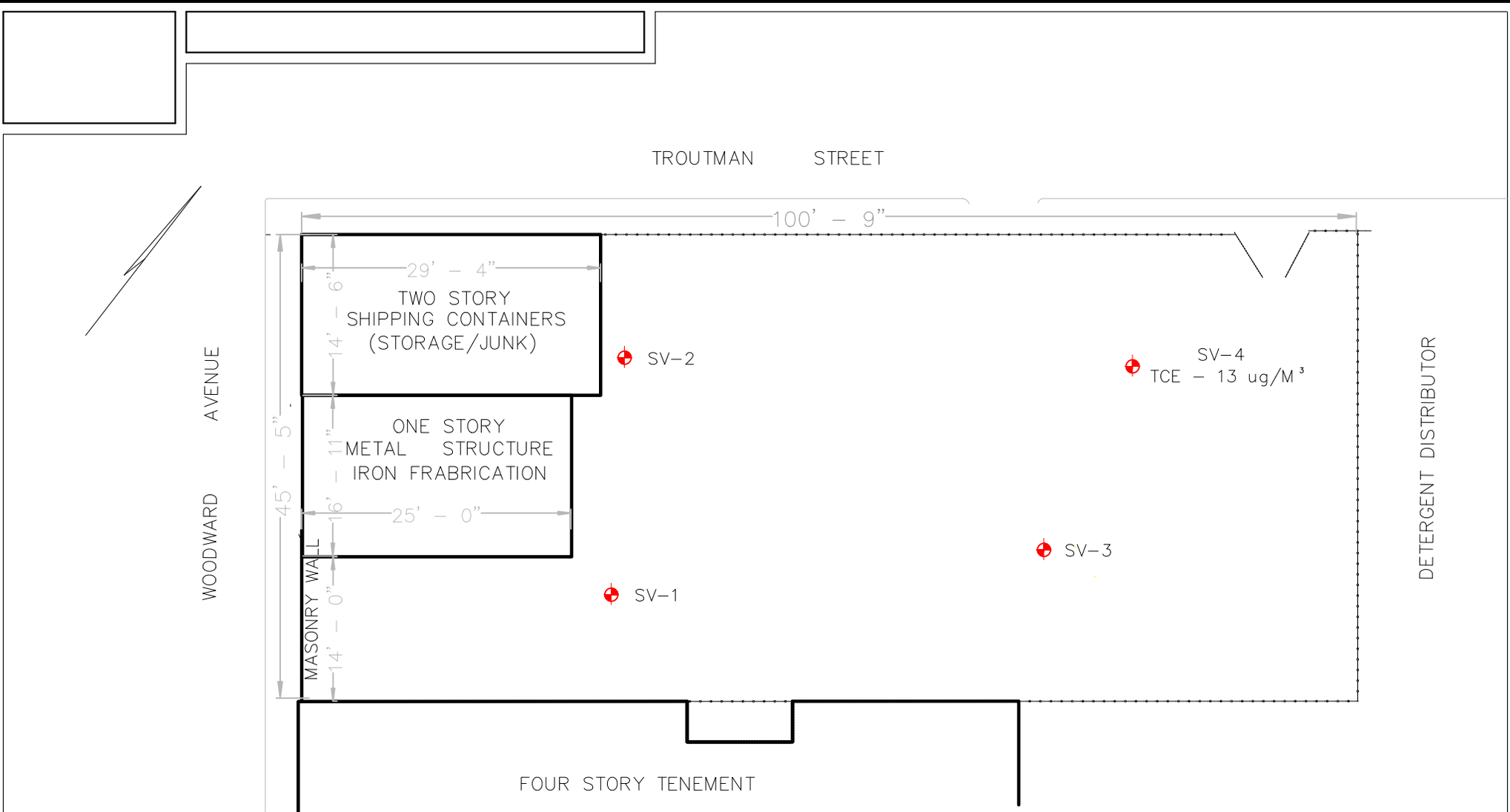
LEGEND

-  SANITARY SEWER SETTLING TANK OR LEACHING PIT
-  STORMWATER LEACHING PIT
-  WELL POINT LOCATION

NOTES:
 1. CONTOURS IN BLUE
 2. ARBITRARY DATUM

SCALE: 1" = 30'	APRIL 5, 2015
FIGURE 1B - WELL POINT LOCATION MAP OER PROJECT NUMBER 15EHAZ311Q	
175 WOODWARD AVE	RIDGEWOOD, QUEENS

FIGURE 1C
SOIL VAPOR SAMPLING
LOCATION MAP

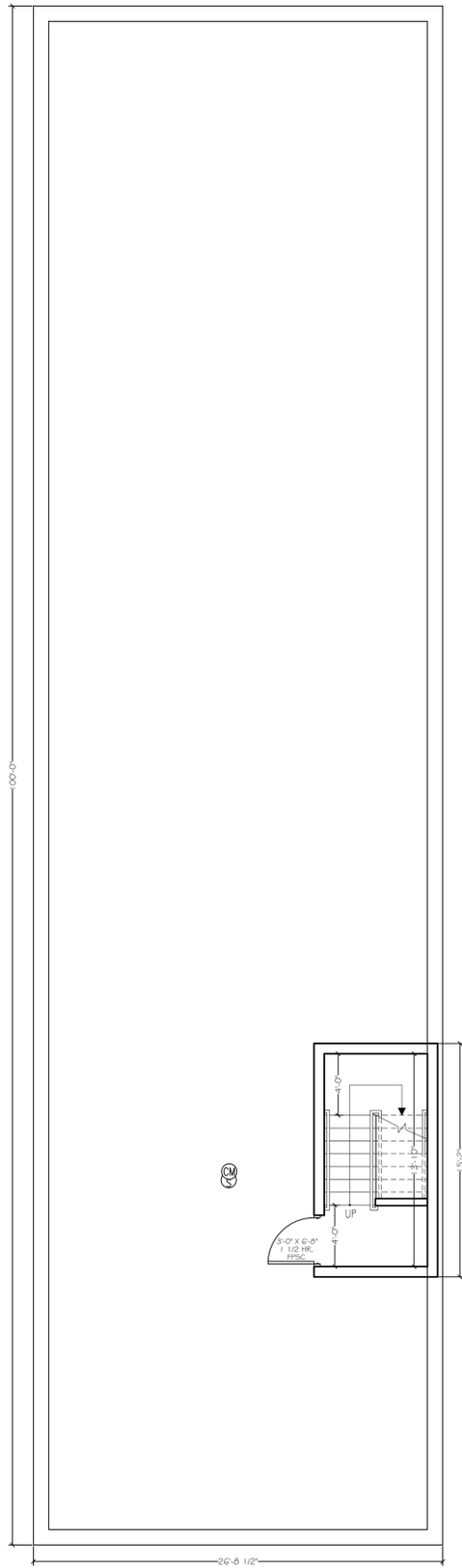


LEGEND

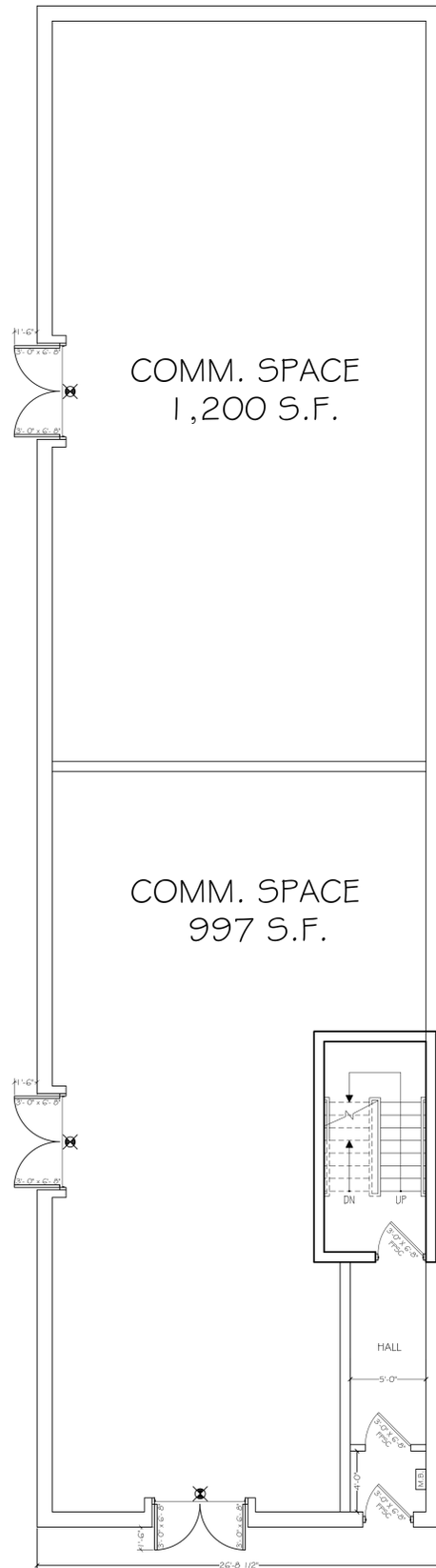
-  SANITARY SEWER SETTLING TANK OR LEACHING PIT
-  STORMWATER LEACHING PIT
-  SOIL VAPOR POINT (12')

SCALE: 1" = 30'	APRIL 5, 2015
<p>FIGURE 1C - SOIL VAPOR LOCATION MAP</p> <p>OER PROJECT NUMBER 15EHAZ311Q</p> <p>175 WOODWARD AVE RIDGEVEIW, QUEENS</p>	

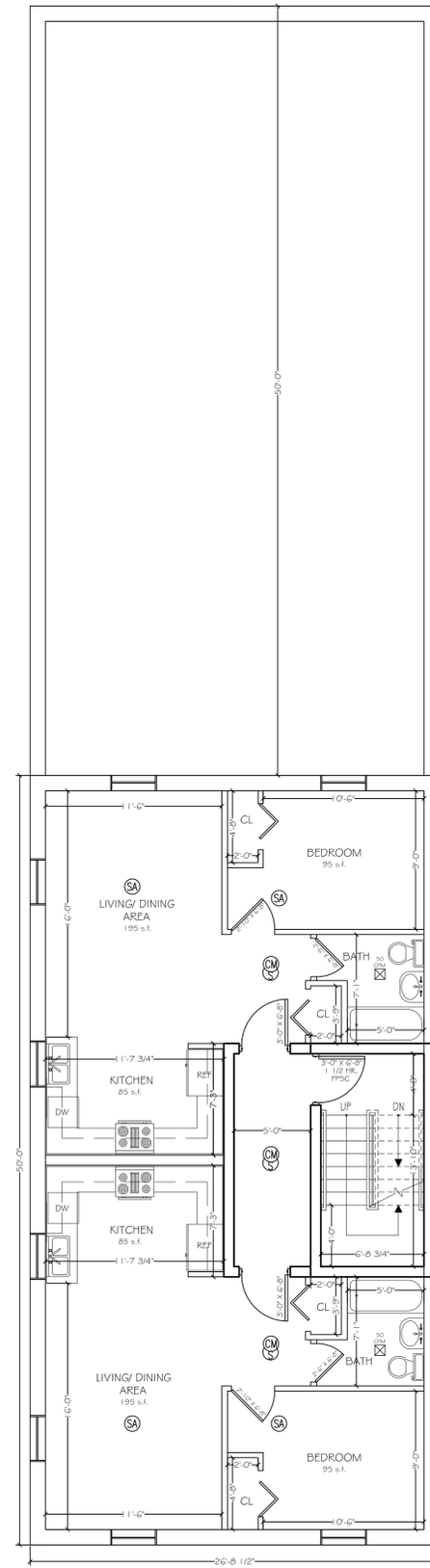
FIGURE 2
PROPOSED
REDEVELOPMENT PLAN



CELLAR LEVEL

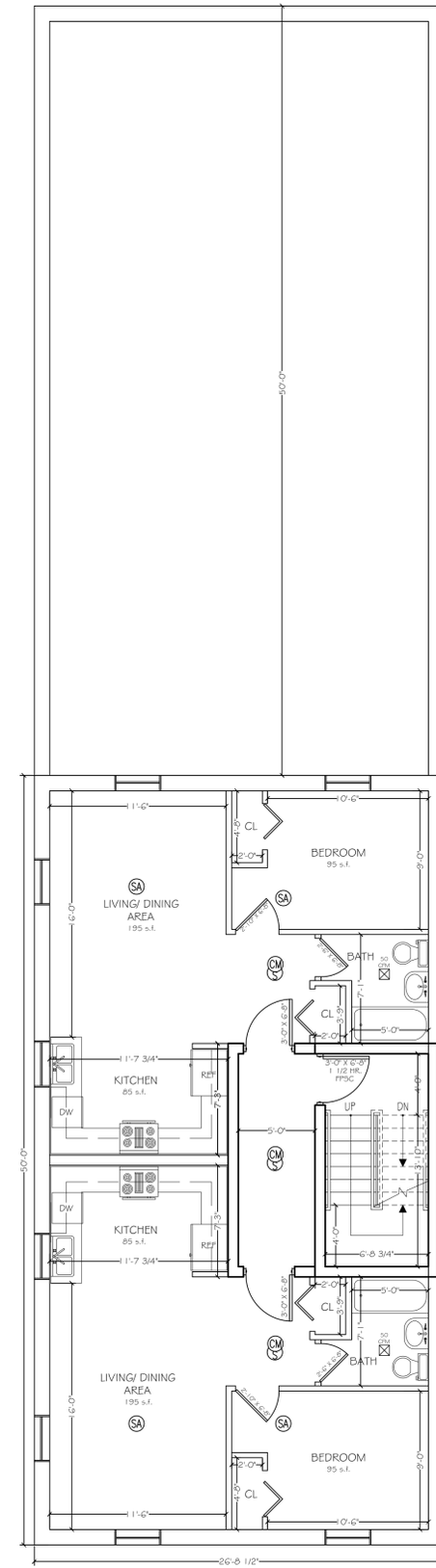


1ST FLOOR



RESIDENTIAL
(2 UNITS)

2ND FLOOR



RESIDENTIAL
(2 UNITS)

3RD FLOOR

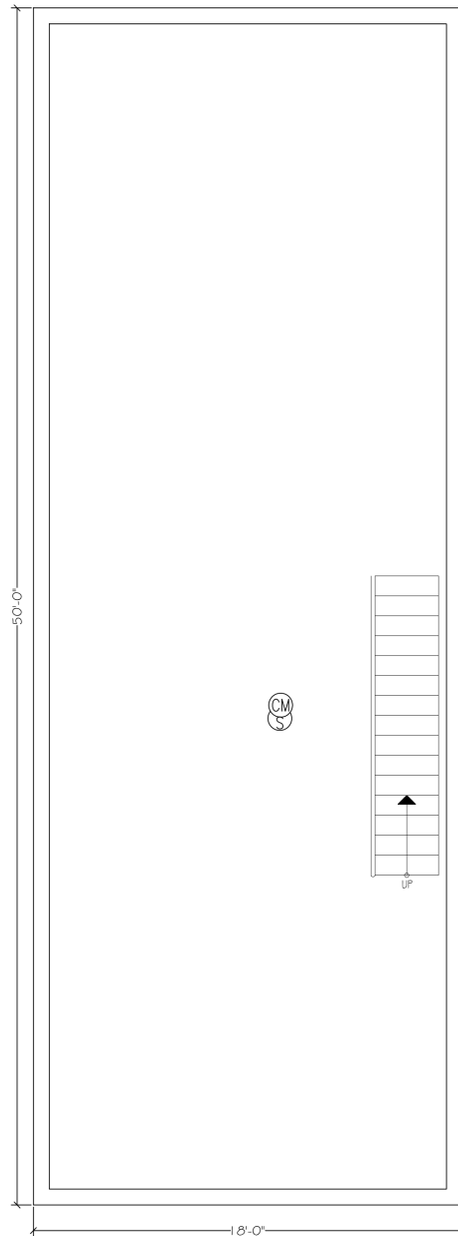
TarLan Design-Build, LLC.
SAVERIO TARANTINO, P.E.
 Office (212) 571-4164
 Fax (212) 571-4163
 1 Beekman Street, Suite 607 • New York • New York • 10038

ADDRESS: **175 WOODWARD AVENUE, QUEENS 11385**
 PROJECT TITLE:
 DRAWING TITLE:
GENERAL NOTES & PLOT PLAN

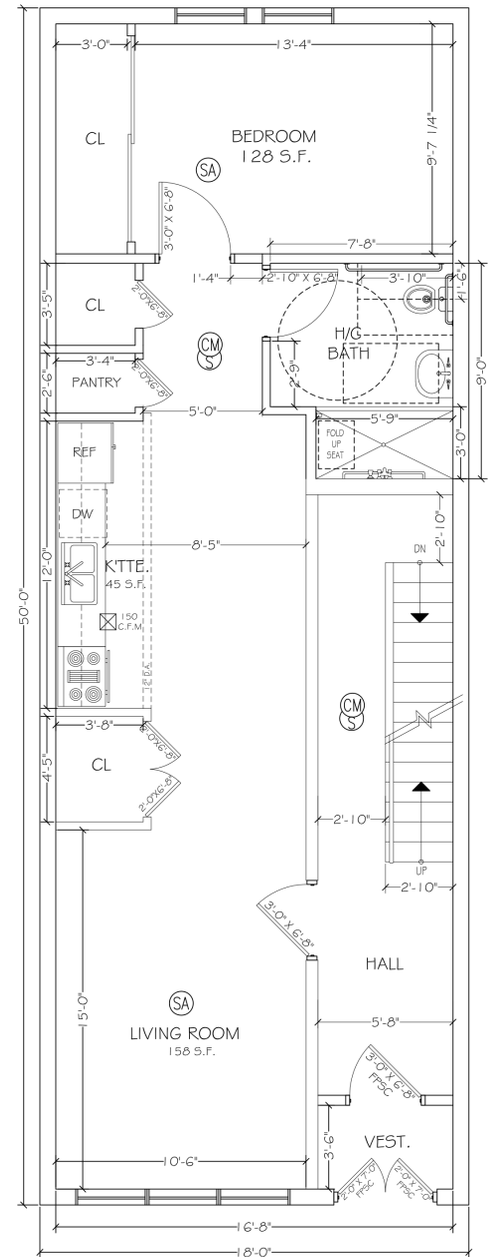
#	REVISION	DATE

SCALE: AS NOTED
 DRAWING BY: T.L.
 CHECKED BY: S.T.
 SEAL & SIGNATURE

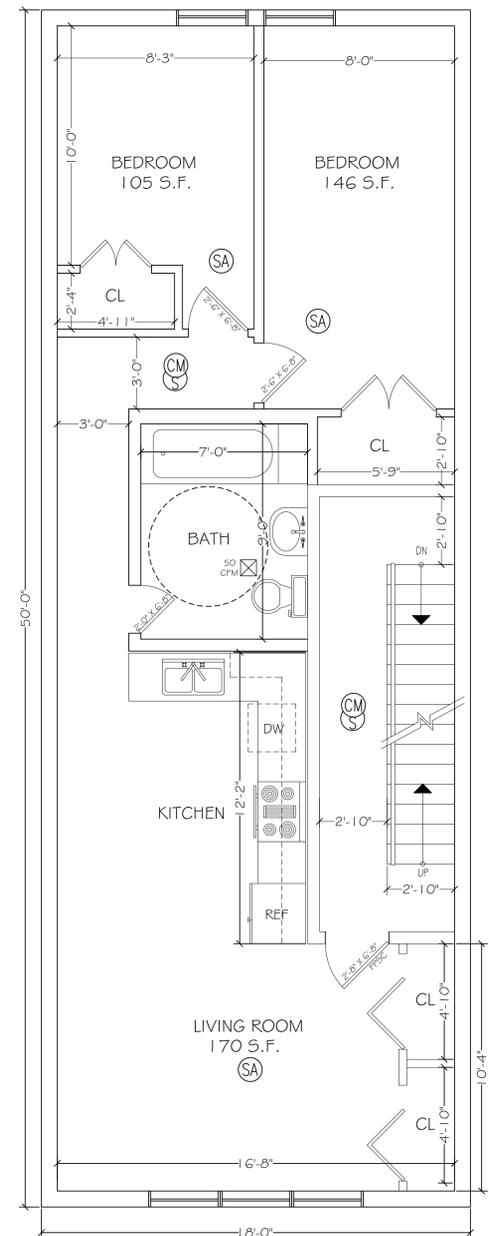
DATE ISSUED: 11-13-2014
 DWG. No. **A -001.00**
 PAGE: 1 of X
 NYC DOB No.



CELLAR LEVEL



1ST FLOOR



TYP. 2ND - 4TH FLOORS

TarLan Design-Build, LLC.
SAVERIO TARANTINO, P.E.
 Office (212) 571-4164
 Fax (212) 571-4163
 1 Beekman Street, Suite 607 • New York • New York • 10038

ADDRESS: **175 WOODWARD AVENUE, QUEENS 11385**
 PROJECT TITLE:
 DRAWING TITLE:
GENERAL NOTES & PLOT PLAN

#	REVISION	DATE

SCALE: AS NOTED
 DRAWING BY: T.L.
 CHECKED BY: S.T.
 SEAL & SIGNATURE

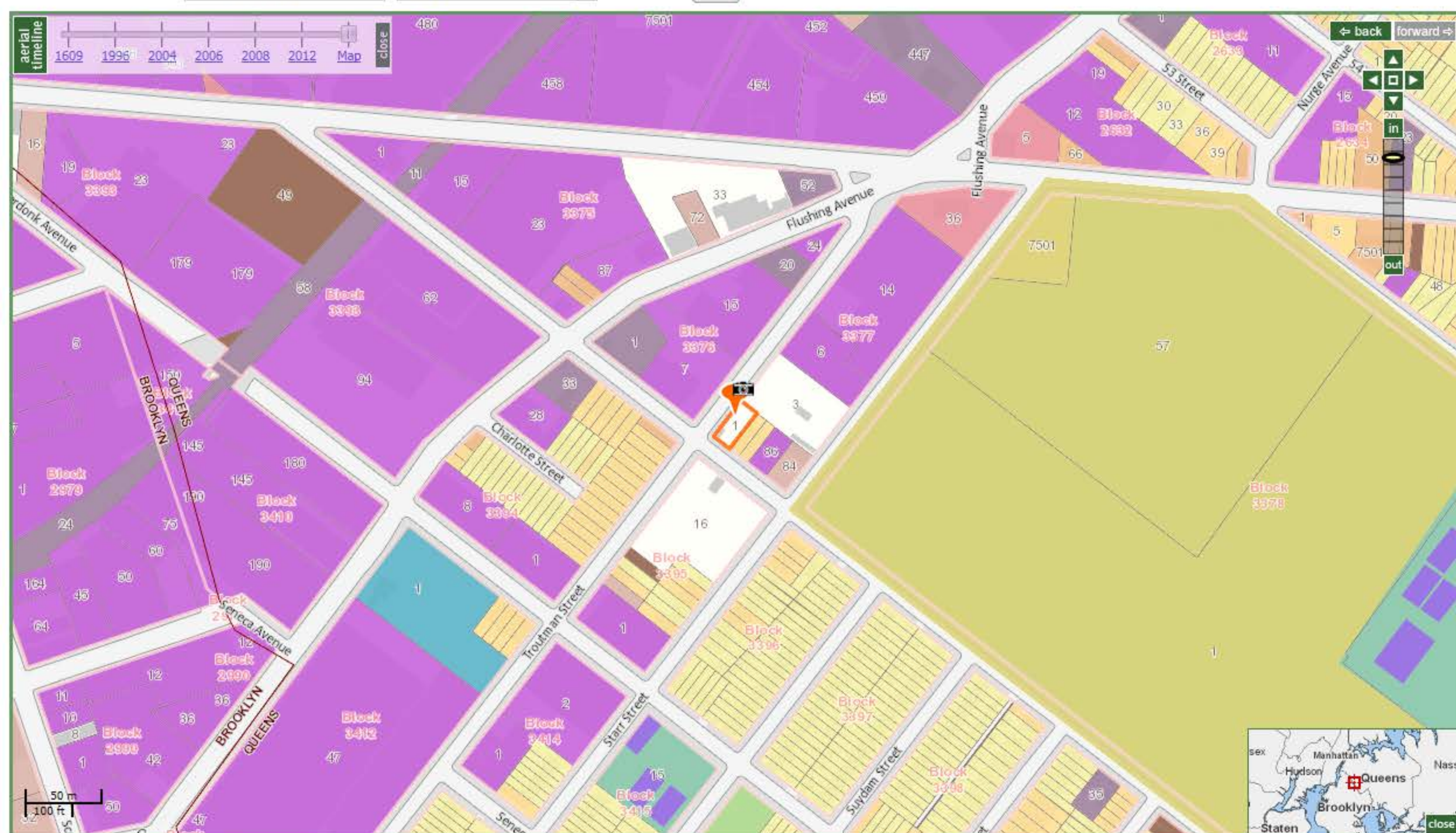
DATE ISSUED: 11-13-2014
 DWG. No. **A -001.00**
 PAGE: 1 of X
 NYC DOB No.

FIGURE 3

AREA MAP SHOWING SITE LOCATION

AND USAGE OF SURROUNDING PROPERTIES

Address: 175 Woodward Ave, Block & Lot, ZIP Code, Neighborhood: Queens, Community District, County/Borough

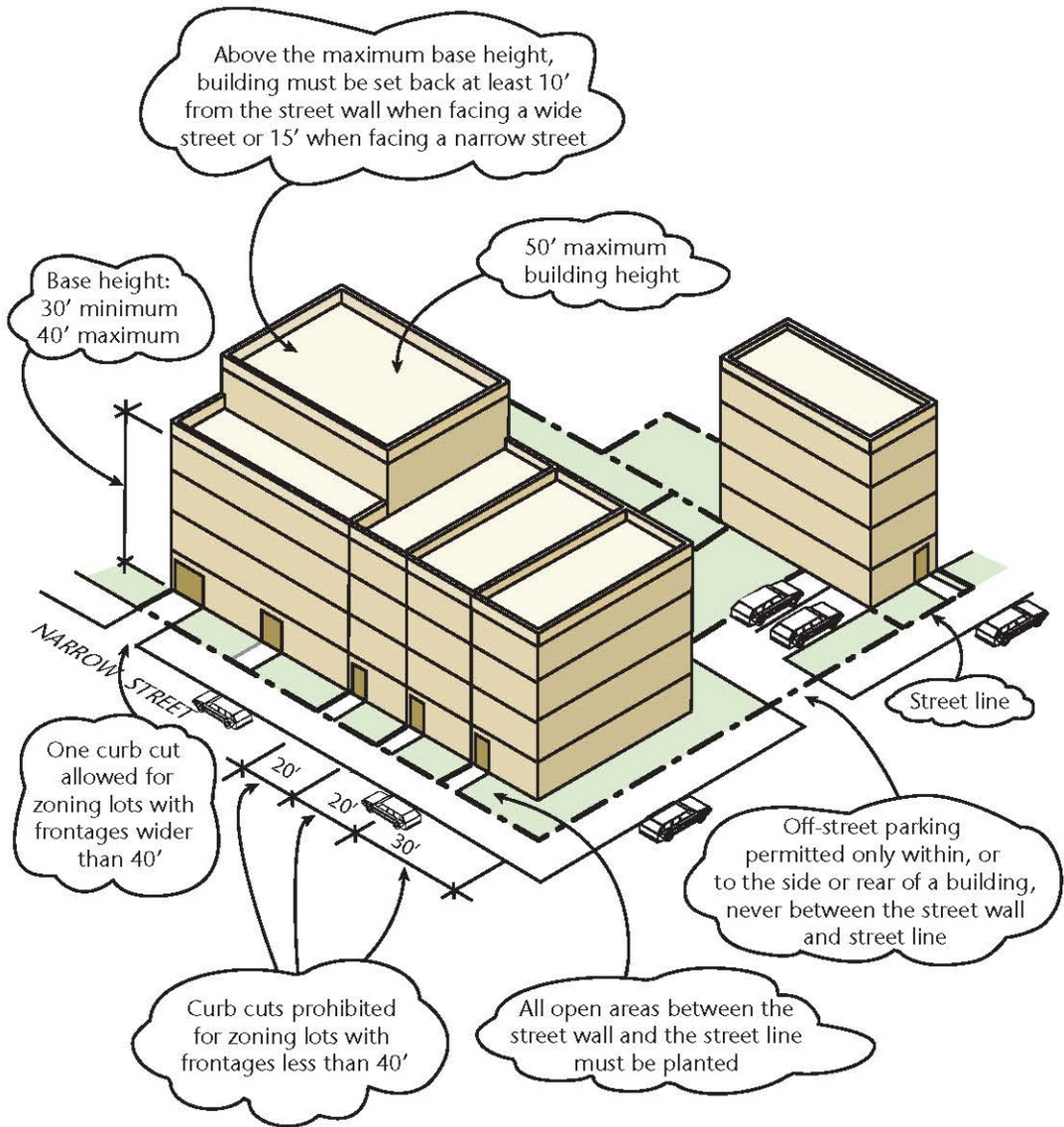


Legend, Location Report (10), Site Search, Community Data. Includes checkboxes for Forested Areas, Federal Land, etc., and a Land Use legend with a timeline from 2003 to 2014.

FIGURE 4

NYC DEPARTMENT OF CITY PLANNING

R6B ZONING GUIDELINES



R6B General Residence District

R6B	FAR (max)	Lot Coverage (max)		Base Height (min/max)	Building Height (max)	Required Parking ² (min)
		Corner Lot	Interior/Through Lot			
	2.0 ¹	80%	60%	30–40 ft	50 ft	50% of dwelling units

¹ 2.2 FAR with Inclusionary Housing designated area bonus

² Waived if 5 or fewer spaces required

TABLE 1
GROUNDWATER LEVEL DATA
(EMBEDDED IN REPORT)

TABLE 2
ANALYTICAL METHODS SUMMARY
(EMBEDDED IN REPORT)

TABLE 3
SOIL ANALYTICAL DATA SUMMARY

TABLE 4
GROUNDWATER
ANALYTICAL DATA SUMMARY

Phoenix Environmental Laboratories, Inc.

587 East Middle Turnpike

P.O. Box 370

Manchester, CT 06040

(860) 645-1102

Project Id : 175 WOODWARD

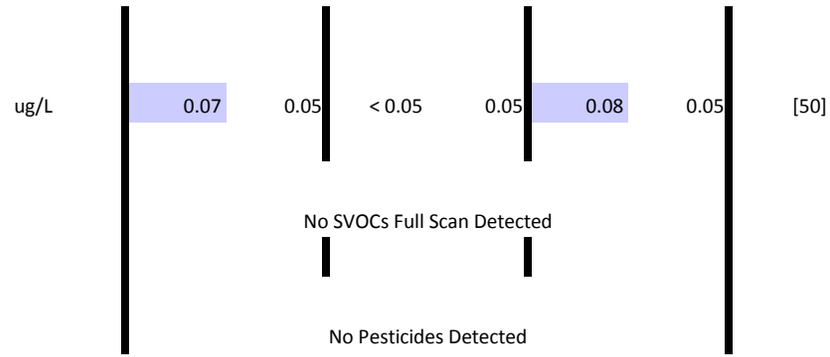
Summary of Groundwater Analysis

Table 4

	Lab Sample Id	Summary of Groundwater Analysis						Table 4		
		BH86185		BH86186		BH86187		NYS		
		3/19/2015		3/19/2015		3/19/2015		Groundwater		
	Client Id	WP-1		WP-2		WP-3		Standards	Effluent	
	Matrix	Ground Water		Ground Water		Ground Water		Guidance	Limitation	
	Units	Result	RL	Result	RL	Result	RL	TOGS 1.1.1	(ug/L)	
								Jun-98		
Metals, Total										
Aluminum (Dissolved)	mg/L	< 0.011	0.011	0.242	0.011	0.059	0.011	NS/G	2,000	
Barium (Dissolved)	mg/L	0.047	0.002	0.036	0.002	0.046	0.002	1,000	2,000	
Calcium (Dissolved)	mg/L	96.6	0.01	91.8	0.01	99	0.01	Hardness		Expressed as calcium carbonate in ppm
Chromium (Dissolved)	mg/L	< 0.001	0.001	0.001	0.001	0.001	0.001	50	100	Includes hexchrom
Iron (Dissolved)	mg/L	< 0.011	0.011	0.149	0.011	0.039	0.011	300	600	Sum of iron and manganese must not exceed 500 ppb
Lead (Dissolved)	mg/L	< 0.002	0.002	< 0.002	0.002	< 0.002	0.002	25	50	
Magnesium (Dissolved)	mg/L	35.3	0.01	31.8	0.01	25.4	0.01	[35,000]	35,000	
Manganese (Dissolved)	mg/L	0.75	0.001	0.955	0.001	1.61	0.001	300	600	Sum of iron and manganese must not exceed 500 ppb
Mercury (Dissolved)	mg/L	< 0.0002	0.0002	< 0.0002	0.0002	< 0.0002	0.0002	0.7	1.4	
Nickel (Dissolved)	mg/L	0.009	0.001	0.006	0.001	0.01	0.001	100	200	
Potassium (Dissolved)	mg/L	3.8	0.1	3.9	0.1	6	0.1	NS/G	NS/G	
Selenium (Dissolved)	mg/L	< 0.002	0.002	0.003	0.002	< 0.002	0.002	10	20	
Sodium (Dissolved)	mg/L	57.6	0.11	32.7	0.11	35.7	0.11	20,000	CxC	CxC Case by case basis
Zinc (Dissolved)	mg/L	0.01	0.002	0.015	0.002	0.03	0.002	[2,000]	5,000	Aesthetic guidance (E) not applicable
PCBs By E608/SW8082A										
PCB-1248	ug/L	< 0.050	0.050	0.15	0.050	< 0.053	0.053	See Below		
PCB-1254	ug/L	< 0.050	0.050	< 0.050	0.050	0.61	0.053	See Below		
Total PCBs (Sum of all PCBs)	ug/L							0.09	0.09	Standard applies to the summation of all PCB types
Volatiles By SW8260C										
No VOCs Detected										

Semivolatiles, SIM By SW8270D (SIM)

Phenanthrene



Semivolatiles, Full Scan By SW8270D

No SVOCs Full Scan Detected

Pesticides By SW8081B

No Pesticides Detected

 Indicates compound measured above reportable limit
 Indicates compound measured above applicable CSGs

Effluent Limitations

1. For organic substances the discharge limitations are limited to the standard.
2. For inorganic substances the discharge limitations are generally double the standard.

Reportable Limits were acceptable for assessment purposes.

TABLE 5
SOIL VAPOR
ANALYTICAL DATA SUMMARY

Phoenix Labs, Inc.
 587 East Middle Turnpike
 P.O. Box 370
 Manchester, CT 06040
 (860) 645-1102

Summary of Soil Vapor Analysis

Table 5

	Client Id	SV-1	SV-2	SV-3	SV-4	NYSDOH Guidance ug/L
	Matrix	Air	Air	Air	Air	
	Units	Result				
1,2,4-Trimethylbenzene	ug/m3	45.1	71.2	67.3	< 1.00	
1,3,5-Trimethylbenzene	ug/m3	14.1	21.5	19.8	< 1.00	
4-Ethyltoluene	ug/m3	11.6	15.1	15.2	< 1.00	
4-Isopropyltoluene	ug/m3	2.57	3.64	3.46	< 1.00	
4-Methyl-2-pentanone(MIBK)	ug/m3	1.13	< 1.00	3.14	< 1.00	
Acetone	ug/m3	1,340	1,060	3,700	16.4	
Benzene	ug/m3	9.48	7.73	11.6	< 1.00	
Carbon Disulfide	ug/m3	5.38	13.9	6.94	< 1.00	
Carbon Tetrachloride	ug/m3	0.35	< 0.25	0.49	0.55	5
Chloroform	ug/m3	2.03	< 1.00	2.63	< 1.00	
Chloromethane	ug/m3	1.02	< 1.00	2.08	1.01	
Cis-1,2-Dichloroethene	ug/m3	< 1.00	< 1.00	< 1.00	3.13	
Cyclohexane	ug/m3	3.47	21.7	7.19	8.88	
Dichlorodifluoromethane	ug/m3	1.51	2.37	1.93	2.53	
Ethanol	ug/m3	282	9.15	9.7	37.1	
Ethylbenzene	ug/m3	4.21	< 1.00	< 1.00	< 1.00	
Heptane	ug/m3	30.7	29.5	39.5	< 1.00	
Hexane	ug/m3	16.6	37.6	26.4	< 1.00	
Isopropylbenzene	ug/m3	17.5	60.2	25.3	1.01	
m,p-Xylene	ug/m3	4.29	4.71	5.75	< 1.00	
Methyl Ethyl Ketone	ug/m3	98.1	107	126	1.72	
Methylene Chloride	ug/m3	10.1	15.1	12.1	2.67	
n-Butylbenzene	ug/m3	5.94	3.09	4.83	< 1.00	
o-Xylene	ug/m3	4.44	7.35	6.97	< 1.00	
Propylene	ug/m3	43.4	49	56.8	1.12	
sec-Butylbenzene	ug/m3	286	109	128	5.76	
Styrene	ug/m3	2.96	3.95	4.08	1.07	
Tetrachloroethene	ug/m3	1.09	1.3	1.42	< 1.00	100
Toluene	ug/m3	6.48	4.56	7.12	2.56	
Trichloroethene	ug/m3	131	102	155	2.21	5
Trichlorofluoromethane	ug/m3	< 0.25	< 0.25	< 0.25	13.2	
Vinyl Chloride	ug/m3	< 1.00	2.36	1.07	1.39	
	ug/m3	< 0.25	< 0.25	< 0.25	1.51	

Total BTEX

28.9 24.35 31.44 2.56

Concentration exceeds standard
 Detection limits 1.0 or better

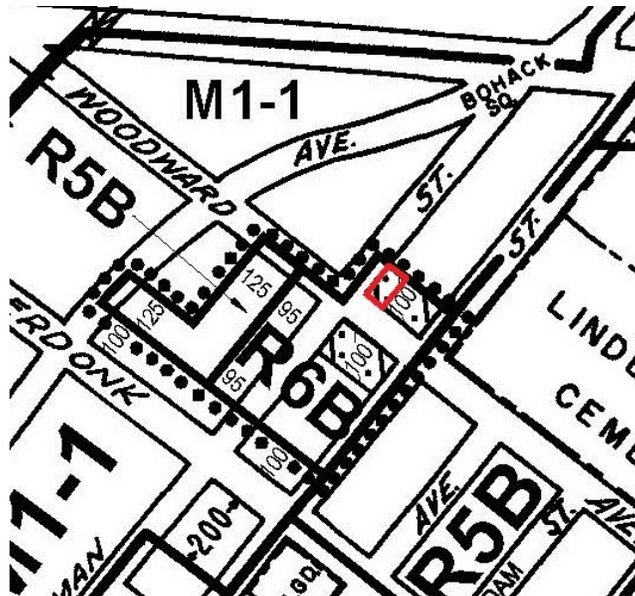


APPENDIX A
PHASE I ESA REPORT

PHASE I ENVIRONMENTAL SITE ASSESSMENT

175 WOODWARD AVENUE
A.K.A. 19-02 TROUTMAN STREET
RIDGEWOOD, QUEENS, NEW YORK 11385

E-DESIGNATION E-336 "HAZMAT" 8/21/14
MAP 13B – R6B – C2-3 OVERLAY
CEQR# 14DC9088Q
APPLICATION #140111ZMQ



Prepared for:

19-02 Troutman Holdings, LLC

Prepared by:

Jade Environmental, Inc.
Hopewell Junction, NY 12533

December 15, 2014

December 15, 2014

Mr. Pietro Gargagliano
19-02 Troutman Street LLC
2236 National Drive
Brooklyn, NY 11234-6801

**Re: Phase I Environmental Site Assessment
175 Woodward Avenue, Queens, New York 11385**

Dear Mr. Gargagliano:

Jade Environmental, Inc. (Jade) is pleased to provide the following Phase I Environmental Site Assessment (Phase I) report of the above referenced property.

This Phase I was conducted in accordance with an environmental due diligence protocol established by the American Standard for Testing and Materials (ASTM) as presented in their standard designation E1527-13. ASTM's E1527-13 protocol is the industry standard for conducting Phase I Environmental Site Assessments and identifying "Recognized Environmental Conditions" and conducting All Appropriate Inquiry into a previously defined parcel of commercial property.

We appreciate the opportunity to provide our engineering services. Please call if you have any questions.

Sincerely,

Jade Environmental, Inc.



Dave Pelletier, P. E.
Project Engineer

Enclosures

file

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ENVIRONMENTAL OVERVIEW 175 WOODWARD AVENUE RIDGEWOOD, NY 11385						
Environmental Concern	No Further Action	REC	CREC / AUL	HREC	BER	Estimated Cost
Historical Review		√				
Regulatory Review		√				
On-site Operations		√				
Petroleum Bulk Storage	√					
Chemical/HazMat Use		√				
Waste Generation/Mgmt		√				
Interviews	√					
Adjacent Concerns	√					
Imported Fill	√					
Polychlorinated Biphenyls		√				
Asbestos	√					
Vapor Intrusion Potential		√				
Radon	√					
Lead	√					
Other	√					

This overview provides a very brief summary. Please refer to the executive summary and the body of the report for a full discussion of findings.

Our Phase I ESA identified the following Recognized Environmental Conditions in connection with the Subject property:

Jade’s site reconnaissance and review of historical records has established that the Subject property is currently being used for metal fabrication, and was historically utilized for auto salvage and sale of used auto parts.

Therefore, the subsurface of the Subject property may potentially have been impacted with metals during the fabrication process, and with petroleum products, volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals and polychlorinated biphenyls (PCBs), resulting from minor but chronic discharge of automotive fluids during auto disassembly (i.e. pumps, engine blocks, tanks, etc.)

Depending on the concentration and depth of penetration of these potentially hazardous waste products, a vapor intrusion condition could also exist. The intrusion of soil vapors into indoor air has the potential to impact the health of future occupants of any redevelopment, particularly if the Subject is converted for residential use.

Jade recommends that a Phase II subsurface evaluation be performed at the Subject property, in order to determine the extent of soil impact resulting from the industrial use of the site.

EXECUTIVE SUMMARY

The following report documents the results of a “*Phase I and Phase II Environmental Site Assessment*” of 4,500 square feet of residentially zoned property addressed 175 Woodward Avenue and located in the eastern quadrant of the intersection of Woodward Avenue and Troutman Street in the Ridgewood neighborhood of the Borough of Queens, Queens County, New York, herein referred to as the “*Subject*”.

This Phase I was conducted in accordance with ASTM Phase I guidelines provided in their standard designated E1527-13, with the objective of recognizing environmental “conditions” using All Appropriate Inquiry (AAI), resulting from the current and/or past activities at the Subject and/or positions adjacent and up gradient. Please refer to section 1 of this report for definitions, terminology and limitations associated with the ASTM standard.

Our Phase I ESA identified the following Recognized Environmental Conditions in connection with the Subject property:

Jade’s site reconnaissance and review of historical records has established that the Subject property is currently being used for metal fabrication, and was historically utilized for auto salvage and sale of used auto parts.

Therefore, the subsurface of the Subject property may potentially have been impacted with metals as a result of the on-going fabrication process, as well as petroleum products, volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals and polychlorinated biphenyls (PCBs), resulting from minor but chronic discharge of automotive during auto disassembly (i.e. pumps, engine blocks, tanks, etc.)

Depending on the concentration and depth of penetration of these potentially hazardous waste products, a vapor intrusion condition could exist. The intrusion of soil vapors into indoor air has the potential to impact the health of future occupants of any redevelopment, particularly if the Subject is converted for residential use.

Jade recommends that a Phase II subsurface evaluation be performed at the Subject property, in order to determine the extent of soil impact resulting from the industrial use of the site.

I. INTRODUCTION

1.1 Purpose and Objective

The purpose of this Assessment was to conduct ‘all appropriate inquiry’ into current and past uses of a previously defined parcel of land and its improvements. The objective of this inquiry was to identify Recognized Environmental Conditions (RECs) and other Business Environmental Risks (BERs) associated with that parcel and its improvements.

1.2 Methodology

This Assessment was conducted in accordance with an environmental due diligence protocol established by the American Standard for Testing and Materials (ASTM) as presented in their standard designation E1527-13. The environmental due diligence protocol used to complete this Assessment is considered the industry standard prepared with input by the United States Environmental Protection Agency (USEPA).

1.3 Special Terms

As suggested in the ASTM practice, “*all appropriate inquiry*” - “...will depend on the circumstances and the underlying facts...” associated with the subject of the inquiry. As facts regarding each inquiry will vary, so will the required level of inquiry. By satisfying ‘all appropriate inquiry’ in accordance with Comprehensive Environmental Compensation, Response and Liability Act (CERCLA) requirements, a party to a commercial real estate transaction will have completed the first step in establishing eligibility for the ‘Innocent Landowner’s Defense’ to federal Superfund liability.

ASTM defines ‘*Recognized Environmental Conditions*’ as “...the presence or likely presence of any hazardous substances or petroleum products in, on or at a property:

- 1) Due to a release to the environment;
- 2) Under conditions indicative of a release to the environment;
- 3) Under conditions that pose a material threat of a future release to the environment.”

ASTM does not include *de minimus* conditions in the definition of an REC, defined as “a condition that generally does not present a material risk of harm to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of the appropriate regulatory / government agencies”.

RECs can be further classified as Historical RECs, which include former RECs, and Controlled RECs, which include RECs that have been addressed to the satisfaction of

I. INTRODUCTION – CONT.

an applicable regulatory agency, but have continuing obligations for the property owner. ASTM defines these classifications as follows:

‘Historical Recognized Environmental Condition’ - as “A past release of any hazardous substance or petroleum products that has occurred in connection with the Property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the Property to any required controls (for example property use restrictions, activity and use limitations, institutional controls or engineering controls).

‘Controlled Recognized Environmental Condition’ - as “A past release of any hazardous substance or petroleum products that has occurred in connection with the Property and has been addressed to the satisfaction of the applicable regulatory authority but does not meet unrestricted use criteria established by a regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (i.e. property use restrictions, activity and use limitations, institutional or engineering controls).

‘Business Environmental Risk’ - conditions outside the scope of this assessment that can have a material environmental or environmentally-driven impact on the current or planned use of a parcel of commercial real estate and typically include but are not limited to asbestos containing building materials, lead in paint and/or water, radon gas deposition in basements/crawl spaces, vapor intrusion or other indoor air quality considerations, regulated wetland formations that may hinder future development/site uses and/or other non CERCLA defined hazardous substances.

‘Activity and Use Limitation’ - includes any legal or physical restriction or limitation imposed on the use of a property:

1. to reduce or eliminate potential exposure to hazardous substances or petroleum products in site soil and/or water;
2. to prevent any activities that would impact an on-going response action;

‘Contiguous Property owner Liability Protection’ – defined by ASTM as protection afforded a property owner as a result of an off-site contaminant source as long as the property owner conducted all appropriate inquiry and did not identify the off-site source as an REC. Additional requirements are detailed in 42 USC Section 9607.

‘Hazardous Waste’ – defined under RCRA (Resource Conservation and Recovery Act) as a waste that because of quantity, concentration or physical, chemical or infectious characteristics may 1) cause illness or worse and/or 2) pose a threat to human health or the environment if not properly treated, stored, transported or disposed, or otherwise mismanaged.

I. INTRODUCTION – CONT.

1.4 Limitations and Exceptions to this ASTM Process

ASTM provides the following limitation - no non-intrusive environmental site assessment process can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Performance of this practice is intended to reduce, not eliminate, uncertainty regarding the potential for RECs in connection with a property.

As acceptable by ASTM, federal and state environmental data reviewed during the course of this Assessment, was provided in a database referred to as a Computerized Environmental Report (CER). The CER is provided by a third party vendor contracted to assist in the completion of this Assessment. Given the large quantity of information that would be required to verify the data provided in the CER, assessing the accuracy of the state and federal records reviewed is beyond the scope of this Assessment.

The findings of this Assessment were limited to the information provided by government files, interviews with individuals familiar with the site, and an on-site reconnaissance. Our records review was limited to “readily available” information which is defined by ASTM as “...*information that is (1) publicly available, (2) obtainable from its source within reasonable time and cost constraints, and (3) practically reviewable.*”

Users of this Assessment are cautioned that federal, state and local environmental laws may impose environmental assessment obligations outside the scope of this Assessment. If such obligations were identified during the course of the Assessment, those obligations will be discussed.

Jade authorizes the user named on the cover letter, as well as the users’ partners, lenders and assigns to rely on the information provided herein. No other persons, businesses or entities may rely on the information provided herein, without prior written consent by Jade Environmental, Inc. Additionally, in accordance with the ASTM practice, the information provided herein is reliable for a period of up to six months. After that time, updating of the information provided herein should be conducted.

1.5 Limiting Conditions

No limiting conditions were noted during the course of this Assessment.

II. SITE RECONNAISSANCE AND INTERVIEWS

2.1 Subject Property Location and Legal Description

The Subject property is addressed 175 Woodward Avenue, and is located in the eastern quadrant of the intersection of Woodward Avenue and Troutman Street in the Ridgewood neighborhood of the Borough of Queens, Queens County, New York. The Subject property consists of one +/-45x100' tax lot, ID# 403377001, totaling 4,500 square feet.

Mr. David Pelletier, P.E. of Jade Environmental, Inc. visited the Subject property on September 21, 2014 and inspected the site. The current property owner, Mr. Pietro Gargagliano, escorted Mr. Pelletier during the inspection and discussed the history of use of the Subject and surrounding properties.

2.2 Current and Obvious Former Property Use

The Subject property is currently utilized for the manufacture of decorative iron work. The majority of the property remains unused, and was most recently used by a tenant that stored wood pallets and shipping containers. Jade observed staining throughout the site, and the presence of small remnant auto parts and components, indicating that the property was formerly used for auto salvage and/or repair. The property owner confirmed that the Subject property was part of a larger auto salvage company that extended onto the north adjacent lot as well as northeast behind the apartment buildings. Reportedly, the Subject was specifically used for the storage and sale of used parts; vehicle storage and dismantling occurred on the north adjacent lots behind the apartment buildings.

2.3 Current and Obvious Former Surrounding Property Use

The Subject property is located in the Ridgewood neighborhood of the Borough of Queens, Queens County, New York. The neighborhood is characterized by dense low rise urban development, including residential, commercial and manufacturing / industrial land uses.

Jade identified properties surrounding the Subject as:

North North across Troutman Street is an auto parts salvage yard. At the time of our inspection, multiple spent vehicles were being removed from this facility and loaded onto a trailer in the street, apparently stripped of valuable parts and headed to a scrap yard for final recycling. Used auto parts can be seen throughout the facility. This facility is across the Troutman Street right-of-way and located hydro-geologically down gradient of the Subject. Beyond the salvage yard is Flushing Avenue, and a highly industrialized area of Queens adjacent the East branch of Newtown Creek. Jade observed a barge supporting a Geoprobe and crew on the creek; this sampling may be connected to plans to mitigate the historically contaminated receiving stream.

II. SITE RECONNAISSANCE AND INTERVIEWS – CONT.

West West across the intersection of Troutman and Woodward are multiple three story tenement buildings and a street level retail bodega. Again, these locations are hydro-geologically down gradient of the Subject property.

South South across Woodward Avenue is a large commercial yard addressed 176 Woodward Avenue, formerly available for rent for the storage of heavy equipment, trucks, etc. Jade’s research has revealed that this 35,000 SF parcel is slated for development with a multi-purpose building including street-level retail, rented apartments (including affordable housing), artist studios and community space, and associated tenant/customer parking. A recent change in zoning for the area was prompted by a petition by the developer of this parcel to change from an industrial to residential land use (see section 3.3.3 below). Properties beyond this lot include a vacant residential lot, car/limo service parking, a large wholesale / warehouse building, and single- and multi-family residences.

East Adjacent east and up gradient of the Subject is a set of three-story tenements, followed by a one story structure occupied by John Tara, Inc. (a construction and window/door installation contractor) and a lot used for commercial parking and storage. Beyond this is Starr Street, the Linden Hill Cemetery and a multi-family residential neighborhood.

No obvious former uses of surrounding properties were observed during site reconnaissance; however, it is clear that the neighborhood has historically been designated for light manufacturing, auto salvage and construction yards.

2.4 Physical Setting of Subject Property and Surrounding Properties

2.4.1 Topographic Conditions

The Subject property is relatively flat. Visual observation of the area indicates an overall downward slope to the northwest. Review of the topographic map for the area confirms a consistent gradual slope to the northwest in the direction of Woodward Avenue towards Newtown Creek.

Groundwater of the upper glacial aquifer is likely affected by a number of factors including subsurface development and area usage; without site specific groundwater flow data, Jade otherwise expects shallow groundwater to follow topography west into Newtown Creek.

2.4.2 Geologic Conditions

No bedrock outcrops were observed during site reconnaissance. Area geologic data from available records is provided in Section 3.

II. SITE RECONNAISSANCE AND INTERVIEWS – CONT.

2.4.3 Hydrologic/Wetland Conditions

No groundwater retention ponds or other surface water bodies were observed on or immediately adjacent to the Subject property. Hydrologic data from available records is provided in Section 3.

2.4.4 *Hydro-geologic Conditions*

No evidence of groundwater conditions (i.e. wetlands, streams, ponds, etc.) were observed on or immediately adjacent to the Subject property.

2.5 Description of Subject Property Improvements, Roads, Etc.

2.5.1 *Site Improvements*

The Subject property is improved with a set of cargo boxes two stories high in the west corner, which are being used by iron workers creating decorative iron fencing. The temporary structure is supplied with both electricity and plumbing, in the form of a bathroom for workers.

2.5.2 *Building Construction*

The cargo boxes are metal, with some limited wood structure and gypsum wallboard interior finishing.

2.5.3 *Building Mechanical Systems*

None; the buildings utilize portable liquid propane heaters.

2.6 Hazardous Materials Storage, Use and Disposal

Hazardous materials were observed at the Subject property, in the form of welding materials used for metal fabrication.

2.7 Petroleum Bulk Storage

No petroleum storage tanks are currently utilized at the Subject property. No records were identified indicating tanks were present on-site.

II. SITE RECONNAISSANCE AND INTERVIEWS – CONT.

2.8 Waste Generation and Disposal

2.8.1 Hazardous Wastes

No hazardous wastes were observed at the Subject property. Moreover, no activities were identified that would result in a spent material that would characterize as hazardous.

2.8.2 Non-hazardous Industrial Wastes

As auto parts salvage is no longer being conducted at the site, no significant industrial wastes are being generated. Metals used by the welders have a scrap value and are recycled as such.

2.8.3 Infectious Wastes

No potentially infectious wastes were observed or expected to exist on site based on the nature of occupancy of the Subject property.

2.8.4 Regular Solid Wastes

Solid waste is removed from the Subject property by the City of New York Department of Sanitation. Storage was observed to be adequate at time of inspection. Based on our inspection, much of the contents of the containers are unwanted and therefore should be properly disposed, including a few cans of paint that will likely require special disposal.

2.8.5 Waste Water Disposal

No discharges, other than sanitary waste water, were noted as being disposed via the bathroom.

2.8.6 Storm Water Disposal

Storm water is disposed via curbside catch basins and most likely discharged to Newtown Creek without treatment. The NYCDEP, with the help of the USEPA, is currently working to collect storm water flow for treatment prior to discharge, in order to improve the water quality of the receiving body.

2.9 Stained Soil, Stained Pavement, Stressed Vegetation, Corrosion or Odors

No stressed vegetation was observed during site reconnaissance. Surface staining was significant, indicative of the chronic discharge of auto fluids associated with parts reclamation. Jade recommends sampling is conducted to ascertain the depth to which the spillage has impacted soils at the site.

II. SITE RECONNAISSANCE AND INTERVIEWS – CONT.

2.10 Pools of Liquid or Other Liquid Discharges

No pools of liquid or other liquid discharges were observed during site reconnaissance.

2.11 Pits, Ponds and Lagoons

None were observed during site reconnaissance.

2.12 Conduits to Groundwater

No conduits to groundwater such as leaching pits, monitoring wells, etc. were identified during site reconnaissance.

2.13 Imported Fill

No fill appears to have been used at the Subject property, based on the grade of the site being consistent with that of surrounding properties.

2.14 Drums and Containers of Unknown Contents

No drums of unknown substances were observed during site reconnaissance.

2.15 Floor Drains and Sumps

No floor drains or sumps were observed during site reconnaissance.

2.16 Utilities

2.16.1 Potable Water Source

The Subject property is connected to the public water supply provided by the New York City Water Supply System which draws its supply from a network of reservoirs in the Catskill/Delaware and Croton Watersheds. A copy of the most recent water quality report is available at:

<http://www.nyc.gov/html/dep/pdf/wsstate13.pdf>

2.16.2 Waste Water Disposal

The Subject property is connected to the public sewer system operated by the New York City Department of Environmental Protection Bureau of Wastewater Treatment.

II. SITE RECONNAISSANCE AND INTERVIEWS – CONT.

2.16.3 Electric Power Provider

Electric power is provided to the Subject property by Consolidated Edison.

2.16.4 Natural Gas / Propane Provider

The Subject property utilizes portable heaters fueled with propane.

2.17 Other “Business Environmental Risks”

2.17.1 Asbestos Containing Materials (ACM)

Asbestos is comprised of six naturally occurring fibrous minerals found in certain types of rock formations. The minerals are mined, processed by separating it into thin fibers and used in various building products. Because asbestos is strong, incombustible and provides superior resistance to heat and corrosion it was used in many building products until the mid-1970s, when its use in most building materials was banned. Asbestos fibers have been found to cause serious health problems including cancer when inhaled. ACM is defined as any building material containing a minimum of 1% asbestos.

This scope of this assessment did not include asbestos sampling. Based on the type of construction and the most likely method of demolition, Jade concludes asbestos is not likely to represent a significant redevelopment concern for the Subject property. However, an asbestos survey may be required prior to disposal of building materials.

2.17.2 Lead Based Paint

Prior to the late 1970s when the use of lead-based paint for non-industrial applications was banned, many building interiors were finished with paint that contained lead. In the early 1970s it became evident that children were contracting blood poisoning due to the ingestion of paint chips and dust that contained lead. As such, the use of lead paint has been banned for residential use, and the presence of existing lead based painted surfaces in residential buildings is regulated by multiple agencies.

Lead-based paint is not considered to represent an environmental risk in connection with the Subject property, based on the non-residential use of the site.

II. SITE RECONNAISSANCE AND INTERVIEWS – CONT.

2.17.3 Lead in Drinking Water

In older developments, lead plumbing still exists in addition to lead solder, which is still commonly used today and still unregulated. Very soft waters can leach lead from piping and solder and contaminate the water supply; hard waters coat piping interiors which significantly reduces leaching.

Based on the current nature of site development, the presence of lead plumbing is not considered to represent an environmental concern.

2.17.4 Radon

Radon is an odorless, colorless inert gaseous element, which occurs naturally as a result of the radioactive decay of Radium atoms found in soil and rock. As radon is a gas that vents from underlying geology, it is found trapped within basements and crawl spaces and sometimes in the water supply. Radon and radon decay products have been shown to cause lung cancer to individuals exposed to the gas for extended periods of time.

The USEPA has designated Queens County, NY as a Region 3 radon zone, signifying that the average radon level recorded in the area is below 2 picocuries per liter (pCi/L).

Data available from the New York State Department of Health indicates that the mean basement radon screening level in Queens County, as measured in their report dated October 2012, is 1.4 pCi/L, with 94% of properties testing under the recommended maximum exposure level of 4 pCi/L.

Jade therefore concludes that radon exposure does not represent an environmental risk in connection with the Subject property.

2.17.5 Air Emissions

No air emissions were observed during site reconnaissance.

2.18 Site Rendering, Map or Site Plan

Please refer to the site plans in Appendix A for layout and additional site details including sampling locations.

II. SITE RECONNAISSANCE AND INTERVIEWS – CONT.

2.19 Polychlorinated Biphenyls (PCBs)

An estimated one million tonnes of PCBs were produced worldwide between the time of their inception in the late 1920s (1929) until their production was drastically reduced in 1972 (and ultimately banned in 1977). Well over half of the PCBs produced were produced in the US and Canada. Although the compounds were predominantly used as dielectric fluids in transformers and capacitors, as time went on they were found to work well as plasticizers, de-inking fluids for recycling newspaper and in the production of non-carbon copy paper. For regulatory purposes, fluids containing greater than 50 ppm PCBs are considered PCB fluids.

Because PCBs are extremely stable, they will persist in the environment for long periods of time. Their stability makes them difficult to degrade biologically and if affected thermally, can produce dioxins that are more hazardous than the PCBs themselves. More concerning is that PCBs are chlorinated aromatic compounds and will volatilize and impact breathing zones.

No defined sources of PCBs are confirmed to have existed at the Subject property. However, based on the industrial past usage of the site for auto salvage, it is possible that vehicle components containing PCB fluids may have been stored at the Subject property. Therefore, as part of the recommended Phase II activities proposed herein, Jade recommends that soil samples be subject to analysis for PCBs.

2.20 Interviews

2.20.1 Property Owner or Key Site Contact Interview

Mr. Pietro Gargagliano accompanied Jade personnel during the site inspection and provided a detailed history of the Subject property for the past ten years. He indicated that although currently vacant, the property was most recently occupied by a tenant that stored wood pallets. Jade confirmed this usage by looking at online mapping and aerial photographs of the Subject property.

Mr. Gargagliano mentioned that prior to his ownership, the property was owned by an auto salvage yard that continued northeast onto the adjacent property and east behind the apartment houses. He knew the previous owner, and recalls visiting the site and seeing the Subject being used primarily for the storage of salvaged parts which were sold from the small shed structure that remains on site. He indicated that he does not recall a storage tank being present on the Subject property. However, the salvage facility did utilize a waste oil tank, which was located on the north adjacent lot.

II. SITE RECONNAISSANCE AND INTERVIEWS – CONT.

2.20.2 Property Occupant Interviews

Iron fabricators were unavailable for interview.

2.20.3 Interview with Local Regulators Familiar with the Site

As all local regulatory information was readily available online, no New York City personnel were contacted for interview purposes.

III. RECORDS REVIEW

3.1 United States Environmental Protection Agency Registries

Federal and state regulated properties located within the minimum search distances from the Subject property set forth by ASTM, were delineated by Ecolog ERIS Ltd. (ERIS). Information regarding regulated sites identified by ERIS is provided in a database commonly referred to as a Computerized Environmental Report (CER). A copy of the CER is appended hereto.

Each section below provides a brief description of each environmental registry searched. Beneath each registry description is a list of sites identified by ERIS within the ASTM prescribed distances from the Subject. Beneath each site is our assessment as to the potential for that site/incident to impact the Subject property based on information regarding the site provided in the CER and the geophysical characteristics of the area relative to the site.

3.1.1 National Priority List (NPL)

The National Priority List comprises sites that have experienced discharges of hazardous substances regulated under CERCLA with confirmed impacts to human health and/or the environment, requiring remedial efforts by the USEPA. NPL sites are considered high risk contamination incidents subject to potentially significant financial liability to the Federal government as the USEPA is mandated to recover costs associated with their corrective efforts.

One (1) NPL site was identified within the search radius of 1 mile.

Newtown Creek – 0.74 miles WNW

The first records in the database regarding the contamination of the Newtown Creek date back to August 2008. It was listed as a NPL site in September 2010. It is not considered to represent a recognized environmental condition in connection with the Subject property, based on the identification of a responsible party, and the distance, elevation and hydro-geologic gradient relative to the Subject property. As noted earlier, a barge supporting a field crew and Geoprobe was observed in the creek indicating the site is being addressed by the EPA.

3.1.2 Comprehensive Environmental Resource Compensation and Liability Information System (CERCLIS)

CERCLIS comprises sites currently under investigation by the USEPA for suspected facility has impacted human health and/or the environment but indicates a suspicion and intent by the USEPA to investigate.

No CERCLIS sites were identified within the search radius of 0.5 miles.

III. RECORDS REVIEW – CONT.

3.1.3 Emergency Response Notification System (ERNS)

ERNS is the USEPA’s registry of sites or facilities that have notified the National Response Center of an uncontrolled release of a CERCLA hazardous substance. Typically, the listing of a site to ERNS indicates an immediate response by the USEPA, to prevent or minimize potentially significant impacts to human health or the environment. Since this listing does not necessarily represent sites with on-going contamination issues, ERIS limited their search of this database to the Subject.

The Subject property is not listed on the ERNS database.

3.1.4 Resource Conservation and Recovery Act Treatment, Storage, Disposal Facilities (RCRA-TSD)

RCRA-TSD comprises sites permitted to store treat and/or dispose hazardous wastes. These sites are strictly regulated and are commonly subjected to periodic inspections by the USEPA or state regulatory agencies to insure proper waste management practices. RCRA TSD sites requiring corrective action are listed in the CORRACTS database and some even find their way to the CERCLIS due to USEPA inspections identifying non-compliance requiring more comprehensive follow-up investigations.

No RCRA-TSD sites were identified within the search radius of 0.5 miles.

3.1.5 CORRACTS

CORRACTS is a Federal list of RCRA-TSD facilities subjected to corrective action as ordered by the USEPA. Many RCRA-TSD facilities are listed to the CORRACTS database as a result of improper paperwork. Some more serious violations result in more comprehensive investigation and commonly end up in CERCLIS.

No CORRACTS sites were identified within the search radius of 1 mile.

3.1.6 RCRA GEN

RCRA GEN is a federal database that includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by RCRA. Hazardous wastes are typically chemicals that are flammable, corrosive, reactive or toxic. Sites may be classified as Large Quantity Generators (LQG), Small Quantity Generators (SQG) or Conditionally Exempt Small Quantity Generators (CESQG).

III. RECORDS REVIEW – CONT.

Seven (7) RCRA-GEN facilities were identified within the search radius of 0.25 miles.

Four listings relate to Consolidated Edison utility manholes.

La Fres Ford, Inc., 49-21 Metropolitan Avenue – 0.12 miles North

This facility is a CESQG of ignitable wastes associated with its auto repair operations, with no reported violations.

It also utilizes a 750-gallon waste oil AST of steel construction, and has other tank listings classified as removed.

Jade identified in the unmapped sites records a Spills listing (case #9904130) for La Fres Ford Service, indicating that 40 tons of contaminated soil was encountered during the removal of two 4,000-gallon USTs. MTBE is listed as the contaminant of concern, and the case remains open at this time.

This facility is not considered to represent a recognized environmental condition in connection with the Subject property, based on the identification of a responsible party, and the topographic gradient relative to the Subject property.

Grand Metro Equities Co., 50-05 Metropolitan Avenue – 0.15 miles NNE

According to the CER, this facility has also operated as Shopsin Paper Corporation. It is currently listed as a LQG of spent non-halogenated solvents.

There are several violations on record, resulting from a compliance evaluation inspection conducted in June 2010. All of the violations received written informal enforcement and were brought into compliance within 30 days. There have been no reported violations since that time.

The facility does not appear in any databases indicative of a history of spills, leaks, releases or remediation.

The remaining listing has no reported RCRA violations and does not appear in any other databases. RCRA generators do not therefore represent a recognized environmental condition in connection with the Subject property.

Additionally, a total of twelve (12) former generators with RCRA NON GEN listings were identified within the search radius of 0.25 miles.

III. RECORDS REVIEW – CONT.

National Compressor Exchange, 1856 Troutman Street – 0.1 miles SSW

This facility is listed as a former generator of spent halogenated solvents with no reported violations. There are no issues with regard to its RCRA registration.

The facility is also listed as an active petroleum bulk storage (PBS) location for a 2000 gallon #2 fuel oil UST of steel construction.

This facility also has a Leaking Tanks record for a tightness test failure of this tank reported in March 2003. The spill case was closed after tank was repaired and passed a re-test. It does not represent a recognized environmental condition in connection with the Subject property.

Kent Paper Company, 1710 Flushing Avenue – 0.22 miles SW

This facility is a former SQG of spent halogenated and non-halogenated solvents. It received one written informal violation enforcement notice in 1989, which was returned to compliance.

This address also has a PBS record for two #4 fuel oil USTs, which were decommissioned (one removed, and one closed-in-place) in 2004. The property does not represent a recognized environmental condition in connection with the Subject property.

National Compressor Exchange, 75 Onderdonk Avenue – 0.22 miles WNW

This facility is a former LQG of ignitable waste. There are a number of violations on record following a compliance evaluation inspection in November 2003 for which the site received written informal enforcement. All violations were returned to compliance. The facility does not appear in any other databases, and therefore does not represent a recognized environmental condition in connection with the Subject property.

The remaining nine (9) RCRA NON GEN facilities have no violations and do not appear in any other databases.

3.2 New York State Department of Environmental Conservation (NYSDEC) Registries

The New York State Department of Environmental Conservation (NYSDEC) regulates specified environmental issues and enforces mitigation of environmental impacts resulting from violations or the improper management of regulated materials and/or wastes in order to protect human health and the environment.

III. RECORDS REVIEW – CONT.

3.2.1 State Hazardous Waste Sites (SHWS)

The SHWS list identifies sites which are under investigation and possibly remediation by NYSDEC. These sites are typically delineated as low priority by the USEPA. However, they retain a significant exposure to state liability.

Ten (10) SHWS sites were identified within the search radius of 1 mile.

However, all of the sites are located more than ½ mile from the Subject property in topographically and hydro-geologically down-gradient locations. Therefore, they do not represent an environmental risk in connection with the Subject property.

3.2.2 Petroleum Bulk Storage (PBS) Databases

Underground storage tanks (USTs), as defined under Subtitle I of RCRA, must be registered with the state. Including the PBS sites discussed above, a total of sixteen (16) UST listings were identified within the search radius of 0.25 miles.

1948 Troutman Street – 0.09 miles NE

A total of eleven #2 fuel oil USTs are listed as having been closed in place in May 2002. However, previous ownership had actually closed these tanks in place prior to this time, without notifying the NYSDEC – this came to light when the new owner received a violation for not registering the tanks.

The May 2002 date refers to the date of a Phase II subsurface investigation carried out in response to the opening of a Leaking Tanks case file by NYSDEC. Following submission of field data and laboratory analysis, NYSDEC determined that the marginally elevated levels of SVOC detected would degrade naturally over time, and that groundwater and human exposure were not issues in this case; a ‘no further action’ designation was issued in October 2002.

1831 Starr Street Realty, LLC, 1831 Starr Street – 0.14 miles SSW

This address currently maintains in service a 5,000 gallon steel UST used for storage of #2 fuel oil. The tank was reportedly installed in March 1954. It does not appear in any databases indicative of a history of leaks, spills, releases or remediation.

III. RECORDS REVIEW – CONT.

Linden Hill United Methodist Cemetery, 323 Woodward Avenue – 0.21 miles ESE

This location maintains in service a 1,000 gallon gasoline UST of fiberglass coated steel construction, installed in July 1997. There are also records for a former gasoline tank and #2 fuel oil tank which have been removed from the location. It does not appear in any databases indicative of a history of leaks, spills, releases or remediation.

Quality Lab, Inc., 301 Onderdonk Avenue – 0.22 miles SSE

This facility maintains in service a 2,000 gallon steel UST for storage of #2 fuel oil utilized for heating. It does not appear in any database indicative of a history of leaks, spills, releases or remediation.

BSB Services / Dano Oil / Viamax Auto Service, 1884 Flushing Avenue – 0.07 miles WNW

The UST records associated with Dano Oil at this address have been administratively closed. A total of ten (1) 550-gallon capacity tanks were removed from the location in February 1999.

The location currently maintains in service two (2) 10,000 gallon gasoline UST of fiberglass coated steel construction, installed in April 1999, and one diesel UST of similar capacity and construction, installed at the same time.

There is also an AST record for a 150-gallon steel AST used for the storage of waste oil registered to Viamax Auto Service at this address.

There are additionally two Spills file associated with this address, both of which have received regulatory closure, and a Leaking Tanks record regarding an overfill incident reported in September 1993, which impacted the storm water sewer. This incident received regulatory closure in March 1995.

This facility does not represent a recognized environmental condition in connection with the Subject property, based on its regulatory status, elevation and hydro-geologic gradient relative to the Subject property.

Steve's Service Station, Inc., 5002 Metropolitan Avenue – 0.10 miles NNE

This facility maintains in service a 4,000 gallon diesel UST installed in 1974, two 4,000 gallon gasoline USTs of fiberglass reinforced plastic construction installed in 1999, and a 275 gallon #2 fuel oil AST utilized for heating.

III. RECORDS REVIEW – CONT.

Additionally, multiple 550-gallon capacity gasoline USTs were removed from the property in 1999.

There is a Leaking Tanks file for this property, case #8801980, originating from a tightness test failure reported by the testing company in June 1988. Following years of inactivity, NYSDEC contacted site ownership and requested that they provide tank closure and subsurface investigation documentation. As no documentation was available, site ownership arranged for a site investigation to be conducted in September 2007. Soil samples only taken because of drill refusal, NYSDEC approved installation of monitoring wells. The record was last updated in June 2013, and the incident currently remains open. However, it is not considered to represent a recognized environmental condition in connection with the Subject property, based on the establishment of a responsible party, and the elevation and hydro-geologic gradient of the site relative to the Subject property.

In the remainder of the locations, all of the tanks have been closed and do not have any records indicative of open Spills or Leaking Tanks cases.

In addition, a total of thirteen (13) facilities were identified in the Aboveground Storage Tanks (AST) database within the search radius of 0.25 miles.

Sacco Auto Sales & Parts, 175 Woodward Avenue – Subject Property

NYSDEC records indicate that the Subject property utilizes a 500 gallon steel AST for storage of waste oil, installed in April 1999.

No other database entries exist for the Subject property address. However, reference is made to the Subject property in Spills case #0710800, listed to 185 Woodward Avenue. The case remarks indicate that in January 2008, the adjacent east commercial property (Tara Store Fronts) initiated a complaint with NYSDEC, alleging that the Subject property was engaged in poor housekeeping practices, with oil being spilled on the floor. The spill case was closed after the Subject property operator (Phillip Sacco) received a verbal warning that continued complaints would lead to an enforcement inspection by NYSDEC. No further spills complaints are listed.

Parts Are Us, Inc. / A&G Auto Parts, 1937 Flushing Avenue – 0.07 miles NNW

This facility has an AST record for a 275-gallon plastic waste oil AST which was removed in November 2010.

III. RECORDS REVIEW – CONT.

There is an additional record for a 200 gallon plastic AST administered under the Chemical Bulk Storage program, which was removed in January 2008. The site is also listed in the SWF/LF database as an active vehicle dismantling facility.

In the unmapped sites listings there was also an entry for a 500-gallon steel waste oil AST listed as being in service at A&G Auto Dismantling, addressed 1937 B Flushing Avenue.

Western Beef Supermarket, 4705 Metropolitan Avenue – 0.21 miles NW

This facility maintains in service one 6,500-gallon steel AST, and one 5,000-gallon steel AST, for storage of #2 fuel oil for heating purposes.

There are also two Spills case for this address, as the responsible party of accidental releases of diesel fuel, one of which reached the Newtown Creek. These incidents received regulatory closure in August and October 2011.

The remaining facilities are located topographically down-gradient relative to the Subject property, and do not have any records indicative of a history of leaks, spills, releases or remediation.

3.2.3 NYSDEC Spills / LTANKS Databases

The LTANKS database contains an inventory of leaking storage tank incidents reported to the NYSDEC since April 1986, including tightness test failures, leaks and overfills. A total of twenty-eight (28) LTANKS incidents were identified in the database within the search radius of 0.5 miles.

Aside from the cases discussed above, the remaining incidents have received regulatory closure, and/or are location at sufficient distance and gradient relative to the Subject property. They do not represent a recognized environmental condition in connection with the Subject property.

The NYSDEC Spills database provides a list of spill incidents reported since April 1986. A total of thirty-three (33) Spills cases were identified within the search radius of 0.25 miles.

Aside from the cases discussed above, the remaining incidents have received regulatory closure, and/or are location at sufficient distance and gradient relative to the Subject property. They do not represent a recognized environmental condition in connection with the Subject property.

III. RECORDS REVIEW – CONT.

3.2.4 SWF/LF List

NYSDEC regulates solid waste processing and landfills within the state. Prior to the strict permitting enforced by NYSDEC, many landfills were improperly constructed, leaky and used for the improper disposal of hazardous and regulated wastes. These older problem landfills are commonly listed on additional databases indicating releases of contaminants from the leaky landfills to the subsurface.

A total of twenty-seven (27) solid waste processing facilities were identified within the search radius of 0.5 miles.

Prestige Automotive Corp., 176 Woodward Avenue – 0.04 miles SSW

This is the south adjacent property located across Woodward Avenue, (formerly part of the Miller bakery complex), which is currently slated for redevelopment. It is registered as the site of a vehicle dismantling yard, although the status of the site is given as “inactive”.

Alba Auto Wrecking Inc., 151 Woodward Avenue – 0.03 miles NW

This is the west adjacent property, located across Troutman Street. It is listed as an active vehicle dismantling facility.

Universal Used Auto Parts, Inc., 1931 Flushing Avenue – 0.07 miles NNW

This surrounding down gradient property is listed as an active vehicle dismantling facility.

Nationwide Scrap West, 1819 Flushing Avenue – 0.2 miles W

This surrounding down gradient property is listed as an active Recyclables Handling and Recovery Facility (RHRF).

The remaining facilities in the database are either listed as ‘inactive’, and/or are located at sufficient distance and gradient not to represent an environmental risk in connection with the Subject property.

3.2.5 Environmental Restoration Program (ERP) Listings

The Environmental Restoration Program provides municipalities with public financial assistance to conduct site investigation and remediation activities, in order to redevelop eligible brownfield sites.

One (1) ERP site was identified within the search radius of 0.5 miles.

III. RECORDS REVIEW – CONT.

Maspeth Construction and Demolition Site, 47th Street at Metropolitan Avenue – 0.32 miles NW

This is a 1.5 acre site zoned for heavy industrial use, and previously used as a construction and demolition waste transfer station, which was acquired by the City of New York through non-payment of property taxes. It is not considered to represent an environmental risk in connection with the Subject property, based on governmental oversight within the ERP program, and its distance, elevation and hydro-geologic gradient relative to the Subject property.

3.2.6 Unmapped Sites

Aside from the listings identified and mapped by Jade that have entries discussed in the sections above, Jade's review of the unmapped records identified in the CER confirms that the unmapped listings have either received regulatory closure, and / or are located at sufficient distance not to present a risk of impact to the Subject property.

No other database listings were identified for surrounding properties in the CER.

3.3 Local Records

3.3.1 Health Department Records

Jade has forwarded a Freedom of Information Law (FOIL) request to the New York City Department of Health and Mental Hygiene, in order to obtain any records that may exist pertaining to petroleum or chemical storage and/or spills, asbestos, hazardous waste disposal, and other potential exposure to chemicals and hazardous substances at the Subject property.

Jade reviewed a response from the Asbestos department indicating they had no records regarding the Subject property. No response has yet been received to our request for information from the hazardous materials section. If any information is received that is pertinent to our investigation, it will be communicated to the client as an addendum to this report.

3.3.2 Tax Assessment Records

Jade reviewed the tax assessment data provided by the New York City Department of Finance. The Subject property consists of one +/-45x100' tax lot, totaling approximately 4,500 square feet. The property is identified as Borough 4, Block 03377, Lot 0001. The primary address is given as 175 Woodward Avenue, with 19-02 Troutman Street provided as an alternative.

III. RECORDS REVIEW – CONT.

The current ownership entity is identified as:

19-02 Troutman Street LLC
2236 National Drive
Brooklyn, NY 11234-6801

3.3.3 Zoning Records

Jade obtained zoning maps from the New York City Planning Commission. According to the historical zoning map dated December 15, 1961, the Subject and adjacent properties were historically zoned M1-1, a low density manufacturing designation. However, the current zoning map indicated that the Subject property, and adjacent properties including those fronting Woodward Avenue between Troutman Street and Starr Street, were subject to rezoning effective August 21, 2014 (Rezoning C 140111 ZMQ), and are now designated R6B (medium-density residential). A section of the zoning map is reproduced below, indicating the location of the Subject property in red. A brief visual synopsis of R6B zoning guidelines is also included in the Appendix.

The rezoning has resulted in an E-Designation being issued for the Subject property parcel, based on the historic use of hazardous materials. Consequently, the New York City Office of Environmental Remediation (NYCOER) will have to be informed of all future environmental assessment activities, and their approval obtained before a building permit to redevelop the site for residential use can be issued.

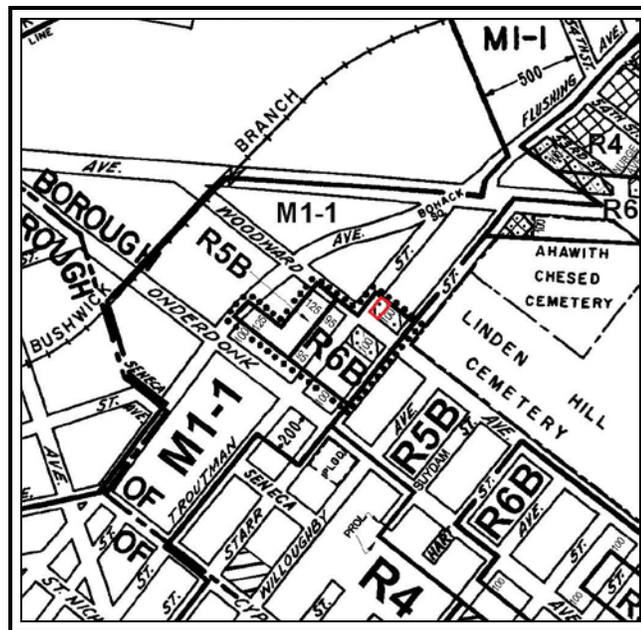


Figure 1 – Zoning Map

III. RECORDS REVIEW – CONT.

3.3.4 Building / Planning Records

Jade reviewed the readily available data provided by the New York City Department of Buildings. The Subject property has no open building permits, and no unresolved code violations. No records regarding boilers exist for the property.

Jade obtained a copy of a Certificate of Occupancy dated 1933 for a dwelling at the Subject property. Following alterations to the property, a second Certificate of Occupancy was issued on May 27, 1959, indicating its permitted use for “auto wrecking and sale of used auto parts”. Copies of the Certificates of Occupancy are attached hereto.

3.3.5 Fire Department Records

Jade submitted records request forms to the Public Records Unit of the City of New York Fire Department. Records were requested regarding any open fire code violations, and the historic or current presence of any petroleum storage tanks at the Subject property.

No response has yet been received to our request for information. If any information is received that is pertinent to our investigation, it will be communicated to the client as an addendum to this report.

3.3.6 Environmental Records

Jade submitted a request for information to the New York City Department of Environmental Protection (NYCDEP) using their online FOIL form. Records were requested regarding a range of environmental health matters, including asbestos and hazardous materials.

The Asbestos section has responded with a “no records” letter. No response has yet been received from the hazardous materials section. If any information is received that is pertinent to our investigation, it will be communicated to the client as an addendum to this report.

3.4 Physical Setting Records

3.4.1 U.S.G.S. Topographic Maps

The Subject property is located at 42 feet above mean sea level. In the above image, reproduced from the 2013 USGS topographic map, the 40 feet contour line is located slightly west of the intersection of Troutman Street and Woodward Avenue, with the 50 feet contour line located east of the Subject, between Troutman and Starr streets.

III. RECORDS REVIEW – CONT.

The area surrounding the Subject property slopes to the west, towards the Newtown Creek and English Kills pier, with properties east considered up-gradient. There is a difference in elevation of approximately 50 feet between the Subject property and the eastern side of the adjacent Linden Hill cemetery. The local topographic high point is at 170 feet amsl, on the site of the Mount Olive cemetery located to the northeast of the Subject property.

Groundwater of the upper glacial aquifer is likely affected by a number of factors including subsurface development and area usage; without site specific groundwater flow data, Jade otherwise expects shallow groundwater to follow topography west into Newtown Creek.

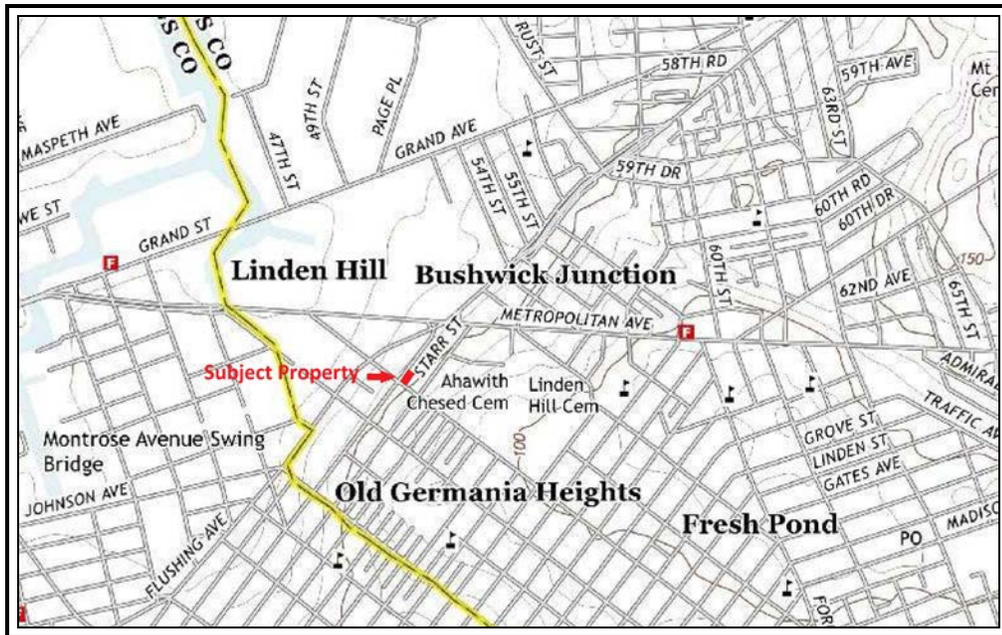


Figure 2 – USGS Topographic map

3.4.2 Federal and State Wetlands Maps

Jade reviewed the National Wetlands Inventory mapping available from the U.S. Fish and Wildlife Service. There are no wetlands located on or immediately adjacent to the Subject property. The nearest body of water is the estuarine deep water of East Branch of the Newtown Creek, located one-third of a mile to the west.

3.4.3 Department of Agriculture Soil Survey

Jade utilized the USDA Natural Resource Conservation Service’s Web Soil Survey online search tool and plotted the area of the Subject property.

III. RECORDS REVIEW – CONT.

Soils beneath the Subject property are classified as Urban land, till substratum, 3 to 8 percent slopes (UtB), derived from asphalt over human-transported material, with a maximum calcium carbonate content of 10 percent. A typical soil profile consists of cemented material to 15 inches below surface grade (bsg), followed by gravelly sandy loam from 15 to 79 inches bsg. The capacity of the most limiting layer to transmit water (Ksat) is very low, and the available water storage is very low.

3.4.4 Bedrock Geology Map

Jade used the USGS’ mineral resources online interactive map to view the bedrock geology data for the Subject property, using the coordinates provided in the CER report. Geology beneath the Subject property was identified as the Raritan Formation (Kr), an Upper Cretaceous Age coastal plain unconsolidated sedimentary formation consisting primarily of clay, with secondary components including silt, sand and gravel.

3.4.5 FEMA Flood Insurance Rate Map

Jade reviewed the Flood Insurance Rate Map of the City of New York, New York, Map #3604970208F, Panel 208 of 457, effective September 5, 2007, which includes the area of the Subject and surrounding properties. The Subject property is located in Zone X, outside the 0.2% chance or 500-year floodplain. The nearest identified flood risk area is approximately one-quarter mile to the northwest, beyond the Long Island Railroad line.

3.5 Historical Records

3.5.1 Sanborn Fire Insurance Maps

Jade reviewed several historical fire insurance maps of the Subject and surrounding properties, dated 1902, 1914, 1936, 1971, 1982, 1985, 1986, 1988 and 1990. Copies of the images are attached to this report as Appendix D. The table below provides a brief synopsis of historical development at the Subject and surrounding properties based on these maps.

1902	
Subject	Undeveloped
North	Undeveloped
East	Two 2-story brick structures, used as a dwelling and a store
South	2-story brick structure with vacant 1 st floor store, and 2 nd floor dwelling; public school with heating furnaces and chimneys; other dwellings and businesses, including a bakery, tailor and machine shop
West	Undeveloped
Surrounding	Glazier NW fronting Flushing Ave (including sawmill and paint / glass storage); ‘Metropolitan Park’ N at intersection of Flushing and Metropolitan Ave (including bowling alley, dance pavilion, and rifle ranges

1914	
Subject	The parcel and address are shown on the map, but no structures are depicted.
North	Adjacent lot undeveloped; sheds depicted in parcel at north end of the block.
East	Four 3-story structures – directly adjacent building and two others labeled as dwellings, easternmost structure identified as a store. Cemetery depicted east of Starr Street.
South	2-story store, public school and bakery remain. Other properties to the south are generally residential.
West	Adjacent parcel undeveloped. Properties further west on Woodward are two-story dwellings, with several stores depicted fronting Flushing Avenue.
Surrounding	Glazier facility has been expanded. ‘Metropolitan Park’ now labeled as ‘Summer Garden’ and improved with a casino and other structures labeled vacant. Blacksmith shop and wheelwright with sheds depicted to the north at the apex of Troutman Street and Flushing Avenue. Coney Island and Brooklyn Railroad machine shop and car repair barn depicted several blocks to the southeast.
1936	
Subject	Unchanged from 1914.
North	Adjacent north parcel labeled as “N.Y. Rigging & Trucking Co.” – large lot with storage building, office and small adjoining auto garage. Further north is “H.C. Bohack Co. Inc.” parking garage and repair shop, utilizing 10 x 500-gallon gasoline tanks.
East	Unchanged from 1914.
South	Largely unchanged from 1914, with the addition of an auto garage with gasoline tank adjacent south across Woodward Avenue, and generally increased residential density.
West	Largely unchanged from 1914, with the addition of a truck shed fronting Flushing Avenue.
Surrounding	Glazier facility to the northwest disused, and replaced with dwellings, an auto junk yard and hand-forged ironworks. Blacksmith / wheelwright buildings now used for auto repair. ‘Metropolitan Park’ structures demolished, and placed with gasoline station and “auto greasing” (oil change facility). City blocks to the southeast have undergone dense residential development. Rail shed now labeled as “DeKalb Avenue Surface Car House of Brooklyn & Queens Transit Corp” with a repair pit and storage capacity of 173 cars.
1971	
Subject	Identified as “parts contractor storage”, no structures depicted.
North	Adjacent north lot labeled as “auto parking”. Parcels further north appear commercial (warehousing?), with a toy manufacturer identified at the north end of the block.
East	Adjacent east buildings at 179 and 181 Woodward Avenue remain residential. The property at 183 Woodward Avenue appears to have been redeveloped with a commercial structure occupying the entire lot, but it cannot be identified due to poor reproduction quality.
South	Part of the block to the south remains occupied by a bakery. A parking lot is also labeled. Other non-residential property uses cannot be identified due to poor reproduction quality.
West	Adjacent lot across Troutman Street identified as an auto wrecking facility, with repair garage and auto parts storage. Gasoline filling station identified at corner of Woodward and Flushing Avenue.
Surrounding	Gas station / auto greasing facility to north has been redeveloped with a bank. A filling station is now located further west in its current location at the intersection of Flushing and Metropolitan Avenues. Auto wrecking / junk yard to the northwest is now expanded. Transit yard no longer present to the southeast, parcel remains vacant at this time.
1982	
Subject	Unchanged from 1971.
North	The adjacent north lot is shown as vacant; beyond this is a large plastic toy manufacturing facility constructed in 1967 as an addition to the older structure to its north.
East	Two three-story apartment buildings (first identified on the 1914 map). The commercial building identified at 183 Woodward Avenue is identified as a one-story warehouse constructed in 1970. The parcel on the east side of the block adjacent Starr Street is identified as an auto junk yard, with a one-story office at the northeast corner.
South	Miller Bakeries Corporation: facility includes bakery, bread room, storage, shipping room, offices, parking garage and parking lot. Further south is a metal fabrication plant; properties are otherwise residential.
West	Unchanged from 1971.
Surrounding	Unchanged from 1971.

1985	
Subject	Unchanged from 1982.
North	Unchanged from 1982.
East	Unchanged from 1982.
South	Unchanged from 1982.
West	Unchanged from 1982.
Surrounding	Unchanged from 1982.
1986	
Subject	Identified as "auto parts yard".
North	Unchanged from 1985.
East	Unchanged from 1985.
South	Unchanged from 1985.
West	Unchanged from 1985.
Surrounding	Former transit yard to the southeast now identified as a park and playground with concrete bleachers. Otherwise unchanged from 1985.
1988	
Subject	Unchanged from 1986.
North	Unchanged from 1986.
East	Commercial building has a partial 2 nd story addition fronting Woodward Avenue. The auto junk yard on the Starr Street side of the block is no longer labeled as occupied.
South	Property at the southeast corner of the intersection of Starr Street and Woodward Avenue is identified as truck parking.
West	Unchanged from 1986.
Surrounding	Unchanged from 1986.
1990	
Subject	Unchanged from 1988.
North	Unchanged from 1988.
East	Unchanged from 1988.
South	Unchanged from 1988.
West	An auto repair facility is identified to the southwest, adjacent south of the filling station at Woodward and Flushing Avenues.
Surrounding	Unchanged from 1988.

3.5.2 Historical Aerial Photographs

Jade reviewed several historical aerial photographs of the Subject and surrounding properties, dated 1924, 1954, 1966, 1994, 2006, 2009 and 2013. Copies of the images are attached to this report as Appendix E.

1924 - The Subject property is undeveloped, with four typical Brownstone residential structures adjacent east along Woodward Avenue, with the cemetery beyond. Lots to the north and west across Troutman are also undeveloped. A number of large rectangular structures are depicted to the south, corroborating the Sanborn mapping indicating a public school and large-scale bakery. The image is dominated by Linden Hill Cemetery to the east, and the rail yard to the south.

1954 - The Subject property is not improved with any structures. However, based on the shading in the image, appears to be used for open air storage of some type. The buildings to the east are unchanged. The parcel to the north appears to be utilized for parking, as multiple vehicles are present, organized in neat rows. This is in contrast to the haphazard nature of the vehicles in the salvage yard west across Troutman Street. The bakery complex to the south

III. RECORDS REVIEW – CONT.

is clearly depicted. Properties to the south are largely residential, and the rail yard has been redeveloped with housing and an area of open land.

1966 - The use of the Subject and surrounding properties appears generally unchanged from the previous image.

1994 - In this image, the Subject continues to be utilized for storage purposes. The lot beyond the Brownstones to the east, and the adjacent north parcel, also appear to be used for outdoor storage. Beyond this to the north, the commercial building on Troutman Street has been significantly expanded. The adjacent west parcel remains a salvage yard. The bakery complex adjacent south has been hazed, and the parcel appears to be unimproved and vacant at this time. The former rail yard to the south has been redeveloped with a sports field.

2006 - The Subject property appears to be vacant and enclosed with fencing. The storage lot to the east also appears vacant. The parcels adjacent north, and adjacent south beyond Woodward Avenue, both appear to be utilized for outdoor storage. Surrounding properties are otherwise generally unchanged.

2009 - The Subject property, eastern lot, and adjacent southern lot all appear to be utilized for outdoor storage. The adjacent north parcel is being used as part of a shipping/distribution operation, possibly in conjunction with the commercial property to its north, as it appears to be occupied by a large number of shipping containers. Surrounding properties are otherwise generally unchanged.

2013 - The use of the Subject and surrounding properties appears generally unchanged from the previous image.

3.5.3 Local Street Directories

Jade reviewed historical city directory listings supplied by ERIS which are attached to this report as Appendix F. Listings were supplied for Troutman Street and Woodward Avenue for the following years: 1972, 1976, 1982, 1987, 1992, 1997, 2002 and 2006. Listings for the Subject property address are shown in the table below, shaded in gray. Non-residential listings for adjacent and surrounding properties are also noted.

III. RECORDS REVIEW – CONT.

Address	Occupant	Years Listed
24 Woodward Avenue	J Aronauer, Inc. / The Archwin Co.	1972, 1976, 1982
	Eagle Paint and Varnish / General Coatings Technologies / Pentagon Chemical Works / Pentagon Coating	1992, 1997, 2002, 2006
151 Woodward Avenue	Aalba Auto Wrecking, Inc.	1972, 1976, 1982, 1987, 1992, 1997, 2002, 2006
172 Woodward Avenue	Zamminer's Grocery	1972, 1976, 1982, 1987
	Dgh Deli	1992
	Fernandez Deli Corp.	1997, 2002, 2006
175 Woodward Avenue	Tom's Auto Wrecking	1972, 1976, 1982
	Sacco Auto Sales & Parts	1987, 1992, 1997, 2002, 2006
	JPS General Contractor Corp.	2006
176 Woodward Avenue	Miller Bakeries	1972, 1976, 1982, 1987
	Noden Leasing Corp / Prestige Automotive Corp	1997, 2002, 2006
185 Woodward Avenue	Scales Air Compressors	1972
	Tara Store Fronts / Cobra Store Fronts	1982, 1987, 1992, 1997, 2002, 2006
1855 Troutman Street	Morsid Industries, Inc.	1972, 1976
	Horn Steel Products, Inc.	1982
	E & G Co. Knitting / S & M Knitwear	1997, 2002, 2006
1856 Troutman Street	Benjamin Associates / Gurey Manufacturing Co.	1972, 1976
	Central Air Brake / National Compressor / National Transport Supply	1987, 1992, 1997, 2002
	A Apex Electronics, Inc.	2006
1866 Troutman Street	Sun Kwa Oh, M.D.	1976
1930 Troutman Street	Cosco Soap & Detergent Co.	2006
1948 Troutman Street	Brumberger Co., Inc.	1972, 1976, 1982
	Deco Industries	1982
	Firebird Freight	1982
	Amp Telephone Systems	1987, 1992, 1997
	Eagle Hygenic Rubber Co.	1987, 1992
	Inter Freight Shipping	1987, 1992, 1997
	TDY Freight Services	1987, 1992, 2006
	Teleco USA	1987
	US 1 Trading	1992, 1997
	Kea Farm Corp	2002
	New Win-Fun Brokerage, Inc.	2006
1949 Troutman Street	Precise Welding & Bronzing	1972, 1976, 1982, 1987, 1992
	Abbey Electric, Inc.	1997, 2002, 2006
	Olive House Deli and Grocery	2002, 2006
1950 Troutman Street	La Flor Products	1992, 1997, 2002
	T D Freight Services	1997, 2002
	Tober Group	1997, 2002, 2006
	Gillrose Trading	2006
	Osem International	2006

III. RECORDS REVIEW – CONT.

3.5.4 Historical Topographic Maps

Jade reviewed a number of historical topographic maps of the Subject and surrounding properties, including 15 Minute Brooklyn, New York Quadrangle maps dated 1897, 1898 and 1900, and 7.5 Minute Brooklyn, New York Quadrangle maps dated 1947, 1956, 1967, 1979, 1995, 2010 and 2013. Copies of the maps are attached to this report as Appendix G.

1897 - A cemetery is identified adjacent east of the Subject property location. Woodward Avenue is present, although street names are not labeled on the image. Troutman and Starr Streets are under construction south of Woodward Avenue, with multiple dwellings identified on the map south of the Subject. A single dwelling is identified on the north side of Woodward Avenue east of the Subject, directly abutting the cemetery boundary line. Otherwise, the north side of Woodward Avenue (including the Subject and its north, east and west adjacent properties) is undeveloped at this time.

Generally, the image depicts the surrounding areas west and south of the Subject property as densely developed, and areas north and east in the process of being developed, with major roadways and limited residential development along completed cross-streets, and other cross-streets still under construction. Railroad lines are depicted to the north and west of the Subject, and numerous large commercial / industrial buildings are identified along the waterway to the northwest.

1898 - This map appears generally unchanged. The Subject property is undeveloped, with a single dwelling to the east abutting the cemetery, and a residential block along Troutman and Starr Streets to the south of Woodward Avenue.

1900 - This map appears generally unchanged.

1947 - In this map, the Subject property is depicted with a structure fronting Woodward Avenue. Adjacent east parcels on the block between Troutman and Starr Streets are also developed with structures. The property adjacent north of the Subject in the center of the block is shown as vacant, as is the adjacent west parcel on the opposite side of Troutman Street; however, it is unclear whether this is unimproved land, or yard areas associate with site operations. Lots to the south across Woodward Avenue are also improved with structures.

The entire area is now densely developed, with the only open spaces utilized as cemeteries. The waterfront area, along the Newtown and Maspeth Creeks and the English Kills piers to the northwest of the Subject, is dominated by large commercial / industrial / utility operations. Multiple large structures are

III. RECORDS REVIEW – CONT.

depicted on the image, together with numerous circles indicative of oil / gas storage. Gas holders operated by the Brooklyn Union Gas Company are labeled on the map.

1956 - The Subject and surrounding properties are shaded in pink, indicating dense urban development. The Linden Hill cemetery is identified in white to the east of the Subject property.

The only individual structures identified within the shaded areas are institutional buildings, e.g. schools, churches and public services. Of note, a New York Department of Sanitation incinerator site identified to the north of the Subject property, beyond the intersection of Flushing and Metropolitan Avenues.

Oil and gas storage yards are identified in the waterfront area along the Newtown Creek, and a U.S. Naval Reservation has been constructed to the north of the Subject, at the terminus of the Maspeth Creek.

1967 - The Subject and surrounding areas, with the exception of the Linden Hill cemetery and nearby community parks and playgrounds, are shaded in pink.

The waterfront area is becoming more densely developed, with numerous large structures depicted along the English Kills, and north of the Maspeth Creek. The waterfront continues to be utilized for oil and gas storage.

1979 - This image is a photo-revision of the 1967 map, with new construction depicted in purple.

The Subject and adjacent properties remain shaded in pink, so any change of use / occupancy cannot be identified. In the surrounding area, changes include the construction of a large structure to the east in the location of the Fresh Ponds freight yards and railroad station, and a new highway interchange to the north, improving the connection of the Harry Truman Expressway (Long Island Expressway) with the Brooklyn Queens Expressway. Additionally, additional commercial / industrial buildings and oil/gas storage are depicted in the waterfront area to the northwest.

1995 - This image is also a photo-revised map, and appears generally unchanged.

2010 - This topographic map has limited labelling restricted to cemeteries (including the Linden Hill cemetery), post offices, bridges / highways, and residential neighborhoods.

III. RECORDS REVIEW – CONT.

2013 - This topographic map has improved labelling, but does not provide any additional relevant information.

3.5.5 Building Department Records

Please refer to section 3.3.4 above. Building records did not provide any environmentally relevant data.

3.5.6 Zoning / Land Use Records

Please refer to section 3.3.3 above. Building records did not provide any environmentally relevant data other than the existence of an E-Designation, specifically E-336, effective August 21, 2014. As noted, the E-Designation indicates redevelopment for residential purposes will require approval by the NYCOER.

3.5.7 Title Search

A formal title search was not conducted as part of this Assessment. Records available from the New York City Department of Finance, Office of the City Register, indicate the following:

The Subject property was sold by Thomas Allegretto, Jr. and Linda Stoffel, beneficiaries of the estate of Thomas and Dolores Allegretto, to Filippo Sacco, on December 3, 1981.

Mr. Sacco sold the property on July 3, 2008 to 19-02 Troutman St. LLC. The lot is described on the deed record as “non-residential vacant land”.

Ownership records prior to 1981 were not readily available.

3.5.8 Prior Environmental Site Assessments and Interviews

No previous environmental reports were discovered or provided to Jade for review during the course of this Assessment.

3.6 Additional Records and/or Environmental Permits

No other records were reviewed in the course of this Assessment.

IV. CONCLUSIONS & RECOMMENDATIONS

The preceding report documents the results of a “*Phase I Environmental Site Assessment*” of 4,500 square feet of residentially zoned (E-designation) property addressed 175 Woodward Avenue and located in the eastern quadrant of the intersection of Woodward Avenue and Troutman Street in the Ridgewood neighborhood of the Borough of Queens, Queens County, New York, herein referred to as the “*Subject*”.

This Phase I was conducted in accordance with ASTM Phase I guidelines provided in their standard designated E1527-13, with the objective of recognizing environmental “conditions” using All Appropriate Inquiry (AAI), resulting from the current and/or past activities at the Subject and/or positions adjacent and up gradient. Please refer to section 1 of this report for definitions, terminology and limitations associated with the ASTM standard.

Our Phase I ESA identified the following Recognized Environmental Conditions in connection with the Subject property:

Jade’s site reconnaissance and review of historical records has established that the Subject property is currently being used for metal fabrication, and was historically utilized for auto salvage and sale of used auto parts.

Therefore, the subsurface of the Subject property may potentially have been impacted with metals as a result of the on-going fabrication process, as well as petroleum products, volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals and polychlorinated biphenyls (PCBs), resulting from minor but chronic discharge of automotive during auto disassembly (i.e. pumps, engine blocks, tanks, etc.)

Depending on the concentration and depth of penetration of these potentially hazardous waste products, a vapor intrusion condition could exist. The intrusion of soil vapors into indoor air has the potential to impact the health of future occupants of any redevelopment, particularly if the Subject is converted for residential use.

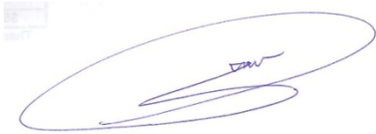
Jade recommends that a Phase II subsurface evaluation be performed at the Subject property, in order to determine the extent of soil impact resulting from the industrial use of the site.

V. QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Dave Pelletier, P.E. is an engineering graduate of Rensselaer Polytechnic Institute of Troy, New York. His degree included undergraduate concentrations in geotechnical engineering and graduate concentrations in environmental and water resources engineering. Mr. Pelletier's engineering experience began in 1985 with real property development preparing subdivisions, septic system permits and operating and maintaining water and wastewater treatment facilities. Since 1992, he has been conducting environmental investigations, designing remediation systems and managing environmental clean-ups throughout North America.

I have the specific qualifications based on education, training and experience to assess a property of the nature, history and setting of the Subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in §321.10 of this part.



Dave Pelletier, P. E.
Geo-environmental Engineer



Professional Engineer #
082127-1

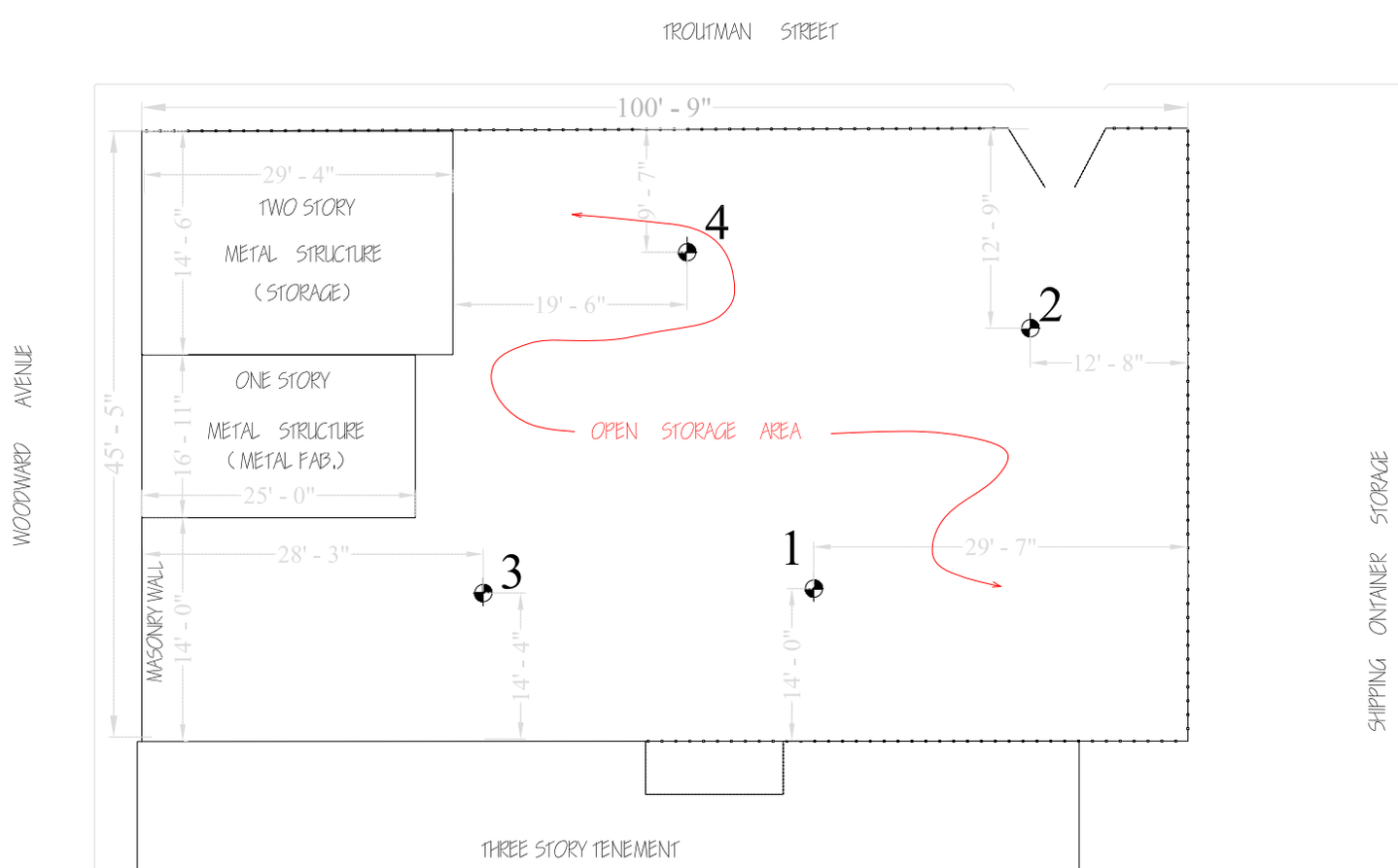
VI. GLOSSARY OF TERMS

In addition to detailed definitions provided in Section 1, Jade provides the following quick concept of terms used herein.

1. **Activity and Use Limitations (AULs)**– legal (institutional) or physical (engineering) restrictions or limitations
2. (controls) on the use or access to the Subject to reduce the potential for exposure to contamination and reduce the potential interference with an on-going response:
3. **Adjoining Property** – Any property that shares a border line with the subject or would share it if were not a for an adjacent street, road or other public thoroughfare.
4. **Business Environmental Risks** – a risk that could have a material impact on the current or planned business use of a property and could include non-scope considerations identified by ASTM.
5. **Controlled Recognized Environmental Condition** – is a condition that has been addressed to the satisfaction of the applicable regulatory agency and may AULs.
6. **Data Failure** – Unsuccessful at meeting historical requirement of 1940.
7. **Data Gap** – In ability to obtain solid information required by the standard despite a good faith effort to do so.
8. **De minimus conditions** – are conditions that generally do not represent a threat to human health or the environment and that would generally not result in an enforcement action by the applicable regulatory agency
9. **Engineering Controls** – physical modifications to a site in an attempt to eliminate the potential for exposure to a hazardous substance or petroleum products in the subsurface. A type of AUL.
10. **Environmental lien** – A charge, security or encumbrance upon a title of property to secure a payment of a cost, damage or debt, obligation or duty arising out of response actions, clean-up or other remediation of a hazardous substance or petroleum product.
11. **Environmental Professional** – a person that meets the education, training and experience requirements as set forth in 40 CFR §312.10
12. **Hazardous Substance** – Not limited to hazardous substances defined under CERCLA and generally include substances that are toxic, caustic, explosive or reactive with other materials under otherwise inert conditions.
13. **Hazardous Waste** – A hazardous substance that has no remaining commercial value as defined under RCRA.
14. **Historical Recognized Environmental Condition** – Includes spills or other incidents that have been identified and mitigated to the satisfaction of the applicable regulatory agency and meet the unrestricted use criteria applicable as established by the regulatory authority.
15. **Institutional Controls** – the use of legal or administrative restrictions on a site to minimize potential contact with a contaminant condition that does not meet unrestrictive criteria such as deed restrictions or restrictive covenants, easements or zoning in order to minimize contact or potential future contact with contaminant condition that does not meet unrestrictive criteria.
16. **Migration** – for the purpose of this assessment process means the movement of contaminant in solid, liquid or gas form from one location to another. As a result of migration, impact (contact) may occur.
17. **Practically reviewable** – See ASTM 1327-13 3.2.69 – but in general means data that is accessible in a reasonable amount of time and in a form that is practically reviewable. Public database are considered in a form practically reviewable.
18. **Recognized Environmental Condition** – An REC is typically associated with an uncontrolled release of a hazardous material or petroleum to property, evidence that an uncontrolled release to a property may have occurred and/or conditions that indicate a possible future release.
19. **Underground Storage Tank** – As defined by ASTM includes any vessel used to store hazardous materials and/or petroleum that at least 10% of which is in contact with the ground and thus unable to be inspected.

Appendix A
Site Plans

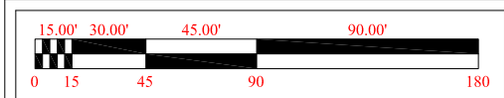
GROUNDWATER ANTICIPATED TO BE FLOWING NORTHERLY APPROXIMATELY 25' TO 35' BELOW GRADE.



LEGEND

-  SANITARY SEWER SETTLING TANK OR LEACHING PIT
-  STORMWATER LEACHING PIT
-  PROPOSED BORING LOCATION

SAMPLING NOTES:
 1. BORINGS ADVANCED TO A MINIMUM OF 12' BELOW GRADE AND MAXIMUM OF 20 FEET BELOW GRADE.
 2. SOIL STRATA SPLIT INTO SHALLOW (0 - 4') AND DEEP (4' - 12') ZONES FOR PLANNING PURPOSES.
 3. EXPANSIVE ANALYSIS TO INCLUDE VOCs X B260, PAHS X B270, PP METALS AND PCBs.



SCALE: 1" = 30'

SEPT 9, 2013

BORING / SAMPLING LOCATION MAP
 175 WOODWARD AVE
 RIDGEVEIW, QUEENS

Appendix B

Photographs



View of Site. Steel work being conducted in sheds



Second view of Site



View of sidewalk outside site.



Broken slab would allow for automotive fluids to enter subsurface.



Steel fabrication inside shed.



Interior storage conditions



Shaded lot on tax map.



View southwest across intersection of Troutman and Woodward from Subject.



View south across Woodward.



View west across Troutman and down gradient

Appendix C
Computerized Environmental Report



DATABASE REPORT



Project Property: *175 Woodward Ave
Troutman Street & 175 Woodward Avenue
Rdigewood NY 11385*

P.O. Number:

Report Type: *Database Report Package*

Order #: *20140914002*

Requested by: *Jade Environmental, Inc.*

Date: *September 15, 2014*

Ecolog ERIS Ltd.
Environmental Risk Information
Service Ltd. (ERIS)
A division of Glacier Media Inc.
P: 1.866.517.5204
E: info@erisinfo.com
www.erisinfo.com

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Executive Summary

Property Information:

Project Property: *175 Woodward Ave
Troutman Street & 175 Woodward Avenue Rdigewood NY 11385*

P.O. Number:

Coordinates:

Latitude: *40.711946*
Longitude: *-73.917234*
UTM Northing: *4,507,344.85*
UTM Easting: *591,458.43*
UTM Zone: *UTM Zone 18T*

Elevation: *42 FT*

Order Information:

Order No.: *20140914002*
Date Requested: *16/09/2014*
Requested by: *Jade Environmental, Inc.*
Report Type: *Database Report Package*

Ancillary Products:

Aerial Photographs *4-5 Historical Aerials*
City Directory Search *2 Street Search*
Fire Insurance Maps *US Fire Insurance Maps*
Topographic Maps *Topographic Maps*

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
NPL	Y	1.00	0	0	0	0	1	1
PROPOSED NPL	Y	1.00	0	0	0	0	0	0
DELISTED NPL	Y	1.00	0	0	0	0	0	0
CERCLIS	Y	0.50	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.50	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1.00	0	0	0	0	0	0
RCRA TSD	Y	0.50	0	0	0	0	-	0
RCRA GEN	Y	0.25	0	1	6	-	-	7
RCRA NON GEN	Y	0.25	0	2	10	-	-	12
FED ENG	Y	0.50	0	0	0	0	-	0
FED INST	Y	0.50	0	0	0	0	-	0
ERNS 1982-1986	Y	PO	0	-	-	-	-	0
ERNS 1987-1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.50	0	0	0	0	-	0
State								
SHWS	Y	1.00	0	0	0	0	10	10
VAPOR	Y	1.00	0	0	0	0	0	0
SWF/LF	Y	0.50	0	5	1	21	-	27
LEAKING TANKS	Y	0.50	0	5	2	21	-	28
UST	Y	0.25	0	8	8	-	-	16
AST	Y	0.25	1	8	4	-	-	13
TANKS	Y	0.25	0	0	0	-	-	0
CBS	Y	0.25	0	0	0	-	-	0
MOSF	Y	0.50	0	0	0	0	-	0
NY ENG	Y	0.50	0	0	0	0	-	0
NY INST	Y	0.50	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
VCP	Y	0.50	0	0	0	0	-	0
ERP	Y	0.50	0	0	0	1	-	1
BROWNFIELDS	Y	0.50	0	0	0	0	-	0

Tribal

INDIAN LUST	Y	0.50	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0

County

CORTLAND TANKS	Y	0.25	0	0	0	-	-	0
NASSAU TANKS	Y	0.25	0	0	0	-	-	0
ROCKLAND TANKS	Y	0.25	0	0	0	-	-	0
SUFFOLK TANKS	Y	0.25	0	0	0	-	-	0
WSTCHST TANKS	Y	0.25	0	0	0	-	-	0

Additional Environmental Records

Federal

FINDS/FRS	Y	PO	0	-	-	-	-	0
TRIS	Y	PO	0	-	-	-	-	0
HMIRS	Y	0.12	0	0	-	-	-	0
NCDL	Y	PO	0	-	-	-	-	0
ODI	Y	0.50	0	0	0	0	-	0
IODI	Y	0.50	0	0	0	0	-	0

State

NY SPILLS	Y	0.25	0	12	21	-	-	33
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Tribal

No Tribal additional environmental record sources available for this State.

County

E-DESIGNATION	Y	0.12	0	0	-	-	-	0
---------------	---	------	---	---	---	---	---	---

Total: 1 41 52 43 11 148

* PO – Property Only

* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist mi</i>	<i>Elev diff ft</i>	<i>Page Number</i>
1	AST	SACCO AUTO SALES & PARTS	175 WOODWARD AVENUE RIDGEWOOD NY 11385	ESE/0.00	1	25

Executive Summary: Site Report Summary - Surrounding Properties

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist mi</i>	<i>Elev Diff ft</i>	<i>Page Number</i>
2	UST	MILLER BAKENES CORP	176 WOODWARD AVE BROOKLYN NY 11385	SW/0.02	0	27
3	NY SPILLS	COMMERCAIL BUILD	185 WOODWARD AV/TROUTMAN QUEENS NY	SSE/0.02	6	30
4	SWF/LF	Aalba Auto Wrecking Inc	151 Woodward Ave Ridgewood NY 11385	NW/0.03	-6	32
5	SWF/LF	Prestige Automotive Corp	176 Woodward Ave Ridgewood NY 11385	SSW/0.04	7	32
6	NY SPILLS	CORNER OF	STARR ST./ WOODWARD AVE. QUEENS NY	SE/0.05	15	32
7	NY SPILLS	RESIDENCE	13 CHARLOTTE ST RIDGEWOOD NY	W/0.07	-11	33
8	AST	PARTS ARE US INC DBA A&G USED AUTO PARTS	1937 FLUSHING AVENUE RIDGEWOOD NY 11385	NNW/0.07	-12	34
8	AST	PARTS ARE US D/B/A A & G USED AUTO PARTS	1937 FLUSHING AVE. RIDGEWOOD NY 11385	NNW/0.07	-12	37
8	SWF/LF	A & G Used Auto Parts	1937 Flushing Ave Ridgewood NY 11385	NNW/0.07	-12	37
8	SWF/LF	Parts Are Us Inc.	1937 Flushing Avenue Ridgewood NY 11385	NNW/0.07	-12	38
9	AST	VIAMAX AUTO SERVICE	18-84 FLUSHING AVENUE RIDGEWOOD NY 11385	WNW/0.07	-14	38
9	LEAKING TANKS	1884 FLUSHING AVENUE	1884 FLUSHING AVENUE RIDGEWOOD NY	WNW/0.07	-14	41
9	RCRA NON GEN	CARGAS INC	18-96 FLUSHING AVE RIDGEWOOD NY 11385	WNW/0.07	-14	42
9	NY SPILLS	18-84 FLUSHING AVE.	18-84 FLUSHING AVE. QUEENS NY	WNW/0.07	-14	43
9	NY SPILLS	18-84 FLUSHING AVE.	18-84 FLUSHING AVE. QUEENS NY	WNW/0.07	-14	44
9	UST	DANO OIL INC.	18-84 FLUSHING AVE 18084 FLUSHING AVE RIDGEWOOD NY 11385	WNW/0.07	-14	45
9	UST	BSB SERVICES INC.	18-84 FLUSHING AVENUE RIDGEWOOD NY 11385	WNW/0.07	-14	55
10	SWF/LF	Universal Used Auto Parts Inc (Queens)	1931 Flushing Ave Ridgewood NY 11385	NNW/0.07	-13	68
11	NY SPILLS	MANHOLE #832	WOODWARD AVE/FLUSHING AVE QUEENS NY	WNW/0.08	-16	69
11	NY SPILLS	WOODWARD AND FLUSHING AVE	WOODWARD AND FLUSHING AVE QUEENS NY	WNW/0.08	-16	70
11	NY SPILLS	MANHOLE #832	FLUSHING AV / WOODWARD AV QUEENS NY	WNW/0.08	-16	71
12	NY SPILLS	Spill Number 9805302	1909 FLUSHING AVENUE FLUSHING NY	NW/0.08	-15	73

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
13	NY SPILLS	20 CHARLOTTE STREET	20 CHARLOTTE STREET RIDGEWOOD NY	WSW/0.09	-8	74
13	NY SPILLS	20 CHARLOTTE ST.	20 CHARLOTTE ST. RIDGEWOOD NY	WSW/0.09	-8	75
14	AST	CELINE TRADING INC.	1935 FLUSHING AVENUE RIDGEWOOD NY 11385	N/0.09	-12	76
15	LEAKING TANKS	146-48 TROUTMAN ST	1948 TROUTMAN ST MASPETH NY	NE/0.09	2	79
15	UST	1948 TROUTMAN STREET LLC	1948 TROUTMAN STREET RIDGEWOOD NY 11385	NE/0.09	2	82
16	LEAKING TANKS	Spill Number 0212394	1856 TROUTMAN ST RIDGEWOOD NY	SSW/0.10	6	93
16	RCRA NON GEN	NATIONAL COMPRESSOR EXCHANGE	1856 TROUTMAN ST RIDGEWOOD NY 11385	SSW/0.10	6	94
16	UST	NATIONAL COMPRESSOR EXCHANGE	18-56 TROUTMAN STREET 1856 TROUTMAN STREET RIDGEWOOD NY 11385	SSW/0.10	6	96
17	AST	STEVES SERVICE STATION INC.	50-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NNE/0.10	-8	98
17	LEAKING TANKS	GAS STATION - CITGO - MTBE	50-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NNE/0.10	-8	115
17	NY SPILLS	I/A/O 50-02 METROPOLITAN AVE	50-02 METROPOLITAN AVE QUEENS NY	NNE/0.10	-8	118
17	UST	STEVES SERVICE STATION INC.	50-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NNE/0.10	-8	119
18	AST	BENGRO REALTY	47-40 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NW/0.11	-20	136
18	LEAKING TANKS	47-40 METROPOLITAN AVE	47-40 METROPOLITAN AVE QUEENS NY	NW/0.11	-20	139
18	UST	BENGRO REALTY	47-40 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NW/0.11	-20	140
19	AST	EMMY ENTERPRISES LLC	1852 FLUSHING AVENUE RIDGEWOOD NY 11385	WSW/0.12	-14	144
20	AST	LA FRES FORD, INC.	49-21 METROPOLITAN AVE RIDGEWOOD NY 11385	N/0.12	-14	146
20	RCRA GEN	LAFRES FORD	49-21 METROPOLITAN AVE RIDGEWOOD NY 11385	N/0.12	-14	150
20	UST	LA FRES FORD, INC.	49-21 METROPOLITAN AVE RIDGEWOOD NY 11385	N/0.12	-14	152
21	AST	GENERAL COATINGS TECHNOLOGIES NIC	24 WOODWARD AVE FLUSHING NY 11385	WNW/0.13	-23	156
22	RCRA NON GEN	CON ED-MH 17530	FLUSHING AVE & METROPOLITAN RIDGEWOOD NY 113850000	NE/0.13	-5	158
23	UST	1831 STARR STREET REALTY, LLC	1831 STARR STREET RIDGEWOOD NY 11385	SSW/0.14	13	159
24	RCRA GEN	GRAND METRO EQUITIES CO	50-05 METROPOLITAN AVE RIDGEWOOD NY 11385	NNE/0.15	-9	162
24	RCRA NON GEN	STERWOOD INDUSTRIES INC	50-05 METROPOLITAN AVE FLUSHING NY 11385	NNE/0.15	-9	166
25	RCRA NON GEN	SUPERIOR METAL LITHOGRAPHY	4740 METROPOLITAN AVE BROOKLYN NY 11345	NW/0.15	-24	167
26	UST	FRITO-LAY, INC.	18-51 FLUSHING AVENUE 1851 FLUSHING AVENUE MASPETH NY 11385	W/0.15	-23	169

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
27	NY SPILLS	RIGHT PRICE PRINTING	48-05 METROPOLITAN AVE RIDGEWOOD NY	NNW/0.17	-19	173
28	NY SPILLS	CONSTRUCTION SITE	51-15 FLUSHING AVE QUEENS NY	NNE/0.18	-10	175
29	RCRA NON GEN	FAVORITE KNITTING MILLS INC	1827 FLUSHING AVE RIDGEWOOD NY 113851040	W/0.18	-24	176
30	AST	47-02 METROPOLITAN REALTY LLC	47-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NW/0.19	-28	178
30	NY SPILLS	47-02 METROPOLITAN AVE	47-02 METROPOLITAN AVE MASPETH NY	NW/0.19	-28	180
31	RCRA NON GEN	CON ED - VS 1829	47-35 METROPOLITAN AVE MASPETH NY 113790000	NW/0.19	-27	181
32	LEAKING TANKS	5200 FLUSHING AVE/KAM KUO	52-00 FLUSHING AVE MASPETH NY	NE/0.19	-5	182
33	RCRA GEN	CON EDISON MANHOLE: 21656	STARR ST & SENECA AVE RIDGEWOOD NY 11385	SSW/0.20	17	183
34	RCRA GEN	LIVOTE ROBERT	287 ONDERDONK AVE RIDGEWOOD NY 11385	SSE/0.20	45	184
35	SWF/LF	Nationwide Scrap West	18-19 Flushing Avenue Ridgewood NY 11385	W/0.20	-24	185
35	UST	LEWIS FLUSHING CORP	18-19 FLUSHING AVENUE 1819 FLUSHING AVENUE FLUSHING NY 11385-1074	W/0.20	-24	186
36	UST	LINDEN HILL UNITED METHODIST CEMETERY	3-23 WOODWARD AVENUE 323 WOODWARD AVENUE RIDGEWOOD NY 11385	ESE/0.21	53	188
37	NY SPILLS	219284; FLUSHING AVENUE AND SENECA AVENUE	FLUSHING AVENUE AND SENECA AVENUE QUEENS NY	WSW/0.21	-16	192
38	AST	WESTERN BEEF SUPERMARKET	47-05 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NW/0.21	-27	194
38	NY SPILLS	WESTERN BEEF	47-05 METROPOLITAN AVE RIDGEWOOD QUEENS NY	NW/0.21	-27	197
38	NY SPILLS	47-05 METROPOLITAN AVE	47-05 METROPOLITAN AVE RIDGEWOOD NY	NW/0.21	-27	199
38	NY SPILLS	WESTERN BEEF PARKING LOT	47-05 METROPOLITAN AVE RIDGEWOOD NY	NW/0.21	-27	199
39	LEAKING TANKS	APARTMENT BUILDING	52-01 FLUSHING AVE QUEENS NY	NNE/0.22	-13	200
39	NY SPILLS	KC TRANSPORTERS	52-01 FLUSHING AVE MASPETH NY	NNE/0.22	-13	202
40	UST	QUALITY LAB INC	301 ONDERDONK AVE RIDGEWOOD NY 11385	SSE/0.22	48	203
41	RCRA NON GEN	NYC DEP	1717 TROUTMAN ST FLUSHING NY 11385	SW/0.22	-9	205
41	RCRA NON GEN	KENT PAPER CO	1710 FLUSHING AVE RIDGEWOOD NY 113851039	SW/0.22	-9	206
41	UST	GLADIATOR REALTY CORP	17-10 FLUSHING AVENUE RIDGEWOOD NY 11385	SW/0.22	-9	208
42	RCRA GEN	CON EDISON	WOODWARD AVE & METROPOLITAN AVE RIDGEWOOD NY 11385	NW/0.22	-32	212
42	RCRA NON GEN	CON ED-V 9673	WOODWARD AVE & METROPOLITN AVE RIDGEWOOD NY 113770000	NW/0.22	-32	213

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
42	RCRA NON GEN	CON EDISON MANHOLE: 8543	METROPOLITAN AVE & WOODWARD AV E SE COR RIDGEWOOD NY 11385	NW/0.22	-32	214
42	NY SPILLS	MANHOLE 8543	WOODWARD AND METROPOLITIA QUEENS NY	NW/0.22	-32	215
42	NY SPILLS	TM 6703	METROPLOITAN AV/WOODWARD QUEENS NY	NW/0.22	-32	216
42	NY SPILLS	VEH 60790 LEAKED INTO MH-8541	METROPOLITAN & WOODWARD AVE QUEENS NY	NW/0.22	-32	217
42	NY SPILLS	MANHOLE #8541	METROPOLITAN & WOODWARD NEW YORK NY	NW/0.22	-32	218
42	NY SPILLS	VS 9673	WOODWARD AVE +METROPOLATA QUEENS NY	NW/0.22	-32	219
42	NY SPILLS	MANHOLE #TM6675	METROPOLITAN & WOODWARD NEW YORK NY	NW/0.22	-32	221
42	NY SPILLS	TRANSFORMER MANHOLE 6675	METROPOLITIN AVE WEST OF WOODWARD AVE QUEENS NY	NW/0.22	-32	222
42	NY SPILLS	MANHOLE 8541	METROPOLITAN & WOODWARD QUEENS NY	NW/0.22	-32	223
43	RCRA GEN	CON EDISON	75B ONDERDONK AVE & SCHOLES ST RIDGEWOOD NY 11385	WNW/0.22	-28	224
43	RCRA NON GEN	NATIONAL COMPRESSOR EXCHANGE	75 ONDERDONK AVE RIDGEWOOD NY 11385	WNW/0.22	-28	225
43	NY SPILLS	Spill Number 9208765	75 ONDERDONK AVE. RIDGEWOOD NY	WNW/0.22	-28	228
43	UST	NATIONAL COMPRESSOR EXCHANGE	75 ONDERDONK AVENUE RIDGEWOOD NY 11385	WNW/0.22	-28	229
44	RCRA GEN	CON EDISON - MANHOLE 8542	METROPOLITAN AVE & WOODWARD AV E RIDGEWOOD NY 11385	WNW/0.23	-32	232
44	NY SPILLS	219038; WOODWARD AVE AND METROPOLITAN AVE	WOODWARD AVE AND METROPOLITAN AVE QUEENS NY	WNW/0.23	-32	233
44	NY SPILLS	MANHOLE #8541	METRO AVE & WOODWARD AVE QUEENS NY	WNW/0.23	-32	234
44	NY SPILLS	MANHOLE 11677	METROPOLITAN AVE/WOODWARD QUEENS NY	WNW/0.23	-32	236
45	NY SPILLS	TEN GAL OIL FOUND IN MH 15113	DECALB & WOODWARD AVENUES RIDGEWOOD NY	SE/0.24	54	238
46	AST	FIBERDYE INC.	52-05 FLUSHING AVENUE MASPETH NY 11378	NNE/0.25	-12	239
47	UST	SEVEN ASSOCIATES	53-01 NURGE AVENUE MASPETH NY 11368	ENE/0.25	12	242
48	SWF/LF	AVALANCHE CONTRACTING; INC. (COTOIA)	46-26 METROPOLITAN AVENUE Maspeth NY 11378	WNW/0.30	-32	244
48	SWF/LF	Cotoia Enterprises	46-26 Metropolitan Ave. Ridgewood NY 00000	WNW/0.30	-32	245
49	LEAKING TANKS	59-50 54TH ST	59-50 54TH ST MASPETH NY	NNE/0.30	-13	245
50	LEAKING TANKS	ROLET FOOD PRODUCTS	70 SCOTT AVE BROOKLYN NY	WSW/0.31	-24	246

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
51	ERP	Maspeth Construction and Demolition Site	47th Street, Off Metropolitan Avenue New York City NY 10038-	NW/0.32	-39	247
52	LEAKING TANKS	EMPIRE WAREHOUSE	1312-1324 FLUSHING AVE BROOKLYN NY	SW/0.32	-23	248
53	LEAKING TANKS	72 SCOTT AVE	72 SCOTT AVENUE BROOKLYN NY	WSW/0.32	-26	249
53	LEAKING TANKS	BROWNING FERRIS INDUSTRIA	72 SCOTT AVENUE BROOKLYN NY	WSW/0.32	-26	250
53	SWF/LF	BFI - ALLIED (WM - STEEL LOS)	72 SCOTT AVE Brooklyn NY 11237	WSW/0.32	-26	251
53	SWF/LF	J.L.J. Recycling Contractors Corp.	72 Scott Avenue Brooklyn NY 00000	WSW/0.32	-26	252
53	SWF/LF	BFI - ALLIED (WM - STEEL LOS)	72 SCOTT AVE Brooklyn NY 11237	WSW/0.32	-26	252
54	LEAKING TANKS	382 ONDERDONK AVE./ST. AL	382 ONDERDONK AVE. NEW YORK CITY NY	SSE/0.32	45	252
55	LEAKING TANKS	360 SENECA AVE.	360 SENECA AVE BROOKLYN NY	SSE/0.34	41	254
56	LEAKING TANKS	1814-1812 STOCKHOLM ST.	1814-1812 STOCKHOLM ST. QUEENS NY	SSE/0.34	43	255
57	SWF/LF	BFI (598-636 Scholes Street)	598-636 Scholes Street Brooklyn NY 11237	W/0.35	-26	256
57	SWF/LF	BFI (598-636 Scholes Street)	598-636 Scholes Street Brooklyn NY 11237	W/0.35	-26	256
58	SWF/LF	Metro Auto Salvage & Sales Inc	4600 Metropolitan Ave Ridgewood NY 11385	WNW/0.35	-31	257
59	LEAKING TANKS	382 SENECA AVE.	382 SENECA AVE. NEW YORK CITY NY	SSE/0.35	41	257
60	LEAKING TANKS	1267 FLUSHING AVENUE	1267 FLUSHING AVENUE BROOKLYN NY	SW/0.35	-25	258
61	SWF/LF	GADS Inc	594 Scholes Street Brooklyn NY 11237	W/0.35	-26	259
62	SWF/LF	BASIN HAULAGE INC. [58-94 54th street]	58-94 54TH Street Maspeth NY 11378	NNE/0.37	-9	259
63	SWF/LF	New Style Recycling Corp.	49-10 Grand Avenue Maspeth NY 11378	NNW/0.39	-29	260
63	SWF/LF	New Style Recycling Corp.	49-10 Grand Avenue Maspeth NY 11378	NNW/0.39	-29	260
63	SWF/LF	New Style Recycling Corp.	49-10 Grand Avenue Maspeth NY 11378	NNW/0.39	-29	261
64	LEAKING TANKS	59-36 56TH STREET	59-36 56TH STREET MASPETH NY	NE/0.41	2	261
65	LEAKING TANKS	ERM COMPANY	58-74 54TH STREET MASPATH NY	NNE/0.41	-17	262
65	LEAKING TANKS	QUEENS WEST 05/05A DOS -DDC	58-74 54TH STREET QUEENS NY	NNE/0.41	-17	264
66	SWF/LF	Meserole Street Recycling Inc./Filiberto Recycling	568 MESEROLE STREET Brooklyn NY 11237	W/0.41	-29	265
67	LEAKING TANKS	ST. JOHN'S BERRY TRUCKING	55-90 47TH STREET MASPETH NY	NW/0.42	-33	266
68	LEAKING TANKS	59-01 55TH ST	59-01 55TH STREET MASPETH NY	NNE/0.43	-3	267

Map Key	DB	Company/Site Name	Address	Dir/Dist mi	Elev Diff ft	Page Number
69	LEAKING TANKS	56TH ST @ NURGE AV / QNS	56TH ST @ NURGE AV MASPETH NY	NE/0.44	12	269
70	SWF/LF	WASTE MANAGEMENT OF NY; INC. (REG	1301 METROPOLITAN AVENUE Brooklyn NY 11237	WNW/0.45	-31	270
71	SWF/LF	Nurge Ave & 58th St. T.S.	60-15 56TH ST MASPETH NY 00000	NE/0.45	7	270
72	LEAKING TANKS	X	185 RANDOLPH STREET BROOKLYN NY	WSW/0.45	-28	271
73	LEAKING TANKS	NEW PENN MOTOR EXPRESS	58-60 PAGE PLACE MASPETH NY	N/0.46	-28	272
74	SWF/LF	Dangelo Auto Sales & Parts Corp	582 Johnson Ave Brooklyn NY 11237	WSW/0.46	-29	273
75	LEAKING TANKS	APARTMENT BLDG - TTF	49 WYCKOFF AVE BROOKLYN NY	SSW/0.47	-12	274
76	LEAKING TANKS	537 JOHNSON AV	537 JOHNSON AVE BROOKLYN NY	WSW/0.48	-28	275
77	SWF/LF	Rapid Processing LLC (58-35 47th Street)	58-35 47th Street Maspeth NY 11378	NNW/0.48	-28	277
77	SWF/LF	NMS WASTE PAPER	58-35 47TH STREET Maspeth NY 11378	NNW/0.48	-28	277
78	SWF/LF	Commercial Recycling Technology	57-01 Flushing Avenue Maspeth NY 11378	NE/0.49	2	277
78	SWF/LF	BASIN HAULAGE; INC. [57-01 Flushing Ave]	57-01 Flushing Avenue Maspeth NY 11378	NE/0.49	2	278
79	LEAKING TANKS	57-15 49TH STREET	57-15 49TH STREET QUEENS NY	NNW/0.49	-28	278
80	SHWS	Technical Metal Finishers	214 Starr Street Brooklyn NY	SSW/0.57	-8	279
81	SHWS	Varick Avenue	165 Varick Avenue Brooklyn NY 10013	W/0.61	-30	280
82	SHWS	Former W.L.K. Corp.	58-30 57TH STREET Maspeth NY 11378	NNE/0.63	-18	280
83	NPL	NEWTOWN CREEK	SOUTH END OF IVY HILL ROAD BROOKLYN, QUEENS NY 11222	WNW/0.74	-41	282
84	SHWS	Ingraham Street Sidewalk Plume Trackdown	Ingraham Street Brooklyn NY 11237	WSW/0.75	-22	284
85	SHWS	B.C.F. Oil Refining, Inc.	360-362 Maspeth Avenue, Southside Brooklyn NY 11211	WNW/0.80	-29	285
86	SHWS	K - Equity Works	Maspeth and Vandervort Aves. Brooklyn NY 11211-	WNW/0.89	-31	286
87	SHWS	K - Scholes St. Station	Scholes St 7 Bogart Sts, Messerole & Morgan Ave. Brooklyn NY 11206	WSW/0.92	-25	287
88	SHWS	Phelps Dodge Refining Corporation	42-02 56th Road Maspeth NY 11378	NNW/0.93	-39	288
89	SHWS	Former Jayer Plating	2 Ingraham St East Williamsburg NY 11206	WSW/0.93	-23	290
90	SHWS	K - Greenpoint MGP - Energy Center	287 MASPETH AVENUE Brooklyn NY 11211	NW/0.95	-25	290

Executive Summary: Summary by Data Source

Standard

Federal

NPL - National Priority List

A search of the NPL database, dated Oct 25, 2013 has found that there are 1 NPL site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
NEWTOWN CREEK	SOUTH END OF IVY HILL ROAD BROOKLYN, QUEENS NY 11222	WNW	0.74	83

RCRA GEN - RCRA Generator List

A search of the RCRA GEN database, dated Feb 11, 2014 has found that there are 7 RCRA GEN site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
CON EDISON MANHOLE: 21656	STARR ST & SENECA AVE RIDGEWOOD NY 11385	SSW	0.20	33
LIVOTE ROBERT	287 ONDERDONK AVE RIDGEWOOD NY 11385	SSE	0.20	34
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
LAFRES FORD	49-21 METROPOLITAN AVE RIDGEWOOD NY 11385	N	0.12	20
GRAND METRO EQUITIES CO	50-05 METROPOLITAN AVE RIDGEWOOD NY 11385	NNE	0.15	24
CON EDISON	WOODWARD AVE & METROPOLITAN AVE RIDGEWOOD NY 11385	NW	0.22	42
CON EDISON	75B ONDERDONK AVE & SCHOLES ST RIDGEWOOD NY 11385	WNW	0.22	43
CON EDISON - MANHOLE 8542	METROPOLITAN AVE & WOODWARD AV E RIDGEWOOD NY 11385	WNW	0.23	44

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Feb 11, 2014 has found that there are 12 RCRA NON GEN

site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
NATIONAL COMPRESSOR EXCHANGE	1856 TROUTMAN ST RIDGEWOOD NY 11385	SSW	0.10	16
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
CARGAS INC	18-96 FLUSHING AVE RIDGEWOOD NY 11385	WNW	0.07	9
CON ED-MH 17530	FLUSHING AVE & METROPOLITAN RIDGEWOOD NY 113850000	NE	0.13	22
STERWOOD INDUSTRIES INC	50-05 METROPOLITAN AVE FLUSHING NY 11385	NNE	0.15	24
SUPERIOR METAL LITHOGRAPHY	4740 METROPOLITAN AVE BROOKLYN NY 11345	NW	0.15	25
FAVORITE KNITTING MILLS INC	1827 FLUSHING AVE RIDGEWOOD NY 113851040	W	0.18	29
CON ED - VS 1829	47-35 METROPOLITAN AVE MASPETH NY 113790000	NW	0.19	31
NYC DEP	1717 TROUTMAN ST FLUSHING NY 11385	SW	0.22	41
KENT PAPER CO	1710 FLUSHING AVE RIDGEWOOD NY 113851039	SW	0.22	41
CON ED-V 9673	WOODWARD AVE & METROPOLITN AVE RIDGEWOOD NY 113770000	NW	0.22	42
CON EDISON MANHOLE: 8543	METROPOLITAN AVE & WOODWARD AV E SE COR RIDGEWOOD NY 11385	NW	0.22	42
NATIONAL COMPRESSOR EXCHANGE	75 ONDERDONK AVE RIDGEWOOD NY 11385	WNW	0.22	43

State

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Jan 22, 2014 has found that there are 13 AST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
SACCO AUTO SALES & PARTS	175 WOODWARD AVENUE RIDGEWOOD NY 11385	ESE	0.00	1
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
PARTS ARE US INC DBA A&G USED AUTO PARTS	1937 FLUSHING AVENUE RIDGEWOOD NY 11385	NNW	0.07	8
PARTS ARE US D/B/A A & G USED AUTO PARTS	1937 FLUSHING AVE. RIDGEWOOD NY 11385	NNW	0.07	8

VIAMAX AUTO SERVICE	18-84 FLUSHING AVENUE RIDGEWOOD NY 11385	WNW	0.07	9
CELINE TRADING INC.	1935 FLUSHING AVENUE RIDGEWOOD NY 11385	N	0.09	14
STEVES SERVICE STATION INC.	50-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NNE	0.10	17
BENGRO REALTY	47-40 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NW	0.11	18
EMMY ENTERPRISES LLC	1852 FLUSHING AVENUE RIDGEWOOD NY 11385	WSW	0.12	19
LA FRES FORD, INC.	49-21 METROPOLITAN AVE RIDGEWOOD NY 11385	N	0.12	20
GENERAL COATINGS TECHNOLOGIES NIC	24 WOODWARD AVE FLUSHING NY 11385	WNW	0.13	21
47-02 METROPOLITAN REALTY LLC	47-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NW	0.19	30
WESTERN BEEF SUPERMARKET	47-05 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NW	0.21	38
FIBERDYE INC.	52-05 FLUSHING AVENUE MASPETH NY 11378	NNE	0.25	46

ERP - Environmental Restoration Program Listing

A search of the ERP database, dated Jan 20, 2014 has found that there are 1 ERP site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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Maspeth Construction and Demolition Site	47th Street, Off Metropolitan Avenue New York City NY 10038-	NW	0.32	51
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LEAKING TANKS - Leaking Storage Tanks

A search of the LEAKING TANKS database, dated Jan 19, 2014 has found that there are 28 LEAKING TANKS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
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146-48 TROUTMAN ST	1948 TROUTMAN ST MASPETH NY	NE	0.09	15
Spill Number 0212394	1856 TROUTMAN ST RIDGEWOOD NY	SSW	0.10	16
382 ONDERDONK AVE./ST. AL	382 ONDERDONK AVE. NEW YORK CITY NY	SSE	0.32	54
360 SENECA AVE.	360 SENECA AVE BROOKLYN NY	SSE	0.34	55

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
1814-1812 STOCKHOLM ST.	1814-1812 STOCKHOLM ST. QUEENS NY	SSE	0.34	56
382 SENECA AVE.	382 SENECA AVE. NEW YORK CITY NY	SSE	0.35	59
59-36 56TH STREET	59-36 56TH STREET MASPETH NY	NE	0.41	64
56TH ST @ NURGE AV / QNS	56TH ST @ NURGE AV MASPETH NY	NE	0.44	69

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
1884 FLUSHING AVENUE	1884 FLUSHING AVENUE RIDGEWOOD NY	WNW	0.07	9
GAS STATION - CITGO - MTBE	50-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NNE	0.10	17
47-40 METROPOLITAN AVE	47-40 METROPOLITAN AVE QUEENS NY	NW	0.11	18
5200 FLUSHING AVE/KAM KUO	52-00 FLUSHING AVE MASPETH NY	NE	0.19	32
APARTMENT BUILDING	52-01 FLUSHING AVE QUEENS NY	NNE	0.22	39
59-50 54TH ST	59-50 54TH ST MASPETH NY	NNE	0.30	49
ROLET FOOD PRODUCTS	70 SCOTT AVE BROOKLYN NY	WSW	0.31	50
EMPIRE WAREHOUSE	1312-1324 FLUSHING AVE BROOKLYN NY	SW	0.32	52
72 SCOTT AVE	72 SCOTT AVENUE BROOKLYN NY	WSW	0.32	53
BROWNING FERRIS INDUSTRIA	72 SCOTT AVENUE BROOKLYN NY	WSW	0.32	53
1267 FLUSHING AVENUE	1267 FLUSHING AVENUE BROOKLYN NY	SW	0.35	60
ERM COMPANY	58-74 54TH STREET MASPATH NY	NNE	0.41	65
QUEENS WEST 05/05A DOS -DDC	58-74 54TH STREET QUEENS NY	NNE	0.41	65
ST. JOHN'S BERRY TRUCKING	55-90 47TH STREET MASPETH NY	NW	0.42	67
59-01 55TH ST	59-01 55TH STREET MASPETH NY	NNE	0.43	68
X	185 RANDOLPH STREET BROOKLYN NY	WSW	0.45	72
NEW PENN MOTOR EXPRESS	58-60 PAGE PLACE MASPETH NY	N	0.46	73
APARTMENT BLDG - TTF	49 WYCKOFF AVE BROOKLYN NY	SSW	0.47	75
537 JOHNSON AV	537 JOHNSON AVE BROOKLYN NY	WSW	0.48	76

57-15 49TH STREET	57-15 49TH STREET QUEENS NY	NNW	0.49	79
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SHWS - Registry of Inactive Hazardous Waste Disposal Sites in New York State

A search of the SHWS database, dated Jan 20, 2014 has found that there are 10 SHWS site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Technical Metal Finishers	214 Starr Street Brooklyn NY	SSW	0.57	80
Varick Avenue	165 Varick Avenue Brooklyn NY 10013	W	0.61	81
Former W.L.K. Corp.	58-30 57TH STREET Maspeth NY 11378	NNE	0.63	82
Ingraham Street Sidewalk Plume Trackdown	Ingraham Street Brooklyn NY 11237	WSW	0.75	84
B.C.F. Oil Refining, Inc.	360-362 Maspeth Avenue, Southside Brooklyn NY 11211	WNW	0.80	85
K - Equity Works	Maspeth and Vandervort Aves. Brooklyn NY 11211-	WNW	0.89	86
K - Scholes St. Station	Scholes St 7 Bogart Sts, Messerole & Morgan Ave. Brooklyn NY 11206	WSW	0.92	87
Phelps Dodge Refining Corporation	42-02 56th Road Maspeth NY 11378	NNW	0.93	88
Former Jayr Plating	2 Ingraham St East Williamsburg NY 11206	WSW	0.93	89
K - Greenpoint MGP - Energy Center	287 MASPETH AVENUE Brooklyn NY 11211	NW	0.95	90

SWF/LF - Solid Waste Facilities and Landfills

A search of the SWF/LF database, dated Dec 12, 2013 has found that there are 27 SWF/LF site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Prestige Automotive Corp	176 Woodward Ave Ridgewood NY 11385	SSW	0.04	5
Nurge Ave & 58th St. T.S.	60-15 56TH ST MASPETH NY 00000	NE	0.45	71
Commercial Recycling Technology	57-01 Flushing Avenue Maspeth NY 11378	NE	0.49	78
BASIN HAULAGE; INC. [57-01 Flushing Ave]	57-01 Flushing Avenue Maspeth NY 11378	NE	0.49	78

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
Aalba Auto Wrecking Inc	151 Woodward Ave Ridgewood NY 11385	NW	0.03	<u>4</u>
Parts Are Us Inc.	1937 Flushing Avenue Ridgewood NY 11385	NNW	0.07	<u>8</u>
A & G Used Auto Parts	1937 Flushing Ave Ridgewood NY 11385	NNW	0.07	<u>8</u>
Universal Used Auto Parts Inc (Queens)	1931 Flushing Ave Ridgewood NY 11385	NNW	0.07	<u>10</u>
Nationwide Scrap West	18-19 Flushing Avenue Ridgewood NY 11385	W	0.20	<u>35</u>
Cotoia Enterprises	46-26 Metropolitan Ave. Ridgewood NY 00000	WNW	0.30	<u>48</u>
AVALANCHE CONTRACTING; INC. (COTOIA)	46-26 METROPOLITAN AVENUE Maspeth NY 11378	WNW	0.30	<u>48</u>
BFI - ALLIED (WM - STEEL LOS)	72 SCOTT AVE Brooklyn NY 11237	WSW	0.32	<u>53</u>
J.L.J. Recycling Contractors Corp.	72 Scott Avenue Brooklyn NY 00000	WSW	0.32	<u>53</u>
BFI - ALLIED (WM - STEEL LOS)	72 SCOTT AVE Brooklyn NY 11237	WSW	0.32	<u>53</u>
BFI (598-636 Scholes Street)	598-636 Scholes Street Brooklyn NY 11237	W	0.35	<u>57</u>
BFI (598-636 Scholes Street)	598-636 Scholes Street Brooklyn NY 11237	W	0.35	<u>57</u>
Metro Auto Salvage & Sales Inc	4600 Metropolitan Ave Ridgewood NY 11385	WNW	0.35	<u>58</u>
GADS Inc	594 Scholes Street Brooklyn NY 11237	W	0.35	<u>61</u>
BASIN HAULAGE INC. [58-94 54th street]	58-94 54TH Street Maspeth NY 11378	NNE	0.37	<u>62</u>
New Style Recycling Corp.	49-10 Grand Avenue Maspeth NY 11378	NNW	0.39	<u>63</u>
New Style Recycling Corp.	49-10 Grand Avenue Maspeth NY 11378	NNW	0.39	<u>63</u>
New Style Recycling Corp.	49-10 Grand Avenue Maspeth NY 11378	NNW	0.39	<u>63</u>
Meserole Street Recycling Inc./Filiberto Recycling	568 MESEROLE STREET Brooklyn NY 11237	W	0.41	<u>66</u>
WASTE MANAGEMENT OF NY; INC. (REG	1301 METROPOLITAN AVENUE Brooklyn NY 11237	WNW	0.45	<u>70</u>
Dangelo Auto Sales & Parts Corp	582 Johnson Ave Brooklyn NY 11237	WSW	0.46	<u>74</u>
NMS WASTE PAPER	58-35 47TH STREET Maspeth NY 11378	NNW	0.48	<u>77</u>
Rapid Processing LLC (58-35 47th Street)	58-35 47th Street Maspeth NY 11378	NNW	0.48	<u>77</u>

UST - Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS)

A search of the UST database, dated Jan 22, 2014 has found that there are 16 UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
MILLER BAKENES CORP	176 WOODWARD AVE BROOKLYN NY 11385	SW	0.02	2
1948 TROUTMAN STREET LLC	1948 TROUTMAN STREET RIDGEWOOD NY 11385	NE	0.09	15
NATIONAL COMPRESSOR EXCHANGE	18-56 TROUTMAN STREET 1856 TROUTMAN STREET RIDGEWOOD NY 11385	SSW	0.10	16
1831 STARR STREET REALTY, LLC	1831 STARR STREET RIDGEWOOD NY 11385	SSW	0.14	23
LINDEN HILL UNITED METHODIST CEMETERY	3-23 WOODWARD AVENUE 323 WOODWARD AVENUE RIDGEWOOD NY 11385	ESE	0.21	36
QUALITY LAB INC	301 ONDERDONK AVE RIDGEWOOD NY 11385	SSE	0.22	40
SEVEN ASSOCIATES	53-01 NURGE AVENUE MASPETH NY 11368	ENE	0.25	47

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
BSB SERVICES INC.	18-84 FLUSHING AVENUE RIDGEWOOD NY 11385	WNW	0.07	9
DANO OIL INC.	18-84 FLUSHING AVE 18084 FLUSHING AVE RIDGEWOOD NY 11385	WNW	0.07	9
STEVES SERVICE STATION INC.	50-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NNE	0.10	17
BENGRO REALTY	47-40 METROPOLITAN AVENUE RIDGEWOOD NY 11385	NW	0.11	18
LA FRES FORD, INC.	49-21 METROPOLITAN AVE RIDGEWOOD NY 11385	N	0.12	20
FRITO-LAY, INC.	18-51 FLUSHING AVENUE 1851 FLUSHING AVENUE MASPETH NY 11385	W	0.15	26
LEWIS FLUSHING CORP	18-19 FLUSHING AVENUE 1819 FLUSHING AVENUE FLUSHING NY 11385-1074	W	0.20	35
GLADIATOR REALTY CORP	17-10 FLUSHING AVENUE RIDGEWOOD NY 11385	SW	0.22	41
NATIONAL COMPRESSOR EXCHANGE	75 ONDERDONK AVENUE RIDGEWOOD NY 11385	WNW	0.22	43

Non Standard

State

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Jan 19, 2014 has found that there are 33 NY SPILLS site(s) within

approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
COMMERCAIL BUILD	185 WOODWARD AV/TROUTMAN QUEENS NY	SSE	0.02	<u>3</u>
CORNER OF	STARR ST./ WOODWARD AVE. QUEENS NY	SE	0.05	<u>6</u>
TEN GAL OIL FOUND IN MH 15113	DECALB & WOODWARD AVENUES RIDGEWOOD NY	SE	0.24	<u>45</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance mi</u>	<u>Map Key</u>
RESIDENCE	13 CHARLOTTE ST RIDGEWOOD NY	W	0.07	<u>7</u>
18-84 FLUSHING AVE.	18-84 FLUSHING AVE. QUEENS NY	WNW	0.07	<u>9</u>
18-84 FLUSHING AVE.	18-84 FLUSHING AVE. QUEENS NY	WNW	0.07	<u>9</u>
MANHOLE #832	FLUSHING AV / WOODWARD AV QUEENS NY	WNW	0.08	<u>11</u>
WOODWARD AND FLUSHING AVE	WOODWARD AND FLUSHING AVE QUEENS NY	WNW	0.08	<u>11</u>
MANHOLE #832	WOODWARD AVE/FLUSHING AVE QUEENS NY	WNW	0.08	<u>11</u>
Spill Number 9805302	1909 FLUSHING AVENUE FLUSHING NY	NW	0.08	<u>12</u>
20 CHARLOTTE ST.	20 CHARLOTTE ST. RIDGEWOOD NY	WSW	0.09	<u>13</u>
20 CHARLOTTE STREET	20 CHARLOTTE STREET RIDGEWOOD NY	WSW	0.09	<u>13</u>
I/A/O 50-02 METROPOLITAN AVE	50-02 METROPOLITAN AVE QUEENS NY	NNE	0.10	<u>17</u>
RIGHT PRICE PRINTING	48-05 METROPOLITAN AVE RIDGEWOOD NY	NNW	0.17	<u>27</u>
CONSTRUCTION SITE	51-15 FLUSHING AVE QUEENS NY	NNE	0.18	<u>28</u>
47-02 METROPOLITAN AVE	47-02 METROPOLITAN AVE MASPETH NY	NW	0.19	<u>30</u>
219284; FLUSHING AVENUE AND SENECA AVENUE	FLUSHING AVENUE AND SENECA AVENUE QUEENS NY	WSW	0.21	<u>37</u>
47-05 METROPOLITAN AVE	47-05 METROPOLITAN AVE RIDGEWOOD NY	NW	0.21	<u>38</u>
WESTERN BEEF	47-05 METROPOLITAN AVE RIDGEWOOD QUEENS NY	NW	0.21	<u>38</u>
WESTERN BEEF PARKING LOT	47-05 METROPOLITAN AVE RIDGEWOOD NY	NW	0.21	<u>38</u>
KC TRANSPORTERS	52-01 FLUSHING AVE MASPETH NY	NNE	0.22	<u>39</u>

TRANSFORMER MANHOLE 6675	METROPOLITIN AVE WEST OF WOODWARD AVE QUEENS NY	NW	0.22	42
MANHOLE 8541	METROPOLITAN & WOODWARD QUEENS NY	NW	0.22	42
MANHOLE 8543	WOODWARD AND METROPOLITIA QUEENS NY	NW	0.22	42
TM 6703	METROPLOITAN AV/WOODWARD QUEENS NY	NW	0.22	42
VEH 60790 LEAKED INTO MH-8541	METROPOLITAN & WOODWARD AVE QUEENS NY	NW	0.22	42
MANHOLE #8541	METROPOLITAN & WOODWARD NEW YORK NY	NW	0.22	42
VS 9673	WOODWARD AVE +METROPOLATA QUEENS NY	NW	0.22	42
MANHOLE #TM6675	METROPOLITAN & WOODWARD NEW YORK NY	NW	0.22	42
Spill Number 9208765	75 ONDERDONK AVE. RIDGEWOOD NY	WNW	0.22	43
MANHOLE 11677	METROPOLITAN AVE/WOODWARD QUEENS NY	WNW	0.23	44
MANHOLE #8541	METRO AVE & WOODWARD AVE QUEENS NY	WNW	0.23	44
219038; WOODWARD AVE AND METROPOLITAN AVE	WOODWARD AVE AND METROPOLITAN AVE QUEENS NY	WNW	0.23	44

73°56'W

73°55'30'W

73°55'W

73°54'30'W

73°54'W

40°43'30"N

40°43'30"N

40°43'N

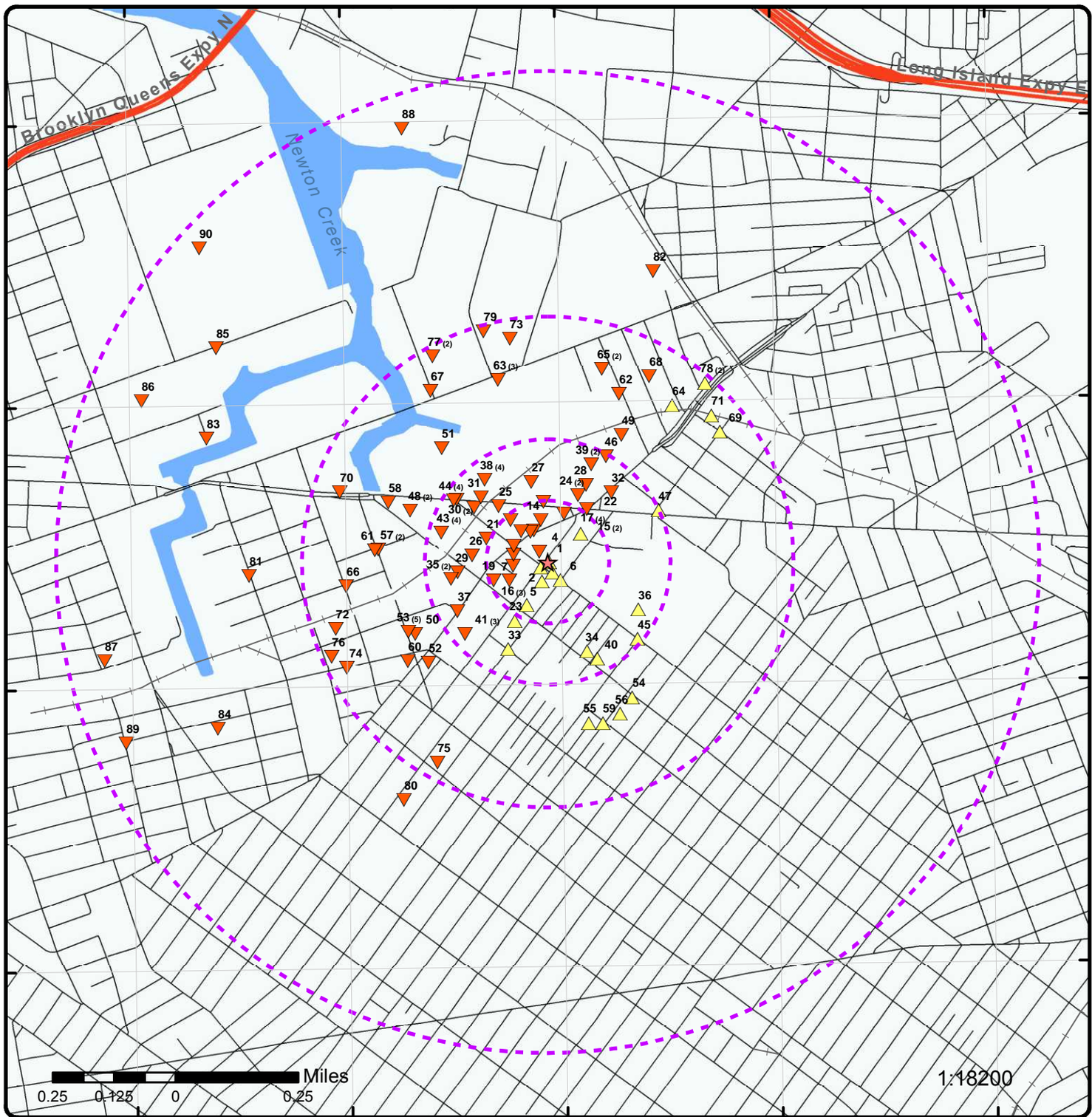
40°43'N

40°42'30"N

40°42'30"N

40°42'N

40°42'N



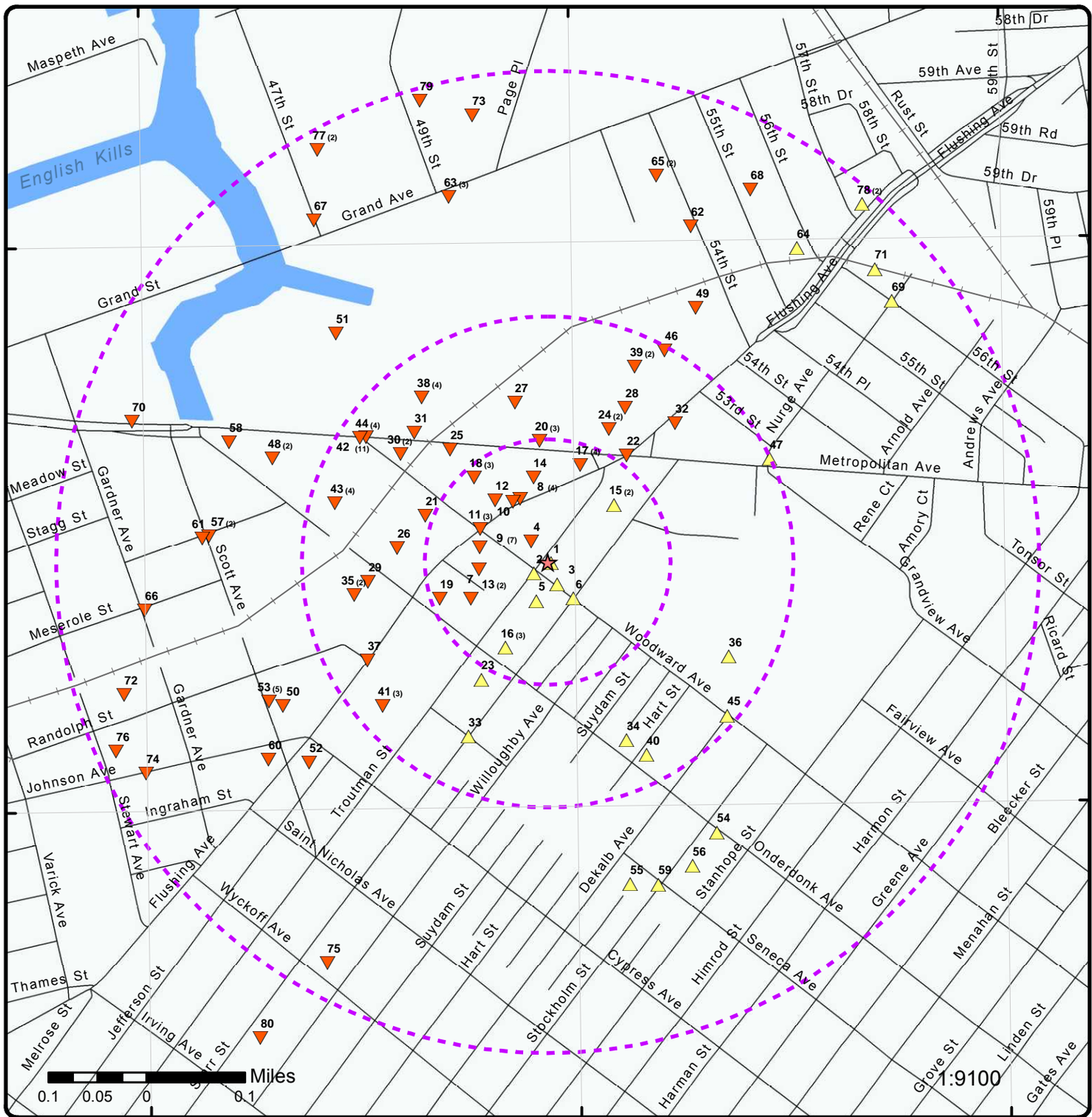
Map : 1 Mile Radius

Order No: 20140914002

Address: Troutman Street & 175 Woodward Avenue, Rdigewood, NY, 11385



Project Property	Major Highways	Rails	National Wetland
Buffer Outline	Major Highways Ramps	County Boundary	Indian Reserve Land
Eris Sites with Higher Elevation	Major Roads	State Boundary	Historic Fill
Eris Sites with Same Elevation	Major Roads Ramps and Traffic Circles	500 Year Flood Zone	State Brownfield
Eris Sites with Lower Elevation	Secondary Roads	100 Year Flood Zone	National Priority List Sites
Eris Sites with Unknown Elevation	Secondary Roads Ramps and Traffic Circles	National Priority List Sites	
	Local Roads and Ramps		



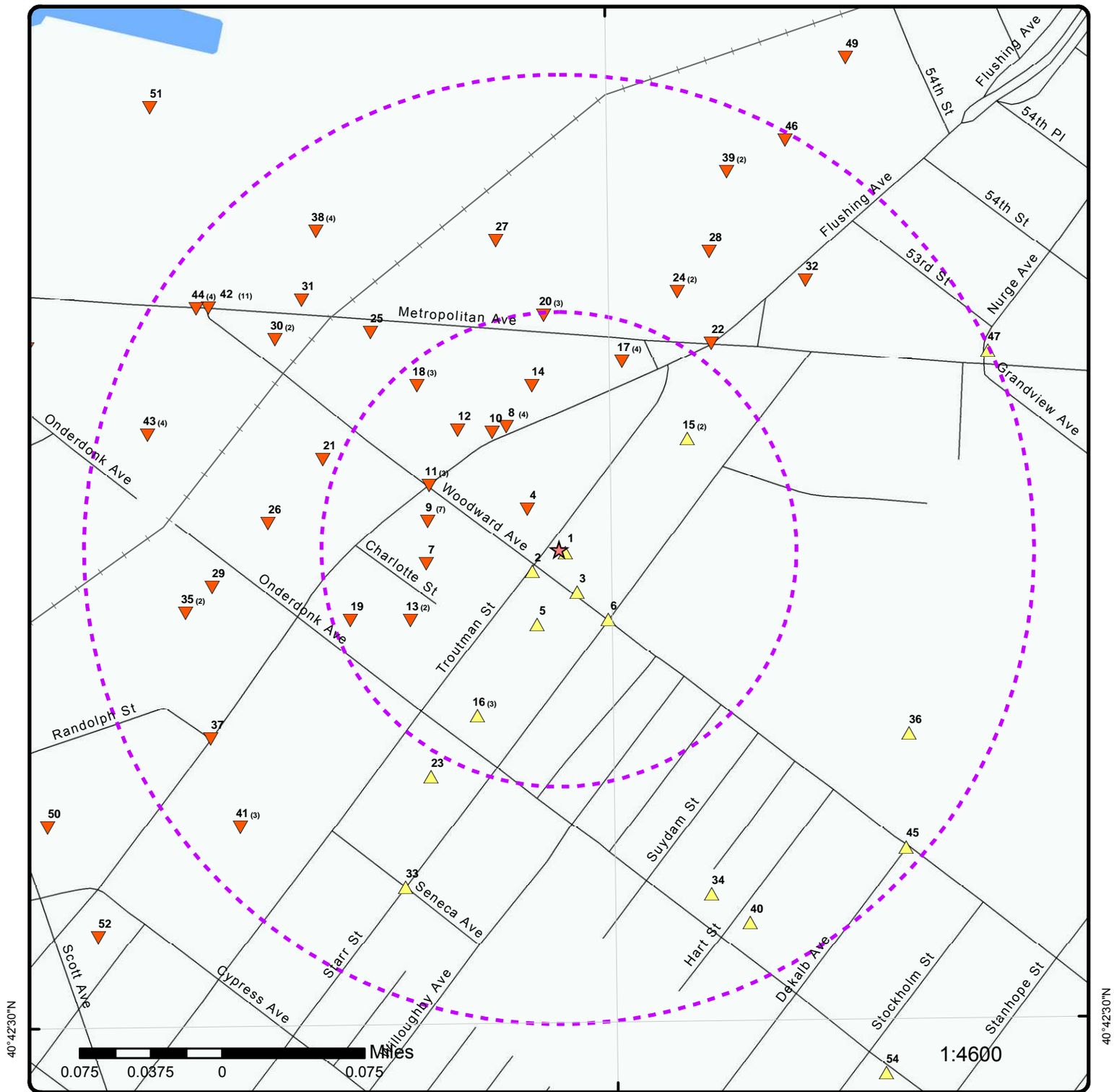
Map : 0.5 Mile Radius

Order No: 20140914002

Address: Troutman Street & 175 Woodward Avenue, Rdigewood, NY, 11385



Project Property	Major Highways	Rails	National Wetland
Buffer Outline	Major Highways Ramps	County Boundary	Indian Reserve Land
Eris Sites with Higher Elevation	Major Roads	State Boundary	Historic Fill
Eris Sites with Same Elevation	Major Roads Ramps and Traffic Circles	500 Year Flood Zone	State Brownfield
Eris Sites with Lower Elevation	Secondary Roads	100 Year Flood Zone	National Priority List Sites
Eris Sites with Unknown Elevation	Secondary Roads Ramps and Traffic Circles	National Priority List Sites	
	Local Roads and Ramps		

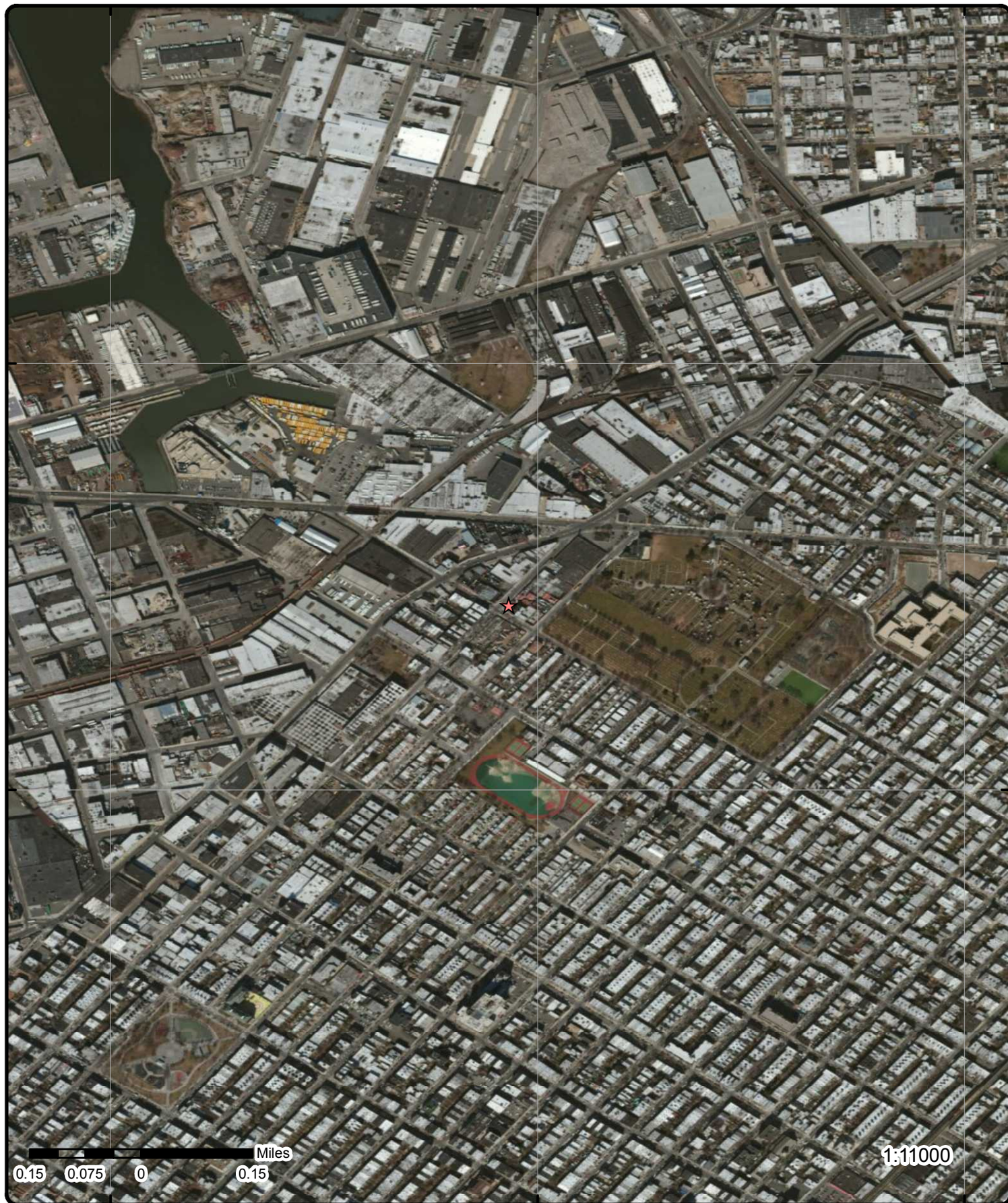


Map : 0.25 Mile Radius

Order No: 20140914002
Address: Troutman Street & 175 Woodward Avenue, Rdigewood, NY, 11385



Project Property	Major Highways	Rails	National Wetland
Buffer Outline	Major Highways Ramps	County Boundary	Indian Reserve Land
Eris Sites with Higher Elevation	Major Roads	State Boundary	Historic Fill
Eris Sites with Same Elevation	Major Roads Ramps and Traffic Circles	500 Year Flood Zone	State Brownfield
Eris Sites with Lower Elevation	Secondary Roads	100 Year Flood Zone	National Priority List Sites
Eris Sites with Unknown Elevation	Secondary Roads Ramps and Traffic Circles	National Priority List Sites	
	Local Roads and Ramps		



Aerial

Order No: 20140914002

Address: Troutman Street & 175 Woodward Avenue, Rdigewood, NY, 11385

Detail Report

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
1	1 of 1	ESE/0.00	43.24	SACCO AUTO SALES & PARTS 175 WOODWARD AVENUE RIDGEWOOD NY 11385	AST

Site ID:	25953	Site Type:	Other
Program #:	2-604067	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2009/12/22
UTM X:	591442.67984	UTM Y:	4507331.21397
County:	Queens		

Tank Information

Tank ID:	56546
Tank No:	41578
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-APR-99
Capacity(g):	500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	I99
Code Name:	Other
Type:	Overfill
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	H99
Code Name:	Other
Type:	Tank Leak Detection
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	C00

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				FILIPPO SACCO	
Contact Type:				OWNER	
Contact Name:				FILIPPO SACCO	
Address:				99 GATE LANE	
Address2:					
City:				LEVITTOWN	
State:				NY	
Zip Code:				11756	
Country Code:				001	
Phone:				(516) 822-7816	
Phone Ext:					
Email:					
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				22-DEC-04	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				SACCO AUTO SALES & PARTS	
Contact Type:					
Contact Name:					
Address:				175 WOODWARD AVENUE	
Address2:					
City:				RIDGEWOOD	
State:				NY	
Zip Code:				11385	
Country Code:				001	
Phone:				(718) 417-3555	
Phone Ext:					
Email:					
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				22-DEC-04	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				SACCO AUTO SALES & PARTS	
Contact Type:					
Contact Name:				PHILLIP SACCO	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					
Country Code:				001	
Phone:				(718) 417-3555	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 22-DEC-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: FILIPPO SACCO
Contact Type:
Contact Name: DIANA SACCO
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (516) 822-7816
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 22-DEC-04

2	1 of 1	SW/0.02	42.30	MILLER BAKENES CORP 176 WOODWARD AVE BROOKLYN NY 11385	UST
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Site ID:	18549	Site Status:	Administratively Closed
Program #:	2-365319	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Unknown
County:	Queens	Utm X:	591436.64221
Utm Y:	4507320.70332		

Tank Information

Tank ID: 24487
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Administratively Closed
Install Date:
Capacity(g): 5000
Tank Type: Steel/Carbon Steel/Iron
Test Method: 03
Date Tested: 01-APR-88
Next Test:
Close Date: 01-OCT-97
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A01		
Code Name:			Epoxy Liner		
Type:			Tank Internal Protection		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		

Tank Information

Tank ID: 24488
Tank No: 002
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - In Place
Install Date:
Capacity(g): 4000
Tank Type: Fiberglass Reinforced Plastic (FRP)
Test Method: 03
Date Tested: 01-APR-88
Next Test:
Close Date: 01-SEP-91
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: D00
Code Name: No Piping
Type: Pipe Type

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			RICHARD MILLER		
Contact Type:					
Contact Name:					
Address:			176 WOODWARD AVE		
Address2:					
City:			RIDGEWOOD		
State:			NY		
Zip Code:			11385		
Country Code:			001		
Phone:			(718) 386-3880		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			RICHARD MILLER		
Contact Type:					
Contact Name:					
Address:			176 WOODWARD AVE		
Address2:					
City:			RIDGEWOOD		
State:			NY		
Zip Code:			11385		
Country Code:			001		
Phone:			(718) 386-3880		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			MILLER BAKENES CORP		
Contact Type:					
Contact Name:			S ITUCHFIELD		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address:					
Address2:					
City:					
State: NN					
Zip Code:					
Country Code: 001					
Phone: (718) 386-3880					
Phone Ext:					
Email:					
Fax:					
Modified By: TRANSLAT					
Last Modified: 04-MAR-04					

Affiliation Information

Affiliation Type:	11
Affiliation Name:	Emergency Contact
Company:	RICHARD MILLER
Contact Type:	
Contact Name:	S ITUCHFELD
Address:	
Address2:	
City:	
State:	NN
Zip Code:	
Country Code:	001
Phone:	(718) 386-3880
Phone Ext:	
Email:	
Fax:	
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

<u>3</u>	1 of 1	SSE/0.02	47.94	COMMERCAIL BUILD 185 WOODWARD AV/TROUTMAN QUEENS NY	NY SPILLS
Site ID:	392158			Spill #:	0710800
Program Type:	ER			Program Facility:	COMMERCAIL BUILD
DER Facility ID:	341763			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	SFRAHMAN			Refer To:	
Spill Date:	11-JAN-08			Rcvdda:	11-JAN-08
CID:	444			Contr Facility:	Other
Water Body:				Source:	Commercial/Industrial
Reported By:	Local Agency			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	14-JAN-08
Rem Phase:	0			Create Date:	11-JAN-08
Update Date:	14-JAN-08			Spiller Name:	JOHN PETSCHAEER
Spill Company:	COMMERCAIL BUILD			Spiller Address:	185 WOODWARD AV/TROUTMAN
Spiller City:	QUEENS			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:	JOHN PETSCHAEER			Contact Phone:	(718) 386-7805
Contact Ext.:				After Hours:	False
Caller Rem:	OIL LEAKING FROM THE NIEGHBOR PROPERTY				
Remarks:	complaint of poor house keeping (spilling oil while auto repairing) against 175 woodward avenue, spoke with owner of the Auto Sales Phillip Sacco and advised him to maintain good housekeeping				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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practice, specifically not to spill oil on the floor.If the problem persists, a site visit may be required to enforce law.Advised notifier John Tara(secretary Ms.Jenny) to notify DEC again if the problem continues to happen.(SR)

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Spill Information:

Material Information:

Site id: 392158
Spill Number: 0710800
OP Unit ID: 1149185
OU: 01
Material ID: 2139691
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Material Information:

Site id: 392158
Spill Number: 0710800
OP Unit ID: 1149185
OU: 01
Material ID: 2139692
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
4	1 of 1	NW/0.03	35.89	Aalba Auto Wrecking Inc 151 Woodward Ave Ridgewood NY 11385	SWF/LF
Authorization No:		Authorization Issue			
Active:	Yes			Dt:	
Activity	Vehicle Dismantling			Activity Number:	[7107198]
Description:		Regulatory Status:			
Expiration Date:				Waste Types:	
East Coord:	591393			North Coord:	4507329
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	7183863953
Owner Name:				Owner Type:	
Owner Address:				Owner Address2:	
Owner City:				Owner State:	
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name:	
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					
5	1 of 1	SSW/0.04	48.76	Prestige Automotive Corp 176 Woodward Ave Ridgewood NY 11385	SWF/LF
Authorization No:		Authorization Issue			
Active:	No			Dt:	
Activity	Vehicle Dismantling			Activity Number:	[7066307]
Description:		Regulatory Status:			
Expiration Date:				Waste Types:	
East Coord:	591467			North Coord:	4507277
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	7186289122
Owner Name:				Owner Type:	
Owner Address:				Owner Address2:	
Owner City:				Owner State:	
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name:	Frank Curtin
Contact Address:	176 Woodwald Avenue			Contact Address2:	
Contact City:	Ridgewood;			Contact State:	NY
Contact ZIP:	11385			Contact Email:	frankprestige@aol.com
Contact Phone:	7186289122				
6	1 of 1	SE/0.05	57.05	CORNER OF STARR ST./ WOODWARD AVE. QUEENS NY	NY SPILLS
Site ID:	236247			Spill #:	0401771
Program Type:	ER			Program Facility:	CORNER OF
DER Facility ID:	194625			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	JHOCONNE			Refer To:	
Spill Date:	18-MAY-04			Rcvdda:	18-MAY-04
CID:	406			Contr Facility:	Equipment Failure
Water Body:				Source:	Commercial Vehicle

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Reported By:	Responsible Party			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	07-SEP-04
Rem Phase:	0			Create Date:	18-MAY-04
Update Date:	07-SEP-04			Spiller Name:	ERT DESK
Spill Company:	CON EDISON			Spiller Address:	4 IRVING PLACE
Spiller City:	MANHATTAN			Spiller State:	NY
Spiller Zip:	10003			Spiller Country:	999
Contact Name:	ERT DESK			Contact Phone:	(212) 580-8383
Contact Ext.:				After Hours:	False
Caller Rem:	10 oz. of material spilled from rear axel of ConEd vehicle. Waiting for another vehicle to come and remove cargo from ConED vehicle before clean up begins. "No" to the five questions.				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" e2mis no. 153444:				

REAR WHEEL OF VEHICLE SNAPPED OFF VEHICLE # 60696 LEAKED APPROX. 10 OZ. OF REAR AXEL LUBE OIL ON TO ASPHALT. ABSORBENT PADS PLACED ON SPILL. IN ORDER TO COMPLETE CLEANUP VEHICLE WILL HAVE TO BE OFF LOADED AND TOWED.

UPDATE: 5/18/04 - 1830

M. ADAMO - BQE, REPORTS CELANUP COMPLETED BY USING OIL ABSORB & DIAPERS.

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Spill Information:

Material Information:

Site id: 236247
Spill Number: 0401771
OP Unit ID: 885667
OU: 01
Material ID: 492963
Material Code: 0013
Material NA: Lube Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: L
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

**13 CHARLOTTE ST
RIDGEWOOD NY**

Site ID:	396243	Spill #:	0800480
Program Type:	ER	Program Facility:	RESIDENCE
DER Facility ID:	345739	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	jbvought	Refer To:	
Spill Date:	10-APR-08	Rcvdda:	11-APR-08
CID:	78	Contr Facility:	Equipment Failure
Water Body:		Source:	Private Dwelling
Reported By:	Citizen	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:		Close Date:	14-APR-08
Rem Phase:	0	Create Date:	12-APR-08
Update Date:	14-APR-08	Spiller Name:	CARMEN MIELSES
Spill Company:		Spiller Address:	13 CHARLOTTE ST
Spiller City:	RIDGEWOOD	Spiller State:	NY
Spiller Zip:	11385	Spiller Country:	001
Contact Name:	CARMEN MIELSES	Contact Phone:	(718) 381-5386
Contact Ext.:		After Hours:	True

::
::
::

Hole in the filter. Cement floor in basement. Her oil company is there doing the clean up, Petro Oil. 04/14/08-Vought-Off hours spill responder. Vought called Carmen Mieleles (718-381-5386) and spill on concrete and cleaned using speedy dry by Petro Oil. No impact to soil or groundwater. Spill closed by Vought.

Spill Information:

Material Information:

Site id:	396243
Spill Number:	0800480
OP Unit ID:	1153189
OU:	01
Material ID:	2143967
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	2
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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**1937 FLUSHING AVENUE
RIDGEWOOD NY 11385**

Site ID:	363542	Site Type:	Other
Program #:	2-610197	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591414.38609	UTM Y:	4507447.00069
County:	Queens		

Tank Information

Tank ID:	211520
Tank No:	1
Tank Model:	205
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	Closed - Removed
Install Date:	01-JUL-05
Capacity(g):	275
Tank Type:	Plastic
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	01-NOV-10
Register:	1
Modified By:	NRLOMBAR
Last Modified:	04-MAR-11

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	H05
Code Name:	In-Tank System (ATG)
Type:	Tank Leak Detection
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	D00
Code Name:	No Piping
Type:	Pipe Type
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	J01
Code Name:	Pressurized Dispenser
Type:	Dispenser
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	E00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Piping Secondary Containment	
Equipment:				I01	
Code Name:				Float Vent Valve	
Type:				Overfill	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				FREDERICK KIRSCHBAUM	
Contact Type:				MANAGER	
Contact Name:				GEORGE KIRSCHBAUM	
Address:				1935 S.E. 21ST	
Address2:					
City:				CAPE CORAL	
State:				FL	
Zip Code:				33990	
Country Code:				001	
Phone:				(347) 386-3391	
Phone Ext:					
Email:					
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				05-MAY-06	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				PARTS ARE US INC DBA	
Contact Type:					
Contact Name:				GEORGE KIRSCHBAUM	
Address:				A&G USED AUTO PARTS	
Address2:				1937 FLUSHING AVENUE	
City:				RIDGEWOOD	
State:				NY	
Zip Code:				11385	
Country Code:				001	
Phone:				(718) 497-3900	
Phone Ext:					
Email:					
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				05-MAY-06	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				PARTS ARE US INC DBA A&G USED AUTO PARTS	
Contact Type:					
Contact Name:				FREDERICK KIRSCHBAUM	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					
Country Code:				001	
Phone:				(718) 497-3900	
Phone Ext:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Email:
 Fax:
 Modified By: NRLOMBAR
 Last Modified: 05-MAY-06

Affiliation Information

Affiliation Type: 11
 Affiliation Name: Emergency Contact
 Company: FREDERICK KIRSCHBAUM
 Contact Type:
 Contact Name: GEORGE KIRSCHBAUM
 Address:
 Address2:
 City:
 State: NN
 Zip Code:
 Country Code: 001
 Phone: 9176) 828-858
 Phone Ext:
 Email:
 Fax:
 Modified By: NRLOMBAR
 Last Modified: 05-MAY-06

8	2 of 4	NNW/0.07	30.15	PARTS ARE US D/B/A A & G USED AUTO PARTS 1937 FLUSHING AVE. RIDGEWOOD NY 11385	AST
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Site ID:	355848	Site Type:	Other
Program #:	2-000427	Program Type:	Chemical Bulk Storage
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591415.40565	UTM Y:	4507446.67568
County:	Queens		

Tank Information

Tank ID: 208969
 Tank No: 001
 Tank Model:
 Pipe Model:
 Tank Location: Aboveground-contact w/ impervious barrier
 Tank Status: Closed - Removed
 Install Date: 18-JAN-03
 Capacity(g): 200
 Tank Type: Plastic
 Test Method: NN
 Date Tested:
 Next Test:
 Close Date: 02-JAN-08
 Register: 1
 Modified By: kakyer
 Last Modified: 14-JAN-08

8	3 of 4	NNW/0.07	30.15	A & G Used Auto Parts	SWF/LF
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				1937 Flushing Ave Ridgewood NY 11385	
Authorization No:		Authorization Issue			
Active:	No			Dt:	
Activity Description:	Vehicle Dismantling			Activity Number:	
Expiration Date:				Regulatory Status:	
East Coord:	591411			Waste Types:	
Accuracy Code:				North Coord:	4507456
Region:	2			County:	Queens
Owner Name:				Phone Number:	
Owner Address:				Owner Type:	
Owner City:				Owner Address2:	
Owner ZIP:				Owner State:	
Owner Phone:				Owner Email:	
Contact Address:				Contact Name:	
Contact City:				Contact Address2:	
Contact ZIP:				Contact State:	
Contact Phone:				Contact Email:	

8	4 of 4	NNW/0.07	30.15	Parts Are Us Inc. 1937 Flushing Avenue Ridgewood NY 11385	SWF/LF
Authorization No:		Authorization Issue			
Active:	Yes			Dt:	
Activity Description:	Vehicle Dismantling			Activity Number:	[7070016]
Expiration Date:				Regulatory Status:	
East Coord:	591413			Waste Types:	
Accuracy Code:				North Coord:	4507448
Region:	2			County:	Queens
Owner Name:				Phone Number:	7184973900
Owner Address:				Owner Type:	
Owner City:				Owner Address2:	
Owner ZIP:				Owner State:	
Owner Phone:				Owner Email:	
Contact Address:	19 Flushing Avenue			Contact Name:	Fredrick Kirschbaum
Contact City:	Ridgewood;			Contact Address2:	
Contact ZIP:	11385			Contact State:	NY
Contact Phone:	7184973900			Contact Email:	Agautodisn@aol.com

9	1 of 7	WNW/0.07	28.06	VIAMAX AUTO SERVICE 18-84 FLUSHING AVENUE RIDGEWOOD NY 11385	AST
Site ID:	367861			Site Type:	Retail Gasoline Sales
Program #:	2-610285			Program Type:	Petroleum Bulk Storage Program
Site Status:	Active			Expiry:	2011/07/28
UTM X:	591075.65665			UTM Y:	4507056.7831
County:	Queens				

Tank Information

Tank ID: 212873

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Tank No:			001		
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				In Service	
Install Date:				06-DEC-01	
Capacity(g):				150	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				16-NOV-07	
Material Code:				0022	
Material Name:				Waste Oil/Used Oil	
Percent:				100	
Equipment:				C01	
Code Name:				Aboveground	
Type:				Pipe Location	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				B01	
Code Name:				Painted/Asphalt Coating	
Type:				Tank External Protection	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				A01	
Code Name:				Epoxy Liner	
Type:				Tank Internal Protection	
Equipment:				D00	
Code Name:				No Piping	
Type:				Pipe Type	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Equipment:				L02	
Code Name:				Interstitial - Manual Monitoring	
Type:				Piping Leak Detection	
Equipment:				B02	
Code Name:				Original Sacrificial Anode	
Type:				Tank External Protection	
Affiliation Information					
Affiliation Type:				07	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<hr/>					
Affiliation Name:				Mail Contact	
Company:				VIAMAX AUTO SERVICE	
Contact Type:					
Contact Name:				HECTOR ORTIZ	
Address:				18-84 FLUSHING AVENUE	
Address2:					
City:				RIDGEWOOD	
State:				NY	
Zip Code:				11385	
Country Code:				001	
Phone:				(718) 418-1331	
Phone Ext:					
Email:					
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				28-JUL-06	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				VIAMAX AUTO SERVICE	
Contact Type:					
Contact Name:				VIAMAX AUGO SERVICE	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					
Country Code:				001	
Phone:				(718) 418-1331	
Phone Ext:					
Email:					
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				16-NOV-07	
Affiliation Information					
Affiliation Type:				11	
Affiliation Name:				Emergency Contact	
Company:				VIAMAX AUTO SERVICE	
Contact Type:					
Contact Name:				HECTOR ORTIZ	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					
Country Code:				999	
Phone:				(917) 945-2782	
Phone Ext:					
Email:					
Fax:					
Modified By:				NRLOMBAR	
Last Modified:				16-NOV-07	
Affiliation Information					
Affiliation Type:				01	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Name:		Facility Owner			
Company:		VIAMAX AUTO SERVICE			
Contact Type:					
Contact Name:					
Address:		18-84 FLUSHING AVE.			
Address2:					
City:		RIDGEWOOD			
State:		NY			
Zip Code:		11385			
Country Code:		001			
Phone:		(718) 897-9792			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		16-NOV-07			

<u>9</u>	2 of 7	WNW/0.07	28.06	1884 FLUSHING AVENUE 1884 FLUSHING AVENUE RIDGEWOOD NY	LEAKING TANKS
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Site ID:	71544	Spill #:	9307524
Spill Date:	21-SEP-93	Program Type:	ER
Facility #:	1884 FLUSHING AVENUE	DER Fac ID:	67685
County:	Queens	SWIS Code:	4101
DECREG:	2	Lead DEC:	KSTANG
Refer to:		Rcvdda:	21-SEP-93
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Gasoline Station
Reported By:	Local Agency	CAC Date:	31-MAR-95
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	True
Class:	C3	Close Date:	31-MAR-95
Rem Phase:	0	Create Date:	22-SEP-93
Update Date:	30-OCT-03	Spiller Name:	
Spiller Company:	CHEEMA CONTRACT.	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	FIELD PORT - RAN DOWN STREET W/ RAIN WATER - SEWER AFFECTED OVERFILLED FIELD PORT - KOON TANG ON SITE.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"		

Spill Information:

Material Information:

Site id:	71544
Spill Number:	9307524
OP Unit ID:	988605
OU:	01
Material ID:	393784
Material Code:	0009
Material NA:	Gasoline
CAS NO:	
Material FA:	Petroleum
Quantity:	0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Units:		L			
Recovered:		0			
Med Soil:		False			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		True			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

<u>9</u>	3 of 7	WNW/0.07	28.06	CARGAS INC 18-96 FLUSHING AVE RIDGEWOOD NY 11385	RCRA NON GEN
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Epa Handler ID: NYR000070425
Activity Location: NY
Location Street 2:
Contact Name: LEON SZUSTERMAN
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 18-96, FLUSHING AVE, , RIDGEWOOD, NY, 11385, US
Contact Address: 18-96, FLUSHING AVE, , RIDGEWOOD, NY, 11385, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CARGAS INC

Owner/Operator Information
Owner/Operator Indicator: CO
Owner/Operator Name: CARGAS INC
Owner/Operator Address: 18-9 FLUSHING AVE RIDGEWOOD NY US 11385
Owner/Operator Phone: 7184177741
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Owner/Operator Indicator:		CP			
Owner/Operator Name:		CARGAS INC			
Owner/Operator Address:		18-9 FLUSHING AVE RIDGEWOOD NY US 11385			
Owner/Operator Phone:		7184177741			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		CARGAS INC			
Owner/Operator Address:		18-9 FLUSHING AVE RIDGEWOOD NY 11385			
Owner/Operator Phone:		7184177741			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Received:		20060101			
Facility Name:		CARGAS INC			
Date Received:		20070101			
Facility Name:		CARGAS INC			
Date Received:		19990423			
Facility Name:		CARGAS INC			
Classification:		Small Quantity Generator			
Hazardous Waste Information					
Waste Code:		D001			
Waste:		IGNITABLE WASTE			
Violation/Evaluation Information					

9	4 of 7	WNW/0.07	28.06	18-84 FLUSHING AVE. 18-84 FLUSHING AVE. QUEENS NY	NY SPILLS
Site ID:	161417			Spill #:	9209883
Program Type:	ER			Program Facility:	18-84 FLUSHING AVE.
DER Facility ID:	326181			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	SJMILLER			Refer To:	
Spill Date:	24-NOV-92			Rcvdda:	24-NOV-92
CID:				Contr Facility:	Unknown
Water Body:				Source:	Unknown
Reported By:	Other			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	D4			Close Date:	12-APR-04
Rem Phase:	0			Create Date:	24-NOV-92
Update Date:	26-JAN-07			Spiller Name:	
Spill Company:				Spiller Address:	
Spiller City:	***Update***			Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Remarks:		Prior to Sept, 2004 data translation this spill Lead_DEC Field was "S. MILLER" CLOSED BY ROMMEL.			
..					
..					
..					
Spill Information:					
Material Information:					
Site id:		161417			
Spill Number:		9209883			
OP Unit ID:		973705			
OU:		01			
Material ID:		406914			
Material Code:		0008			
Material NA:		Diesel			
CAS NO:					
Material FA:		Petroleum			
Quantity:		2			
Units:		G			
Recovered:		0			
Med Soil:		False			
Med Air:		True			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

<u>9</u>	5 of 7	WNW/0.07	28.06	18-84 FLUSHING AVE. 18-84 FLUSHING AVE. QUEENS NY	NY SPILLS
Site ID:	161416			Spill #:	9209246
Program Type:	ER			Program Facility:	18-84 FLUSHING AVE.
DER Facility ID:	326181			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	O'DOWD			Refer To:	
Spill Date:	09-NOV-92			Rcvdda:	09-NOV-92
CID:				Contr Facility:	Deliberate
Water Body:				Source:	Commercial/Industrial
Reported By:	Local Agency			CAC Date:	09-NOV-92
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	09-NOV-92
Rem Phase:	0			Create Date:	10-NOV-92
Update Date:	26-JAN-07			Spiller Name:	
Spill Company:				Spiller Address:	
Spiller City:	***Update***			Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	True
Caller Rem:	DELIBERATELY DUMPING GASOLINE DOWN SEWER HAZ MAT ON SCENE DEP WILL BE RESPONDING NO CALL BACK NECESSARY				
Remarks:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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::					

Spill Information:

Material Information:

Site id: 161416
Spill Number: 9209246
OP Unit ID: 972898
OU: 01
Material ID: 406304
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: -1
Units:
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

9	6 of 7	WNW/0.07	28.06	DANO OIL INC. 18-84 FLUSHING AVE 18084 FLUSHING AVE RIDGEWOOD NY 11385	UST
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Site ID: 18670
Program #: 2-369993
Expiry: N/A
County: Queens
Utm Y: 4507370.18465

Site Status: Administratively Closed
Program Type: Petroleum Bulk Storage Program
Site Type: Retail Gasoline Sales
Utm X: 591325.61517

Tank Information

Tank ID: 21353
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Administratively Closed
Install Date:
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: ZZ
Date Tested: 01-SEP-92
Next Test:
Close Date: 08-JAN-04
Register: 1
Modified By: TRANSLAT

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		H04			
Code Name:		Groundwater Well			
Type:		Tank Leak Detection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		21354			
Tank No:		002			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Administratively Closed			
Install Date:					
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		ZZ			
Date Tested:		01-SEP-92			
Next Test:					
Close Date:		08-JAN-04			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			H04		
Code Name:			Groundwater Well		
Type:			Tank Leak Detection		

Tank Information

Tank ID: 21355
Tank No: 003
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Administratively Closed
Install Date:
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: ZZ
Date Tested: 01-SEP-92
Next Test:
Close Date: 08-JAN-04
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: C00
Code Name: No Piping
Type: Pipe Location

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			H04		
Code Name:			Groundwater Well		
Type:			Tank Leak Detection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			21356		
Tank No:			004		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Administratively Closed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			ZZ		
Date Tested:			01-SEP-92		
Next Test:					
Close Date:			08-JAN-04		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			H04		
Code Name:			Groundwater Well		
Type:			Tank Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			21357		
Tank No:			005		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Administratively Closed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			ZZ		
Date Tested:			01-SEP-92		
Next Test:					
Close Date:			08-JAN-04		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			H04		
Code Name:			Groundwater Well		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

Tank Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank ID:			21358		
Tank No:			006		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Administratively Closed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			ZZ		
Date Tested:			01-SEP-92		
Next Test:					
Close Date:			08-JAN-04		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			H04		
Code Name:			Groundwater Well		
Type:			Tank Leak Detection		
Tank Information					
Tank ID:			21359		
Tank No:			007		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Administratively Closed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Test Method:			ZZ		
Date Tested:			01-SEP-92		
Next Test:					
Close Date:			08-JAN-04		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			H04		
Code Name:			Groundwater Well		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Tank Information					
Tank ID:			21360		
Tank No:			008		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Administratively Closed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			ZZ		
Date Tested:			01-SEP-92		
Next Test:					
Close Date:			08-JAN-04		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Name:			Gasoline		
Percent:			100		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H04		
Code Name:			Groundwater Well		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			21361		
Tank No:			009		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Administratively Closed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			ZZ		
Date Tested:			01-SEP-92		
Next Test:					
Close Date:			08-JAN-04		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			H04		
Code Name:			Groundwater Well		
Type:			Tank Leak Detection		
Tank Information					
Tank ID:			21362		
Tank No:			010		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Administratively Closed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			ZZ		
Date Tested:			01-SEP-92		
Next Test:					
Close Date:			08-JAN-04		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0008		
Material Name:			Diesel		
Percent:			100		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			H04		
Code Name:			Groundwater Well		
Type:			Tank Leak Detection		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			MOHINDER KAUR		
Contact Type:					
Contact Name:					
Address:			97-12-124 STREET		
Address2:					
City:			RICHMOND HILL		
State:			NY		
Zip Code:			11419		
Country Code:			001		
Phone:			(718) 847-9012		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			MOHINDER KAUR		
Contact Type:					
Contact Name:			CHEEMA CONTRACTING INC		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 417-5760		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			DANO OIL INC.		
Contact Type:					
Contact Name:			CHEEMA CONTRACTING INC		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 417-5760			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Affiliation Information

Affiliation Type:	07
Affiliation Name:	Mail Contact
Company:	DANO OIL INC.
Contact Type:	
Contact Name:	
Address:	1884-FLUSHING AVENUE
Address2:	
City:	NEW YORK
State:	NY
Zip Code:	11385
Country Code:	001
Phone:	(718) 417-5760
Phone Ext:	
Email:	
Fax:	
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

<u>9</u>	7 of 7	WNW/0.07	28.06	BSB SERVICES INC. 18-84 FLUSHING AVENUE RIDGEWOOD NY 11385	UST
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Site ID:	25873	Site Status:	Active
Program #:	2-603983	Program Type:	Petroleum Bulk Storage Program
Expiry:	2019/03/10	Site Type:	Retail Gasoline Sales
County:	Queens	Utm X:	591325.61517
Utm Y:	4507370.18465		

Tank Information

Tank ID:	56194
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - Removed
Install Date:	
Capacity(g):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	01-FEB-99
Register:	1

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		B01			
Code Name:		Painted/Asphalt Coating			
Type:		Tank External Protection			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		56195			
Tank No:		2			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		01-FEB-99			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		G00			
Code Name:		None			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				B01	
<i>Code Name:</i>				Painted/Asphalt Coating	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
Tank Information					
<i>Tank ID:</i>				56196	
<i>Tank No:</i>				3	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>					
<i>Capacity(g):</i>				550	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				01-FEB-99	
<i>Register:</i>				1	
<i>Modified By:</i>				TRANSLAT	
<i>Last Modified:</i>				04-MAR-04	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				B01	
<i>Code Name:</i>				Painted/Asphalt Coating	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Overfill	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
Tank Information					
<i>Tank ID:</i>				56197	
<i>Tank No:</i>				4	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>					
<i>Capacity(g):</i>				550	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				01-FEB-99	
<i>Register:</i>				1	
<i>Modified By:</i>				TRANSLAT	
<i>Last Modified:</i>				04-MAR-04	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				B01	
<i>Code Name:</i>				Painted/Asphalt Coating	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
Tank Information					
<i>Tank ID:</i>				56198	
<i>Tank No:</i>				5	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>					
<i>Capacity(g):</i>				550	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				01-FEB-99	
<i>Register:</i>				1	
<i>Modified By:</i>				TRANSLAT	
<i>Last Modified:</i>				04-MAR-04	
<i>Material Code:</i>				0009	
<i>Material Name:</i>				Gasoline	
<i>Percent:</i>				100	
<i>Equipment:</i>				B01	
<i>Code Name:</i>				Painted/Asphalt Coating	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	

Tank Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank ID:			56199		
Tank No:			6		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-FEB-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Tank Information					
Tank ID:			56200		
Tank No:			7		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:					
Capacity(g):			550		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-FEB-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			56201		
Tank No:			8		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-FEB-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Tank Information					
Tank ID:			56202		
Tank No:			9		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-FEB-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0008		
Material Name:			Diesel		
Percent:			100		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			F00		
Code Name:			None		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	
<i>Type:</i>				Pipe Type	
<i>Equipment:</i>				J02	
<i>Code Name:</i>				Suction Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				G00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Secondary Containment	
<i>Equipment:</i>				C02	
<i>Code Name:</i>				Underground/On-ground	
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				I00	
<i>Code Name:</i>				None	
<i>Type:</i>				Overfill	
Tank Information					
<i>Tank ID:</i>				56203	
<i>Tank No:</i>				10	
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>				Underground	
<i>Tank Status:</i>				Closed - Removed	
<i>Install Date:</i>					
<i>Capacity(g):</i>				550	
<i>Tank Type:</i>				Steel/Carbon Steel/Iron	
<i>Test Method:</i>				NN	
<i>Date Tested:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>				01-FEB-99	
<i>Register:</i>				1	
<i>Modified By:</i>				TRANSLAT	
<i>Last Modified:</i>				04-MAR-04	
<i>Material Code:</i>				0008	
<i>Material Name:</i>				Diesel	
<i>Percent:</i>				100	
<i>Equipment:</i>				B01	
<i>Code Name:</i>				Painted/Asphalt Coating	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				H00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				D01	
<i>Code Name:</i>				Steel/Carbon Steel/Iron	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Tank Information					
Tank ID:				56204	
Tank No:				11	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				In Service	
Install Date:				01-APR-99	
Capacity(g):				10000	
Tank Type:				Fiberglass Coated Steel	
Test Method:				21	
Date Tested:				21-OCT-10	
Next Test:					
Close Date:					
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				05-NOV-13	
Material Code:				2712	
Material Name:				Gasoline/Ethanol	
Percent:				10	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				I02	
Code Name:				High Level Alarm	
Type:				Overfill	
Equipment:				D06	
Code Name:				Fiberglass Reinforced Plastic (FRP)	
Type:				Pipe Type	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				L07	
Code Name:				Pressurized Piping Leak Detector	
Type:				Piping Leak Detection	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				K01	
Code Name:				Catch Basin	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				E04	
<i>Code Name:</i>				Double-Walled (Underground)	
<i>Type:</i>				Piping Secondary Containment	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				J01	
<i>Code Name:</i>				Pressurized Dispenser	
<i>Type:</i>				Dispenser	
<i>Equipment:</i>				B04	
<i>Code Name:</i>				Fiberglass	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				H05	
<i>Code Name:</i>				In-Tank System (ATG)	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				L01	
<i>Code Name:</i>				Interstitial - Electronic Monitoring	
<i>Type:</i>				Piping Leak Detection	
Tank Information					
<i>Tank ID:</i>			56205		
<i>Tank No:</i>			12		
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>			Underground		
<i>Tank Status:</i>			In Service		
<i>Install Date:</i>			01-APR-99		
<i>Capacity(g):</i>			10000		
<i>Tank Type:</i>			Fiberglass Coated Steel		
<i>Test Method:</i>			21		
<i>Date Tested:</i>			21-OCT-10		
<i>Next Test:</i>					
<i>Close Date:</i>					
<i>Register:</i>			1		
<i>Modified By:</i>			NRLOMBAR		
<i>Last Modified:</i>			05-NOV-13		
<i>Material Code:</i>			2712		
<i>Material Name:</i>			Gasoline/Ethanol		
<i>Percent:</i>			10		
<i>Equipment:</i>			F00		
<i>Code Name:</i>			None		
<i>Type:</i>			Pipe External Protection		
<i>Equipment:</i>			K01		
<i>Code Name:</i>			Catch Basin		
<i>Type:</i>			Spill Prevention		
<i>Equipment:</i>			A00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Internal Protection		
<i>Equipment:</i>			J01		
<i>Code Name:</i>			Pressurized Dispenser		
<i>Type:</i>			Dispenser		
<i>Equipment:</i>			D06		
<i>Code Name:</i>			Fiberglass Reinforced Plastic (FRP)		
<i>Type:</i>			Pipe Type		
<i>Equipment:</i>			G04		
<i>Code Name:</i>			Double-Walled (Underground)		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank Secondary Containment	
Equipment:				L07	
Code Name:				Pressurized Piping Leak Detector	
Type:				Piping Leak Detection	
Equipment:				C02	
Code Name:				Underground/On-ground	
Type:				Pipe Location	
Equipment:				H01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Tank Leak Detection	
Equipment:				I02	
Code Name:				High Level Alarm	
Type:				Overfill	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	
Equipment:				H05	
Code Name:				In-Tank System (ATG)	
Type:				Tank Leak Detection	
Equipment:				L01	
Code Name:				Interstitial - Electronic Monitoring	
Type:				Piping Leak Detection	
Equipment:				E04	
Code Name:				Double-Walled (Underground)	
Type:				Piping Secondary Containment	

Tank Information

Tank ID:	56206
Tank No:	13
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-APR-99
Capacity(g):	10000
Tank Type:	Fiberglass Coated Steel
Test Method:	21
Date Tested:	21-OCT-10
Next Test:	
Close Date:	
Register:	1
Modified By:	NRLOMBAR
Last Modified:	05-NOV-13
Material Code:	0008
Material Name:	Diesel
Percent:	100
Equipment:	D06
Code Name:	Fiberglass Reinforced Plastic (FRP)
Type:	Pipe Type
Equipment:	G04
Code Name:	Double-Walled (Underground)
Type:	Tank Secondary Containment
Equipment:	L07
Code Name:	Pressurized Piping Leak Detector
Type:	Piping Leak Detection
Equipment:	C02
Code Name:	Underground/On-ground

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Type:</i>				Pipe Location	
<i>Equipment:</i>				H01	
<i>Code Name:</i>				Interstitial - Electronic Monitoring	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				I02	
<i>Code Name:</i>				High Level Alarm	
<i>Type:</i>				Overfill	
<i>Equipment:</i>				F00	
<i>Code Name:</i>				None	
<i>Type:</i>				Pipe External Protection	
<i>Equipment:</i>				K01	
<i>Code Name:</i>				Catch Basin	
<i>Type:</i>				Spill Prevention	
<i>Equipment:</i>				E04	
<i>Code Name:</i>				Double-Walled (Underground)	
<i>Type:</i>				Piping Secondary Containment	
<i>Equipment:</i>				B04	
<i>Code Name:</i>				Fiberglass	
<i>Type:</i>				Tank External Protection	
<i>Equipment:</i>				H05	
<i>Code Name:</i>				In-Tank System (ATG)	
<i>Type:</i>				Tank Leak Detection	
<i>Equipment:</i>				L01	
<i>Code Name:</i>				Interstitial - Electronic Monitoring	
<i>Type:</i>				Piping Leak Detection	
<i>Equipment:</i>				A00	
<i>Code Name:</i>				None	
<i>Type:</i>				Tank Internal Protection	
<i>Equipment:</i>				J01	
<i>Code Name:</i>				Pressurized Dispenser	
<i>Type:</i>				Dispenser	

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: BSB SERVICES INC.
Contact Type:
Contact Name:
Address: 18-84 FLUSHING AVENUE
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 381-4690
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 05-NOV-13

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: BSB SERVICES INC.
Contact Type:
Contact Name: JASPAL SINGH
Address:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 381-4690
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 05-NOV-13

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: FLUSHING REALTY HOLDING CORP
Contact Type:
Contact Name: JAGJIT SINGH
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (718) 877-1328
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 15-AUG-13

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: FLUSHING REALTY HOLDING CORP
Contact Type:
Contact Name:
Address: 135 STRATHMORE ST
Address2:
City: NORTH WOODMERE
State: NY
Zip Code: 11581
Country Code: 001
Phone: (516) 376-1684
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 05-NOV-13

10	1 of 1	NNW/0.07	29.65	Universal Used Auto Parts Inc (Queens) 1931 Flushing Ave Ridgewood NY 11385	SWF/LF
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Authorization No: **Authorization Issue**
Dt:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Active:	Yes			Activity Number: [7095371]	
Activity Description:	Vehicle Dismantling			Regulatory Status:	
Expiration Date:				Waste Types:	
East Coord:	591400			North Coord: 4507451	
Accuracy Code:				County: Queens	
Region:	2			Phone Number: 7183811000	
Owner Name:				Owner Type:	
Owner Address:				Owner Address2:	
Owner City:				Owner State:	
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name: Jaime Ruggiero	
Contact Address:	1931 Flushing Avenue			Contact Address2:	
Contact City:	Ridgewood;			Contact State: NY	
Contact ZIP:	11385			Contact Email:	
Contact Phone:	7183811000				

[11](#) 1 of 3 WNW/0.08 26.55 **MANHOLE #832** **NY SPILLS**
WOODWARD AVE/FLUSHING AVE
QUEENS NY

Site ID:	106891	Spill #:	9814408
Program Type:	ER	Program Facility:	MANHOLE #832
DER Facility ID:	94083	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	CAENGELH	Refer To:	
Spill Date:	02-MAR-99	Rcvdda:	02-MAR-99
CID:	281	Contr Facility:	Unknown
Water Body:		Source:	Commercial/Industrial
Reported By:	Affected Persons	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	05-MAR-99
Rem Phase:	0	Create Date:	02-MAR-99
Update Date:	20-JUN-00	Spiller Name:	
Spill Company:	UNKNOWN	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	JOE DEVOTTI	Contact Phone:	(212) 580-6763
Contact Ext.:		After Hours:	True

Caller Rem: ABOVE MATERIAL DISCOVERED IN ABOVE LOCATION. TESTING ON MATERIAL BEING DONE AND CLEAN UP PENDING RESULTS. NO CALL BACK REQUESTED.

Remarks: CON EDISON # 123391.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"
DEC Inspector notes:

3/4/99: 1143 emailed erts for e2mis reports.

Con ed e2mis notes:

PCB <1.00ppm.

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Oil cleanup completed in mh 832.

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Spill Information:

Material Information:

Site id: 106891
Spill Number: 9814408
OP Unit ID: 1075441
OU: 01
Material ID: 311099
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 2
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

11	2 of 3	WNW/0.08	26.55	WOODWARD AND FLUSHING AVE WOODWARD AND FLUSHING AVE QUEENS NY	NY SPILLS
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Site ID: 269794 Program Type: ER DER Facility ID: 219728 SWIS Code: 4101 Lead DEC: JMZALEWS Spill Date: 18-NOV-92 CID: Water Body: Reported By: Other Meets Std: False Penalty: False Class: B3 Rem Phase: 0 Update Date: 20-MAR-06 Spill Company: Spiller City: ***Update*** Spiller Zip: Contact Name:	Spill #: 9209629 Program Facility: WOODWARD AND FLUSHING AVE County: Queens DECREG: 2 Refer To: Rcvdda: 18-NOV-92 Contr Facility: Unknown Source: Gasoline Station CAC Date: Inspection Date: UST Trust: False Close Date: 15-AUG-05 Create Date: 23-NOV-92 Spiller Name: Spiller Address: Spiller State: ZZ Spiller Country: 001 Contact Phone:
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Spiller Zip:
Contact Name: ERT DESK
Contact Ext.:
Caller Rem:

Spiller Country: 001
Contact Phone: (212) 580-8383
After Hours: True

Caller Rem: 1 QRT OF FLUID FOUND ON 500 GALS OF WATER IN MANHOLE. NO TO ALL 5 QUESTIONS. CLEAN UP IN PROGRESS. CON ED REF # 153007. EARTHEN SUMP LOCATED AT 01:35 THIS DATE.

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" e2mis no. 153007:

APPROX. 1 QT OF UNKNOWN OIL ON APPROX. 500 GAL'S OF WATER. CLEANUP PENDING TEST RESULTS. NO KNOWN SUMP OR PUMP. NO KNOWN SEWER CONNECTION.

LSN# 04-03042 PCB < 1 PPM

ENV. OPS. REPORTS AN EARTHEN SUMP IN THIS STRUCTURE.

4/22/04 0340 hrs

I. AHLUWALIA - ENV. OPS., REPORTS STRUCTURE DOUBLE WASHED WITH BIO GEN 760. SUMP FOUND SEALED. TAG REMAINS PENDING REMOVAL OF BLOWN LEAD JT.

UPDATE 4-22-04 22:30HRS

MR. BRANRUTHERN (CABLE SUPERVISOR) REPORTS, REMOVED TAG AND JOB IS 100% COMPLETED.

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 .:
 .:

Spill Information:

Material Information:

Site id: 136775
Spill Number: 0400732
OP Unit ID: 884921
OU: 01
Material ID: 552308
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: L
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

[12](#) 1 of 1 NW/0.08 27.28 Spill Number 9805302 NY SPILLS
1909 FLUSHING AVENUE
FLUSHING NY

Site ID:	193165	Spill #:	9805302
Program Type:	ER	Program Facility:	Spill Number 9805302
DER Facility ID:	161063	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	RWAUSTIN	Refer To:	
Spill Date:	28-JUL-98	Rcvdda:	28-JUL-98
CID:	201	Contr Facility:	Other
Water Body:		Source:	Non Major Facility > 1,100 gal
Reported By:	Fire Department	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	B3	Close Date:	03-OCT-03
Rem Phase:	0	Create Date:	28-JUL-98
Update Date:	03-OCT-03	Spiller Name:	LOUIS RIGGERO
Spill Company:	LOUIS RIGGERO	Spiller Address:	1909 FLUSHING AV
Spiller City:	FLUSHING	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	LT CONNELLY	Contact Phone:	(917) 769-0483
Contact Ext.:		After Hours:	True
Caller Rem:	FIRE DEPT RESPONDED TO STRUCTURE FIRE/MANY DIFFERENT TYPES OF		

SOLVENTS, FUEL OIL AND OTHER LIQUEDS WERE SPILLED. LOCATION IS A

JUNK YARD. OWNER IS WORKING ON CLEAN UP

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "AUSTIN"
FAXED TO DEP HAZMAT

10/3/03 - AUSTIN - SURF SPILL INTO SEWER - CLOSED - ORIG. ASSIGNED TO HALE - END

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Spill Information:

Material Information:

Site id:	193165
Spill Number:	9805302
OP Unit ID:	1063104
OU:	01
Material ID:	320050
Material Code:	9999
Material NA:	Other -
CAS NO:	
Material FA:	Other
Quantity:	100
Units:	G
Recovered:	0
Med Soil:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			True		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

[13](#) 1 of 2 WSW/0.09 34.10 20 CHARLOTTE STREET 20 CHARLOTTE STREET RIDGEWOOD NY NY SPILLS

Site ID:	115647	Spill #:	9307414
Program Type:	ER	Program Facility:	20 CHARLOTTE STREET
DER Facility ID:	100752	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	KSTANG	Refer To:	
Spill Date:	18-SEP-93	Rcvdda:	18-SEP-93
CID:		Contr Facility:	Deliberate
Water Body:		Source:	Gasoline Station
Reported By:	Affected Persons	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	B3	Close Date:	23-FEB-98
Rem Phase:	0	Create Date:	21-SEP-93
Update Date:	13-MAY-98	Spiller Name:	
Spill Company:	UNK	Spiller Address:	
Spiller City:	***UPDATE***	Spiller State:	ZZ
Spiller Zip:		Spiller Country:	999
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	GASOLINE ODOR IN HALLWAY - BASEMENT.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"		

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Spill Information:

Material Information:

Site id:	115647
Spill Number:	9307414
OP Unit ID:	986045
OU:	01
Material ID:	393679
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	L
Recovered:	0
Med Soil:	False
Med Air:	False
Med In Air:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med GW:			False		
Med SW:			False		
Med Sewer:			True		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

13	2 of 2	WSW/0.09	34.10	20 CHARLOTTE ST. 20 CHARLOTTE ST. RIDGEWOOD NY	NY SPILLS
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Site ID:	244582	Spill #:	9213214
Program Type:	ER	Program Facility:	20 CHARLOTTE ST.
DER Facility ID:	200905	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	KSTANG	Refer To:	
Spill Date:	26-FEB-93	Rcvdda:	26-FEB-93
CID:		Contr Facility:	Human Error
Water Body:		Source:	Gasoline Station
Reported By:	Citizen	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	B4	Close Date:	23-FEB-98
Rem Phase:	0	Create Date:	10-MAR-93
Update Date:	20-APR-04	Spiller Name:	
Spill Company:	UNKNOWN POSSIBLY MOBIL	Spiller Address:	WOODWARD AVE & FLUSHING
Spiller City:	RIDGEWOOD	Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	JUNK YARD ACROSS STREET FROM GAS STATION, USING GASOLINE TO CLEAN CAR PARTS, GASOLINE RUNNING THROUGH HER HOME.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG" REFER TO NYC DEP.		

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Spill Information:

Material Information:

Site id:	244582
Spill Number:	9213214
OP Unit ID:	980383
OU:	01
Material ID:	403016
Material Code:	0009
Material NA:	Gasoline
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	L
Recovered:	0
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med SW:			False		
Med Sewer:			True		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

14	1 of 1	N/0.09	30.24	CELINE TRADING INC. 1935 FLUSHING AVENUE RIDGEWOOD NY 11385	AST
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Site ID:	382980	Site Type:	Other
Program #:	2-610589	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2012/06/15
UTM X:	591410.4451	UTM Y:	4507445.521
County:	Queens		

Tank Information

Tank ID:	217721
Tank No:	1
Tank Model:	201
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-JUN-07
Capacity(g):	500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	NRLOMBAR
Last Modified:	15-JUN-07

Material Code:	0022
Material Name:	Waste Oil/Used Oil
Percent:	100

Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	F06
Code Name:	Wrapped
Type:	Pipe External Protection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	G01

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Diking (Aboveground)	
Type:				Tank Secondary Containment	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L02	
Code Name:				Interstitial - Manual Monitoring	
Type:				Piping Leak Detection	
Equipment:				F02	
Code Name:				Original Sacrificial Anode	
Type:				Pipe External Protection	
Equipment:				B01	
Code Name:				Painted/Asphalt Coating	
Type:				Tank External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Tank Information					
Tank ID:				217722	
Tank No:				2	
Tank Model:				201	
Pipe Model:					
Tank Location:				Aboveground-contact w/ soil	
Tank Status:				In Service	
Install Date:				01-JUN-07	
Capacity(g):				500	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				NRLOMBAR	
Last Modified:				15-JUN-07	
Material Code:				0013	
Material Name:				Lube Oil	
Percent:				100	
Equipment:				F02	
Code Name:				Original Sacrificial Anode	
Type:				Pipe External Protection	
Equipment:				B01	
Code Name:				Painted/Asphalt Coating	
Type:				Tank External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				C01	
Code Name:				Aboveground	
Type:				Pipe Location	
Equipment:				E00	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:			None		
Type:			Piping	Secondary Containment	
Equipment:			H00		
Code Name:			None		
Type:			Tank	Leak Detection	
Equipment:			L02		
Code Name:			Interstitial - Manual	Monitoring	
Type:			Piping	Leak Detection	
Equipment:			A00		
Code Name:			None		
Type:			Tank	Internal Protection	
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe	Type	
Equipment:			G01		
Code Name:			Diking (Aboveground)		
Type:			Tank	Secondary Containment	
Equipment:			J02		
Code Name:			Suction	Dispenser	
Type:			Dispenser		
Equipment:			F06		
Code Name:			Wrapped		
Type:			Pipe	External Protection	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: ELSAID ELSAYED
Contact Type:
Contact Name:
Address: 1935 FLUSHING AVE
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (646) 325-6313
Phone Ext:
Email:
Fax:
Modified By: NRLOMBAR
Last Modified: 15-JUN-07

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: CELINE TRADING INC.
Contact Type:
Contact Name: ELSAID ELSAYED
Address: 1935 FLUSHING AVENUE
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 386-3678
Phone Ext:
Email: ELSAIDNY@YAHOO.COM

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		15-JUN-07			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		CELINE TRADING INC.			
Contact Type:					
Contact Name:		ELSAID ELSAYED			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 386-3678			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		15-JUN-07			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		ELSAID ELSAYED			
Contact Type:					
Contact Name:		KASSEM, HAIDER			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(646) 325-6313			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		15-JUN-07			

15	1 of 2	NE/0.09	44.17	146-48 TROUTMAN ST 1948 TROUTMAN ST MASPETH NY	LEAKING TANKS
Site ID:		107947		Spill #: 9410596	
Spill Date:		09-NOV-94		Program Type: ER	
Facility #:		146-48 TROUTMAN ST		DER Fac ID: 94903	
County:		Queens		SWIS Code: 4101	
DECREG:		2		Lead DEC: SMSANGES	
Refer to:				Rcvdda: 09-NOV-94	
CID:				Contr Facility: Tank Test Failure	
Water Body:				Source: Commercial/Industrial	
Reported By:		Tank Tester		CAC Date:	
Meets Std:		False		Inspection Date:	
Penalty:		False		UST Trust: False	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Class:	C4			Close Date:	09-OCT-02
Rem Phase:	0			Create Date:	08-DEC-94
Update Date:	09-OCT-02			Spiller Name:	
Spiller Company:	UNKNOWN-OWNER			Spiller Address:	
Spiller City:				Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	VISUAL LEAKING IN MANWAY GASKET.				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND/TOMASELLO" Old spill transferred Tomasello to Sangesland 4/15/2002				

Sangesland spoke with Paul Stewart, consultant working this site.

Paul Stewart 631-293-4992 ext 12 - Avanced CleanUp Technologies.

Site is a large warehouse with a new owner. They received a PBS violation for failure to register their tanks. The new owner knows nothing about any tanks. There are 9 fill caps within 3 feet of each other on the sidewalk. Snaking of lines go 20' up to the building wall and then stop. In the floor of the garage are 5 metal plates (2' x 3') saying 550 tanks. When these are opened, they are filled with cement to the floor level.

Paul Stewart hired a company to do floor radar and found no trace of any tanks. Sanborn historical documents say 11 tanks were on site.

Mr. Stewart has a copy of a report from RVA which says the tanks were abandoned in place in 1994. (DEC PBS was not informed of this) It is unknown if these tanks were removed (probably not) or if they were filled in place.

Consultant found 3 4" wells in the sidewalk area which were probably installed around 1994 during Tomasello's duty. Samples were just taken this spring which show very low (almost trace) levels of BTEX. There are another 4 wells inside the building around the 5 floor plates.

Sangesland suggested that the area around the 5 metal plates be broken up and opened to see how many tanks are there and the condition of the soil around them. Consultant will also try a "Reasonable" due diligence to locate the other tanks. In addition, DEC requests that the area around the 9 fill caps be opened on the sidewalk to check the potential contamination conditions in the top 2' - 3' depth.

If all samples come back clean, Consultant will submit report showing photos, sample results, radar results and request the spill be closed out. If the remaining tanks can not be found, consultant will request that they be removed from the PBS file??

5/6/2002 - Eric at Advanced Cleanup Tech. called requesting a "sidwalk opening letter" to DOT.

5/7/2002 - Advanced Cleanup Technologies submitted a "Subsurface Investigation Work Plan". ACT will uncover the 5 UST's already identified in the interior floor of the warehouse. They will widen the excavation on each side of these tanks to look for the possible other tanks. Once all the tanks are identified, ACT will install four (?) borings (down to 12 ft) around the perimeter of the excavated tank field. Samples will be tested to 8021 and 8270.

ACT will open a 4' x 4' area around the former remote fill port on the sidewalk, looking for contamination. Two samples will be sent for lab testing.

Results of this work will be submitted to the DEC as a "Subsurface Investigation Plan" This will also outline the plans needed to close out the site.

6/17/02 Sangesland reviewed a "Subsurface Investigation" Report prepared by Paul Stewart at ACT. Sangesland requested additional information and discussed the report with Paul Stewart.

9/5/02 ACT resubmitted the "Subsurface Investigation" Report.

10/9/2002 Sangesland reviewed the Revised Subsurface Investigation Report submitted by ACT.

The report breaks out the site to 3 areas.

1) Sidewalk remote fill area - soil samples from approx 4 ft depth show some minor SVOC exceedances above TAGM. Based on the locations and the lack of impact to groundwater or to human contact, the DEC believes these levels will degrade naturally over time.

2) "Tankfield #1" located in the building near the north wall. Several borings were taken to a depth of approx 12 ft. around the one 5,000 gal tank and several 550 gal tanks. Only one boring (SB04) had a couple of "hits" above TAGM levels for VOC's and SVOC's. Once again, based on the lack of impact to groundwater or to human contact, the DEC believes these levels will degrade naturally over time.

3) "Tankfield #2" also loca

Spill Information:

Material Information:

Site id:	107947
Spill Number:	9410596
OP Unit ID:	1008460
OU:	01
Material ID:	376466
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	G
Recovered:	0
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	True

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		
Tank Test Information:					
Spill Number:			9410596		
Spill Tank ID:			1543327		
Site ID:			107947		
Tank Number:					
Tank Size:			0		
Material:			0001		
EPA UST:			0		
UST:			0		
Cause:					
Source:					
Test Method:			00		
Leak Rate:			0		
Gross FailL					
Modified By:			Spills		
Last Modify:			01-OCT-04		
Test Method:			Unknown		

15	2 of 2	NE/0.09	44.17	1948 TROUTMAN STREET LLC 1948 TROUTMAN STREET RIDGEWOOD NY 11385	UST
Site ID:	24112			Site Status:	Unregulated
Program #:	2-602153			Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A			Site Type:	Other
County:	Queens			Utm X:	591491.5
Utm Y:	4507412.5				

Tank Information

Tank ID:	49384
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	
Capacity(g):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	01-MAY-02
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			49385		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - In Place		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-MAY-02		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Tank Information					
Tank ID:			49386		
Tank No:			003		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - In Place		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-MAY-02		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			49387		
Tank No:			004		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - In Place		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-MAY-02		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Tank Information

Tank ID: 49388
Tank No: 005
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - In Place
Install Date:
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 01-MAY-02
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: C03
Code Name: Aboveground/Underground Combination
Type: Pipe Location
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 49389
Tank No: 006
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - In Place

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-MAY-02		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Tank Information					
Tank ID:			49390		
Tank No:			007		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - In Place		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-MAY-02		
Register:			1		
Modified By:			TRANSLAT		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Last Modified:		04-MAR-04			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		C03			
Code Name:		Aboveground/Underground Combination			
Type:		Pipe Location			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		49391			
Tank No:		008			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:					
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		01-MAY-02			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

Tank Information

Tank ID:	49392
Tank No:	009
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	
Capacity(g):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	01-MAY-02
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			49393		
Tank No:			010		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - In Place		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-MAY-02		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			49394		
Tank No:			011		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - In Place		
Install Date:					
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-MAY-02		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			C03		
Code Name:			Aboveground/Underground Combination		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

Affiliation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		MR. CHIN LIN			
Contact Type:					
Contact Name:					
Address:		1948 TROUTMAN STREET			
Address2:					
City:		RIDGEWOOD			
State:		NY			
Zip Code:		11385			
Country Code:		001			
Phone:		(718) 381-8666			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		1948 TROUTMAN STREET LLC			
Contact Type:					
Contact Name:		MR. CHIN LIN			
Address:		1948 TROUTMAN STREET			
Address2:					
City:		RIDGEWOODS			
State:		NY			
Zip Code:		11385			
Country Code:		001			
Phone:		(718) 381-8666			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		1948 TROUTMAN STREET LLC			
Contact Type:					
Contact Name:		MR. CHIN LIN			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 381-8666			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		MR. CHIN LIN			
Contact Type:					
Contact Name:		MR. CHIN LIN			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 387-8666			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

16	1 of 3	SSW/0.10	48.55	Spill Number 0212394 1856 TROUTMAN ST RIDGEWOOD NY	LEAKING TANKS
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Site ID:	103591	Spill #:	0212394
Spill Date:	17-MAR-03	Program Type:	ER
Facility #:	Spill Number 0212394	DER Fac ID:	91600
County:	Queens	SWIS Code:	4101
DECREG:	2	Lead DEC:	JBVOUGHT
Refer to:		Rcvdda:	17-MAR-03
CID:	216	Contr Facility:	Tank Test Failure
Water Body:		Source:	Commercial/Industrial
Reported By:	Tank Tester	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	B3	Close Date:	09-APR-03
Rem Phase:	0	Create Date:	17-MAR-03
Update Date:	07-JAN-04	Spiller Name:	RICHARD STRIANO
Spiller Company:	NATIONAL COMPRESOR EXCHA	Spiller Address:	75 ONDERDONK AVE
Spiller City:	RIDGEWOOD	Spiller State:	NY
Spiller Zip:	11385-	Spiller Country:	001
Contact Name:	JIM DONELAN	Contact Phone:	(631) 321-4670
Contact Ext.:		After Hours:	False
Caller Rem:			
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "VOUGHT" 3/17/2003 Zhao/DO: Tank registered as #2 fuel oil. TTF letter sent.		

4/8/2003-Vought-Received message from Richard (718-417-9100). Vought returned call and left message.

4/9/2003-Vought-Received message from Richard. Vought returned call and requested fax of passing test results. Vought received results and confirmed with NYSDEC PBS Unit Edward Rossan that spill should be closed. Spill closed by Vought.

Spill Information:

Material Information:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Site id: 103591
Spill Number: 0212394
OP Unit ID: 865861
OU: 01
Material ID: 512130
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 0212394
Spill Tank ID: 1528100
Site ID: 103591
Tank Number: 1
Tank Size: 2000
Material: 0001
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 03
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Horner EZ Check I or II

16	2 of 3	SSW/0.10	48.55	NATIONAL COMPRESSOR EXCHANGE 1856 TROUTMAN ST RIDGEWOOD NY 11385	RCRA NON GEN
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Epa Handler ID: NYR000067918
Activity Location: NY
Location Street 2:
Contact Name: RICHARD STAIANO
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Onsite Burner Exemption:	N				
Furnace Exemption:	N				
Underground Injection Activity:	N				
Receives Waste From Off Site:	N				
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:		1856, TROUTMAN ST, , RIDGEWOOD, NY, 11385, US			
Contact Address:		1856, TROUTMAN ST, , RIDGEWOOD, NY, 11385, US			
Land Type:					
Generator Status Universe:	No Report				
TSD Activity:	N				
Current Site Name:		NATIONAL COMPRESSOR EXCHANGE			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		RICHARD STAIANO			
Owner/Operator Address:		26 ALDGATE DR MANHASSET NY US 11030			
Owner/Operator Phone:		7184179100			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		RICHARD STAIANO			
Owner/Operator Address:		26 ALDGATE DR MANHASSET NY US 11030			
Owner/Operator Phone:		7184179100			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		RICHARD STAIANO			
Owner/Operator Address:		26 ALDGATE DR MANHASSET NY 11030			
Owner/Operator Phone:		7184179100			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Naics Code:		5133			
Naics Description:		TELECOMMUNICATIONS			
Naics Code:		51331			
Naics Description:		WIRED TELECOMMUNICATIONS CARRIERS			
Naics Code:		333912			
Naics Description:		AIR AND GAS COMPRESSOR MANUFACTURING			
Handler Information					
Date Received:		20060101			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Facility Name:				NATIONAL COMPRESSOR EXCHANGE	
Date Received:			20070101		
Facility Name:				NATIONAL COMPRESSOR EXCHANGE	
Date Received:			19990309		
Facility Name:				NATIONAL COMPRESSOR EXCHANGE	
Classification:				Conditionally Exempt Small Quantity	
Date Received:			20010101		
Facility Name:				NATIONAL COMPRESSOR EXCHANGE OF NY INC	
Classification:				Large Quantity Generator	

Hazardous Waste Information

Waste Code: F002
Waste: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation/Evaluation Information

16	3 of 3	SSW/0.10	48.55	NATIONAL COMPRESSOR EXCHANGE 18-56 TROUTMAN STREET 1856 TROUTMAN STREET RIDGEWOOD NY 11385	UST
Site ID:	565			Site Status:	Active
Program #:	2-045411			Program Type:	Petroleum Bulk Storage Program
Expiry:	2006/12/02			Site Type:	Other
County:	Queens			Utm X:	591356.48925
Utm Y:	4507216.13075				

Tank Information

Tank ID: 1430
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: In Service
Install Date: 01-DEC-58
Capacity(g): 2000
Tank Type: Steel/Carbon Steel/Iron
Test Method: 21
Date Tested: 26-SEP-06
Next Test: 26-SEP-11
Close Date:
Register: 1
Modified By: MXAJOKU
Last Modified: 08-JUL-08
Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Percent:		100			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		RICHARD STAIANO			
Contact Type:					
Contact Name:					
Address:		26 ALD GATE DR			
Address2:					
City:		NORTH HILL			
State:		NY			
Zip Code:		11030			
Country Code:		001			
Phone:		(516) 627-1082			
Phone Ext:					
Email:					
Fax:					
Modified By:		CGFREEDM			
Last Modified:		26-OCT-04			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		NATIONAL COMPRESSOR EXCHANGE			
Contact Type:					
Contact Name:		RICHARD STAIANO			
Address:		26 ALD GATE DR			
Address2:					
City:		NORTH HILL			
State:		NY			
Zip Code:		11030			
Country Code:		001			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Phone:		(516) 627-1082			
Phone Ext:					
Email:					
Fax:					
Modified By:		CGFREEDM			
Last Modified:		26-OCT-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		NATIONAL COMPRESSOR EXCHANGE			
Contact Type:					
Contact Name:		NATIONAL COMPRESSOR EXCHANGE			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 417-9100			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		RICHARD STAIANO			
Contact Type:					
Contact Name:		BAERENKLAU FUEL OIL CO			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 647-4200			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

17	1 of 4	NNE/0.10	34.65	STEVES SERVICE STATION INC. 50-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	AST
Site ID:	19314	Site Type:	Retail Gasoline Sales		
Program #:	2-402869	Program Type:	Petroleum Bulk Storage Program		
Site Status:	Active	Expiry:	2018/04/17		
UTM X:	591984.52651	UTM Y:	4507482.79868		
County:	Queens				

Tank Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank ID:			22908		
Tank No:			001		
Tank Model:					
Pipe Model:			D		
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-JUL-74		
Capacity(g):			4000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			21		
Date Tested:			03-APR-12		
Next Test:			03-APR-17		
Close Date:					
Register:			1		
Modified By:			BKFALVEY		
Last Modified:			15-APR-13		
Material Code:			0008		
Material Name:			Diesel		
Percent:			100		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			B08		
Code Name:			Retrofitted Impressed Current		
Type:			Tank External Protection		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			H05		
Code Name:			In-Tank System (ATG)		
Type:			Tank Leak Detection		

Tank Information

Tank ID: 22909
Tank No: 002
Tank Model:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JUL-64			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		01			
Date Tested:		01-AUG-88			
Next Test:					
Close Date:		01-APR-99			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		22910			
Tank No:		003			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JUL-64			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		01			
Date Tested:		01-AUG-88			
Next Test:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Close Date:		01-APR-99			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		22911			
Tank No:		004			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JUL-64			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		01			
Date Tested:		01-AUG-88			
Next Test:					
Close Date:		01-APR-99			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22912		
Tank No:			005		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22913		
Tank No:			006		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22914		
Tank No:			007		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Tank Information

Tank ID: 22915
Tank No: 008
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-JUL-64
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: 01
Date Tested: 01-AUG-88
Next Test:
Close Date: 01-APR-99
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 22916
Tank No: 009
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22917		
Tank No:			010		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		22918			
Tank No:		011			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JUL-64			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		01			
Date Tested:		01-AUG-88			
Next Test:					
Close Date:		01-APR-99			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

Tank Information

Tank ID: 22919
Tank No: 012
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-JUL-64
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: 01
Date Tested: 01-AUG-88
Next Test:
Close Date: 01-APR-99
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: B00
Code Name: None
Type: Tank External Protection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22920		
Tank No:			013		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 22921
Tank No: 014
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-JUL-64
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 01-APR-99
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: D00
Code Name: No Piping
Type: Pipe Type
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 22922
Tank No: 015
Tank Model:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JUN-64			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		07-AUG-09			
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		04-NOV-09			
Material Code:		0022			
Material Name:		Waste Oil/Used Oil			
Percent:		100			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		D00			
Code Name:		No Piping			
Type:		Pipe Type			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		56638			
Tank No:		016			
Tank Model:		104			
Pipe Model:		D			
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-APR-99			
Capacity(g):		4000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Tested:					
Next Test:		01-APR-14			
Close Date:					
Register:		1			
Modified By:		dxliving			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Last Modified:		14-APR-08			
Material Code:		2712			
Material Name:		Gasoline/Ethanol			
Percent:		10			
Equipment:		D06			
Code Name:		Fiberglass Reinforced Plastic (FRP)			
Type:		Pipe Type			
Equipment:		G04			
Code Name:		Double-Walled (Underground)			
Type:		Tank Secondary Containment			
Equipment:		F04			
Code Name:		Fiberglass			
Type:		Pipe External Protection			
Equipment:		K01			
Code Name:		Catch Basin			
Type:		Spill Prevention			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		E04			
Code Name:		Double-Walled (Underground)			
Type:		Piping Secondary Containment			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		H01			
Code Name:		Interstitial - Electronic Monitoring			
Type:		Tank Leak Detection			
Equipment:		I02			
Code Name:		High Level Alarm			
Type:		Overfill			
Equipment:		B04			
Code Name:		Fiberglass			
Type:		Tank External Protection			
Equipment:		H05			
Code Name:		In-Tank System (ATG)			
Type:		Tank Leak Detection			

Tank Information

Tank ID:	56639
Tank No:	017
Tank Model:	104
Pipe Model:	D
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-APR-99
Capacity(g):	4000
Tank Type:	Fiberglass Reinforced Plastic (FRP)
Test Method:	NN
Date Tested:	
Next Test:	01-APR-14
Close Date:	
Register:	1
Modified By:	dxliving

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Last Modified:		14-APR-08			
Material Code:		2712			
Material Name:		Gasoline/Ethanol			
Percent:		10			
Equipment:		D06			
Code Name:		Fiberglass Reinforced Plastic (FRP)			
Type:		Pipe Type			
Equipment:		G04			
Code Name:		Double-Walled (Underground)			
Type:		Tank Secondary Containment			
Equipment:		F04			
Code Name:		Fiberglass			
Type:		Pipe External Protection			
Equipment:		K01			
Code Name:		Catch Basin			
Type:		Spill Prevention			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		E04			
Code Name:		Double-Walled (Underground)			
Type:		Piping Secondary Containment			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		H01			
Code Name:		Interstitial - Electronic Monitoring			
Type:		Tank Leak Detection			
Equipment:		I02			
Code Name:		High Level Alarm			
Type:		Overfill			
Equipment:		B04			
Code Name:		Fiberglass			
Type:		Tank External Protection			
Equipment:		H05			
Code Name:		In-Tank System (ATG)			
Type:		Tank Leak Detection			

Tank Information

Tank ID:	228150
Tank No:	211201
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground with 10% or more below ground
Tank Status:	In Service
Install Date:	02-FEB-05
Capacity(g):	275
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	NRLOMBAR

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Last Modified:		27-APR-09			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		C01			
Code Name:		Aboveground			
Type:		Pipe Location			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Equipment:		J00			
Code Name:		None			
Type:		Dispenser			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D09			
Code Name:		Concrete			
Type:		Pipe Type			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		B01			
Code Name:		Painted/Asphalt Coating			
Type:		Tank External Protection			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		STEVES SERVICE STATION			
Contact Type:					
Contact Name:		MEHAR SINGH			
Address:		50-02 METROPOLITAN AVENUE			
Address2:					
City:		RIDGEWOOD			
State:		NY			
Zip Code:		11385			
Country Code:		001			
Phone:		(718) 456-6189			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		STEVES SERVICE STATION INC.			
Contact Type:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Name:		METROPOLE PETROLEUM, INC			
Address:					
Address2:					
City:					
State:		NY			
Zip Code:					
Country Code:		001			
Phone:		(718) 456-6189			
Phone Ext:					
Email:					
Fax:					
Modified By:		ANAUSTIN			
Last Modified:		05-JUL-05			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		SIGE REALTY, INC.			
Contact Type:					
Contact Name:		KEHAR SINGH			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(718) 456-6189			
Phone Ext:					
Email:					
Fax:					
Modified By:		ANAUSTIN			
Last Modified:		05-JUL-05			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		SIGE REALTY, INC.			
Contact Type:		PRES			
Contact Name:		KEHAR SINGH			
Address:		1475 FRANKLIN AVE.			
Address2:					
City:		GARDEN CITY			
State:		NY			
Zip Code:		10121			
Country Code:		001			
Phone:		(516) -74-2-3900			
Phone Ext:					
Email:					
Fax:					
Modified By:		MSBAPTIS			
Last Modified:		15-APR-13			

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2 of 4

NNE/0.10

34.65

**GAS STATION - CITGO -MTBE
50-02 METROPOLITAN AVENUE
RIDGEWOOD NY 11385**

**LEAKING
TANKS**

Site ID: 242158

Spill #: 8801980

115

erisinfo.com | EcoLog ERIS Ltd.
175 Woodward Ave Troutman Street & 175 Woodward Avenue Rdigewood NY 11385

Order #: 20140914002

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spill Date:	02-JUN-88			Program Type:	ER
Facility #:	GAS STATION - CITGO -MTBE			DER Fac ID:	19284
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	AXDORONO
Refer to:	ADD DATA IS DUE			Rcvdda:	03-JUN-88
CID:				Contr Facility:	Tank Test Failure
Water Body:				Source:	Gasoline Station
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	True
Class:	A3			Close Date:	
Rem Phase:	1			Create Date:	08-JUN-88
Update Date:	04-JUN-13			Spiller Name:	
Spiller Company:	CITGO MSQ TERMINALS			Spiller Address:	311 NORMAN AVE
Spiller City:	BROOKLYN			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	(12) 550 GALLON TANKS WERE TESTED, INITIAL SYSTEM AIR TEST, NO LEAK RATE, WILL EXCAVATE, ISOLATE AND RETEST.				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SUN" 04/12/04				
	TRANSFERRED FROM SULLIVAN TO SUN.				
	12/16/2005 - Feng - Reassigned from Sun to Feng as per Sun. (RJF)				
	10/30/06 Reassigned from Tang to Sun. (MS)				
	1/25/07: Sun sent letter (TCR and TTF) certified mail to Mehar Singh (Steve's Service Station), 50-02 Metropolitan Ave, Ridgewood, on 1/25/07 requiring that the following be submitted to the NYSDEC by 3/16/07:				
	<ol style="list-style-type: none"> 1. Tank closure assessment report. 2. Locations of tank and/or line test failure. 3. Subsurface investigation report, including current and historical soil and groundwater analysis. 4. Surrounding property sketch: A surrounding property sketch including property layout and usage must be submitted to NYSDEC. North arrow and scale must also be included on the site plan. If no tank closure report was prepared or no subsurface investigation was conducted before, the Department requires the following be performed and submitted:				
	<ol style="list-style-type: none"> 1. Submission of a Tank Closure & Site Assessment Including Soil and Groundwater Investigation Results. (JS/MS) 				
	3/5/07: Received report from Mehar Singh (tel# 718.456.6189), however documents are only for a Stage II Vapor Recovery test (pass) performed in 2005. No additional documentation regarding tank closures in 1999. MS left message on above voicemail. Return call from Jagdeep (718.343.0098), she will send TCR documents asap. (JS/MS)				
	5/31/07: RP recently suffered heart attack and is in hospital. DEC grants extension for submittal of documents to end of 8/2007. (JS/MS)				
	8/1/07: MS spoke to Jagdeep who stated that TCR was performed by company that is no longer in operation. She cannot obtain Report and has hired consultant to perform a site investigation. (JS/MS)				
	9/20/07: MS spoke to Kalgill. He will be visiting site today to locate area of former tank field. If exact location cannot be determined, sanborn maps will be obtained. Once location is marked out, borings will be installed and soil and groundwater samples will be collected to ensure proper closure of former tanks. (MS/JS)				
	1/15/08: MS left message for Kalgill.				
	4/15/08: Kal Gill is at site taking soil samples. Geoprobe hit refusal at 24 feet. Will try to get				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
				groundwater for VOC (40mL) though unsure if SVOC sampling is possible (requires 1L). (JS/MM)	
				08/07/08: Spill transferred to Kolleeny/Mandac. - JK	
				10/03/08: Received SIR from EG&R after being late several months. Only soil borings taken, hit drilling refuse. SIWP from EG&R recommends installing 3 monitoring wells using hollow stem auger. Approved SIWP (JK/MM)	
				11/26/08: Received pdf of Remedial Investigation Work Plan by EG&R Env'tl Svcs. on 11/21/08 by email from Kal Gill of EG&R (in eDocs); received hard copy on 11/26/08. - JK	
				12/03/08: RIWP by EG&R approved. Letter sent to Mr. Singh. Revised Figure 2 - Proposed Monitoring Well Locations in eDocs. Figure had MW-3 two times and no MW-2. Remedial Investigation Report due 3/25/09.(JK/KG)	
				03/23/09: Spoke to Kal Gil and he said he would need an extension to submit the report. The wells were not installed because they hit refusal a couple of times. Tomorrow, when he returns to the office he will submit a request for an extension via email. (JK/KG)	
				04/21/09: Rec'd call from Kal Gil. He stated that the wells still have not been installed and the owner plans to remove one of the USTs soon. He will keep me updated me with UST removal and well installation. (JK/KG)	
				06/01/09: Rec'd call from Kal Gil inquiring about how many samples should be collected if pulling a 550-gallon waste oil tank. I told him he would need to collect a soil sample from each sidewall of excavation and one from bottom of excavation. If water is encountered then a groundwater sample should be collected as well. Samples should be analyzed for TAGM 4046 list of fuel oil parameters. He said there may also be a heating oil tank on-site. He will send me a work plan for removal	

Spill Information:

Material Information:

Site id: 242158
Spill Number: 8801980
OP Unit ID: 919311
OU: 01
Material ID: 461110
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: -1
Units: L
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 8801980
Spill Tank ID: 1534029
Site ID: 242158

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Tank Number:					
Tank Size:		0			
Material:		0009			
EPA UST:		0			
UST:		0			
Cause:					
Source:					
Test Method:		00			
Leak Rate:		0			
Gross FailL					
Modified By:		Spills			
Last Modify:		01-OCT-04			
Test Method:		Unknown			

[17](#) 3 of 4 **NNE/0.10** **34.65** **I/A/O 50-02 METROPOLITAN AVE
50-02 METROPOLITAN AVE
QUEENS NY** **NY SPILLS**

Site ID:	420648	Spill #:	0908071
Program Type:	ER	Program Facility:	I/A/O 50-02 METROPOLITAN AVE
DER Facility ID:	369673	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	smsanges	Refer To:	
Spill Date:	19-OCT-09	Rcvdda:	19-OCT-09
CID:		Contr Facility:	Unknown
Water Body:		Source:	Unknown
Reported By:	Local Agency	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	19-OCT-09
Rem Phase:	0	Create Date:	19-OCT-09
Update Date:	19-OCT-09	Spiller Name:	
Spill Company:	UNKNOWN	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	CHRIS YESMONT	Contact Phone:	(718) 595-4799
Contact Ext.:		After Hours:	False

Caller Rem: 40 GALLONS OF DIESEL IN THE ROAD FROM AN UNK SOURCE. CLEAN UP WAS DONE.
Remarks: Sangesland spoke to Chris at NYCDEP. He said the diesel dispenser failed and poured 40 gal of diesel onto the ground of the station and some spilled into the street. Fire Dept responded and stopped the leak and contained the spill with speedie dry. Sanitation was called to cleanup before DEC was notified.
Cleanup is complete.
Sangesland asked Krimgold if he wanted to do a PBS inspection, but he said no need.
Spill Closed.

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Spill Information:

Material Information:

Site id:	420648
Spill Number:	0908071
OP Unit ID:	1176594
OU:	01
Material ID:	2169291
Material Code:	0008

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material NA:			Diesel		
CAS NO:					
Material FA:			Petroleum		
Quantity:			40		
Units:			G		
Recovered:			40		
Med Soil:			False		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

17	4 of 4	NNE/0.10	34.65	STEVES SERVICE STATION INC. 50-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	UST
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Site ID:	19314	Site Status:	Active
Program #:	2-402869	Program Type:	Petroleum Bulk Storage Program
Expiry:	2018/04/17	Site Type:	Retail Gasoline Sales
County:	Queens	Utm X:	591984.52651
Utm Y:	4507482.79868		

Tank Information

Tank ID:	22908
Tank No:	001
Tank Model:	
Pipe Model:	D
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-JUL-74
Capacity(g):	4000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	21
Date Tested:	03-APR-12
Next Test:	03-APR-17
Close Date:	
Register:	1
Modified By:	BKFALVEY
Last Modified:	15-APR-13

Material Code:	0008
Material Name:	Diesel
Percent:	100

Equipment:	E04
Code Name:	Double-Walled (Underground)
Type:	Piping Secondary Containment
Equipment:	B08
Code Name:	Retrofitted Impressed Current
Type:	Tank External Protection
Equipment:	F04
Code Name:	Fiberglass
Type:	Pipe External Protection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J01		
Code Name:			Pressurized Dispenser		
Type:			Dispenser		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			H05		
Code Name:			In-Tank System (ATG)		
Type:			Tank Leak Detection		
Tank Information					
Tank ID:			22909		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22910		
Tank No:			003		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22911		
Tank No:			004		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

Tank Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank ID:		22912			
Tank No:		005			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JUL-64			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		01			
Date Tested:		01-AUG-88			
Next Test:					
Close Date:		01-APR-99			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		22913			
Tank No:		006			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JUL-64			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22914		
Tank No:			007		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Name:			Gasoline		
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22915		
Tank No:			008		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			01		
Date Tested:			01-AUG-88		
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Equipment:</i>			A00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Internal Protection		
<i>Equipment:</i>			D01		
<i>Code Name:</i>			Steel/Carbon Steel/Iron		
<i>Type:</i>			Pipe Type		
<i>Equipment:</i>			C00		
<i>Code Name:</i>			No Piping		
<i>Type:</i>			Pipe Location		
<i>Equipment:</i>			F00		
<i>Code Name:</i>			None		
<i>Type:</i>			Pipe External Protection		
<i>Equipment:</i>			H00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Leak Detection		
<i>Equipment:</i>			G00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Secondary Containment		
<i>Equipment:</i>			I00		
<i>Code Name:</i>			None		
<i>Type:</i>			Overfill		
Tank Information					
<i>Tank ID:</i>			22916		
<i>Tank No:</i>			009		
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>			Underground		
<i>Tank Status:</i>			Closed - Removed		
<i>Install Date:</i>			01-JUL-64		
<i>Capacity(g):</i>			550		
<i>Tank Type:</i>			Steel/Carbon Steel/Iron		
<i>Test Method:</i>			01		
<i>Date Tested:</i>			01-AUG-88		
<i>Next Test:</i>					
<i>Close Date:</i>			01-APR-99		
<i>Register:</i>			1		
<i>Modified By:</i>			TRANSLAT		
<i>Last Modified:</i>			04-MAR-04		
<i>Material Code:</i>			0009		
<i>Material Name:</i>			Gasoline		
<i>Percent:</i>			100		
<i>Equipment:</i>			A00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Internal Protection		
<i>Equipment:</i>			D01		
<i>Code Name:</i>			Steel/Carbon Steel/Iron		
<i>Type:</i>			Pipe Type		
<i>Equipment:</i>			J02		
<i>Code Name:</i>			Suction Dispenser		
<i>Type:</i>			Dispenser		
<i>Equipment:</i>			G00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Secondary Containment		
<i>Equipment:</i>			C00		
<i>Code Name:</i>			No Piping		
<i>Type:</i>			Pipe Location		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Equipment:</i>			F00		
<i>Code Name:</i>			None		
<i>Type:</i>			Pipe External Protection		
<i>Equipment:</i>			H00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Leak Detection		
<i>Equipment:</i>			B00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank External Protection		
<i>Equipment:</i>			I00		
<i>Code Name:</i>			None		
<i>Type:</i>			Overfill		
Tank Information					
<i>Tank ID:</i>			22917		
<i>Tank No:</i>			010		
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>			Underground		
<i>Tank Status:</i>			Closed - Removed		
<i>Install Date:</i>			01-JUL-64		
<i>Capacity(g):</i>			550		
<i>Tank Type:</i>			Steel/Carbon Steel/Iron		
<i>Test Method:</i>			01		
<i>Date Tested:</i>			01-AUG-88		
<i>Next Test:</i>					
<i>Close Date:</i>			01-APR-99		
<i>Register:</i>			1		
<i>Modified By:</i>			TRANSLAT		
<i>Last Modified:</i>			04-MAR-04		
<i>Material Code:</i>			0009		
<i>Material Name:</i>			Gasoline		
<i>Percent:</i>			100		
<i>Equipment:</i>			H00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Leak Detection		
<i>Equipment:</i>			B00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank External Protection		
<i>Equipment:</i>			G00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Secondary Containment		
<i>Equipment:</i>			A00		
<i>Code Name:</i>			None		
<i>Type:</i>			Tank Internal Protection		
<i>Equipment:</i>			D01		
<i>Code Name:</i>			Steel/Carbon Steel/Iron		
<i>Type:</i>			Pipe Type		
<i>Equipment:</i>			J02		
<i>Code Name:</i>			Suction Dispenser		
<i>Type:</i>			Dispenser		
<i>Equipment:</i>			C00		
<i>Code Name:</i>			No Piping		
<i>Type:</i>			Pipe Location		
<i>Equipment:</i>			F00		
<i>Code Name:</i>			None		
<i>Type:</i>			Pipe External Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 22918
Tank No: 011
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-JUL-64
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: 01
Date Tested: 01-AUG-88
Next Test:
Close Date: 01-APR-99
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0009
Material Name: Gasoline
Percent: 100

Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: I00
Code Name: None
Type: Overfill

Tank Information

Tank ID: 22919
Tank No: 012
Tank Model:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JUL-64			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		01			
Date Tested:		01-AUG-88			
Next Test:					
Close Date:		01-APR-99			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0009			
Material Name:		Gasoline			
Percent:		100			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		22920			
Tank No:		013			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JUL-64			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		01			
Date Tested:		01-AUG-88			
Next Test:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			22921		
Tank No:			014		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JUL-64		
Capacity(g):			550		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-APR-99		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		

Tank Information

Tank ID: 22922
Tank No: 015
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-JUN-64
Capacity(g): 550
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 07-AUG-09
Register: 1
Modified By: NRLOMBAR
Last Modified: 04-NOV-09

Material Code: 0022
Material Name: Waste Oil/Used Oil
Percent: 100

Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: D00
Code Name: No Piping
Type: Pipe Type
Equipment: G00
Code Name: None
Type: Tank Secondary Containment

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			56638		
Tank No:			016		
Tank Model:			104		
Pipe Model:			D		
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-APR-99		
Capacity(g):			4000		
Tank Type:			Fiberglass Reinforced Plastic (FRP)		
Test Method:			NN		
Date Tested:					
Next Test:			01-APR-14		
Close Date:					
Register:			1		
Modified By:			dxliving		
Last Modified:			14-APR-08		
Material Code:			2712		
Material Name:			Gasoline/Ethanol		
Percent:			10		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			B04		
Code Name:			Fiberglass		
Type:			Tank External Protection		
Equipment:			H05		
Code Name:			In-Tank System (ATG)		
Type:			Tank Leak Detection		
Tank Information					
Tank ID:			56639		
Tank No:			017		
Tank Model:			104		
Pipe Model:			D		
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-APR-99		
Capacity(g):			4000		
Tank Type:			Fiberglass Reinforced Plastic (FRP)		
Test Method:			NN		
Date Tested:					
Next Test:			01-APR-14		
Close Date:					
Register:			1		
Modified By:			dxliving		
Last Modified:			14-APR-08		
Material Code:			2712		
Material Name:			Gasoline/Ethanol		
Percent:			10		
Equipment:			D06		
Code Name:			Fiberglass Reinforced Plastic (FRP)		
Type:			Pipe Type		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			F04		
Code Name:			Fiberglass		
Type:			Pipe External Protection		
Equipment:			K01		
Code Name:			Catch Basin		
Type:			Spill Prevention		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			E04		
Code Name:			Double-Walled (Underground)		
Type:			Piping Secondary Containment		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		
Type:			Tank Leak Detection		
Equipment:			I02		
Code Name:			High Level Alarm		
Type:			Overfill		
Equipment:			B04		
Code Name:			Fiberglass		
Type:			Tank External Protection		
Equipment:			H05		
Code Name:			In-Tank System (ATG)		
Type:			Tank Leak Detection		
Tank Information					
Tank ID:			228150		
Tank No:			211201		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground with 10% or more below ground		
Tank Status:			In Service		
Install Date:			02-FEB-05		
Capacity(g):			275		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			27-APR-09		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D09		
Code Name:			Concrete		
Type:			Pipe Type		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			STEVES SERVICE STATION		
Contact Type:					
Contact Name:			MEHAR SINGH		
Address:			50-02 METROPOLITAN AVENUE		
Address2:					
City:			RIDGEWOOD		
State:			NY		
Zip Code:			11385		
Country Code:			001		
Phone:			(718) 456-6189		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			STEVES SERVICE STATION INC.		
Contact Type:					
Contact Name:			METROPOLE PETROLEUM, INC		
Address:					
Address2:					
City:					
State:			NY		
Zip Code:					
Country Code:			001		
Phone:			(718) 456-6189		
Phone Ext:					
Email:					
Fax:					
Modified By:			ANAUSTIN		
Last Modified:			05-JUL-05		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			SIGE REALTY, INC.		
Contact Type:					
Contact Name:			KEHAR SINGH		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(718) 456-6189		
Phone Ext:					
Email:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Fax:
Modified By: ANAUSTIN
Last Modified: 05-JUL-05

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: SIGE REALTY, INC.
Contact Type: PRES
Contact Name: KEHAR SINGH
Address: 1475 FRANKLIN AVE.
Address2:
City: GARDEN CITY
State: NY
Zip Code: 10121
Country Code: 001
Phone: (516) -74-2-3900
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS
Last Modified: 15-APR-13

18	1 of 3	NW/0.11	22.69	BENGRO REALTY 47-40 METROPOLITAN AVENUE RIDGEWOOD NY 11385	AST
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Site ID:	24375	Site Type:	Manufacturing (Other than Chemical)/Processing
Program #:	2-602418	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591060.65739	UTM Y:	4507557.99946
County:	Queens		

Tank Information

Tank ID: 13059
Tank No: 1-A
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: Closed - In Place
Install Date:
Capacity(g): 3000
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0003
Material Name: #6 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: H00
Code Name: None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank Leak Detection	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				D00	
Code Name:				No Piping	
Type:				Pipe Type	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				J00	
Code Name:				None	
Type:				Dispenser	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Tank Information					
Tank ID:				165512	
Tank No:				1	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:					
Capacity(g):				3000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-AUG-95	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0001	
Material Name:				#2 Fuel Oil (On-Site Consumption)	
Percent:				100	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				C01	
Code Name:				Aboveground	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Pipe Location	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				BENGRO REALTY, CAROLE LEISTMAN	
Contact Type:					
Contact Name:					
Address:				270 PARK AVENUE, 20TH FLOOR	
Address2:					
City:				NEW YORK	
State:				NY	
Zip Code:				10017	
Country Code:				001	
Phone:				(212) 270-9021	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				BUILDING ENVIRONMENTAL CONSULTANTS	
Contact Type:					
Contact Name:				MR. MARVIN KAPUS	
Address:				411 FIFTH AVENUE, SUITE ONE	
Address2:					
City:				PELHAM	
State:				NY	
Zip Code:				10803-1253	
Country Code:				001	
Phone:				(914) 738-1351	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				04	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Name:		On-Site Operator			
Company:		BENGRO REALTY			
Contact Type:					
Contact Name:		CHEMICAL BANK			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 270-9021			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		BENGRO REALTY, CAROLE LEISTMAN			
Contact Type:					
Contact Name:		CAROLE LEISTMAN			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 270-9021			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

18	2 of 3	NW/0.11	22.69	47-40 METROPOLITAN AVE 47-40 METROPOLITAN AVE QUEENS NY	LEAKING TANKS
Site ID:	330742			Spill #:	9502665
Spill Date:	01-JUN-95			Program Type:	ER
Facility #:	47-40 METROPOLITAN AVE			DER Fac ID:	266022
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	SIGONA
Refer to:				Rcvdda:	01-JUN-95
CID:				Contr Facility:	Tank Test Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Other			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C3			Close Date:	21-JUL-00
Rem Phase:	0			Create Date:	16-JUN-95
Update Date:	21-JUL-00			Spiller Name:	MS CAROLE LEISTMAN
Spiller Company:	CHEMICAL BANK, FIDUCIARY			Spiller Address:	270 PARK AVENUE, 20TH FL
Spiller City:	NEW YORK			Spiller State:	NY
Spiller Zip:	10017-			Spiller Country:	001
Contact Name:				Contact Phone:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Contact Ext.: **After Hours:** True
Caller Rem: ON CONCRETE FLOOR - SMALL LEAK - FAILED AIR TEST
Remarks:

Spill Information:

Material Information:

Site id: 330742
Spill Number: 9502665
OP Unit ID: 1013891
OU: 01
Material ID: 367723
Material Code: 0002A
Material NA: #4 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 9502665
Spill Tank ID: 1543880
Site ID: 330742
Tank Number:
Tank Size: 0
Material: 0002
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown

18	3 of 3	NW/0.11	22.69	BENGRO REALTY	UST
				47-40 METROPOLITAN AVENUE	
				RIDGEWOOD NY 11385	
Site ID:	24375	Site Status:	Unregulated		
Program #:	2-602418	Program Type:	Petroleum Bulk Storage Program		
Expiry:	N/A	Site Type:	Manufacturing (Other than Chemical)/Processing		
County:	Queens	Utm X:	591060.65739		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Utm Y:	4507557.99946				
Tank Information					
Tank ID:			13059		
Tank No:			1-A		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground-contact w/ soil		
Tank Status:			Closed - In Place		
Install Date:					
Capacity(g):			3000		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0003		
Material Name:			#6 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			J00		
Code Name:			None		
Type:			Dispenser		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			165512		
Tank No:			1		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Capacity(g):			3000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:			01-AUG-95		
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			BENGRO REALTY, CAROLE LEISTMAN		
Contact Type:					
Contact Name:					
Address:			270 PARK AVENUE, 20TH FLOOR		
Address2:					
City:			NEW YORK		
State:			NY		
Zip Code:			10017		
Country Code:			001		
Phone:			(212) 270-9021		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		07			
Affiliation Name:		Mail Contact			
Company:		BUILDING ENVIRONMENTAL CONSULTANTS			
Contact Type:					
Contact Name:		MR. MARVIN KAPUS			
Address:		411 FIFTH AVENUE, SUITE ONE			
Address2:					
City:		PELHAM			
State:		NY			
Zip Code:		10803-1253			
Country Code:		001			
Phone:		(914) 738-1351			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		BENGRO REALTY			
Contact Type:					
Contact Name:		CHEMICAL BANK			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 270-9021			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		BENGRO REALTY, CAROLE LEISTMAN			
Contact Type:					
Contact Name:		CAROLE LEISTMAN			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(212) 270-9021			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Last Modified:		04-MAR-04			

[19](#) 1 of 1 WSW/0.12 27.98 **EMMY ENTERPRISES LLC** [AST](#)
1852 FLUSHING AVENUE
RIDGEWOOD NY 11385

Site ID:	24710	Site Type:	Manufacturing (Other than Chemical)/Processing
Program #:	2-602754	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2018/07/25
UTM X:	591273.95031	UTM Y:	4507325.91652
County:	Queens		

Tank Information

Tank ID:	51398
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JAN-60
Capacity(g):	3000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	KAKYER
Last Modified:	24-JUL-13

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	L09
Code Name:	Exempt Suction Piping
Type:	Piping Leak Detection
Equipment:	B00
Code Name:	None
Type:	Tank External Protection
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	H00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank Leak Detection	
Equipment:				G00	
Code Name:				None	
Type:				Tank Secondary Containment	
Equipment:				I05	
Code Name:				Vent Whistle	
Type:				Overfill	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				EMMY ENTERPRISES LLC	
Contact Type:					
Contact Name:				MICHAEL PELLET	
Address:				P O BOX 1482	
Address2:				LENOX HILL STATION	
City:				NEW YORK	
State:				NY	
Zip Code:				10021	
Country Code:				001	
Phone:				(212) 249-9057	
Phone Ext:					
Email:					
Fax:					
Modified By:				msbaptis	
Last Modified:				25-JUL-08	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				EMMY ENTERPRISES LLC	
Contact Type:					
Contact Name:				MICHAEL PELLET	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					
Country Code:				999	
Phone:				(212) 249-9057	
Phone Ext:					
Email:					
Fax:					
Modified By:				msbaptis	
Last Modified:				25-JUL-08	
Affiliation Information					
Affiliation Type:				11	
Affiliation Name:				Emergency Contact	
Company:				EMMY ENTERPRISES LLC	
Contact Type:					
Contact Name:				MICHAEL PELLET	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Country Code:			999		
Phone:			(212) 249-9057		
Phone Ext:					
Email:					
Fax:					
Modified By:			msbaptis		
Last Modified:			25-JUL-08		

Affiliation Information

Affiliation Type:	01
Affiliation Name:	Facility Owner
Company:	EMMY ENTERPRISES LLC
Contact Type:	MGR
Contact Name:	MICHAEL PELLET
Address:	P O BOX 1482
Address2:	
City:	NEW YORK
State:	NY
Zip Code:	10021
Country Code:	001
Phone:	(212) 249-9057
Phone Ext:	
Email:	
Fax:	
Modified By:	msbaptis
Last Modified:	25-JUL-08

20	1 of 3	N/0.12	28.39	LA FRES FORD, INC. 49-21 METROPOLITAN AVE RIDGEWOOD NY 11385	AST
Site ID:	15208			Site Type:	Trucking/Transportation/Fleet Operation
Program #:	2-326410			Program Type:	Petroleum Bulk Storage Program
Site Status:	Active			Expiry:	2002/10/23
UTM X:	591334.99958			UTM Y:	4507541.16574
County:	Queens				

Tank Information

Tank ID:	26551
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	Closed - Removed
Install Date:	01-JAN-85
Capacity(g):	4000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0009
Material Name:	Gasoline

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Percent:		100			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment:		C00			
Code Name:		No Piping			
Type:		Pipe Location			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		26552			
Tank No:		002			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-JAN-85			
Capacity(g):		4000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0008			
Material Name:		Diesel			
Percent:		100			
Equipment:		G03			
Code Name:		Vault (w/o access)			
Type:		Tank Secondary Containment			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		A00			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			56560		
Tank No:			001A		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground-contact w/ soil		
Tank Status:			In Service		
Install Date:			01-MAR-98		
Capacity(g):			750		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0022		
Material Name:			Waste Oil/Used Oil		
Percent:			100		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			A02		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Rubber Liner	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				L09	
Code Name:				Exempt Suction Piping	
Type:				Piping Leak Detection	
Equipment:				H05	
Code Name:				In-Tank System (ATG)	
Type:				Tank Leak Detection	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: LA FRES FORD
Contact Type:
Contact Name:
Address: 49-21 METROPOLITAN AVENUE
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 417-8093
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: LA FRES FORD, INC.
Contact Type:
Contact Name: DAVID J. FISCH
Address: 49-21 METROPOLITAN AVE
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 417-8093
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: LA FRES FORD, INC.

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Type:					
Contact Name:		DAVID J. FISCH			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 417-8093			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

Affiliation Information

Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		LA FRES FORD			
Contact Type:					
Contact Name:		RONALD LOFRESE			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 417-8093			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

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2 of 3

N/0.12

28.39

**LAFRES FORD
49-21 METROPOLITAN AVE
RIDGEWOOD NY 11385**

RCRA GEN

Used Oil Market Burner:

Activity Location:	NY
Mailing Address:	49-21, METROPOLITAN AVE, , RIDGEWOOD, NY, 11385, US
Contact Address:	49-21, METROPOLITAN AVE, , RIDGEWOOD, NY, 11385, US
Land Type:	Private
Generator Status Universe:	Conditionally Exempt Small Quantity Generator
TSD Activity:	N
Epa Handler ID:	NYR000110247
Current Site Name:	LAFRES FORD
Location Street 2:	
Contact Name:	CHARLES SPEARS
Contact Email:	
Generator Status Universe:	CEG
Importer Activity:	N
Mixed Waste Generator:	N
Transporter Activity:	N
Transfer Facility:	N
Recycler Activity:	N
Onsite Burner Exemption:	N
Furnace Exemption:	N

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Underground Injection Activity:	N				
Receives Waste From Off Site:	N				
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Specification Marketer:					
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		AUTHOR LAFRES			
Owner/Operator Address:		FRESH POND RD MIDDLE VILLAGE NY US 11379			
Owner/Operator Phone:		7184174242			
Owner/Operator Type:		P			
Date Became Current:		20021121			
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		LAFRES FORD			
Owner/Operator Address:		METROPOLITAN AVE RIDGEWOOD NY US 11385			
Owner/Operator Phone:		7184178093			
Owner/Operator Type:		P			
Date Became Current:		20021121			
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		AUTHOR LAFRES			
Owner/Operator Address:		FRESH POND RD MIDDLE VILLAGE NY US 11379			
Owner/Operator Phone:		7184174242			
Owner/Operator Type:		P			
Date Became Current:		20021121			
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		LAFRES FORD			
Owner/Operator Address:		METROPOLITAN AVE RIDGEWOOD NY US 11385			
Owner/Operator Phone:		7184178093			
Owner/Operator Type:		P			
Date Became Current:		20021121			
Date Ended Current:					
NAICS Information					
Naics Code:		56143			
Naics Description:		BUSINESS SERVICE CENTERS			
Handler Information					
Date Received:		20060101			
Facility Name:		LAFRES FORD			
Classification:		Conditionally Exempt Small Quantity			
Date Received:		20070101			
Facility Name:		LAFRES FORD			
Classification:		Conditionally Exempt Small Quantity			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Date Received:		20021121			
Facility Name:		LAFRES FORD			
Classification:		Small Quantity Generator			
Hazardous Waste Information					
Waste Code:		D001			
Waste:		IGNITABLE WASTE			
Violation/Evaluation Information					

20	3 of 3	N/0.12	28.39	LA FRES FORD, INC. 49-21 METROPOLITAN AVE RIDGEWOOD NY 11385	UST
Site ID:	15208	Site Status:	Active		
Program #:	2-326410	Program Type:	Petroleum Bulk Storage Program		
Expiry:	2002/10/23	Site Type:	Trucking/Transportation/Fleet Operation		
County:	Queens	Utm X:	591334.99958		
Utm Y:	4507541.16574				

Tank Information

Tank ID:	26551
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	Closed - Removed
Install Date:	01-JAN-85
Capacity(g):	4000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

Material Code:	0009
Material Name:	Gasoline
Percent:	100

Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D02
Code Name:	Galvanized Steel
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	G03
Code Name:	Vault (w/o access)
Type:	Tank Secondary Containment

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			26552		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			Closed - Removed		
Install Date:			01-JAN-85		
Capacity(g):			4000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0008		
Material Name:			Diesel		
Percent:			100		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			100		
Code Name:			None		
Type:			Overfill		
Tank Information					
Tank ID:			56560		
Tank No:			001A		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground-contact w/ soil		
Tank Status:			In Service		
Install Date:			01-MAR-98		
Capacity(g):			750		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0022		
Material Name:			Waste Oil/Used Oil		
Percent:			100		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			G04		
Code Name:			Double-Walled (Underground)		
Type:			Tank Secondary Containment		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			A02		
Code Name:			Rubber Liner		
Type:			Tank Internal Protection		
Equipment:			D02		
Code Name:			Galvanized Steel		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			H05		
Code Name:			In-Tank System (ATG)		
Type:			Tank Leak Detection		

Affiliation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<hr/>					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			LA FRES FORD		
Contact Type:					
Contact Name:					
Address:			49-21 METROPOLITAN AVENUE		
Address2:					
City:			RIDGEWOOD		
State:			NY		
Zip Code:			11385		
Country Code:			001		
Phone:			(718) 417-8093		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			LA FRES FORD, INC.		
Contact Type:					
Contact Name:			DAVID J. FISCH		
Address:			49-21 METROPOLITAN AVE		
Address2:					
City:			RIDGEWOOD		
State:			NY		
Zip Code:			11385		
Country Code:			001		
Phone:			(718) 417-8093		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			LA FRES FORD, INC.		
Contact Type:					
Contact Name:			DAVID J. FISCH		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 417-8093		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		LA FRES FORD			
Contact Type:					
Contact Name:		RONALD LOFRESE			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 417-8093			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

21	1 of 1	WNW/0.13	19.65	GENERAL COATINGS TECHNOLOGIES NIC 24 WOODWARD AVE FLUSHING NY 11385	AST
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Site ID:	29468	Site Type:	Manufacturing (Other than Chemical)/Processing
Program #:	2-607616	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2017/04/12
UTM X:	591187	UTM Y:	4507514
County:	Queens		

Tank Information

Tank ID:	63266
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-JUL-97
Capacity(g):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			I01		
Code Name:			Float Vent Valve		
Type:			Overfill		
Equipment:			G03		
Code Name:			Vault (w/o access)		
Type:			Tank Secondary Containment		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: GENERAL COATINGS TECHNOLOGIES INC
Contact Type: PRESIDENT
Contact Name: MICHAEL GHITELMAN
Address: 24 WOODWARD AVENUE
Address2:
City: FLUSHING
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 821-1232
Phone Ext:
Email:
Fax:
Modified By: KXTANG
Last Modified: 21-FEB-07

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: GENERAL COATINGS TECHNOLOGIES, INC
Contact Type:
Contact Name: MR. MICHAEL GHITELMAN
Address: 24 WOODWARD AVENUE
Address2:
City: FLUSHING
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 821-1232
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: GENERAL COATINGS TECHNOLOGIES NIC
Contact Type:
Contact Name: MICHAEL GHITELMAN
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 821-1232
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: GENERAL COATINGS TECHNOLOGIES INC
Contact Type:
Contact Name: MICHAEL GHITELMAN
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 821-1232
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

22	1 of 1	NE/0.13	36.72	CON ED-MH 17530 FLUSHING AVE & METROPOLITAN RIDGEWOOD NY 113850000	RCRA NON GEN
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Epa Handler ID: NYP004010492
Activity Location: NY
Location Street 2:
Contact Name: ANTHONY DRUMMINGS
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off N

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Site:

Used Oil Transporter:

Used Oil Transfer Facility:

Used Oil Processor:

Used Oil Refiner:

Used Oil Burner:

Used Oil Market Burner:

Used Oil Specification

Marketer:

Mailing Address: CONSOLIDATED EDISON INC, 4 IRVING PL ROOM 300, NEW YORK, NY, 100030000, US

Contact Address: CONSOLIDATED EDISON INC, , NEW YORK, NY, 100030000, US

Land Type:

Generator Status Universe: No Report

TSD Activity: N

Current Site Name: CON ED-MH 17530

Owner/Operator Information

NAICS Information

Naics Code: 2211

Naics Description: ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION

Naics Code: 22111

Naics Description: ELECTRIC POWER GENERATION

Handler Information

Date Received: 19980227

Facility Name: CON ED-MH 17530

Date Received: 19980228

Facility Name: CON ED-MH 17530

Date Received: 19980226

Facility Name: CON ED-MH 17530

Classification: Large Quantity Generator

Hazardous Waste Information

Violation/Evaluation Information

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1 of 1

SSW/0.14

55.48

**1831 STARR STREET REALTY, LLC
1831 STARR STREET
RIDGEWOOD NY 11385**

UST

Site ID: 18141
Program #: 2-360244
Expiry: 2014/04/29
County: Queens
Utm Y: 4507121.35404

Site Status: Active
Program Type: Petroleum Bulk Storage Program
Site Type: Other
Utm X: 591368.55473

Tank Information

Tank ID: 17992
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: In Service
Install Date: 15-MAR-54

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Capacity(g):			5000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			21		
Date Tested:			12-FEB-09		
Next Test:			12-FEB-14		
Close Date:					
Register:			1		
Modified By:			dxliving		
Last Modified:			27-MAY-09		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: 1831 STARR STREET REALTY, LLC
Contact Type:
Contact Name: RICHARD ALAN ZISKIN
Address: 1831 STARR STREET
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (917) 751-8732
Phone Ext:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Email:				AMUMBRELLA@AOL.COM	
Fax:					
Modified By:			dxliving		
Last Modified:			27-MAY-09		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			1831 STARR STREET REALTY, LLC		
Contact Type:					
Contact Name:			RICHARD ALAN ZISKIN		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(917) 751-8732		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			27-MAY-09		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			1831 STARR STREET REALTY, LLC		
Contact Type:					
Contact Name:			RICHARD ALAN ZISKIN		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			999		
Phone:			(917) 751-8732		
Phone Ext:					
Email:					
Fax:					
Modified By:			dxliving		
Last Modified:			27-MAY-09		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			1831 STARR STREET REALTY, LLC		
Contact Type:			PRESIDENT/OWNER		
Contact Name:			RICHARD ZISKIN		
Address:			1831 STARR ST.		
Address2:					
City:			RIDGEWOOD		
State:			NY		
Zip Code:			11385		
Country Code:			001		
Phone:			(917) 751-8732		
Phone Ext:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Email:

Fax:

Modified By:

dxliving

Last Modified:

27-MAY-09

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1 of 2

NNE/0.15

33.27

GRAND METRO EQUITIES CO
50-05 METROPOLITAN AVE
RIDGEWOOD NY 11385

RCRA GEN

Used Oil Market Burner:

Activity Location:

NY

Mailing Address:

25, S SERVICE R, STE 320, , JERICHO, NY, 11753, US

Contact Address:

25, S SERVICE R, STE 320, , JERICHO, NY, 11753, US

Land Type:

Generator Status Universe:

Large Quantity Generator

TSD Activity:

N

Epa Handler ID:

NYD981173891

Current Site Name:

GRAND METRO EQUITIES CO

Location Street 2:

Contact Name:

ROBERT DETULLIO

Contact Email:

Generator Status Universe:

LQG

Importer Activity:

N

Mixed Waste Generator:

N

Transporter Activity:

N

Transfer Facility:

N

Recycler Activity:

N

Onsite Burner Exemption:

N

Furnace Exemption:

N

Underground Injection

N

Activity:

Receives Waste From Off

N

Site:

Used Oil Transporter:

Used Oil Transfer Facility:

Used Oil Processor:

Used Oil Refiner:

Used Oil Burner:

Used Oil Specification

Marketer:

Owner/Operator Information

Owner/Operator Indicator:

CO

Owner/Operator Name:

SIDNEY SHOPSIN

Owner/Operator Address:

NOT REQUIRED NOT REQUIRED WY US 99999

Owner/Operator Phone:

2125551212

Owner/Operator Type:

P

Date Became Current:

Date Ended Current:

Owner/Operator Indicator:

CP

Owner/Operator Name:

SIDNEY SHOPSIN

Owner/Operator Address:

NOT REQUIRED NOT REQUIRED WY US 99999

Owner/Operator Phone:

2125551212

Owner/Operator Type:

P

Date Became Current:

Date Ended Current:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Owner/Operator Indicator:		CO			
Owner/Operator Name:		SIDNEY SHOPSIN			
Owner/Operator Address:		NOT REQUIRED	NOT REQUIRED	WY 99999	
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Received:		19990714			
Facility Name:		SHOPSIN PAPER CORP			
Classification:		Small Quantity Generator			
Date Received:		20060101			
Facility Name:		SHOPSIN PAPER CORP			
Classification:		Conditionally Exempt Small Quantity			
Date Received:		20070101			
Facility Name:		SHOPSIN PAPER CORP			
Classification:		Small Quantity Generator			
Date Received:		20101112			
Facility Name:		GRAND METRO EQUITIES CO			
Classification:		Large Quantity Generator			
Date Received:		19851219			
Facility Name:		SHOPSIN PAPER CORP			
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Waste Code:		F005			
Waste:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Violation/Evaluation Information					
Evaluation Start Date:		20100615			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			
Violation Short Description:		TSD IS-General Facility Standards			
Violation Determined Date:		20100615			
Actual Return to Compliance Date:					
Violation Responsible Agency:		S			
Enforcement Action Date:		20100709			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Evaluation Start Date:			20100615		
Evaluation Agency:			S		
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION ON-SITE		
Violation Short Description:			TSD IS-Preparedness and Prevention		
Violation Determined Date:			20100615		
Actual Return to Compliance Date:					
Violation Responsible Agency:			S		
Enforcement Action Date:			20100709		
Enforcement Agency:			S		
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:			WRITTEN INFORMAL		
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:			20100615		
Evaluation Agency:			S		
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION ON-SITE		
Violation Short Description:			TSD IS-Contingency Plan and Emergency Procedures		
Violation Determined Date:			20100615		
Actual Return to Compliance Date:					
Violation Responsible Agency:			S		
Enforcement Action Date:			20100709		
Enforcement Agency:			S		
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:			WRITTEN INFORMAL		
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:			20100615		
Evaluation Agency:			S		
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION ON-SITE		
Violation Short Description:			TSD IS-Preparedness and Prevention		
Violation Determined Date:			20100615		
Actual Return to Compliance Date:					
Violation Responsible Agency:			S		
Enforcement Action Date:			20100709		
Enforcement Agency:			S		
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:			WRITTEN INFORMAL		
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:			20100615		
Evaluation Agency:			S		
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION ON-SITE		
Violation Short Description:			TSD IS-Container Use and Management		
Violation Determined Date:			20100615		
Actual Return to Compliance Date:					
Violation Responsible Agency:			S		
Enforcement Action Date:			20100709		
Enforcement Agency:			S		
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:			WRITTEN INFORMAL		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Proposed Penalty Amount:
Paid Amount:
Final Amount:

Evaluation Start Date: 20100615
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: TSD IS-General Facility Standards
Violation Determined Date: 20100615
Actual Return to Compliance Date:
Violation Responsible Agency: S
Enforcement Action Date: 20100709
Enforcement Agency: S
Disposition Status Date:
Disposition Status:
Enforcement Type Description: WRITTEN INFORMAL
Proposed Penalty Amount:
Paid Amount:
Final Amount:

Evaluation Start Date: 20100615
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: State Statute or Regulation
Violation Determined Date: 20100615
Actual Return to Compliance Date:
Violation Responsible Agency: S
Enforcement Action Date: 20100709
Enforcement Agency: S
Disposition Status Date:
Disposition Status:
Enforcement Type Description: WRITTEN INFORMAL
Proposed Penalty Amount:
Paid Amount:
Final Amount:

Evaluation Start Date: 20100615
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: TSD IS-Closure/Post-Closure
Violation Determined Date: 20100615
Actual Return to Compliance Date:
Violation Responsible Agency: S
Enforcement Action Date: 20100709
Enforcement Agency: S
Disposition Status Date:
Disposition Status:
Enforcement Type Description: WRITTEN INFORMAL
Proposed Penalty Amount:
Paid Amount:
Final Amount:

Evaluation Start Date: 20100615
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: State Statute or Regulation
Violation Determined Date: 20100615
Actual Return to Compliance Date:
Violation Responsible Agency: S
Enforcement Action Date: 20100709

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:		20100615			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			
Violation Short Description:		Generators - Pre-transport			
Violation Determined Date:		20100615			
Actual Return to Compliance Date:					
Violation Responsible Agency:		S			
Enforcement Action Date:		20100709			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					

24	2 of 2	NNE/0.15	33.27	STERWOOD INDUSTRIES INC 50-05 METROPOLITAN AVE FLUSHING NY 11385	RCRA NON GEN
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Epa Handler ID:	NYD001496785
Activity Location:	NY
Location Street 2:	
Contact Name:	NEIL JACOBSON
Contact Email:	
Generator Status Universe:	N
Importer Activity:	N
Mixed Waste Generator:	N
Transporter Activity:	N
Transfer Facility:	N
Recycler Activity:	N
Onsite Burner Exemption:	N
Furnace Exemption:	N
Underground Injection Activity:	N
Receives Waste From Off Site:	N
Used Oil Transporter:	
Used Oil Transfer Facility:	
Used Oil Processor:	
Used Oil Refiner:	
Used Oil Burner:	
Used Oil Market Burner:	
Used Oil Specification	
Marketer:	
Mailing Address:	50-05, METROPOLITAN AVE, , FLUSHING, NY, 11385, US
Contact Address:	50-05, METROPOLITAN AVE, , FLUSHING, NY, 11385, US
Land Type:	
Generator Status Universe:	No Report
TSD Activity:	N
Current Site Name:	STERWOOD INDUSTRIES INC

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: OWNERNAME
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: OWNERNAME
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: OWNERNAME
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

NAICS Information

Naics Code: 332116
Naics Description: METAL STAMPING

Handler Information

Date Received: 20060101
Facility Name: STERWOOD INDUSTRIES INC
Date Received: 20070101
Facility Name: STERWOOD INDUSTRIES INC
Date Received: 19800818
Facility Name: STERWOOD INDUSTRIES INC

Hazardous Waste Information

Waste Code: U159
Waste: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Waste Code: U043
Waste: ETHENE, CHLORO- (OR) VINYL CHLORIDE

Violation/Evaluation Information

25	1 of 1	NW/0.15	18.27	SUPERIOR METAL LITHOGRAPHY 4740 METROPOLITAN AVE BROOKLYN NY 11345	RCRA NON GEN
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Epa Handler ID: NYD050472786
Activity Location: NY
Location Street 2:
Contact Name:
Contact Email:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Generator Status Universe:	N				
Importer Activity:	N				
Mixed Waste Generator:	N				
Transporter Activity:	N				
Transfer Facility:	N				
Recycler Activity:	N				
Onsite Burner Exemption:	N				
Furnace Exemption:	N				
Underground Injection Activity:	N				
Receives Waste From Off Site:	N				
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:		4740, METROPOLITAN AVE, , RIDGEWOOD, NY, 11345, US			
Contact Address:		4740, METROPOLITAN AVE, , RIDGEWOOD, NY, 11345, US			
Land Type:					
Generator Status Universe:	No Report				
TSD Activity:	N				
Current Site Name:		SUPERIOR METAL LITHOGRAPHY			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		BENGRO REALTY CORP.			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		BENGRO REALTY CORP.			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		BENGRO REALTY CORP.			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Received:		19990708			
Facility Name:		SUPERIOR METAL LITHOGRAPHY			
Date Received:		20060101			
Facility Name:		SUPERIOR METAL LITHOGRAPHY			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Date Received: 20070101
Facility Name: SUPERIOR METAL LITHOGRAPHY
Date Received: 19890110
Facility Name: SUPERIOR METAL LITHOGRAPHY
Classification: Large Quantity Generator

Hazardous Waste Information

Waste Code: D001
Waste: IGNITABLE WASTE

Violation/Evaluation Information

Evaluation Start Date: 19881129
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:
Violation Determined Date:
Actual Return to Compliance Date:
Violation Responsible Agency:
Enforcement Action Date:
Enforcement Agency:
Disposition Status Date:
Disposition Status:
Enforcement Type Description:
Proposed Penalty Amount:
Paid Amount:
Final Amount:

Evaluation Start Date: 19900813
Evaluation Agency: S
Evaluation Type Description: NON-FINANCIAL RECORD REVIEW
Violation Short Description:
Violation Determined Date:
Actual Return to Compliance Date:
Violation Responsible Agency:
Enforcement Action Date:
Enforcement Agency:
Disposition Status Date:
Disposition Status:
Enforcement Type Description:
Proposed Penalty Amount:
Paid Amount:
Final Amount:

26	1 of 1	W/0.15	19.07	FRITO-LAY, INC. 18-51 FLUSHING AVENUE 1851 FLUSHING AVENUE MASPETH NY 11385	UST
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Site ID:	22079	Site Status:	Unregulated
Program #:	2-600093	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Other
County:	Queens	Utm X:	591263.39558
Utm Y:	4507332.33707		

Tank Information

Tank ID: 41267

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank No:		001			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-DEC-48			
Capacity(g):		3000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Tested:					
Next Test:					
Close Date:		01-APR-91			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code:		0001			
Material Name:		#2 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			
Tank Information					
Tank ID:		41268			
Tank No:		002			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-DEC-73			
Capacity(g):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Date Tested:
Next Test:
Close Date: 01-APR-91
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: G00
Code Name: None
Type: Tank Secondary Containment
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: C02
Code Name: Underground/On-ground
Type: Pipe Location
Equipment: I00
Code Name: None
Type: Overfill

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: FRITO-LAY, INC.
Contact Type:
Contact Name:
Address: 7701 LEGACY DRIVE
Address2:
City: PLANO
State: TX
Zip Code: 75024
Country Code: 001
Phone: (214) 353-4747
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			FRITO-LAY, INC.		
Contact Type:					
Contact Name:			CHRIS LAWSON		
Address:			7701 LEGACY DRIVE		
Address2:					
City:			PLANO		
State:			TX		
Zip Code:			75024		
Country Code:			001		
Phone:			(214) 353-4747		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			FRITO-LAY, INC.		
Contact Type:					
Contact Name:			CHRIS LAWSON		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(214) 353-4747		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			FRITO-LAY, INC.		
Contact Type:					
Contact Name:			CHRIS LAWSON		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(214) 353-4747		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
27	1 of 1	NNW/0.17	23.16	RIGHT PRICE PRINTING 48-05 METROPOLITAN AVE RIDGEWOOD NY	NY SPILLS

Site ID:	83054	Spill #:	9903332
Program Type:	ER	Program Facility:	RIGHT PRICE PRINTING
DER Facility ID:	76491	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	SMSANGES	Refer To:	
Spill Date:	23-JUN-99	Rcvdda:	23-JUN-99
CID:	252	Contr Facility:	Unknown
Water Body:		Source:	Commercial/Industrial
Reported By:	Affected Persons	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	B2	Close Date:	13-SEP-00
Rem Phase:	0	Create Date:	23-JUN-99
Update Date:	13-SEP-00	Spiller Name:	UNKNOWN
Spill Company:	UNKNOWN	Spiller Address:	UNKNOWN
Spiller City:	UNKNOWN	Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	CHAIM EIGNER	Contact Phone:	(718) 497-2200
Contact Ext.:		After Hours:	False

Caller Rem:

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND" con ed ref 125838 - clean up in progress

Broken water main in rear parking lot area has caused a flood in the loading dock of the print shop and the basement furniture warehouse. This water has a considerable quantity of heavy oil floating on it. Source is unknow, but coming from the rear parking lot area.

6/30/99 Sangesland sent a letter to Mr. Chaim Eigner, Right Price Printing, 4805 Metropolitan Ave., Maspeth NY 11378

Letter requires by July 31st, 1999 the following:

- 1) geoprobe investigation of the loading dock/parking lot area from the building outwards approximately 150 feet.
- 2) Representative soil and water testing of samples taken to EPA Methods 8021/8270
- 3) A report characterizing the groundwater flow and contamination levels in the area.
- 4) A proposal on site remediation methodology.

In July 1999, Mr. Eigner hired a contractor (who?) to conduct the geoprobe investigation. Sangesland was on site later in the summer to see this geoprobe work.

No final report has been submitted.

Dec 1999, Sangesland called Mr. Eigner looking for report. He will check into it and call back.

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
				<p>2/22/2000 Sangesland received a call from Aquaterra. Aquaterra is conducting a Phase I / Phase II assessment on the property for a bank for a mortgage. Sangesland discussed the situation with the oil/parking lot/geoprobe investigation.</p> <p>Aquaterra stated that the "Sanborn Map" for the site from 1950 shows what could be oil tanks in the area of the rear loading dock. Aquaterra will forward a copy of this map to DEC for the file.</p>	
				<p>3/6/2000 Sangesland received 4 fax pages from Mr. Eigner</p> <p>Lab results from Able Environmental for 2 soil samples submitted on 7/29/99. Results show some problems.</p> <p>Sangesland spoke with Mr. Eigner to explain that since initial testing showed a problem, additional work would be needed to further define the extent of the problem and possible corrective actions to be taken. Mr. Eigner said he would have Mike Flynn from Able Environmental get back in touch with DEC to discuss what work needs to be done.</p>	
				<p>MIKE FLYNN - ABLE ENVIRONMENTAL (631)-567-0308</p>	
				<p>5/2/2000 Sangesland left a message for Mr. Eigner saying the DEC has not received a report as outlined above in 6/30/99 letter notes.</p>	
				<p>7/24/2000 Sangesland spoke with Henry Gold (Strategic Environmental Solutions LLC- 718-459-0675) Mr. Gold was hired by Mr. Eigner to close out the site. Sangesland reviewed the package of info Mr. Gold submitted on June 2, 2000. Basically there does not appear to be a VOC problem, but there is a PAH issue.</p>	
				<p>Sangesland spoke with RWA, who directed that DEC policy would be to request the owner to submit a "Risk Assessment" concerning the PAH. If they can prove that the PAH is locked in the ground and there is very little chance of human contact, then we will close out the spill. A statement must be included in the Risk Assessment that the owner knows that PAH is left in the ground and if any excavation will take place, a "Health & Safety Plan" will be required to lower the exposure risk to the construction personnel.</p>	
				<p>9/13/2000 Henry Gold - Strategic Environmental Solutions LLC (718-459-0675) submitted a "Risk Assessment Report" on this site. The report outlines the background of the site and details the locations of the PAH compounds (approx area of rear loading dock back 50 feet into the rear parking lot). The report lists the "Exposure Routes" for PAH's and then lists the Exposure Evaluation routes where humans could become exposed. Since the site is fully paved and groundwater is not used at this site, it is concluded that the possibility of human contact with PAH's is zero, unless excavation work is done.</p>	
				<p>The report specifically states that the property owner recognizes that if excavations are necessary in the future, a health and safety plan will be required to limit impact of PAH's on workers.</p>	
				<p>Spill</p>	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Spill Information:

Material Information:

Site id: 83054
Spill Number: 9903332
OP Unit ID: 1077928
OU: 01
Material ID: 303258
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

28	1 of 1	NNE/0.18	32.50	CONSTRUCTION SITE 51-15 FLUSHING AVE QUEENS NY	NY SPILLS
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Site ID:	355916	Spill #:	0510029
Program Type:	ER	Program Facility:	CONSTRUCTION SITE
DER Facility ID:	305960	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	SMSANGES	Refer To:	
Spill Date:	22-NOV-05	Rcvdda:	22-NOV-05
CID:	407	Contr Facility:	Unknown
Water Body:	NEWTOWN CREEK	Source:	Commercial/Industrial
Reported By:	Local Agency	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	D4	Close Date:	23-NOV-05
Rem Phase:	0	Create Date:	22-NOV-05
Update Date:	23-NOV-05	Spiller Name:	UNKNOWN NAME
Spill Company:	CONSTRUCTION SITE	Spiller Address:	51-15 FLUSHING AVE
Spiller City:	QUEENS	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:	UNKNOWN NAME	Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:			
Remarks:	not a spill		

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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Spill Information:

Material Information:

Site id: 355916
Spill Number: 0510029
OP Unit ID: 1113246
OU: 01
Material ID: 2103311
Material Code: 0047A
Material NA: DEBRIS
CAS NO:
Material FA: Other
Quantity:
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

29	1 of 1	W/0.18	18.27	FAVORITE KNITTING MILLS INC 1827 FLUSHING AVE RIDGEWOOD NY 113851040	RCRA NON GEN
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Epa Handler ID: NY0000385443
Activity Location: NY
Location Street 2:
Contact Name:
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: 10, GRAND AVE, , BROOKLYN, NY, 11205, US
Contact Address: 10, GRAND AVE, , BROOKLYN, NY, 11205, US

Land Type:

Generator Status Universe: No Report
TSD Activity: N
Current Site Name: FAVORITE KNITTING MILLS INC

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: EUGENE GROSS
Owner/Operator Address: 10 GRAND AVE BROOKLYN NY US 11205
Owner/Operator Phone: 7188340505
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: EUGENE GROSS
Owner/Operator Address: 10 GRAND AVE BROOKLYN NY US 11205
Owner/Operator Phone: 7188340505
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: EUGENE GROSS
Owner/Operator Address: 10 GRAND AVE BROOKLYN NY 11205
Owner/Operator Phone: 7188340505
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

NAICS Information

Handler Information

Date Received: 19990708
Facility Name: FAVORITE KNITTING MILLS INC
Date Received: 20060101
Facility Name: FAVORITE KNITTING MILLS INC
Date Received: 20070101
Facility Name: FAVORITE KNITTING MILLS INC
Date Received: 19940701
Facility Name: FAVORITE KNITTING MILLS INC
Classification: Small Quantity Generator

Hazardous Waste Information

Waste Code: D006
Waste: CADMIUM

Waste Code: D001
Waste: IGNITABLE WASTE

Waste Code: D005
Waste: BARIUM

Waste Code: D000
Waste: DESCRIPTION

Waste Code: D008
Waste: LEAD

Violation/Evaluation Information

30	1 of 2	NW/0.19	13.76	47-02 METROPOLITAN REALTY LLC 47-02 METROPOLITAN AVENUE RIDGEWOOD NY 11385	AST
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Site ID:	24170	Site Type:	Other
Program #:	2-602212	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2008/07/15
UTM X:	591973.53474	UTM Y:	4507483.55059
County:	Queens		

Tank Information

Tank ID:	49555
Tank No:	1
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	I05
Code Name:	Vent Whistle
Type:	Overfill
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	L09
Code Name:	Exempt Suction Piping

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Piping Leak Detection	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Equipment:				H06	
Code Name:				Impervious Barrier/Concrete Pad (A/G)	
Type:				Tank Leak Detection	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				4702 METROPOLITAN REALTY LLC	
Contact Type:					
Contact Name:					
Address:				4702 METROPOLITAN AVE	
Address2:					
City:				RIDGEWOOD	
State:				NY	
Zip Code:				11385	
Country Code:				001	
Phone:				(718) 417-3800	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				47-02 METROPOLITAN REALTY LLC	
Contact Type:					
Contact Name:				ALEX SPITZER	
Address:				47-02 METROPOLITAN AVENUE	
Address2:					
City:				RIDGEWOOD	
State:				NY	
Zip Code:				11385	
Country Code:				001	
Phone:				(718) 417-3800	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				04	
Affiliation Name:				On-Site Operator	
Company:				47-02 METROPOLITAN REALTY LLC	
Contact Type:					
Contact Name:				ALEX SPITZER	
Address:					
Address2:					
City:					
State:				NN	
Zip Code:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Country Code:		001			
Phone:		(718) 429-3730			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		4702 METROPOLITAN REALTY LLC			
Contact Type:					
Contact Name:		ALEX SPITZER			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 417-3800			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

30	2 of 2	NW/0.19	13.76	47-02 METROPOLITAN AVE 47-02 METROPOLITAN AVE MASPETH NY	NY SPILLS
Site ID:	195384			Spill #:	9502513
Program Type:	ER			Program Facility:	47-02 METROPOLITAN AVE
DER Facility ID:	162794			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	SMMARTIN			Refer To:	
Spill Date:	30-MAY-95			Rcvdda:	30-MAY-95
CID:				Contr Facility:	Unknown
Water Body:				Source:	Unknown
Reported By:	Local Agency			CAC Date:	30-MAY-95
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	30-MAY-95
Rem Phase:	0			Create Date:	07-JUN-95
Update Date:	30-SEP-04			Spiller Name:	
Spill Company:	UNKNOWN			Spiller Address:	
Spiller City:				Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	TRUCK DROPPED FULL - DOS CLEANED STREET - CUBIC YARD SAND. 4 - 7 SHIFT WILL PICK UP				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT"				
::					
::					
::					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Spill Information:

Material Information:

Site id: 195384
Spill Number: 9502513
OP Unit ID: 1016937
OU: 01
Material ID: 367573
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 55
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

31	1 of 1	NW/0.19	14.82	CON ED - VS 1829 47-35 METROPOLITAN AVE MASPETH NY 113790000	RCRA NON GEN
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Epa Handler ID: NYP004014080
Activity Location: NY
Location Street 2:
Contact Name: ANTHONY DRUMMINGS
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N

Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: CONSOLIDATED EDISON INC, 4 IRVING PL - ROOM 300, NEW YORK, NY, 100030000, US
Contact Address: CONSOLIDATED EDISON INC, , NEW YORK, NY, 100030000, US
Land Type:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		CON ED - VS 1829			

Owner/Operator Information
NAICS Information

Naics Code: 22111
Naics Description: ELECTRIC POWER GENERATION

Naics Code: 2211
Naics Description: ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION

Handler Information

Date Received: 19980227
Facility Name: CON ED - VS 1829
Date Received: 19980228
Facility Name: CON ED - VS 1829
Date Received: 19980226
Facility Name: CON ED - VS 1829
Classification: Large Quantity Generator

Hazardous Waste Information

Violation/Evaluation Information

32	1 of 1	NE/0.19	37.61	5200 FLUSHING AVE/KAM KUO 52-00 FLUSHING AVE MASPETH NY	LEAKING TANKS
Site ID:	70468	Spill #:	9205707	Program Type:	ER
Spill Date:	18-AUG-92	DER Fac ID:	66868	SWIS Code:	4101
Facility #:	5200 FLUSHING AVE/KAM KUO	Lead DEC:	O'DOWD	Rcvdda:	18-AUG-92
County:	Queens	Contr Facility:	Tank Failure	Source:	Commercial/Industrial
DECREG:	2	CAC Date:	26-AUG-92	Inspection Date:	
Refer to:		UST Trust:	True	Close Date:	26-AUG-92
CID:		Create Date:	24-AUG-92	Spiller Name:	
Water Body:		Spiller Address:		Spiller State:	ZZ
Reported By:	Other	Spiller Country:	001	Contact Phone:	
Meets Std:	True	After Hours:	False		
Penalty:	False				
Class:	C3				
Rem Phase:	0				
Update Date:	28-JAN-04				
Spiller Company:					
Spiller City:	***Update***				
Spiller Zip:					
Contact Name:					
Contact Ext.:					
Caller Rem:	CONTAMINATED SOIL				
Remarks:					

Spill Information:

Material Information:

Site id: 70468

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spill Number:			9205707		
OP Unit ID:			973091		
OU:			01		
Material ID:			409904		
Material Code:			0009		
Material NA:			Gasoline		
CAS NO:					
Material FA:			Petroleum		
Quantity:			-1		
Units:			L		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

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1 of 1

SSW/0.20

58.89

CON EDISON MANHOLE: 21656
STARR ST & SENECA AVE
RIDGWOOD NY 11385

RCRA GEN

Used Oil Market Burner:

Activity Location: NY
Mailing Address: 4, IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: Conditionally Exempt Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYP004260071
Current Site Name: CON EDISON MANHOLE: 21656
Location Street 2:
Contact Name: ROBERT O`KANE
Contact Email:
Generator Status Universe: CEG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Owner/Operator Information
NAICS Information

Handler Information

Date Received: 20120726
Facility Name: CON EDISON MANHOLE: 21656
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Violation/Evaluation Information

34	1 of 1	SSE/0.20	87.17	LIVOTE ROBERT 287 ONDERDONK AVE RIDGEWOOD NY 11385	RCRA GEN
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Used Oil Market Burner:
Activity Location: NY
Mailing Address: 430, CLAYPITTS RD, , EAST NORTHPORT, NY, 11731, US
Contact Address: 430, CLAYPITTS RD, , EAST NORTHPORT, NY, 11731, US
Land Type: Private
Generator Status Universe: Conditionally Exempt Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYR000129197
Current Site Name: LIVOTE ROBERT
Location Street 2:
Contact Name: BOGDAN SZCZUREK
Contact Email: RMCINCORP@EARTHLINK.COM
Generator Status Universe: CEG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

Owner/Operator Information
Owner/Operator Indicator: CP
Owner/Operator Name: NO NAME FOUND
Owner/Operator Address: US
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 20041112
Date Ended Current:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Owner/Operator Indicator: CO					
Owner/Operator Name: ROBERT LIVOTE					
Owner/Operator Address: CLAYPITTS RD EAST NORTHPORT NY US 11731					
Owner/Operator Phone:					
Owner/Operator Type: P					
Date Became Current: 19760101					
Date Ended Current:					
Owner/Operator Indicator: CP					
Owner/Operator Name: REGIONAL MANAGEMENT & CONSULTING INC					
Owner/Operator Address: US					
Owner/Operator Phone:					
Owner/Operator Type: P					
Date Became Current: 20041112					
Date Ended Current:					
Owner/Operator Indicator: CO					
Owner/Operator Name: ROBERT LIVOTE					
Owner/Operator Address: CLAYPITTS RD EAST NORTHPORT NY US 11731					
Owner/Operator Phone:					
Owner/Operator Type: P					
Date Became Current: 19760101					
Date Ended Current:					
NAICS Information					
Naics Code: 23599					
Naics Description: ALL OTHER SPECIAL TRADE CONTRACTORS					
Handler Information					
Date Received: 20060101					
Facility Name: LIVOTE ROBERT					
Classification: Conditionally Exempt Small Quantity					
Date Received: 20070101					
Facility Name: LIVOTE ROBERT					
Classification: Conditionally Exempt Small Quantity					
Date Received: 20041210					
Facility Name: LIVOTE ROBERT					
Classification: Small Quantity Generator					
Hazardous Waste Information					
Waste Code: D008					
Waste: LEAD					
Violation/Evaluation Information					

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1 of 2

W/0.20

18.38

**Nationwide Scrap West
18-19 Flushing Avenue
Ridgewood NY 11385**

SWF/LF

Authorization No: 41MA7

Authorization Issue

Dt:

Active: Yes
Activity RHRF - registration

Activity Number: [41MA7]
Regulatory Status: Registration

Description:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Expiration Date:				Waste Types:	
East Coord:	591145			North Coord:	4507293
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	5167757922
Owner Name:	Nationwide Scrap LLC			Owner Type:	Private
Owner Address:	18-19 Flushing Ave			Owner Address2:	
Owner City:	Ridgewood			Owner State:	NY
Owner ZIP:	11385			Owner Email:	
Owner Phone:	7182335069			Contact Name:	Margaret Ferrante
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	nationwidescrap@yahoo.com
Contact Phone:	7182335069				

[35](#) 2 of 2 W/0.20 18.38 **LEWIS FLUSHING CORP** **UST**
18-19 FLUSHING AVENUE 1819
FLUSHING AVENUE
FLUSHING NY 11385-1074

Site ID:	14690	Site Status:	Unregulated
Program #:	2-318493	Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A	Site Type:	Unknown
County:	Queens	Utm X:	591222.76314
Utm Y:	4507277.10267		

Tank Information

Tank ID:	40616
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed Prior to 03/1991
Install Date:	01-JUN-47
Capacity(g):	3100
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100
Equipment:	C00
Code Name:	No Piping
Type:	Pipe Location
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Equipment:	B00
Code Name:	None

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank External Protection	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				G07	
Code Name:				Excavation Liner	
Type:				Tank Secondary Containment	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D01	
Code Name:				Steel/Carbon Steel/Iron	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Affiliation Information					
Affiliation Type:				01	
Affiliation Name:				Facility Owner	
Company:				LEWIS FLUSHING CORP	
Contact Type:					
Contact Name:					
Address:				1819 FLUSHING AVE	
Address2:					
City:				FLUSHING	
State:				NY	
Zip Code:				11385	
Country Code:				001	
Phone:				(718) 386-3804	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				07	
Affiliation Name:				Mail Contact	
Company:				LEWIS FLUSHING CORP	
Contact Type:					
Contact Name:					
Address:				1819 FLUSHING AVE	
Address2:					
City:				FLUSHING	
State:				NY	
Zip Code:				11385	
Country Code:				001	
Phone:				(718) 386-3804	
Phone Ext:					
Email:					
Fax:					
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Affiliation Information					
Affiliation Type:				04	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Affiliation Name:		On-Site Operator			
Company:		LEWIS FLUSHING CORP			
Contact Type:					
Contact Name:		LEWIS FLUSHING CORP			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 386-3804			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		LEWIS FLUSHING CORP			
Contact Type:					
Contact Name:		LEWIS FLUSHING CORP			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 386-3804			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			

36	1 of 1	ESE/0.21	95.16	LINDEN HILL UNITED METHODIST CEMETERY 3-23 WOODWARD AVENUE 323 WOODWARD AVENUE RIDGEWOOD NY 11385	UST
Site ID:	8675	Site Status:	Unregulated		
Program #:	2-235458	Program Type:	Petroleum Bulk Storage Program		
Expiry:	N/A	Site Type:	Other		
County:	Queens	Utm X:	591717.64418		
Utm Y:	4507121.33127				
Tank Information					
Tank ID:	11062				
Tank No:	001				
Tank Model:					
Pipe Model:					
Tank Location:	Underground				
Tank Status:	Closed - Removed				
Install Date:	01-DEC-71				
Capacity(g):	1100				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-JUL-97	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	
Material Code:				0009	
Material Name:				Gasoline	
Percent:				100	
Equipment:				B00	
Code Name:				None	
Type:				Tank External Protection	
Equipment:				I00	
Code Name:				None	
Type:				Overfill	
Equipment:				C00	
Code Name:				No Piping	
Type:				Pipe Location	
Equipment:				F00	
Code Name:				None	
Type:				Pipe External Protection	
Equipment:				H00	
Code Name:				None	
Type:				Tank Leak Detection	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				D02	
Code Name:				Galvanized Steel	
Type:				Pipe Type	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				G03	
Code Name:				Vault (w/o access)	
Type:				Tank Secondary Containment	
Tank Information					
Tank ID:				11063	
Tank No:				002	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:				01-DEC-71	
Capacity(g):				1100	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:				01-JUL-97	
Register:				1	
Modified By:				TRANSLAT	
Last Modified:				04-MAR-04	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			C00		
Code Name:			No Piping		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			D00		
Code Name:			No Piping		
Type:			Pipe Type		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			I00		
Code Name:			None		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Tank Information					
Tank ID:			52913		
Tank No:			3		
Tank Model:					
Pipe Model:					
Tank Location:			Underground		
Tank Status:			In Service		
Install Date:			01-JUL-97		
Capacity(g):			1000		
Tank Type:			Fiberglass Coated Steel		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0009		
Material Name:			Gasoline		
Percent:			100		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			H01		
Code Name:			Interstitial - Electronic Monitoring		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Type:				Tank Leak Detection	
Equipment:				I02	
Code Name:				High Level Alarm	
Type:				Overfill	
Equipment:				F04	
Code Name:				Fiberglass	
Type:				Pipe External Protection	
Equipment:				K01	
Code Name:				Catch Basin	
Type:				Spill Prevention	
Equipment:				D06	
Code Name:				Fiberglass Reinforced Plastic (FRP)	
Type:				Pipe Type	
Equipment:				G04	
Code Name:				Double-Walled (Underground)	
Type:				Tank Secondary Containment	
Equipment:				A00	
Code Name:				None	
Type:				Tank Internal Protection	
Equipment:				J02	
Code Name:				Suction Dispenser	
Type:				Dispenser	
Equipment:				B04	
Code Name:				Fiberglass	
Type:				Tank External Protection	

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: LINDEN HILL UNITED METHODIST CEMETERY
Contact Type:
Contact Name:
Address: 323 WOODWARD AVE
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 821-6480
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: LINDEN HILL UNITED METHODIST CEMETERY
Contact Type:
Contact Name: KARL ZIEMANN
Address: 323 WOODWARD AVE
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 821-6480

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: LINDEN HILL UNITED METHODIST CEMETERY
Contact Type:
Contact Name: LINDEN HILL UM CEMETERY
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 821-6480
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: LINDEN HILL UNITED METHODIST CEMETERY
Contact Type:
Contact Name: LINDEN HILL UM CEMETERY
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 821-6480
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

37	1 of 1	WSW/0.21	26.09	219284; FLUSHING AVENUE AND SENECA AVENUE FLUSHING AVENUE AND SENECA AVENUE QUEENS NY	NY SPILLS
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Site ID: 433312	Spill #: 0914626
Program Type: ER	Program Facility: 219284; FLUSHING AVENUE AND SENECA AVENUE
DER Facility ID: 388242	County: Queens
SWIS Code: 4101	DECREG: 2
Lead DEC: dmpokrzy	Refer To:
Spill Date: 16-NOV-09	Rcvdda: 31-DEC-09

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
CID:				Contr Facility:	Equipment Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Responsible Party			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	D4			Close Date:	08-JUL-10
Rem Phase:	0			Create Date:	16-APR-10
Update Date:	08-JUL-10			Spiller Name:	ERT DESK
Spill Company:	CON EDISON			Spiller Address:	5030 BROADWAY
Spiller City:	New York			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:	ERT DESK			Contact Phone:	(212) 580-8383
Contact Ext.:				After Hours:	False
Caller Rem:					
Remarks:	07/08/2010				
	See eDocs for Con Ed report detailing cleanup and closure DMP				

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Spill Information:

Material Information:

Site id: 433312
Spill Number: 0914626
OP Unit ID: 1184223
OU: 01
Material ID: 2178441
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 2
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: True
Oxygenate: 0

Material Information:

Site id: 433312
Spill Number: 0914626
OP Unit ID: 1184223
OU: 01
Material ID: 2178463
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 2
Units: G
Recovered:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Soil:			False		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

38	1 of 4	NW/0.21	14.86	WESTERN BEEF SUPERMARKET 47-05 METROPOLITAN AVENUE RIDGEWOOD NY 11385	AST
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Site ID:	30899	Site Type:	Other Wholesale/Retail Sales
Program #:	2-609052	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2013/06/25
UTM X:	591019.26343	UTM Y:	4507564.81906
County:	Queens		

Tank Information

Tank ID:	66255
Tank No:	ONE
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground in Subterranean Vault w/ access for inspections
Tank Status:	In Service
Install Date:	23-APR-82
Capacity(g):	6500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Last Modified:	12-APR-11

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	I05
Code Name:	Vent Whistle
Type:	Overfill
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Tank Information					
Tank ID:			66256		
Tank No:			TWO		
Tank Model:					
Pipe Model:					
Tank Location:			Aboveground in Subterranean Vault w/ access for inspections		
Tank Status:			In Service		
Install Date:			23-APR-82		
Capacity(g):			5000		
Tank Type:			Steel/Carbon Steel/Iron		
Test Method:			NN		
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			MSBAPTIS		
Last Modified:			12-APR-11		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			C02		
Code Name:			Underground/On-ground		
Type:			Pipe Location		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			F00		
Code Name:			None		
Type:			Pipe External Protection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: MAIN OFFICE
Contact Type:
Contact Name: WESTERN BEEF
Address: 47-05 METROPOLITAN AVENUE
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 417-3770
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: WESTERN BEEF PROPERTIES, INC.
Contact Type:
Contact Name: WESTERN BEEF MAINT. DEPT.
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 999
Phone: (718) 628-2336
Phone Ext:
Email:
Fax:
Modified By: MSBAPTIS

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Last Modified:		12-APR-11			
Affiliation Information					
Affiliation Type:	04				
Affiliation Name:	On-Site Operator				
Company:	WESTERN BEEF SUPERMARKET				
Contact Type:					
Contact Name:	WESTERN BEEF				
Address:					
Address2:					
City:					
State:	NN				
Zip Code:					
Country Code:	001				
Phone:	(718) 539-4900				
Phone Ext:					
Email:					
Fax:					
Modified By:	TRANSLAT				
Last Modified:	04-MAR-04				
Affiliation Information					
Affiliation Type:	01				
Affiliation Name:	Facility Owner				
Company:	WESTERN BEEF PROPERTIES, INC.				
Contact Type:					
Contact Name:					
Address:	47-05 METROPOLITAN AVENUE				
Address2:					
City:	RIDGEWOOD				
State:	NY				
Zip Code:	11385				
Country Code:	001				
Phone:	(718) 417-3770				
Phone Ext:					
Email:					
Fax:					
Modified By:	NRLOMBAR				
Last Modified:	31-MAY-13				

38	2 of 4	NW/0.21	14.86	WESTERN BEEF 47-05 METROPOLITAN AVE RIDGEWOOD QUEENS NY	NY SPILLS
Site ID:	447477	Spill #:	1100103		
Program Type:	ER	Program Facility:	WESTERN BEEF		
DER Facility ID:	402075	County:	Queens		
SWIS Code:	4101	DECREG:	2		
Lead DEC:	RMPIPER	Refer To:			
Spill Date:	02-APR-11	Rcvdda:	04-APR-11		
CID:		Contr Facility:	Equipment Failure		
Water Body:		Source:	Commercial Vehicle		
Reported By:	Other	CAC Date:			
Meets Std:	False	Inspection Date:			
Penalty:	False	UST Trust:	False		
Class:	C4	Close Date:	30-AUG-11		
Rem Phase:	0	Create Date:	04-APR-11		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Update Date:	30-AUG-11			Spiller Name:	
Spill Company:	WESTERN BEEF			Spiller Address:	
Spiller City:				Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:	FRANK OHARA			Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	SPILL FROM TRUCK TO ROADWAY AND STORM DRAIN, OIL SHEEN NOTICEABLE ON CREEK SURFACE. CLEANUP IN PROGRESS.				
Remarks:	Sangesland left a voice message with Frank OHara at Western Beef asking for more information on source and cleanup of spill.				

Sangesland forwarded this spill information to Piper who is in the field dealing with a sheen on Newtown Creek. He believes the problem he is working on is related. Western Beef is at Metropolitan Ave and Newtown Creek which is approx. 2-3 miles from the location he is working on. See also spill notes from 1100072

Related Spills 1100072, 1100127, and NRC reports , 971917, 971979, 972025

According to phone interviews and subsequent site visit it was determined that an unknown amount of diesel was released to the parking lot due to a valve being left open the evening of 4/1 until the morning of 4/2. A tanker truck owned and operated by Western Beef is used to refuel fleet vehicles on the premises. An unknown amount of fuel was released to the parking lot and into a storm drain. The storm drain led to a canal off the Newtown Creek at the referenced address. A hard boom had been in place under a SPEDES consent order though no remedial efforts were taken beyond that in the water. A surface cleanup was performed in the spill area using speedy dry. Fourteen drums of diesel soaked debris were generated. Additionally, ABC Tank was hired to pump out storm drains.

DEC Piper and DEC Austin attended meeting with USCG and Western Beef. WB has noted that soft adsorbent booms will be deployed today at outfall and at hard boom. The adsorbent boom will be doubled up at both locations. Though the vast majority of the spill has dissipated and is not recoverable, the soft boom will be monitored over the course of a couple of days and evaluated. If new boom needs to be deployed then it will be performed.

PBS violations exist and was brought to their attention for proper registration. PBS # 2-609052

Photos on Edocs.

4/8/11- DEC Piper performed site visit. Soft boom at mouth of creek was on wrong side of hard boom. It needs to be placed on the inside. I instructed WB to hire cabalbe contractor to move soft boom and clean up contaminated floatables.

8/30/2011- DEC P received documetion of spill and cleanup. See edocs if warranted. Spill closed.

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Spill Information:

Material Information:

Site id: 447477
Spill Number: 1100103
OP Unit ID: 1197633
OU: 01
Material ID: 2193946
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 25

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Units:		G			
Recovered:					
Med Soil:		False			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		True			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

38	3 of 4	NW/0.21	14.86	47-05 METROPOLITAN AVE 47-05 METROPOLITAN AVE RIDGEWOOD NY	NY SPILLS
Site ID:	73017			Spill #:	9004680
Program Type:	ER			Program Facility:	47-05 METROPOLITAN AVE
DER Facility ID:	68797			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	JAMES			Refer To:	
Spill Date:	26-JUL-90			Rcvdda:	26-JUL-90
CID:				Contr Facility:	Other
Water Body:	DUTCH KILL			Source:	Commercial/Industrial
Reported By:	Fire Department			CAC Date:	26-JUL-90
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:				Close Date:	26-JUL-90
Rem Phase:	0			Create Date:	30-JUL-90
Update Date:	07-AUG-03			Spiller Name:	
Spill Company:	KUAREX			Spiller Address:	47-05 METROPOLITAN AVE
Spiller City:	RIDGEWOOD			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	GREEN SUBSTANCE BEING DISCHARGED IN THE DUTCH KILL, NYC FD COMPANY TESTING SEWER LINES, FLOURESCENT DYE TEST, NON-FLAMMABLE, NON-TOXIC MATERIAL BEING DISCHARGED AS RESULT OF TEST.				

Remarks:

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Spill Information:

38	4 of 4	NW/0.21	14.86	WESTERN BEEF PARKING LOT 47-05 METROPOLITAN AVE RIDGEWOOD NY	NY SPILLS
Site ID:	456017			Spill #:	1108294
Program Type:	ER			Program Facility:	WESTERN BEEF PARKING LOT
DER Facility ID:	68797			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	smsanges			Refer To:	
Spill Date:	29-SEP-11			Rcvdda:	29-SEP-11
CID:				Contr Facility:	Equipment Failure

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Water Body:				Source:	Commercial Vehicle
Reported By:	Other			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	03-OCT-11
Rem Phase:	0			Create Date:	29-SEP-11
Update Date:	03-OCT-11			Spiller Name:	CALLER
Spill Company:	UNKNOWN			Spiller Address:	47-05 METROPOLITAN AVE
Spiller City:	RIDGEWOOD			Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:	CALLER			Contact Phone:	
Contact Ext.:				After Hours:	False

Caller Rem: Possible resources affected.

Remarks: Sangesland spoke to Frank at Awsome Transportation. Problem with a refrigerated meat delivery truck parked in the lot of Western Beef. Line from the diesel saddle tank up to the diesel run refrigerator unit sprung a leak while it was parked overnight. At 6 AM they moved the truck into the shop to repair, but didn't see the full extent of the spill. Later in the morning they saw a larger problem and hired AB Environmental to do cleanup.

11AM Update - Lot is fully paved, oil seems to have been contained. "small" amount of oil hit the top of a drainage manhole, so they deployed booms on that section of Newtown Creek. Several hours later, no sign of oil in the creek and no oil shown on the booms. Oil in parking lot has been absorbed and contained.

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Spill Information:

Material Information:

Site id:	456017
Spill Number:	1108294
OP Unit ID:	1206166
OU:	01
Material ID:	2203181
Material Code:	0008
Material NA:	Diesel
CAS NO:	
Material FA:	Petroleum
Quantity:	20
Units:	G
Recovered:	
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

39	1 of 2	NNE/0.22	29.14	APARTMENT BUILDING 52-01 FLUSHING AVE QUEENS NY	LEAKING TANKS
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Site ID:	353315	Spill #:	0507827
Spill Date:	29-SEP-05	Program Type:	ER

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Facility #:	APARTMENT BUILDING			DER Fac ID:	300637
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	SFRAHMAN
Refer to:				Rcvdda:	29-SEP-05
CID:	409			Contr Facility:	Tank Overfill
Water Body:				Source:	Tank Truck
Reported By:	Local Agency			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C3			Close Date:	26-JUN-06
Rem Phase:	0			Create Date:	29-SEP-05
Update Date:	26-JUN-06			Spiller Name:	ANDY
Spiller Company:	S AND J FUEL			Spiller Address:	UNKNOWN
Spiller City:	UNKNOWN			Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:	RAY LARA			Contact Phone:	(718) 624-4842
Contact Ext.:				After Hours:	False

Caller Rem: CLEAN UP IN PROCESS.
Remarks: NYC Sanitation property
Cleaned 4 drums on this side of the property.

10/3/2005 Sangesland spoke to PTC. S&J Fuel cleaned it initially, then hired PTC to steam clean the alley.

01/30/06 Sharif//I spoke with Steve Russell this morning regarding the documentation of clean up by the fence and investigation report about the hole on the yard that was mentioned in DEC's 11/01/2005 letter.

02/28/06 Sharif Rahman-I spoke with Michael Palladino he said he would get back to DEC with relevant documentation.I also contacted Steve Russell,(347)203-0729 from FINAL CONTRACTING and he told me he would have some professional people take soil sample from the hole on the yard and send documentation about the original spill clean up.

03/16/06 Sharif Rahman- I called Steve Russell,(347)203-9733 again who previously wrote me a letter promising the clean up documents.He informed me that he spoke with S&J Fuel Co. and S&J should contact with me. I reminded him that this is his obligation as the facility operator to make sure DEC gets all relevant documents.

Cross reference to spill # 0551083.

06/26/06 Sharif Rahman- DEC did n't receive any clean up documents. Considering the extent of spill and verbal statement from the affected party that spill was cleaned up properly spill case can be closed.

Spill Information:

Material Information:

Site id: 353315
Spill Number: 0507827
OP Unit ID: 1110778
OU: 01
Material ID: 2100818
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 20
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

[39](#) 2 of 2 **NNE/0.22** **29.14** **KC TRANSPORTERS
52-01 FLUSHING AVE
MASPETH NY** **NY SPILLS**

Site ID:	263791	Spill #:	0111944
Program Type:	ER	Program Facility:	KC TRANSPORTERS
DER Facility ID:	215019	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	JBVOUGHT	Refer To:	
Spill Date:	19-MAR-02	Rcvdda:	19-MAR-02
CID:	205	Contr Facility:	Unknown
Water Body:		Source:	Commercial/Industrial
Reported By:	Citizen	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	20-MAR-02
Rem Phase:	0	Create Date:	19-MAR-02
Update Date:	20-MAR-02	Spiller Name:	
Spill Company:	KC TRANSPORTERS	Spiller Address:	52-01 FLUSHING AVE
Spiller City:	MASPETH	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False

Caller Rem: caller stated a lot of oil on ground and some poss in drain.
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "VOUGHT"
3/20/2002-VOUGHT-Site visit by Vought on 3/20/2002. Spill caused by used absorbent in KC Transporters parking lot. Absorbent probably used to contain spillage from heating oil trucks parked in lot. Absorbent was not picked up and rain caused effluent with sheen on the neighboring Housing Preservation and Development property. Alex (KC Transporters 718-366-6662) cleaned used absorbent immediately. No sewers or drains affected. Spill on concrete. Spill closed by Vought.

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Spill Information:

Material Information:

Site id:	263791
Spill Number:	0111944
OP Unit ID:	850741
OU:	01
Material ID:	525965
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

[40](#) 1 of 1 SSE/0.22 90.15 **QUALITY LAB INC** **UST**
301 ONDERDONK AVE
RIDGEWOOD NY 11385

Site ID:	29508	Site Status:	Active
Program #:	2-607656	Program Type:	Petroleum Bulk Storage Program
Expiry:	2007/04/18	Site Type:	Apartment Building/Office Building
County:	Queens	Utm X:	591597
Utm Y:	4507015		

Tank Information

Tank ID:	63330
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	
Capacity(g):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	21
Date Tested:	13-NOV-02
Next Test:	13-NOV-07
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04
Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	C03
Code Name:	Aboveground/Underground Combination
Type:	Pipe Location
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	I05
Code Name:	Vent Whistle
Type:	Overfill
Equipment:	B00
Code Name:	None
Type:	Tank External Protection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Affiliation Information					
Affiliation Type:			01		
Affiliation Name:			Facility Owner		
Company:			QUALITY LAB INC		
Contact Type:					
Contact Name:					
Address:			301 ONDERDONK AVE		
Address2:					
City:			RIDGEWOOD		
State:			NY		
Zip Code:			11385		
Country Code:			001		
Phone:			(718) 628-8600		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			301 ONDERDONK AVE		
Contact Type:					
Contact Name:			QUALITY LAB INC		
Address:					
Address2:					
City:			RIDGEWOOD		
State:			NY		
Zip Code:			11385		
Country Code:			001		
Phone:			(718) 628-8600		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			QUALITY LAB INC		
Contact Type:					
Contact Name:			LIONEL CHUNG		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Address:					
Address2:					
City:					
State: NN					
Zip Code:					
Country Code: 001					
Phone: (718) 628-8600					
Phone Ext:					
Email:					
Fax:					
Modified By: TRANSLAT					
Last Modified: 04-MAR-04					
Affiliation Information					
Affiliation Type: 11					
Affiliation Name: Emergency Contact					
Company: QUALITY LAB INC					
Contact Type:					
Contact Name: LIONEL CHUNG					
Address:					
Address2:					
City:					
State: NN					
Zip Code:					
Country Code: 001					
Phone: (718) 628-8600					
Phone Ext:					
Email:					
Fax:					
Modified By: TRANSLAT					
Last Modified: 04-MAR-04					

41	1 of 3	SW/0.22	32.91	NYC DEP 1717 TROUTMAN ST FLUSHING NY 11385	RCRA NON GEN
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Epa Handler ID:	NYP003665304
Activity Location:	NY
Location Street 2:	
Contact Name:	JOANNE NURSE
Contact Email:	
Generator Status Universe:	N
Importer Activity:	N
Mixed Waste Generator:	N
Transporter Activity:	N
Transfer Facility:	N
Recycler Activity:	N
Onsite Burner Exemption:	N
Furnace Exemption:	N
Underground Injection Activity:	N
Receives Waste From Off Site:	N
Used Oil Transporter:	
Used Oil Transfer Facility:	
Used Oil Processor:	
Used Oil Refiner:	
Used Oil Burner:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Used Oil Market Burner:					
Used Oil Specification					
Marketer:					
Mailing Address:		59-17, JUNCTION BLVD, , FLUSHING, NY, 11373, US			
Contact Address:		59-17, JUNCTION BLVD, , FLUSHING, NY, 11373, US			
Land Type:					
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		NYC DEP			
Owner/Operator Information					
NAICS Information					
Handler Information					
Date Received:		20111216			
Facility Name:		NYC DEP			
Classification:		Conditionally Exempt Small Quantity			
Date Received:		20120806			
Facility Name:		NYC DEP			
Hazardous Waste Information					
Violation/Evaluation Information					

41	2 of 3	SW/0.22	32.91	KENT PAPER CO 1710 FLUSHING AVE RIDGEWOOD NY 113851039	RCRA NON GEN
Epa Handler ID:		NYD001306588			
Activity Location:		NY			
Location Street 2:					
Contact Name:					
Contact Email:					
Generator Status Universe:		N			
Importer Activity:		N			
Mixed Waste Generator:		N			
Transporter Activity:		N			
Transfer Facility:		N			
Recycler Activity:		N			
Onsite Burner Exemption:		N			
Furnace Exemption:		N			
Underground Injection Activity:		N			
Receives Waste From Off Site:		N			
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification					
Marketer:					
Mailing Address:		1710, FLUSHING AVE, , RIDGEWOOD, NY, 11385, US			
Contact Address:		1710, FLUSHING AVE, , RIDGEWOOD, NY, 11385, US			
Land Type:					
Generator Status Universe:		No Report			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
TSD Activity:		N			
Current Site Name:		KENT PAPER CO			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		WILLIAM HOUSE REGENCY INC			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		WILLIAM HOUSE REGENCY INC			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		WILLIAM HOUSE REGENCY INC			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Current:					
Date Ended Current:					
NAICS Information					
Handler Information					
Date Received:		19990708			
Facility Name:		KENT PAPER CO			
Date Received:		20060101			
Facility Name:		KENT PAPER CO			
Date Received:		20070101			
Facility Name:		KENT PAPER CO			
Date Received:		19850412			
Facility Name:		KENT PAPER CO			
Classification:		Small Quantity Generator			
Hazardous Waste Information					
Waste Code:		F002			
Waste:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Waste Code:		F003			
Waste:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Waste Code:				D000	
Waste:				DESCRIPTION	
Violation/Evaluation Information					
Evaluation Start Date:			19891221		
Evaluation Agency:			S		
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION ON-SITE		
Violation Short Description:			Generators - General		
Violation Determined Date:			19891221		
Actual Return to Compliance Date:			19900327		
Violation Responsible Agency:			S		
Enforcement Action Date:			19900214		
Enforcement Agency:			S		
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:			WRITTEN INFORMAL		
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:			19910423		
Evaluation Agency:			S		
Evaluation Type Description:			COMPLIANCE EVALUATION INSPECTION ON-SITE		
Violation Short Description:					
Violation Determined Date:					
Actual Return to Compliance Date:					
Violation Responsible Agency:					
Enforcement Action Date:					
Enforcement Agency:					
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:					
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					

41	3 of 3	SW/0.22	32.91	GLADIATOR REALTY CORP 17-10 FLUSHING AVENUE RIDGEWOOD NY 11385	UST
Site ID:	29745			Site Status:	Unregulated
Program #:	2-607893			Program Type:	Petroleum Bulk Storage Program
Expiry:	N/A			Site Type:	Manufacturing (Other than Chemical)/Processing
County:	Queens			Utm X:	591171.28547
Utm Y:	4507203.74943				

Tank Information					
Tank ID:			63761		
Tank No:			001		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:					
Capacity(g):		20000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		00			
Date Tested:					
Next Test:					
Close Date:		01-JUL-04			
Register:		1			
Modified By:		NRLOMBAR			
Last Modified:		03-OCT-12			
Material Code:		0002			
Material Name:		#4 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment:		L00			
Code Name:		None			
Type:		Piping Leak Detection			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		K00			
Code Name:		None			
Type:		Spill Prevention			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		J02			
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		E00			
Code Name:		None			
Type:		Piping Secondary Containment			
Equipment:		F01			
Code Name:		Painted/Asphalt Coating			
Type:		Pipe External Protection			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		I05			
Code Name:		Vent Whistle			
Type:		Overfill			
Tank Information					
Tank ID:		63762			
Tank No:		002			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Status:				Closed - Removed	
Install Date:					
Capacity(g):			20000		
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:			00		
Date Tested:					
Next Test:					
Close Date:			01-JUL-04		
Register:			1		
Modified By:			NRLOMBAR		
Last Modified:			03-OCT-12		
Material Code:			0002		
Material Name:			#4 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			E00		
Code Name:			None		
Type:			Piping Secondary Containment		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		
Equipment:			I05		
Code Name:			Vent Whistle		
Type:			Overfill		
Equipment:			B00		
Code Name:			None		
Type:			Tank External Protection		
Equipment:			K00		
Code Name:			None		
Type:			Spill Prevention		
Equipment:			L00		
Code Name:			None		
Type:			Piping Leak Detection		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Affiliation Information					
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			GLADIATOR REALTY CORP.		
Contact Type:					
Contact Name:			JACOB MAYER		
Address:			P.O. BOX 552		
Address2:					
City:			BROOKLYN		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
State:		NY			
Zip Code:		11211			
Country Code:		001			
Phone:		(718) 387-0980			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		03-OCT-12			
Affiliation Information					
Affiliation Type:		04			
Affiliation Name:		On-Site Operator			
Company:		GLADIATOR REALTY CORP			
Contact Type:					
Contact Name:		AL WATKINS			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		001			
Phone:		(718) 456-9000			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		03-OCT-12			
Affiliation Information					
Affiliation Type:		11			
Affiliation Name:		Emergency Contact			
Company:		G LADIATOR REALTY CORP			
Contact Type:					
Contact Name:		AL WATKINS			
Address:					
Address2:					
City:					
State:		NN			
Zip Code:					
Country Code:		999			
Phone:		(718) 456-9000			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		03-OCT-12			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		G LADIATOR REALTY CORP			
Contact Type:					
Contact Name:					
Address:		17-10 FLUSHING AVENUE			
Address2:					
City:		RIDGEWOOD			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
State:		NY			
Zip Code:		11385			
Country Code:		001			
Phone:		(718) 387-0980			
Phone Ext:					
Email:					
Fax:					
Modified By:		NRLOMBAR			
Last Modified:		03-OCT-12			

42	1 of 11	NW/0.22	10.26	CON EDISON WOODWARD AVE & METROPOLITAN AVE RIDGEWOOD NY 11385	RCRA GEN
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Used Oil Market Burner:

Activity Location: NY
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US
Contact Address: , , , , ,
Land Type: Private
Generator Status Universe: Conditionally Exempt Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYP004195566
Current Site Name: CON EDISON
Location Street 2: AVE
Contact Name: CAROLINE ISKANDER
Contact Email:
Generator Status Universe: CEG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N

Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

Owner/Operator Information
NAICS Information

Handler Information

Date Received: 20090918
Facility Name: CON EDISON
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Violation/Evaluation Information

42	2 of 11	NW/0.22	10.26	CON ED-V 9673 WOODWARD AVE & METROPOLITN AVE RIDGEWOOD NY 113770000	RCRA NON GEN
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Epa Handler ID: NYP004014064
Activity Location: NY
Location Street 2:
Contact Name: ANTHONY DRUMMINGS
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: CONSOLIDATED EDISON INC, 4 IRVING PL ROOM 300, NEW YORK, NY, 100030000, US
Contact Address: CONSOLIDATED EDISON INC, , NEW YORK, NY, 100030000, US
Land Type:
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON ED-V 9673

Owner/Operator Information

NAICS Information

Naics Code: 2211
Naics Description: ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION

Naics Code: 22111
Naics Description: ELECTRIC POWER GENERATION

Handler Information

Date Received: 19980227
Facility Name: CON ED-V 9673
Date Received: 19980228
Facility Name: CON ED-V 9673
Date Received: 19980226
Facility Name: CON ED-V 9673
Classification: Large Quantity Generator

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Hazardous Waste Information

Violation/Evaluation Information

42	3 of 11	NW/0.22	10.26	CON EDISON MANHOLE: 8543 METROPOLITAN AVE & WOODWARD AV E SE COR RIDGEWOOD NY 11385	RCRA NON GEN
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Epa Handler ID: NYP004290573
Activity Location: NY
Location Street 2: E SE COR
Contact Name: MARK MOORE
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: NEW YORK, NY, 10003, US
Contact Address:
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON MANHOLE: 8543

Owner/Operator Information

NAICS Information

Handler Information

Date Received: 20130303
Facility Name: CON EDISON MANHOLE: 8543
Classification: Conditionally Exempt Small Quantity

Date Received: 20130403
Facility Name: CON EDISON MANHOLE: 8543

Hazardous Waste Information

Violation/Evaluation Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
42	4 of 11	NW/0.22	10.26	MANHOLE 8543 WOODWARD AND METROPOLITIA QUEENS NY	NY SPILLS

Site ID:	286134	Spill #:	9808389
Program Type:	ER	Program Facility:	MANHOLE 8543
DER Facility ID:	231908	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	JHOCONNE	Refer To:	
Spill Date:	07-OCT-98	Rcvdda:	07-OCT-98
CID:	270	Contr Facility:	Unknown
Water Body:		Source:	Unknown
Reported By:	Affected Persons	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	23-OCT-02
Rem Phase:	0	Create Date:	07-OCT-98
Update Date:	23-OCT-02	Spiller Name:	
Spill Company:	UNKNOWN	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	BILL MURPHY	Contact Phone:	(212) 580-6763
Contact Ext.:		After Hours:	False
Caller Rem:	2 OZ OF OIL IN MANHOLE		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" UNKNOWN OIL IN 800 GALS OF WATER. SAMPLES WILL BE TAKEN; NO SEWERS OR WATERWAYS INVOLVED.		

Con Ed e2mis #120376:

10-7-98 0940HRS JELOVCIC 38389 REPORTS FOUND 2 OZ UNKNOWN OIL ON 800 GAL WATER
CONTAINED NO SEWERS OR WATERWAYS AFFECTED

SAMPLE TAKEN AND TAG HUNG #05678

UPDATE CHEM LAB #98-10714 < 1PPM

UPDATE - 10/8/98 - 1430 HRS - SUPERVISOR R. SALADINO REPORTS CLEAN UP COMPLETE
WITH SLIX BY ENVIRONMENTAL OPS EMPLOYEES GRAFF

& HIPP. STOP TAG #05678 REMOVED.

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Spill Information:

Material Information:

Site id:	286134
Spill Number:	9808389
OP Unit ID:	1065821
OU:	01

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material ID:			315901		
Material Code:			0066A		
Material NA:			UNKNOWN PETROLEUM		
CAS NO:					
Material FA:			Petroleum		
Quantity:			1		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

42	5 of 11	NW/0.22	10.26	TM 6703 METROPLOITAN AV/WOODWARD QUEENS NY	NY SPILLS
Site ID:	169695			Spill #:	0001620
Program Type:	ER			Program Facility:	TM 6703
DER Facility ID:	142862			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	JHOCONNE			Refer To:	
Spill Date:	09-MAY-00			Rcvdda:	09-MAY-00
CID:	211			Contr Facility:	Unknown
Water Body:				Source:	Unknown
Reported By:	Other			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	21-SEP-01
Rem Phase:	0			Create Date:	09-MAY-00
Update Date:	23-NOV-01			Spiller Name:	
Spill Company:	UNKNOWN			Spiller Address:	
Spiller City:				Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:	MARK SCHLAGEL			Contact Phone:	(212) 580-6763
Contact Ext.:				After Hours:	True
Caller Rem:	4 gals unk oil on 2500 gal water - sample taken clean up pending results - con ed 131296				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" Con Ed e2mis #131296 Notes:				

5-9-00 Found 4gal unknown oil on 2500gal water in transformer manhole. Records show 10ppm PCB. No sewer connection. Shot out 4oz oil on 2 vehicles. Slix was used for cleanup. Owners satisfied until results return. Sample taken returned <1ppm PCB. Both cars that were affected were double washed as 50-499ppm and cleanups were completed. Both owners were issued car wash tickets.

Another sample was taken from TM-6703 to verify the first results. Double washed roadway as 50-499ppm. Network crew took a liquid sample and took it to Chem Lab. Over 50 tanker and flush crew standing by. Results <1ppm PCB. Drained transformer of 320gal oil. CLeaup completed by double

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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washing with slix. Liquids removed by tanker, solids by vactor. No leaking equipment.

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Spill Information:

Material Information:

Site id: 169695
Spill Number: 0001620
OP Unit ID: 823478
OU: 01
Material ID: 555837
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 4
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

[42](#) 6 of 11 **NW/0.22** 10.26 **VEH 60790 LEAKED INTO MH-8541 METROPOLITAN & WOODWARD AVE QUEENS NY** **NY SPILLS**

Site ID: 375124 Program Type: ER DER Facility ID: 324777 SWIS Code: 4101 Lead DEC: GDBREEN Spill Date: 20-DEC-06 CID: 77 Water Body: Reported By: Responsible Party Meets Std: False Penalty: False Class: C4 Rem Phase: 0 Update Date: 17-JAN-07 Spill Company: CON EDISON 151710 Spiller City: MANHATTAN Spiller Zip: Contact Name: ERT DESK' Contact Ext.: Caller Rem: Remarks:	Spill #: 0610647 Program Facility: VEH 60790 LEAKED INTO MH-8541 County: Queens DECREG: 2 Refer To: Rcvdda: 20-DEC-06 Contr Facility: Equipment Failure Source: Commercial Vehicle CAC Date: Inspection Date: UST Trust: False Close Date: 17-JAN-07 Create Date: 20-DEC-06 Spiller Name: ERT DESK Spiller Address: 4 IRVING PLACE Spiller State: NY Spiller Country: 001 Contact Phone: (212) 580-8383 After Hours: True hydraulic hose on con ed truck, spill contained in manhole. clean-up pending access. ref #203780 01/17/07 - See e-docs for Con Ed report detailing cleanup and closure.
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
		203780.	see eDocs		
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.					
.					

Spill Information:

Material Information:

Site id: 375124
Spill Number: 0610647
OP Unit ID: 1132775
OU: 01
Material ID: 2122561
Material Code: 0010
Material NA: Hydraulic Oil
CAS NO:
Material FA: Petroleum
Quantity: 2
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

[42](#) 7 of 11 **NW/0.22** 10.26 **MANHOLE #8541
METROPOLITAN & WOODWARD
NEW YORK NY** **NY SPILLS**

Site ID:	244590	Spill #:	9811797
Program Type:	ER	Program Facility:	MANHOLE #8541
DER Facility ID:	200912	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	JHOCONNE	Refer To:	
Spill Date:	18-DEC-98	Rcvdda:	18-DEC-98
CID:	384	Contr Facility:	Unknown
Water Body:		Source:	Unknown
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	14-FEB-03
Rem Phase:	0	Create Date:	18-DEC-98
Update Date:	19-FEB-03	Spiller Name:	
Spill Company:	UNKNOWN	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	3 GALLONS OIL ON 500 GALLONS OF WATER. CLEAN UP PENDING LAB RESULTS.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" E2MIS 122038		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				12/18/98-1230hrs--t.scourtsis reports found approx 3-gallons of unknown oil on 500 gallons of water,in mh8541,contained no sewers or waterways effected.2-	
				samples taken 1-i.d 1-pcb,tag#06878 placed---g donatone-----lab results received <1 ppm....	
				12/20/98-----1300HRS---BUCHLER FLUSH REPORTS CLEANUP COMPLETED WITH SLIX TAG# 06878 REMOVED-----G DONATONE-----	
				UPDATE - 12/21/98 - INCIDENT IS CLOSED - H BERTORELLI # 54348.	
				::	
				::	
				::	

Spill Information:

Material Information:

Site id: 244590
Spill Number: 9811797
OP Unit ID: 1069062
OU: 01
Material ID: 312081
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 3
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

42	8 of 11	NW/0.22	10.26	VS 9673 WOODWARD AVE +METROPOLATA QUEENS NY	NY SPILLS
Site ID:	267929			Spill #:	0212576
Program Type:	ER			Program Facility:	VS 9673
DER Facility ID:	218274			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	AERODRIG			Refer To:	
Spill Date:	20-MAR-03			Rcvdda:	20-MAR-03
CID:	282			Contr Facility:	Unknown
Water Body:				Source:	Unknown
Reported By:	Affected Persons			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	D4			Close Date:	05-MAY-03

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Rem Phase: 0
Update Date: 05-MAY-03
Spill Company: CON ED
Spiller City: MANHATTAN
Spiller Zip: 10003
Contact Name: MR SCHLAGEL
Contact Ext.:
Caller Rem: THEY HAD A 2 GALLONS ON TOP 300 GALLONS OF WATER SAMPLES TAKEN CLEAN UP PENDING CREW.

Create Date: 20-MAR-03
Spiller Name: CALLER
Spiller Address: 128 WEST END AVE
Spiller State: NY
Spiller Country: 001
Contact Phone: (212) 580-6763
After Hours: True

Remarks:

NO SEWERS OR WATERWAYS OR FIRE NO TRANSFORMERS CON ED 147611
 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "RODRIGUEZ"
 E2MIS 147611

3/20/03=1130HRS COLASINO #86221 U/G REPORTS FOUND APPROX 2-GALLONS OF UNKNOWN OIL ON 300 GALLONS OF WATER IN VS9673. (FDR

6Q21)

IT APPEARS TO BE CONTAINED AT THIS TIME NO SEWERS OR WATERWAYS EFFECTED.

NO FIRE OR SMOKE OR PRIVATE PROPERTY INVOLVED.

1-SAMPLE TAKEN ENVIR TAG#32445 PLACED.

INCIDENT ON 24HRS DEC PROGRAM.

CLEANUP PENDING TEST RESULT.

UNIT NEEDS TO BE PRESSURE TESTED.

RECORDS SHOW O.PPM DATED 2/24/00

3/20/03=1300HRS CIG A.MORRIS NOTIFIED.

UPDATE -20-MAR-2003 18:22 HRS.

DUE TO UNAVAILABILITY OF NETWORK CREW TO PRESSURE TEST UNIT : INCIDENT #147611 WILL NOT BE MEETING THE 24 HR. CRITERIA. SPILL

WILL BE RECLASSIFIED AS SPILL UNKNOWN OIL.

UPDATE - 20-MAR-2003 20:28 HRS.. LSN# 03-02325 , SAMPLE TYPE: OIL, AROCLOR: 1260,

RESULT: <. 1 PPM.

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Spill Information:

Material Information:

Site id: 267929

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spill Number:		0212576			
OP Unit ID:		863562			
OU:		01			
Material ID:		512307			
Material Code:		0064A			
Material NA:		UNKNOWN MATERIAL			
CAS NO:					
Material FA:		Other			
Quantity:		2			
Units:		G			
Recovered:		0			
Med Soil:		True			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

[42](#) 9 of 11 **NW/0.22** **10.26** **MANHOLE #TM6675
METROPOLITAN & WOODWARD
NEW YORK NY** **NY SPILLS**

Site ID:	244591	Spill #:	9811799
Program Type:	ER	Program Facility:	MANHOLE #TM6675
DER Facility ID:	200912	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	JHOCONNE	Refer To:	
Spill Date:	18-DEC-98	Rcvdda:	18-DEC-98
CID:	384	Contr Facility:	Equipment Failure
Water Body:		Source:	Commercial/Industrial
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	30-MAR-05
Rem Phase:	0	Create Date:	18-DEC-98
Update Date:	30-MAR-05	Spiller Name:	
Spill Company:	UNKNOWN	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	CON ED #122037 3 GALLON OF OIL ON 300 GALLONS OF WATER. CLEAN UP PENDING LAB RESULTS.		

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"

E2MIS 122037

12/18/98 1245hrs--t.scourtsis fod reports found approx.3-gallons of unknown oil.on 300-gallons water in tm-6675,unable to pressure test due to water,records show 40ppm for tm--2-samples taken 1-pcb 1-id-,tag#08651 placed--- contained no sewers or waterways effected.

update - 12/18/98 - lab sample results received - # 98-14121 - pcb < 1.0 ppm

12/20/98--1300HRS--BUCHLER FLUSH REPORTS CLEANUP COMPLETED WITH SLIX TAG# 08651 REMOVED

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Update on 1/28/04 by R.James: DEC Question:TRANSFORMER PRESSURE TESTED? Can not tell if the transformer was pressure tested at that time however, the transformer has been replaced.

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Spill Information:

Material Information:

Site id: 244591
Spill Number: 9811799
OP Unit ID: 1072569
OU: 01
Material ID: 312083
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 3
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

42	10 of 11	NW/0.22	10.26	TRANSFORMER MANHOLE 6675 METROPOLITIN AVE WEST OF WOODWARD AVE QUEENS NY	NY SPILLS
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Site ID: 453463 Program Type: ER DER Facility ID: 408078 SWIS Code: 4101 Lead DEC: RWAUSTIN Spill Date: 22-AUG-11 CID: Water Body: Reported By: Other Meets Std: False Penalty: False Class: C4 Rem Phase: 0 Update Date: 04-OCT-11 Spill Company: CON ED Spiller City: QUEENS Spiller Zip: Contact Name: ETT Contact Ext.: Caller Rem:	Spill #: 1105797 Program Facility: TRANSFORMER MANHOLE 6675 County: Queens DECREG: 2 Refer To: Rcvdda: 22-AUG-11 Contr Facility: Unknown Source: Unknown CAC Date: Inspection Date: UST Trust: False Close Date: 04-OCT-11 Create Date: 22-AUG-11 Spiller Name: ETT Spiller Address: METROPOLITIN AVE WEST OF WOODWARD AVE Spiller State: NY Spiller Country: 999 Contact Phone: (212) 580-8383 After Hours: False
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No cleanup yet in progress, water flow rate 1 gal/min through to sewer and catch basin.

Remarks: 8/22/11-HRAHMED-Spoke to ConEd ERT. As per them, the transformer is brand new, it doesn't contain any PCB. Because of last night's heavy rain the transformer vault overflowed and some water went to a city catch basin. DEP was notified. ConEd will hire a contractor for cleanup.

Case assigned to Feroze for routine closure.

10/4/11 - Austin - Originally reported as 2 gals. of unk. oil, Con Ed did not find any traces of oil outside the manhole from the flooding condition - Con Ed contained and cleaned spill up in the vault - See eDocs for further information - Spill closed - end

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Spill Information:

Material Information:

Site id: 453463
Spill Number: 1105797
OP Unit ID: 1203619
OU: 01
Material ID: 2200292
Material Code: 9999
Material NA: Other - unknown oil
CAS NO:
Material FA: Other
Quantity: 2
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

[42](#) 11 of 11 NW/0.22 10.26 **MANHOLE 8541 METROPOLITAN & WOODWARD QUEENS NY** [NY SPILLS](#)

Site ID: 244589	Spill #: 0001621
Program Type: ER	Program Facility: MANHOLE 8541
DER Facility ID: 284478	County: Queens
SWIS Code: 4101	DECREG: 2
Lead DEC: JHOCONNE	Refer To:
Spill Date: 09-MAY-00	Rcvdda: 09-MAY-00
CID: 211	Contr Facility: Unknown
Water Body:	Source: Unknown
Reported By: Other	CAC Date:
Meets Std: False	Inspection Date:
Penalty: False	UST Trust: False
Class: C4	Close Date: 21-SEP-01
Rem Phase: 0	Create Date: 09-MAY-00
Update Date: 23-NOV-01	Spiller Name:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Spill Company: UNKNOWN
Spiller City:
Spiller Zip:
Contact Name: MARK SCHLAGEL
Contact Ext.:
Caller Rem: undiaperable sheen on 2500 gals water - sample taken clean up pending results - con ed 131297
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
 Con Ed e2mis #131297 Notes:

Spiller Address:
Spiller State: NY
Spiller Country: 999
Contact Phone: (212) 580-6763
After Hours: True

5-9-00 A film of undiaperable oil on 2500gal in manhole. Unable to see any sump due to water. 1 sample taken and returned <1ppm PCB. Cleanup was completed as <1ppm. Hole making water.

5-22-00 Liquids removed from structure using stainless tanker. Double washed hole.

5-25-00 Does not see sheen on water. Took a sample and let it sit and water was clear. Removed tag.

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Spill Information:

Material Information:

Site id: 244589
Spill Number: 0001621
OP Unit ID: 823163
OU: 01
Material ID: 289838
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

[43](#)

1 of 4

WNW/0.22

14.60

CON EDISON
75B ONDERDONK AVE & SCHOLES
ST
RIDGEWOOD NY 11385

RCRA GEN

Used Oil Market Burner:

224

erisinfo.com | EcoLog ERIS Ltd.
 175 Woodward Ave Troutman Street & 175 Woodward Avenue Rdigewood NY 11385

Order #: 20140914002

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Activity Location: NY					
Mailing Address: 4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US					
Contact Address: , , , , ,					
Land Type: Private					
Generator Status Universe: Conditionally Exempt Small Quantity Generator					
TSD Activity: N					
Epa Handler ID: NYP004195582					
Current Site Name: CON EDISON					
Location Street 2:					
Contact Name: CAROLINE ISKANDER					
Contact Email:					
Generator Status Universe: CEG					
Importer Activity: N					
Mixed Waste Generator: N					
Transporter Activity: N					
Transfer Facility: N					
Recycler Activity: N					
Onsite Burner Exemption: N					
Furnace Exemption: N					
Underground Injection Activity: N					
Receives Waste From Off Site: N					
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Specification Marketer:					
Owner/Operator Information					
NAICS Information					
Handler Information					
Date Received: 20090918					
Facility Name: CON EDISON					
Classification: Conditionally Exempt Small Quantity					
Hazardous Waste Information					
Violation/Evaluation Information					

43	2 of 4	WNW/0.22	14.60	NATIONAL COMPRESSOR EXCHANGE 75 ONDERDONK AVE RIDGEWOOD NY 11385	RCRA NON GEN
Epa Handler ID: NYR000108993					
Activity Location: NY					
Location Street 2:					
Contact Name: RICHARD STAIANO					
Contact Email:					
Generator Status Universe: N					
Importer Activity: N					
Mixed Waste Generator: N					
Transporter Activity: N					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Transfer Facility:	N				
Recycler Activity:	N				
Onsite Burner Exemption:	N				
Furnace Exemption:	N				
Underground Injection Activity:	N				
Receives Waste From Off Site:	N				
Used Oil Transporter:					
Used Oil Transfer Facility:					
Used Oil Processor:					
Used Oil Refiner:					
Used Oil Burner:					
Used Oil Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:		1856, TROUTMAN ST, , RIDGEWOOD, NY, 11385, US			
Contact Address:		1856, TROUTMAN ST, , RIDGEWOOD, NY, 11385, US			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		NATIONAL COMPRESSOR EXCHANGE			

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: J R REALTY LLC
Owner/Operator Address: 75 ONDERDONK AVE RIDGEWOOD NY US 11385
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current: 20010101
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: J R REALTY LLC
Owner/Operator Address: 75 ONDERDONK AVE RIDGEWOOD NY US 11385
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current: 20010101
Date Ended Current:

Owner/Operator Indicator: CO
Owner/Operator Name: J R REALTY LLC
Owner/Operator Address: 75 ONDERDONK AVE RIDGEWOOD NY 11385
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

NAICS Information

Handler Information

Date Received: 20060101
Facility Name: NATIONAL COMPRESSOR EXCHANGE
Date Received: 20070101
Facility Name: NATIONAL COMPRESSOR EXCHANGE
Date Received: 20020904
Facility Name: NATIONAL COMPRESSOR EXCHANGE
Classification: Large Quantity Generator

Hazardous Waste Information

Waste Code: D001
Waste: IGNITABLE WASTE

Violation/Evaluation Information

Evaluation Start Date: 20031117
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - General
Violation Determined Date: 20031117
Actual Return to Compliance Date: 20040108
Violation Responsible Agency: S
Enforcement Action Date: 20031126
Enforcement Agency: S
Disposition Status Date:
Disposition Status:
Enforcement Type Description: WRITTEN INFORMAL
Proposed Penalty Amount:
Paid Amount:
Final Amount:

Evaluation Start Date: 20031117
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - General
Violation Determined Date: 20031117
Actual Return to Compliance Date: 20040108
Violation Responsible Agency: S
Enforcement Action Date: 20031126
Enforcement Agency: S
Disposition Status Date:
Disposition Status:
Enforcement Type Description: WRITTEN INFORMAL
Proposed Penalty Amount:
Paid Amount:
Final Amount:

Evaluation Start Date: 20031117
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - General
Violation Determined Date: 20031117
Actual Return to Compliance Date: 20040108
Violation Responsible Agency: S
Enforcement Action Date: 20031126
Enforcement Agency: S
Disposition Status Date:
Disposition Status:
Enforcement Type Description: WRITTEN INFORMAL
Proposed Penalty Amount:
Paid Amount:
Final Amount:

Evaluation Start Date: 20031117
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - General
Violation Determined Date: 20031117

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
<hr/>					
Actual Return to Compliance Date:		20040108			
Violation Responsible Agency:		S			
Enforcement Action Date:		20031126			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:		20031117			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			
Violation Short Description:		Generators - General			
Violation Determined Date:		20031117			
Actual Return to Compliance Date:		20040108			
Violation Responsible Agency:		S			
Enforcement Action Date:		20031126			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					

43	3 of 4	WNW/0.22	14.60	Spill Number 9208765 75 ONDERDONK AVE. RIDGEWOOD NY	NY SPILLS
Site ID:	95289			Spill #:	9208765
Program Type:	ER			Program Facility:	Spill Number 9208765
DER Facility ID:	85233			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	JBVOUGHT			Refer To:	
Spill Date:	29-OCT-92			Rcvdda:	29-OCT-92
CID:				Contr Facility:	Abandoned Drums
Water Body:				Source:	Commercial/Industrial
Reported By:	Other			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	24-OCT-02
Rem Phase:	0			Create Date:	30-OCT-92
Update Date:	17-NOV-03			Spiller Name:	
Spill Company:				Spiller Address:	
Spiller City:	***Update***			Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:					
Remarks:	501 DRUMS -UNK PETROLEUM PRODUCT SOME LEAKING Prior to Sept, 2004 data translation this spill Lead_DEC Field was "VOUGHT" 9/13/2002-VOUGHT-Spoke with Dave Lorthier (Envirotrac-631-471-1500) who is consultant for owner. Envirotrac will be disposing of flammable ink and other drums on-site and will provide 1) copy of Hazardous Waste Manifest 2) photos of cleaned concrete and 3)site diagram. No soil has been impacted.				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				10/25/2002-VOUGHT-Received report from Envirotrac. Photos provided and show no cracks in concrete or other means of access to subsurface. Disposal manifests and site diagram also provided. Spill on concrete and no sewers or drains affected. Spill closed by Vought.	

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Spill Information:

Material Information:

Site id: 95289
Spill Number: 9208765
OP Unit ID: 975530
OU: 01
Material ID: 405845
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: -1
Units: L
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

43	4 of 4	WNW/0.22	14.60	NATIONAL COMPRESSOR EXCHANGE 75 ONDERDONK AVENUE RIDGEWOOD NY 11385	UST
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Site ID: 78	Site Status: Unregulated
Program #: 2-010685	Program Type: Petroleum Bulk Storage Program
Expiry: N/A	Site Type: Manufacturing (Other than Chemical)/Processing
County: Queens	Utm X: 591051.91657
Utm Y: 4507430.43703	

Tank Information

Tank ID: 26859
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - In Place
Install Date: 01-FEB-50
Capacity(g): 10000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Next Test:					
Close Date:		01-SEP-02			
Register:		1			
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Material Code: 0003					
Material Name:		#6 Fuel Oil (On-Site Consumption)			
Percent:		100			
Equipment: J02					
Code Name:		Suction Dispenser			
Type:		Dispenser			
Equipment:		B00			
Code Name:		None			
Type:		Tank External Protection			
Equipment:		F00			
Code Name:		None			
Type:		Pipe External Protection			
Equipment:		I04			
Code Name:		Product Level Gauge (A/G)			
Type:		Overfill			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		C03			
Code Name:		Aboveground/Underground Combination			
Type:		Pipe Location			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D02			
Code Name:		Galvanized Steel			
Type:		Pipe Type			
Affiliation Information					
Affiliation Type:		01			
Affiliation Name:		Facility Owner			
Company:		JASON RICHARD REALTY, LLC			
Contact Type:					
Contact Name:					
Address:		75 ONDERDONK AVENUE			
Address2:					
City:		RIDGEWOOD			
State:		NY			
Zip Code:		11385			
Country Code:		001			
Phone:		(516) 627-1082			
Phone Ext:					
Email:					
Fax:					
Modified By:		TRANSLAT			
Last Modified:		04-MAR-04			
Affiliation Information					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Affiliation Type:			07		
Affiliation Name:			Mail Contact		
Company:			NATIONAL COMPRESSOR EXCHANGE		
Contact Type:					
Contact Name:			RICHARD L STAIANO		
Address:			75 ONDERDONK AVENUE		
Address2:					
City:			RIDGEWOOD		
State:			NY		
Zip Code:			11385		
Country Code:			001		
Phone:			(718) 417-9100		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			04		
Affiliation Name:			On-Site Operator		
Company:			NATIONAL COMPRESSOR EXCHANGE		
Contact Type:					
Contact Name:			RICHARD STAIANO		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 417-9100		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Affiliation Information					
Affiliation Type:			11		
Affiliation Name:			Emergency Contact		
Company:			JASON RICHARD REALTY, LLC		
Contact Type:					
Contact Name:			RICHARD STAIANO		
Address:					
Address2:					
City:					
State:			NN		
Zip Code:					
Country Code:			001		
Phone:			(718) 627-1082		
Phone Ext:					
Email:					
Fax:					
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
44	1 of 4	WNW/0.23	10.18	CON EDISON - MANHOLE 8542 METROPOLITAN AVE & WOODWARD AV E RIDGEWOOD NY 11385	RCRA GEN

Used Oil Market Burner:

Activity Location: NY
Mailing Address: 4 IRVING PLACE, , NEW YORK, NY, 10003, US
Contact Address: , , , ,
Land Type: Private
Generator Status Universe: Large Quantity Generator
TSD Activity: N
Epa Handler ID: NYP004195608
Current Site Name: CON EDISON - MANHOLE 8542
Location Street 2: E
Contact Name: FRANKLYN MURRAY
Contact Email: MURRAYFR@CONED.COM
Generator Status Universe: LQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 20090918
Date Ended Current:

Owner/Operator Indicator: CP
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 20090918
Date Ended Current:

NAICS Information

Naics Code: 221122
Naics Description: ELECTRIC POWER DISTRIBUTION

Handler Information

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Date Received: 20100323
Facility Name: CON EDISON - MANHOLE 8542
Classification: Large Quantity Generator

Date Received: 20090918
Facility Name: CON EDISON
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Waste Code: D008
Waste: LEAD

Violation/Evaluation Information

44	2 of 4	WNW/0.23	10.18	219038; WOODWARD AVE AND METROPOLITAN AVE WOODWARD AVE AND METROPOLITAN AVE QUEENS NY	NY SPILLS
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Site ID: 433318
Program Type: ER
DER Facility ID: 388248
SWIS Code: 4101
Lead DEC: DMPOKRZY
Spill Date: 31-OCT-09
CID:
Water Body:
Reported By: Responsible Party
Meets Std: False
Penalty: False
Class: D4
Rem Phase: 0
Update Date: 16-APR-10
Spill Company: CON EDISON
Spiller City: New York
Spiller Zip:
Contact Name: ERT DESK
Contact Ext.:
Caller Rem:
Remarks:

Spill #: 0914590
Program Facility: 219038; WOODWARD AVE AND METROPOLITAN AVE
County: Queens
DECREG: 2
Refer To:
Rcvdda: 31-DEC-09
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 02-NOV-09
Create Date: 16-APR-10
Spiller Name: ERT DESK
Spiller Address: 5030 BROADWAY
Spiller State: NY
Spiller Country: 001
Contact Phone: (212) 580-8383
After Hours: False

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Spill Information:

Material Information:

Site id: 433318
Spill Number: 0914590
OP Unit ID: 1184229
OU: 01
Material ID: 2178453
Material Code: 0541A
Material NA: DIELECTRIC FLUID

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
CAS NO:					
Material FA:		Petroleum			
Quantity:		0			
Units:		G			
Recovered:					
Med Soil:		False			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			
Material Information:					
Site id:		433318			
Spill Number:		0914590			
OP Unit ID:		1184229			
OU:		01			
Material ID:		2178431			
Material Code:		0541A			
Material NA:		DIELECTRIC FLUID			
CAS NO:					
Material FA:		Petroleum			
Quantity:		0			
Units:		G			
Recovered:					
Med Soil:		False			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		True			
Oxygenate:		0			

44	3 of 4	WNW/0.23	10.18	MANHOLE #8541 METRO AVE & WOODWARD AVE QUEENS NY	NY SPILLS
Site ID:	253963			Spill #:	0107706
Program Type:	ER			Program Facility:	MANHOLE #8541
DER Facility ID:	208012			County:	Queens
SWIS Code:	4101			DECREG:	2
Lead DEC:	AERODRIG			Refer To:	
Spill Date:	27-OCT-01			Rcvdda:	28-OCT-01
CID:	257			Contr Facility:	Unknown
Water Body:				Source:	Unknown
Reported By:	Affected Persons			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	28-DEC-01
Rem Phase:	0			Create Date:	28-OCT-01
Update Date:	31-DEC-01			Spiller Name:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Spill Company:	UNKNOWN			Spiller Address:	
Spiller City:				Spiller State:	ZZ
Spiller Zip:	-			Spiller Country:	001
Contact Name:	MARK SCHLAGEL			Contact Phone:	(212) 580-6765
Contact Ext.:				After Hours:	True
Caller Rem:	ref #139989 - cleanup in progress won't be done in 24hrs				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "RODRIGUEZ" e2mis notes:				

10/27/2001 M. Young found approximately 1 gallon of an unknown oil on 500 gallons of standing water. No sewers or waterways affected. No fire or private property were involved. Liquid sample taken for PCB's.

20:23 Lab. results received @ 20 ppm PCB.

10/28/2001 12:45 Reports structure double washed with bio gen 760. liquid waste remove by tanker. solid waste removed by vactor. sump four cemented.

1405 hrs: Change states of incident to unknown oil due to tag remaining in place. delay in cleanuo because of no tanker trucks available. (ARS)

10/29/01 0130 hrs: splicing completed, tag removed. (JHO)

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Spill Information:

Material Information:

Site id: 253963
Spill Number: 0107706
OP Unit ID: 845769
OU: 01
Material ID: 528971
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Oxygenate:		0			

[44](#) 4 of 4 WNW/0.23 10.18 **MANHOLE 11677
METROPOLITAN AVE/WOODWARD
QUEENS NY** **NY SPILLS**

Site ID:	169841	Spill #:	9808192
Program Type:	ER	Program Facility:	MANHOLE 11677
DER Facility ID:	142924	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	CAENGELH	Refer To:	
Spill Date:	03-OCT-98	Rcvdda:	03-OCT-98
CID:	382	Contr Facility:	Unknown
Water Body:		Source:	Unknown
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	06-SEP-02
Rem Phase:	0	Create Date:	03-OCT-98
Update Date:	06-SEP-02	Spiller Name:	
Spill Company:	UNKNOWN	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	ERNIE ROWLAND	Contact Phone:	(212) 580-6763
Contact Ext.:		After Hours:	True
Caller Rem:	SPILL WAS FOUND WHEN MANHOLE WAS OPENED. 1 GAL ON 50 GAL OF WATER. SAMPLE WAS TAKEN, CLEAN UP WILL BEGIN. 120-271		

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT" Spill #9808188 is for the next manhole for the feeder in this spill. The manhole received and environmental stop tag until sample results are returned.

General Info: 70 gallons of water

How spill was discovered: Four sections of feeder is being replaced

Containment: Yes.

Oil containing equipment in manhole: Feeder and feeder reservoir.

Cleanup Plan: Clean up pending sample results, absorbent pads were added to manhole.

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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-sps

Con Ed e2mis #120271:

J.CONRAD #92490 U.G. O.S. REPORTED FINDING 1 GAL. UNKNOWN OIL ON TOP OF 50 GAL WATER IN MH11677 NO SEWERS OR WATERWAYS ARE

AFFECTED SAMPLE WAS TAKEN 4-6 HRS PRIORITY. E.S.TAG #03385 WAS INSTALLED FDR. 6Q22 WILL WORK AS 50- 499 PPM....NO PARKING

MON.THUR FRI. 4A-7 AM.

UPDATE 10-4-98 18.00 RECEIVED

LAB REPORT # 98-10532 FOR MH11677 < 1.0 PPM PCB

UPDATE - 10/5/98 - SUPERVISOR RANDY WALTER REPORTS CLEANUP COMPLETED WITH SLIX BY ENVIR OPS EMPLOYEES RUSSO & RAFT. STOP

TAG # 03385 REMOVED.

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Spill Information:

Material Information:

Site id: 169841
Spill Number: 9808192
OP Unit ID: 1069377
OU: 01
Material ID: 315716
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
45	1 of 1	SE/0.24	96.71	TEN GAL OIL FOUND IN MH 15113 DECALB & WOODWARD AVENUES RIDGEWOOD NY	NY SPILLS

Site ID:	382374	Spill #:	0702618
Program Type:	ER	Program Facility:	TEN GAL OIL FOUND IN MH 15113
DER Facility ID:	331798	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	gdbreen	Refer To:	
Spill Date:	02-JUN-07	Rcvdda:	02-JUN-07
CID:	79	Contr Facility:	Unknown
Water Body:		Source:	Unknown
Reported By:	Local Agency	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	28-JUN-07
Rem Phase:	0	Create Date:	02-JUN-07
Update Date:	28-JUN-07	Spiller Name:	
Spill Company:	CON EDISON	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:	-	Spiller Country:	999
Contact Name:	ERTSDESK	Contact Phone:	(212) 580-8383
Contact Ext.:		After Hours:	True
Caller Rem:	SPILL IS CONTAINED IN STRUCTURE - TESTING WILL BE DONE TO FIND OUT WHAT IS THE MATERIAL.		

Remarks: 206236
06/28/07 - See eDocs for Con Ed report detailing cleanup and closure.

206236. see eDocs

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Spill Information:

Material Information:

Site id:	382374
Spill Number:	0702618
OP Unit ID:	1139773
OU:	01
Material ID:	2129815
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	10
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
46	1 of 1	NNE/0.25	30.28	FIBERDYE INC. 52-05 FLUSHING AVENUE MASPETH NY 11378	AST

Site ID:	24162	Site Type:	Manufacturing (Other than Chemical)/Processing
Program #:	2-602204	Program Type:	Petroleum Bulk Storage Program
Site Status:	Active	Expiry:	2005/05/02
UTM X:	591642.092	UTM Y:	4507574.59636
County:	Queens		

Tank Information

Tank ID:	49534
Tank No:	001
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground in Subterranean Vault w/ access for inspections
Tank Status:	In Service
Install Date:	
Capacity(g):	3000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Tested:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Last Modified:	04-MAR-04

Material Code:	0001
Material Name:	#2 Fuel Oil (On-Site Consumption)
Percent:	100

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	L09
Code Name:	Exempt Suction Piping
Type:	Piping Leak Detection
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	F01
Code Name:	Painted/Asphalt Coating
Type:	Pipe External Protection
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	B01

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Code Name:				Painted/Asphalt Coating	
Type:				Tank External Protection	
Equipment:				I04	
Code Name:				Product Level Gauge (A/G)	
Type:				Overfill	
Tank Information					
Tank ID:			49535		
Tank No:			002		
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground in Subterranean Vault w/ access for inspections	
Tank Status:				In Service	
Install Date:					
Capacity(g):			3000		
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Tested:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Last Modified:			04-MAR-04		
Material Code:			0001		
Material Name:			#2 Fuel Oil (On-Site Consumption)		
Percent:			100		
Equipment:			B01		
Code Name:			Painted/Asphalt Coating		
Type:			Tank External Protection		
Equipment:			I04		
Code Name:			Product Level Gauge (A/G)		
Type:			Overfill		
Equipment:			A00		
Code Name:			None		
Type:			Tank Internal Protection		
Equipment:			D01		
Code Name:			Steel/Carbon Steel/Iron		
Type:			Pipe Type		
Equipment:			J02		
Code Name:			Suction Dispenser		
Type:			Dispenser		
Equipment:			L09		
Code Name:			Exempt Suction Piping		
Type:			Piping Leak Detection		
Equipment:			C01		
Code Name:			Aboveground		
Type:			Pipe Location		
Equipment:			F01		
Code Name:			Painted/Asphalt Coating		
Type:			Pipe External Protection		
Equipment:			H00		
Code Name:			None		
Type:			Tank Leak Detection		
Equipment:			G00		
Code Name:			None		
Type:			Tank Secondary Containment		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: FIBERDYE INC.
Contact Type:
Contact Name:
Address: 52-05 FLUSHING AVENUE
Address2:
City: MASPETH
State: NY
Zip Code: 11378
Country Code: 001
Phone: (718) 894-7400
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: FIBERDYE, INC.
Contact Type:
Contact Name: LIONEL MARTELLY
Address: 52-05 FLUSHING AVENUE
Address2:
City: MASPETH
State: NY
Zip Code: 11378
Country Code: 001
Phone: (718) 894-7400
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: FIBERDYE INC.
Contact Type:
Contact Name: FIBERDYE, INC.
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 894-7400
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: FIBERDYE INC.
Contact Type:
Contact Name: LIONEL MARTELLY
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 894-7400
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

47	1 of 1	ENE/0.25	54.50	SEVEN ASSOCIATES 53-01 NURGE AVENUE MASPETH NY 11368	UST
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Site ID: 29181
Program #: 2-607328
Expiry: N/A
County: Queens
Utm Y: 4507509.40869

Site Status: Unregulated
Program Type: Petroleum Bulk Storage Program
Site Type: Other
Utm X: 591811.35036

Tank Information

Tank ID: 62740
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date:
Capacity(g): 2000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 01-JAN-75
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: B00
Code Name: None
Type: Tank External Protection

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Equipment:		A00			
Code Name:		None			
Type:		Tank Internal Protection			
Equipment:		D01			
Code Name:		Steel/Carbon Steel/Iron			
Type:		Pipe Type			
Equipment:		H00			
Code Name:		None			
Type:		Tank Leak Detection			
Equipment:		G00			
Code Name:		None			
Type:		Tank Secondary Containment			
Equipment:		J00			
Code Name:		None			
Type:		Dispenser			
Equipment:		C02			
Code Name:		Underground/On-ground			
Type:		Pipe Location			
Equipment:		I00			
Code Name:		None			
Type:		Overfill			

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Company: SEVEN ASSOCIATES
Contact Type:
Contact Name:
Address: 700 HICKSVILLE ROAD
Address2:
City: BETHPAGE
State: NY
Zip Code: 11714
Country Code: 001
Phone: (516) 576-3165
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Company: SEVEN ASSOCIATES
Contact Type:
Contact Name: KEVIN LUMPE
Address: 700 HICKSVILLE ROAD
Address2:
City: BETHPAGE
State: NY
Zip Code: 11714
Country Code: 001
Phone: (516) 576-3165
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Last Modified:		04-MAR-04			
Affiliation Information					
Affiliation Type:	04				
Affiliation Name:	On-Site Operator				
Company:	SEVEN ASSOCIATES				
Contact Type:					
Contact Name:	JOE LABET				
Address:					
Address2:					
City:					
State:	NN				
Zip Code:					
Country Code:	001				
Phone:	(516) 250-4229				
Phone Ext:					
Email:					
Fax:					
Modified By:	TRANSLAT				
Last Modified:	04-MAR-04				
Affiliation Information					
Affiliation Type:	11				
Affiliation Name:	Emergency Contact				
Company:	SEVEN ASSOCIATES				
Contact Type:					
Contact Name:	DEVIN LUMPE				
Address:					
Address2:					
City:					
State:	NN				
Zip Code:					
Country Code:	001				
Phone:	(516) 576-3165				
Phone Ext:					
Email:					
Fax:					
Modified By:	TRANSLAT				
Last Modified:	04-MAR-04				

48	1 of 2	WNW/0.30	10.63	AVALANCHE CONTRACTING; INC. (COTOIA) 46-26 METROPOLITAN AVENUE Maspeth NY 11378	SWF/LF
Authorization No:	2-6305-00020		Authorization Issue		
Active:	No		Dt:		
Activity	C&D processing - registration		Activity Number: [41W29]		
Description:			Regulatory Status:		
Expiration Date:			Waste Types:		
East Coord:	590922		North Coord: 4507548		
Accuracy Code:			County: Queens		
Region:	2		Phone Number: 7183811134		
Owner Name:			Owner Type:		
Owner Address:			Owner Address2:		
Owner City:			Owner State:		

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Owner ZIP: Owner Phone: Contact Address: Contact City: Contact ZIP: Contact Phone:				Owner Email: Contact Name: MARCANGELO COTOIA Contact Address2: Contact State: Contact Email:	

48	2 of 2	WNW/0.30	10.63	Cotoia Enterprises 46-26 Metropolitan Ave. Ridgewood NY 00000	SWF/LF
Authorization No:	2-3790-91-07			Authorization Issue Dt:	
Active:	No			Activity Number:	[00M00]
Activity Description:	RHRF - registration			Regulatory Status:	
Expiration Date:				Waste Types:	
East Coord:				North Coord:	
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	7183811134
Owner Name:	Marcangelo Cotoia			Owner Type:	
Owner Address:	46-26 Metropolitan Ave.			Owner Address2:	
Owner City:	Ridgewood			Owner State:	NY
Owner ZIP:	11385			Owner Email:	
Owner Phone:				Contact Name:	
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

49	1 of 1	NNE/0.30	29.49	59-50 54TH ST 59-50 54TH ST MASPETH NY	LEAKING TANKS
Site ID:	162962			Spill #:	9502024
Spill Date:	17-MAY-95			Program Type:	ER
Facility #:	59-50 54TH ST			DER Fac ID:	137439
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	TOMASELLO
Refer to:				Rcvdda:	18-MAY-95
CID:				Contr Facility:	Tank Test Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C3			Close Date:	28-FEB-03
Rem Phase:	0			Create Date:	25-MAY-95
Update Date:	28-FEB-03			Spiller Name:	
Spiller Company:	NEW ENGLAND TANK			Spiller Address:	
Spiller City:				Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:					
Remarks:					
Spill Information:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material Information:					
Site id:			162962		
Spill Number:			9502024		
OP Unit ID:			1016449		
OU:			01		
Material ID:			367097		
Material Code:			0066A		
Material NA:			UNKNOWN PETROLEUM		
CAS NO:					
Material FA:			Petroleum		
Quantity:			-1		
Units:			G		
Recovered:			0		
Med Soil:			True		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		
Tank Test Information:					
Spill Number:			9502024		
Spill Tank ID:			1543844		
Site ID:			162962		
Tank Number:					
Tank Size:			0		
Material:			0066A		
EPA UST:			0		
UST:			0		
Cause:					
Source:					
Test Method:			00		
Leak Rate:			0		
Gross FailL					
Modified By:			Spills		
Last Modify:			01-OCT-04		
Test Method:			Unknown		

50	1 of 1	WSW/0.31	17.72	ROLET FOOD PRODUCTS 70 SCOTT AVE BROOKLYN NY	LEAKING TANKS
Site ID:	179351			Spill #:	0109443
Spill Date:	26-DEC-01			Program Type:	ER
Facility #:	ROLET FOOD PRODUCTS			DER Fac ID:	150523
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JAKOLLEE
Refer to:				Rcvdda:	26-DEC-01
CID:	198			Contr Facility:	Tank Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Local Agency			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Class:	C4			Close Date:	14-JAN-02
Rem Phase:	0			Create Date:	26-DEC-01
Update Date:	14-JAN-02			Spiller Name:	MARK TURETSKY
Spiller Company:	ROLET FOOD PRODUCTS			Spiller Address:	70 SCOTT AVE
Spiller City:	BROOKLYN			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:	MARK TURETSKY			Contact Phone:	(718) 497-0476
Contact Ext.:				After Hours:	False
Caller Rem:	TANK RUPTURED OF A 275 GAL TANK - THERE WAS UNK AMOUNT LEFT IN TANK				

Remarks: PRODUCT THAT LEAKED WAS ABSORBED WITH SPEEDI-DRI. Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY" KOLLEENY OF DEC VISITED SITE. 275-GAL TANK IN ROOFTOP ENCLOSURE RUPTURED OVER X-MAS HOLIDAY, OWNER ESTIMATES ABOUT 75 GALLONS WAS LEFT IN TANK AND LEAKED OUT. OIL WENT THROUGH FLOOR OF ENCLOSURE AND INTO CRAWL SPACE ABOVE ROOF, CONTAMINATING ROOFING MATERIALS; A SMALL AMOUNT ALSO LEAKED THROUGH INTO WAREHOUSE BLDG BELOW. NO OIL WAS RELEASED INTO ENVIRONMENT. PETROLEUM TANK CLEANERS DID CLEANUP, WITH ABSORBENT ON CONCRETE/METAL SURFACES, AND REMOVAL/DISPOSAL OF IMPACTED ROOF TAR PAPER. NO RESIDUAL ODORS.

Spill Information:

Material Information:

Site id: 179351
Spill Number: 0109443
OP Unit ID: 846731
OU: 01
Material ID: 530649
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

[51](#) 1 of 1 NW/0.32 3.39 Maspeth Construction and Demolition Site ERP

47th Street, Off Metropolitan Avenue
New York City NY 10038-

Site Code:	57212	HW Code:	B00034
Program:	ERP	Site Class:	N
County:	New York	SWIS:	3101
Region:	2	Town:	New York City
Acres:	1.500	Record Address:	28-OCT-03
Record Update:	28-OCT-03	Updated By:	tefiato

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Latitude:	40.715354462			Longitude:	-73.921279836
..					
Assessment:					
..					
..					
Assess DOH:					
Site Class Description:					
Description:	Approximately 1.5-acre site in an area zoned for heavy industrial use that was previously used as a construction and demolition waste transfer station. The City acquired this site through In-Rem non-payment of taxes.				
..					
..					
..					
..					

52	1 of 1	SW/0.32	19.27	EMPIRE WAREHOUSE 1312-1324 FLUSHING AVE BROOKLYN NY	LEAKING TANKS
Site ID:	111006			Spill #:	9903972
Spill Date:	06-JUL-99			Program Type:	ER
Facility #:	EMPIRE WAREHOUSE			DER Fac ID:	97140
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SIGONA
Refer to:				Rcvdda:	06-JUL-99
CID:	282			Contr Facility:	Tank Test Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C3			Close Date:	23-AUG-00
Rem Phase:	0			Create Date:	06-JUL-99
Update Date:	23-AUG-00			Spiller Name:	JOE CARDONE
Spiller Company:	EMPIRE WAREHOUSE			Spiller Address:	1312-1324 FLUSHING AVE
Spiller City:	BROOKLYN			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:	JOE CARDONE			Contact Phone:	(718) 366-7500
Contact Ext.:				After Hours:	False
Caller Rem:	TANK FAILED THE TEST.				
Remarks:					
Spill Information:					
Material Information:					
Site id:	111006				
Spill Number:	9903972				
OP Unit ID:	1078415				
OU:	01				
Material ID:	303871				
Material Code:	0002A				
Material NA:	#4 Fuel Oil				
CAS NO:					
Material FA:	Petroleum				
Quantity:	0				
Units:	G				
Recovered:	0				
Med Soil:	True				
Med Air:	False				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

Tank Test Information:

Spill Number: 9903972
Spill Tank ID: 1547341
Site ID: 111006
Tank Number: 1
Tank Size: 7500
Material: 0002
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 03
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Horner EZ Check I or II

53	1 of 5	WSW/0.32	16.27	72 SCOTT AVE 72 SCOTT AVENUE BROOKLYN NY	LEAKING TANKS
Site ID:	144361			Spill #:	9708693
Spill Date:	24-OCT-97			Program Type:	ER
Facility #:	72 SCOTT AVE			DER Fac ID:	166356
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
Refer to:				Rcvdda:	24-OCT-97
CID:	322			Contr Facility:	Tank Test Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	B3			Close Date:	20-OCT-04
Rem Phase:	0			Create Date:	24-OCT-97
Update Date:	20-OCT-04			Spiller Name:	TYREE
Spiller Company:	BFI - 72 SCOTT			Spiller Address:	72 SCOTT AVE
Spiller City:	BROOKLYN			Spiller State:	NY
Spiller Zip:	12110-			Spiller Country:	001
Contact Name:	TYREE - GINA			Contact Phone:	(516) 249-3150
Contact Ext.:				After Hours:	False
Caller Rem:					
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "AUSTIN" 3/11/03 - SAMUEL- File available in active unassigned spill files.				

8/18/2004 Consultant called to say there is a DEC Consent Order on this site which covers the tank. Tank was closed in place.

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Sangesland requested copies of soil boring/testing done under the tank to prove it is clean. When this information is submitted, DEC will closed the case out.

9/14/2004 Consultant called to say they can not find any historical soil boring work, so they have contracted with Impact Environmental to do new soil borings around the tank and sample them to EPA Method 8260.

10/14/2004 Sangesland reviewed a submittal from Maureen Frazier of Schillinger Environmental. They have hired Impact Environmental to do soil borings. A report should be submitted to DEC by 10/29/2004.

10/20/2004 Impact Environmental called in a new spill on the site.
"Found Diesel contaminated Soil" Ref Spill #0408008

Both of these spills 0408008 and 9708693 have been closed and referred back to the original spill # 9702085 -

Spill Information:

Tank Test Information:

Spill Number: 9708693
Spill Tank ID: 1545422
Site ID: 144361
Tank Number: 1
Tank Size: 4000
Material:
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 20
Leak Rate: 0
Gross FailL F
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: USTest 2000/P/LL plus USTest 2000/U

53	2 of 5	WSW/0.32	16.27	BROWNING FERRIS INDUSTRIA 72 SCOTT AVENUE BROOKLYN NY	LEAKING TANKS
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Site ID: 144360
Spill Date: 20-JUN-97
Facility #: BROWNING FERRIS INDUSTRIA
County: Kings
DECREG: 2
Refer to:
CID: 312
Water Body:
Reported By: Affected Persons
Meets Std: False
Penalty: False
Class: C4
Rem Phase: 0
Update Date: 26-JUN-97
Spiller Company: TRUCK-LOAD EXPRESS

Spill #: 9703477
Program Type: ER
DER Fac ID: 166356
SWIS Code: 2401
Lead DEC: SMMARTIN
Rcvdda: 20-JUN-97
Contr Facility: Tank Failure
Source: Commercial Vehicle
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 25-JUN-97
Create Date: 20-JUN-97
Spiller Name:
Spiller Address: 901 KCK WAY

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spiller City:	CEDARHILL			Spiller State:	TX
Spiller Zip:	75104-			Spiller Country:	001
Contact Name:	TIM HORKAY			Contact Phone:	(718) 497-1282
Contact Ext.:				After Hours:	False
Caller Rem:	PRIVATE HAULER HAD A RUPTURED FUEL TANK IN THE YARD OF BFI - CLEANED UP				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT"				

Spill Information:

Material Information:

Site id:	144360
Spill Number:	9703477
OP Unit ID:	1049436
OU:	01
Material ID:	336359
Material Code:	0008
Material NA:	Diesel
CAS NO:	
Material FA:	Petroleum
Quantity:	25
Units:	G
Recovered:	25
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

53	3 of 5	WSW/0.32	16.27	BFI - ALLIED (WM - STEEL LOS) 72 SCOTT AVE Brooklyn NY 11237	SWF/LF
Authorization No:	2-6101-00120			Authorization Issue Dt:	1/7/1991
Active:	No			Activity Number:	[24M99]
Activity Description:	RHRF - registration			Regulatory Status:	
Expiration Date:	1/31/2002			Waste Types:	
East Coord:	590900			North Coord:	4507300
Accuracy Code:				County:	Kings
Region:	2			Phone Number:	7184974000
Owner Name:				Owner Type:	
Owner Address:				Owner Address2:	
Owner City:				Owner State:	
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name:	RUSS KRUK
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
53	4 of 5	WSW/0.32	16.27	J.L.J. Recycling Contractors Corp. 72 Scott Avenue Brooklyn NY 00000	SWF/LF
Authorization No:	2-6104-00022/00001-0			Authorization Issue Dt:	
Active:	No			Activity Number:	[00M00]
Activity Description:	RHRF - registration			Regulatory Status:	
Expiration Date:				Waste Types:	
East Coord:				North Coord:	
Accuracy Code:				County:	Kings
Region:	2			Phone Number:	7184974000
Owner Name:	Joseph Lostritto			Owner Type:	
Owner Address:	72 Scott Ave.			Owner Address2:	
Owner City:	Brooklyn			Owner State:	NY
Owner ZIP:	11237			Owner Email:	
Owner Phone:				Contact Name:	
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

53	5 of 5	WSW/0.32	16.27	BFI - ALLIED (WM - STEEL LOS) 72 SCOTT AVE Brooklyn NY 11237	SWF/LF
Authorization No:	2-6101-00120			Authorization Issue Dt:	1/7/1991
Active:	No			Activity Number:	[24T99]
Activity Description:	Transfer station - permit			Regulatory Status:	
Expiration Date:	1/31/2002			Waste Types:	
East Coord:	590900			North Coord:	4507300
Accuracy Code:				County:	Kings
Region:	2			Phone Number:	7184974000
Owner Name:				Owner Type:	
Owner Address:				Owner Address2:	
Owner City:				Owner State:	
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name:	RUSS KRUK
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

54	1 of 1	SSE/0.32	87.30	382 ONDERDONK AVE./ST. AL 382 ONDERDONK AVE. NEW YORK CITY NY	LEAKING TANKS
Site ID:	216499			Spill #:	8706402
Spill Date:	28-OCT-87			Program Type:	ER
Facility #:	382 ONDERDONK AVE./ST. AL			DER Fac ID:	179250
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	BATTISTA
Refer to:				Rcvdda:	28-OCT-87
CID:				Contr Facility:	Tank Test Failure

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Water Body:				Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester			CAC Date:	26-JUL-93
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	26-JUL-93
Rem Phase:	0			Create Date:	29-OCT-87
Update Date:	12-MAY-94			Spiller Name:	
Spiller Company:	ST. ALOYSIUS CHURCH			Spiller Address:	382 ONDERDONK AVE.
Spiller City:	RIDGEWOOD			Spiller State:	NY
Spiller Zip:	11385			Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	5K TANK WITH LEAKING VENT PIPE, TO REPLACE PIPE AND RETEST. CONTACT: FR. MCGOVERN (718) 871-0231.				

Remarks:

Spill Information:

Material Information:

Site id:	216499
Spill Number:	8706402
OP Unit ID:	912410
OU:	01
Material ID:	465418
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	
Recovered:	0
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	True
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Tank Test Information:

Spill Number:	8706402
Spill Tank ID:	1532076
Site ID:	216499
Tank Number:	
Tank Size:	0
Material:	0001
EPA UST:	0
UST:	0
Cause:	
Source:	
Test Method:	00
Leak Rate:	0
Gross FailL	
Modified By:	Spills
Last Modify:	01-OCT-04
Test Method:	Unknown

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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[55](#) 1 of 1 SSE/0.34 82.82 360 SENECA AVE.
360 SENECA AVE
BROOKLYN NY LEAKING TANKS

Site ID:	213185	Spill #:	8704922
Spill Date:	11-SEP-87	Program Type:	ER
Facility #:	360 SENECA AVE.	DER Fac ID:	176618
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	BATTISTA
Refer to:		Rcvdda:	13-SEP-87
CID:		Contr Facility:	Tank Test Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Tank Tester	CAC Date:	17-MAR-93
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	17-MAR-93
Rem Phase:	0	Create Date:	16-SEP-87
Update Date:	21-JAN-03	Spiller Name:	
Spiller Company:	ST. ALOUISIOUS	Spiller Address:	360 SENECA AVE.
Spiller City:	BROOKLYN	Spiller State:	NY
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	10,000 GALLON TANK FAILED TEST, HIGH VOLUME LEAK RATE, EXCAVATE, ISOLATE, AND RETEST.		

Remarks:

Spill Information:

Material Information:

Site id:	213185
Spill Number:	8704922
OP Unit ID:	908637
OU:	01
Material ID:	467533
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	L
Recovered:	0
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	True
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Tank Test Information:

Spill Number:	8704922
Spill Tank ID:	1531613

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Site ID:		213185			
Tank Number:					
Tank Size:		0			
Material:		0001			
EPA UST:		0			
UST:		0			
Cause:					
Source:					
Test Method:		00			
Leak Rate:		0			
Gross FailL					
Modified By:		Spills			
Last Modify:		01-OCT-04			
Test Method:		Unknown			

56	1 of 1	SSE/0.34	85.68	1814-1812 STOCKHOLM ST. 1814-1812 STOCKHOLM ST. QUEENS NY	LEAKING TANKS
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Site ID:	155411	Spill #:	9313667
Spill Date:	21-FEB-94	Program Type:	ER
Facility #:	1814-1812 STOCKHOLM ST.	DER Fac ID:	131646
County:	Queens	SWIS Code:	4101
DECREG:	2	Lead DEC:	SIGONA
Refer to:		Rcvdda:	21-FEB-94
CID:		Contr Facility:	Tank Overfill
Water Body:		Source:	Private Dwelling
Reported By:	Affected Persons	CAC Date:	13-JAN-95
Meets Std:	True	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	13-JAN-95
Rem Phase:	0	Create Date:	24-FEB-94
Update Date:	13-JAN-95	Spiller Name:	
Spiller Company:	TORCH FUEL OIL CO.	Spiller Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller Country:	001
Contact Name:		Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	OIL WENT INTO ST. OIL COMPANY REFUSED TO CLEAN IT UP. NOTIFIED DEP HAZMAT, AND DEP RESPONDED.		

Remarks:

Spill Information:

Material Information:

Site id:	155411
Spill Number:	9313667
OP Unit ID:	995709
OU:	01
Material ID:	389039
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	10
Units:	G
Recovered:	0
Med Soil:	True

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

57	1 of 2	W/0.35	16.17	BFI (598-636 Scholes Street) 598-636 Scholes Street Brooklyn NY 11237	SWF/LF
Authorization No:	2-6104-00022/00001			Authorization Issue Dt:	11/30/2010
Active:	No			Activity Number:	[24M25]
Activity Description:	RHRF - registration			Regulatory Status:	None
Expiration Date:	11/30/2015			Waste Types:	Commingled Recyclables;Commingled Paper
East Coord:	590859			North Coord:	4507332
Accuracy Code:				County:	Kings
Region:	2			Phone Number:	6102866844
Owner Name:	BFI Waste Systems of New Jersey			Owner Type:	Private
Owner Address:	420 Quarry Road			Owner Address2:	
Owner City:	Morgantown			Owner State:	PA
Owner ZIP:	19543			Owner Email:	
Owner Phone:	6102866844			Contact Name:	
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

57	2 of 2	W/0.35	16.17	BFI (598-636 Scholes Street) 598-636 Scholes Street Brooklyn NY 11237	SWF/LF
Authorization No:	2-6104-00022/00001			Authorization Issue Dt:	11/30/2010
Active:	No			Activity Number:	[24T25]
Activity Description:	Transfer station - permit			Regulatory Status:	None
Expiration Date:	11/30/2015			Waste Types:	MSW (Residential/Institutional & Commercial)
East Coord:	590859			North Coord:	4507332
Accuracy Code:				County:	Kings
Region:	2			Phone Number:	6102866844
Owner Name:	BFI Waste Systems of New Jersey			Owner Type:	Private
Owner Address:	420 Quarry Road			Owner Address2:	
Owner City:	Morgantown			Owner State:	PA
Owner ZIP:	19543			Owner Email:	
Owner Phone:	6102866844			Contact Name:	
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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[58](#) 1 of 1 WNW/0.35 10.89 **Metro Auto Salvage & Sales Inc**
4600 Metropolitan Ave
Ridgewood NY 11385 **SWF/LF**

Authorization No:

Active: Yes
Activity: Vehicle Dismantling
Description:
Expiration Date:
East Coord: 590900
Accuracy Code:
Region: 2
Owner Name:
Owner Address:
Owner City:
Owner ZIP:
Owner Phone:
Contact Address: 4600 Metropolitan Avenue
Contact City: Ridgewood;
Contact ZIP: 11385
Contact Phone: 7183819090

Authorization Issue

Dt:
Activity Number: [7097170]
Regulatory Status:
Waste Types:
North Coord: 4507549
County: Queens
Phone Number: 7183819090
Owner Type:
Owner Address2:
Owner State:
Owner Email:
Contact Name: Vincent Marino
Contact Address2:
Contact State: NY
Contact Email: Parts@MetroAutoSalvage.com

[59](#) 1 of 1 SSE/0.35 83.56 **382 SENECA AVE.**
382 SENECA AVE.
NEW YORK CITY NY **LEAKING TANKS**

Site ID: 117575
Spill Date: 08-OCT-87
Facility #: 382 SENECA AVE.
County: Queens
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Tank Tester
Meets Std: False
Penalty: False
Class: C4
Rem Phase: 0
Update Date: 12-MAY-94
Spiller Company: ST. ALOYSIUS
Spiller City: QUEENS
Spiller Zip:
Contact Name:
Contact Ext.:

Spill #: 8705785
Program Type: ER
DER Fac ID: 102279
SWIS Code: 4101
Lead DEC: BATTISTA
Rcvdda: 09-OCT-87
Contr Facility: Tank Test Failure
Source: Institutional, Educational, Gov., Other
CAC Date: 17-MAR-93
Inspection Date:
UST Trust: False
Close Date: 17-MAR-93
Create Date: 14-OCT-87
Spiller Name:
Spiller Address: 382 SENECA AVE.
Spiller State: NY
Spiller Country: 001
Contact Phone:
After Hours: True

Caller Rem: 10K TANK WITH LEAK RATE OF -.322G/HR. WILL PUMP OUT TANK AND REPLACEIT.
Remarks:

Spill Information:

Material Information:

Site id: 117575
Spill Number: 8705785
OP Unit ID: 911819
OU: 01

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Material ID:			468359		
Material Code:			0001A		
Material NA:			#2 Fuel Oil		
CAS NO:					
Material FA:			Petroleum		
Quantity:			-1		
Units:					
Recovered:			0		
Med Soil:			False		
Med Air:			False		
Med In Air:			False		
Med GW:			True		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

Tank Test Information:

Spill Number:	8705785
Spill Tank ID:	1531870
Site ID:	117575
Tank Number:	
Tank Size:	0
Material:	0001
EPA UST:	0
UST:	0
Cause:	
Source:	
Test Method:	00
Leak Rate:	0
Gross FailL	
Modified By:	Spills
Last Modify:	01-OCT-04
Test Method:	Unknown

<u>60</u>	1 of 1	SW/0.35	17.20	1267 FLUSHING AVENUE 1267 FLUSHING AVENUE BROOKLYN NY	LEAKING TANKS
Site ID:	60933			Spill #:	9308847
Spill Date:	21-OCT-93			Program Type:	ER
Facility #:	1267 FLUSHING AVENUE			DER Fac ID:	59401
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	CAMMISA
Refer to:				Rcvdda:	21-OCT-93
CID:				Contr Facility:	Tank Overfill
Water Body:				Source:	Private Dwelling
Reported By:	Responsible Party			CAC Date:	21-OCT-93
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	C3			Close Date:	21-OCT-93
Rem Phase:	0			Create Date:	21-OCT-93
Update Date:	30-SEP-04			Spiller Name:	
Spiller Company:	BAERENKLAU FUEL OIL CO.			Spiller Address:	740 JAMAICA AVENUE
Spiller City:	BROOKLYN			Spiller State:	NY
Spiller Zip:				Spiller Country:	001

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:		SPEEDY DRY USED.			
Remarks:					
Spill Information:					
Material Information:					
Site id:		60933			
Spill Number:		9308847			
OP Unit ID:		987772			
OU:		01			
Material ID:		570164			
Material Code:		0001A			
Material NA:		#2 Fuel Oil			
CAS NO:					
Material FA:		Petroleum			
Quantity:		2			
Units:		G			
Recovered:		0			
Med Soil:		True			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

61	1 of 1	W/0.35	15.91	GADS Inc 594 Scholes Street Brooklyn NY 11237	SWF/LF
Authorization No:	2-6104-01347/00001			Authorization Issue Dt:	11/5/2010
Active:	Yes			Activity Number:	[24WF7]
Activity Description:	C&D processing - permit			Regulatory Status:	Permit
Expiration Date:	11/5/2015			Waste Types:	Construction & Demolition Debris
East Coord:	590889			North Coord:	4507379
Accuracy Code:				County:	Kings
Region:	2			Phone Number:	7184162190
Owner Name:	Michael Allocco			Owner Type:	Private
Owner Address:	594 Scholes Street			Owner Address2:	
Owner City:	Brooklyn			Owner State:	NY
Owner ZIP:	11237			Owner Email:	
Owner Phone:	7184182190			Contact Name:	Anthony Strano
Contact Address:				Contact Address2:	
Contact City:				Contact State:	NY
Contact ZIP:				Contact Email:	anthony@alloccorecycling.com
Contact Phone:	7184182190				

62	1 of 1	NNE/0.37	33.45	BASIN HAULAGE INC. [58-94 54th street]	SWF/LF
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
				58-94 54TH Street Maspeth NY 11378	
Authorization No:				Authorization Issue Dt:	
Active:	No			Activity Number:	[41MA1]
Activity Description:	RHRF - registration			Regulatory Status:	
Expiration Date:				Waste Types:	
East Coord:				North Coord:	
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	7183666513
Owner Name:				Owner Type:	
Owner Address:				Owner Address2:	
Owner City:				Owner State:	
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name:	STEVEN SPALLINO
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

63	1 of 3	NNW/0.39	13.00	New Style Recycling Corp. 49-10 Grand Avenue Maspeth NY 11378	SWF/LF
Authorization No:	2-6304-00021			Authorization Issue Dt:	11/14/1995
Active:	No			Activity Number:	
Activity Description:	C&D processing - registration			Regulatory Status:	None
Expiration Date:	11/14/2000			Waste Types:	
East Coord:	593904			North Coord:	4509350
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	7183264175
Owner Name:	Antoinette Cristina			Owner Type:	Private
Owner Address:	49-10 Grand Ave			Owner Address2:	
Owner City:	Maspeth			Owner State:	NY
Owner ZIP:	11378			Owner Email:	
Owner Phone:	7183264175			Contact Name:	Michael J. Cristina
Contact Address:	49-10 Grand Ave.			Contact Address2:	
Contact City:	Maspeth			Contact State:	NY
Contact ZIP:	11378			Contact Email:	michael@newstylerecycling
Contact Phone:	7183264175				

63	2 of 3	NNW/0.39	13.00	New Style Recycling Corp. 49-10 Grand Avenue Maspeth NY 11378	SWF/LF
Authorization No:	2-6304-00021/00001-0			Authorization Issue Dt:	11/12/1996
Active:	No			Activity Number:	[41T53]
Activity Description:	Transfer station - permit			Regulatory Status:	Permit
Expiration Date:	11/14/2000			Waste Types:	MSW (Residential/Institutional & Commercial)
East Coord:	593904			North Coord:	4509350
Accuracy Code:				County:	Queens

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Region:	2			Phone Number: 7183264175	
Owner Name:	Antoinette Cristina			Owner Type: Private	
Owner Address:	49-10 Grand Ave			Owner Address2:	
Owner City:	Maspeth			Owner State: NY	
Owner ZIP:	11378			Owner Email:	
Owner Phone:	7183264175			Contact Name: Michael J. Cristina	
Contact Address:	49-10 Grand Ave.			Contact Address2:	
Contact City:	Maspeth			Contact State: NY	
Contact ZIP:	11378			Contact Email: michael@newstylerecycling	
Contact Phone:	7183264175				

63	3 of 3	NNW/0.39	13.00	New Style Recycling Corp. 49-10 Grand Avenue Maspeth NY 11378	SWF/LF
Authorization No:	2-6304-00021/00001			Authorization Issue Dt: 3/14/2012	
Active:	Yes			Activity Number: [41W53]	
Activity Description:	C&D processing - permit			Regulatory Status: Permit	
Expiration Date:	3/14/2017			Waste Types: Construction & Demolition Debris;Soil (Clean);Wood (Clean);Wood (Contaminated);Concrete	
East Coord:	593904			North Coord: 4509350	
Accuracy Code:				County: Queens	
Region:	2			Phone Number: 7183264175	
Owner Name:	Antoinette Cristina			Owner Type: Private	
Owner Address:	49-10 Grand Ave			Owner Address2:	
Owner City:	Maspeth			Owner State: NY	
Owner ZIP:	11378			Owner Email:	
Owner Phone:	7183264175			Contact Name: Michael J. Cristina	
Contact Address:	49-10 Grand Ave.			Contact Address2:	
Contact City:	Maspeth			Contact State: NY	
Contact ZIP:	11378			Contact Email: michael@newstylerecycling	
Contact Phone:	7183264175				

64	1 of 1	NE/0.41	43.78	59-36 56TH STREET 59-36 56TH STREET MASPETH NY	LEAKING TANKS
Site ID:	244265			Spill #: 9512182	
Spill Date:	28-DEC-95			Program Type: ER	
Facility #:	59-36 56TH STREET			DER Fac ID: 200634	
County:	Queens			SWIS Code: 4101	
DECREG:	2			Lead DEC: SMMARTIN	
Refer to:				Rcvdda: 28-DEC-95	
CID:	216			Contr Facility: Tank Overfill	
Water Body:				Source: Commercial/Industrial	
Reported By:	Responsible Party			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust: False	
Class:	C4			Close Date: 28-DEC-95	
Rem Phase:	0			Create Date: 28-DEC-95	
Update Date:	12-NOV-03			Spiller Name: PAUL LOSQUADRO	
Spiller Company:	VIJAX			Spiller Address: 210 VARICK AVE	
Spiller City:	BROOKLYN			Spiller State: NY	
Spiller Zip:	11237-			Spiller Country: 001	
Contact Name:	WALTER			Contact Phone: (718) 497-1600	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Contact Ext.:				After Hours:	False
Caller Rem:		CUSTOMER ON AUTOMACTIC DELIVERY AND WHEN DELIVERY WAS MADE A SLIGHT OVER FILL OCCURRED			
Remarks:		Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT"			
Spill Information:					
Material Information:					
Site id:		244265			
Spill Number:		9512182			
OP Unit ID:		1026405			
OU:		01			
Material ID:		359493			
Material Code:		0001A			
Material NA:		#2 Fuel Oil			
CAS NO:					
Material FA:		Petroleum			
Quantity:		5			
Units:		G			
Recovered:		5			
Med Soil:		True			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

65	1 of 2	NNE/0.41	25.24	ERM COMPANY 58-74 54TH STREET MASPATH NY	LEAKING TANKS
Site ID:	396445	Spill #:	0800657		
Spill Date:	16-APR-08	Program Type:	ER		
Facility #:	ERM COMPANY	DER Fac ID:	345933		
County:	Queens	SWIS Code:	4101		
DECREG:	2	Lead DEC:	jamaison		
Refer to:	CLOSED 8/24/09 CROSS REF 9006042	Rcvdda:	16-APR-08		
CID:	444	Contr Facility:	Tank Test Failure		
Water Body:		Source:	Commercial/Industrial		
Reported By:	Tank Tester	CAC Date:			
Meets Std:	False	Inspection Date:			
Penalty:	False	UST Trust:	False		
Class:	C4	Close Date:	24-AUG-09		
Rem Phase:	0	Create Date:	16-APR-08		
Update Date:	24-AUG-09	Spiller Name:	CHRIS WENZEL		
Spiller Company:	ERM COMPANY	Spiller Address:	58-74 54TH STREET		
Spiller City:	MASPATH	Spiller State:	NY		
Spiller Zip:		Spiller Country:	001		
Contact Name:	CHRIS WENZEL	Contact Phone:	(631) 756-8920		
Contact Ext.:		After Hours:	False		
Caller Rem:					
Remarks:	Cross Ref Spill # 9006042				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
				<p>Sangesland spoke to Chris Wenzel of ERM. He said the spill is associated with a 1080 gal #2 oil tank at a former DOS garage. Cleanup is being managed by NYC DDC. Current owner got a PBS Violation (hearing in May 08?) because the tanks were inspected by PBS and found to be registered as active but not in service. Mr. Wenzel would like to pull the 1080 tank out, but he does not want to cause a problem with the existing contamination work being done on the site.</p> <p>6/5/08 Spill case was reassigned from Sangesland to J.A. Maisonave</p> <p>Received a call from Chris Wenzel at ERM today asking about this open spill number. He told me that two tanks (including the 1080gal UST) will be closed and he will file registration forms with PBS to do so. I asked for notice when the tanks will be removed and proper sampling procedures must be conducted. A closure report will be sent to me. - JAM</p> <p>6/10/08 Conference call with Chris Wenzel at ERM and Manford Bohms at Berry Bridge Co. They want to close the two USTs located on their site. A consent order requires closure within 90 days. The tanks are beneath a structural slab at least 16inches thick with 3/4inch rebar. They suggested closing the tanks in place. I requested that soil borings be advanced around the tank and groundwater samples be collected as well. They will submit a letter work plan for my approval. (Ref spill #9006042) - JAM</p> <p>6/20/08 Spoke to Chris Wenzel about the Investigation Work Plan, which was submitted as a letter on 6/19/08. They will do pre-closure sampling to characterize soil conditions beneath the tank. The work plan proposes advancing 4 soil borings around the tank to a depth of approx 10' (above the water table) and collecting one soil sample from each. A fifth boring will be advanced downgradient to collect a groundwater grab sample (no soil sample). Work Plan uploaded to edocs.</p> <p>I called Mr. Wenzel and requested that all borings be advanced below the water table. Two soil samples be collected from each boring (one from the interval with the highest PID reading and another from directly above the water table) and two groundwater grab samples be collected (one from the downgradient boring and another from the tank boring with the highest PID reading in the soil). I also requested that an additional boring be advanced near the fill port and soil and grab samples collected from there as well. - JAM</p> <p>7/11/08 Reviewed the Revised Investigation Work Plan submitted by ERM on June 26, 2008. ERM proposes the following</p> <ol style="list-style-type: none"> 1) Advancing 6 soil borings (four in the UST area, one in the fill port area, and one 15 feet downgradient of the UST area). 2) Collecting two soil samples from each boring (one from the interval with the highest PID reading and another from the interval directly above the water table). 3) Collecting 3 water samples (one from an existing up-gradient well, one from the boring near the USTs with the highest PID reading, and one from the boring 15 feet directly downgradient from the UST area). <p>I sent email approval today with one modification. A fourth groundwater grab sample should be collected from the boring near the fill ports. The Revised IWP and the email approval are uploaded to eDocs. - JAM</p> <p>10/23/08 Reviewed the Underground Storage Tank Pre-Closure Investigation submitted by ERM and dated Oct. 7, 2008. The Investigation was performed on August 5-6, 2008 and consisted of installing a total of six soil borings. Two soil samples were collected from each boring and four groundwater samples were collected, one from existing monitoring well MW-5 and one from soil borings SB-01, SB-02 and SB-03.</p> <p>All soil sample results were returned non-detect for VOCs. Some SVOCs were observed with some exceedences in SB-01. The groundwater samples were returned with detections of total VOCs at 121ppb and 7755ppb in MW-05 and SB-03, respectively. Samples from SB-01 and SB-02 were ND and 12ppb, res</p>	

Spill Information:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Material Information:

Site id: 396445
Spill Number: 0800657
OP Unit ID: 1153414
OU: 01
Material ID: 2144170
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 0800657
Spill Tank ID: 2453527
Site ID: 396445
Tank Number:
Tank Size: 1080
Material: 0001
EPA UST: 0
UST: 1
Cause:
Source:
Test Method: 03
Leak Rate: 0
Gross FailL
Modified By: Watchdog
Last Modify: 16-APR-08
Test Method: Horner EZ Check I or II

65	2 of 2	NNE/0.41	25.24	QUEENS WEST 05/05A DOS -DDC 58-74 54TH STREET QUEENS NY	LEAKING TANKS
Site ID:	274136			Spill #:	9506719
Spill Date:	31-AUG-95			Program Type:	ER
Facility #:	QUEENS WEST 05/05A DOS -DDC			DER Fac ID:	222968
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	JMKRIMGO
Refer to:				Rcvdda:	31-AUG-95
CID:				Contr Facility:	Tank Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Other			CAC Date:	
Meets Std:	False			Inspection Date:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Penalty:	False			UST Trust:	True
Class:	B3			Close Date:	31-OCT-03
Rem Phase:	0			Create Date:	29-SEP-95
Update Date:	21-DEC-04			Spiller Name:	
Spiller Company:	NYC DEPT OF SANITATION			Spiller Address:	
Spiller City:				Spiller State:	NY
Spiller Zip:				Spiller Country:	999
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:	CALLER REMOVING TANKS FROM SITE FOUND HOLES IN TANKS. Same as spill # 9006042				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"				

SITE INVESTIGATION AT 58-70 AND 58-74 54TH STREET INDICATES CONTAMINATION BY GASOLINE COMPOUNDS IN SOIL AND GROUNDWATER.

Spill Information:

Material Information:

Site id:	274136
Spill Number:	9506719
OP Unit ID:	1017448
OU:	01
Material ID:	364679
Material Code:	0009
Material NA:	Gasoline
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

66	1 of 1	W/0.41	13.66	Meserole Street Recycling Inc./Filiberto Recycling 568 MESEROLE STREET Brooklyn NY 11237	SWF/LF
Authorization No:	2-6104-00214			Authorization Issue Dt:	3/21/2005
Active:	No			Activity Number:	[24MB5]
Activity Description:	RHRF - registration			Regulatory Status:	Permit
Expiration Date:	3/21/2010			Waste Types:	
East Coord:	590803			North Coord:	4507257
Accuracy Code:	4.3 - Utilization of Digital Orthophoto Quads			County:	Kings
Region:	2			Phone Number:	7184565000
Owner Name:	Filiberto Recycling			Owner Type:	Private
Owner Address:	568 Meserole Street			Owner Address2:	

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Owner City:	Brooklyn			Owner State:	NY
Owner ZIP:	11237			Owner Email:	
Owner Phone:				Contact Name:	RUDOLPH FILIBERTO
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

67	1 of 1	NW/0.42	9.41	ST. JOHN'S BERRY TRUCKING 55-90 47TH STREET MASPETH NY	LEAKING TANKS
Site ID:	128781			Spill #:	8909238
Spill Date:	20-DEC-89			Program Type:	ER
Facility #:	ST. JOHN'S BERRY TRUCKING			DER Fac ID:	111069
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	EXHAMPST
Refer to:				Rcvdda:	20-DEC-89
CID:				Contr Facility:	Tank Test Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	True
Class:	A3			Close Date:	29-DEC-05
Rem Phase:	0			Create Date:	24-JAN-90
Update Date:	29-DEC-05			Spiller Name:	
Spiller Company:	ST. JOHN'S BERRY TRUCKING			Spiller Address:	55-90 47TH STREET
Spiller City:	MASPETH			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	True
Caller Rem:	(10) 550 GALLON TANKS FAILED TANK AUDITOR, LEAK RATE WAS +0.28153GPH, WILL RETEST.				
Remarks:	<p>Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" 4/12/04-Vought-Spill transferred from Tomasello to Rommel as per Rommel.</p> <p>12/29/05 Transferred via Spill Initiative to E. Hampston. Cannot locate address/owner via Property Shark. Called contact from former PBS registration (#718-782-4848), site is now FedEx. Further research indicates FedEx/RPS operate at 55-90 48th Street on site previously owned by St. Johnbury Trucking. These appear to be the same site with the address mislabeled. Close this spill and reference open 9400064.</p>				
Spill Information:					
Material Information:					
Site id:	128781				
Spill Number:	8909238				
OP Unit ID:	934162				
OU:	01				
Material ID:	557487				
Material Code:	0008				
Material NA:	Diesel				
CAS NO:					
Material FA:	Petroleum				
Quantity:	-1				
Units:	L				
Recovered:	0				
Med Soil:	False				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med Air:			False		
Med In Air:			False		
Med GW:			True		
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

Tank Test Information:

Spill Number:	8909238
Spill Tank ID:	1536598
Site ID:	128781
Tank Number:	
Tank Size:	0
Material:	0008
EPA UST:	0
UST:	0
Cause:	
Source:	
Test Method:	00
Leak Rate:	0
Gross FailL	
Modified By:	Spills
Last Modify:	01-OCT-04
Test Method:	Unknown

<u>68</u>	1 of 1	NNE/0.43	39.45	59-01 55TH ST 59-01 55TH STREET MASPETH NY	LEAKING TANKS
Site ID:	259427			Spill #:	0300078
Spill Date:	02-APR-03			Program Type:	ER
Facility #:	59-01 55TH ST			DER Fac ID:	212184
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	rmpiper
Refer to:				Rcvdda:	02-APR-03
CID:	204			Contr Facility:	Tank Test Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Tank Tester			CAC Date:	
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	B3			Close Date:	21-AUG-06
Rem Phase:	0			Create Date:	02-APR-03
Update Date:	31-MAR-08			Spiller Name:	CAROL HINDERSTEIN
Spiller Company:	59-01 55TH STREET			Spiller Address:	59-01 55TH STREET
Spiller City:	MASPETH			Spiller State:	NY
Spiller Zip:				Spiller Country:	001
Contact Name:	JIM DONELAN			Contact Phone:	(631) 321-4670
Contact Ext.:				After Hours:	False
Caller Rem:	TANK TEST FAILURE				
Remarks:	<p>Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SAWYER" 4/2/03 TTF LETTER SENT BY TIPPLE. PHONE REQUEST OUT TO OWNER TO CLARIFY IF TANK IS 1100 GAL AS ON REGISTRATION OR 2500 GAL AS PER SPILL REPORT. 6/24/2003-Vought- Spoke with Carol Hinderstein (516-829-5794) who is principle owner. Tenant in process of vacating building. Carol contacted Fenley & Nicol (Courtney). Tank was last in use approximately 20 years ago and is currently not in use. Electric heat in building. Fenly & Nicol will get</p>				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
				back to her with proposal. 7/7/2003-Vought-Spoke with Carol who has hired Petroleum Tank Cleaners (718-624-4842). PTC will remove tank and take endpoint samples. For closure NYSDEC requires: 1)site plan 2)work description 3)sample analyticals 4)work invoice. 7/16/2003-Vought-Spoke with Carol who stated that tenant refused access to PTC. Vought contacted tenant's (Sherry Lee-718-417-9880) lawyer (Xian Feng Zhou-718-661-9562) who will call back NYSDEC with information. 7/18/2003-Vought-Site visit by Vought to deliver failure to cooperate letter to tenant. Tenant faxed copy to Xian who will call back NYSDEC with response. Vought inspected basement and no odors or staining were found. 8/1/2003-Vought-Spoke to Mr. Zhou who stated that PTC did not schedule and appointment but did show up yesterday to begin work. Feng requested copy of tank tightness requirement letter. Vought faxed letter on 8/1. 8/4/2003-Vought-Spoke with Carol Hinderstein and PTC gained access twice however performed another site visit on 8/4/2003 and were denied access. Hinderstein will fax copy of letter from tenants lawyers stating that work is not "immediate" which is contrary to Navigation Law. Vought will call lawyer and PTC to state that NYSDEC will send out ECO's if access is denied after an adequate notification is made by the NYSDEC. 1/7/04-Vought-Spill transferred from Vought to Austin. 01/27/04 - Sawyer - Spill transferred from Austin to Sawyer. 11/28/05- DEc Piper Spoke w/ property owner Dana Antal 570-620- 1313. He stated that work was completed. He will provide the Dept w/ proof. 2/10/06- DEC Piper left message for Dana requesting info. 2/17/06- DEC Piper left message for Dana requesting info,m callback. Staee he has 1 month to provide documentation or and ECO will be sent out to the site. 2/21/06- DEC Piper spoke w/ Mr. Machacyk, representing Dana Atal. He will look into it and get back to the DEPT. 3/15/06- DEC Piper left message for Dana requesting callback. 5/8/06- DEC Piper left message for Dana requesting callback. 5/24/06- DEC Piper recieved call from rep of property. He is looking into it and will provide documentation. 6/1/06- DEC Piper spoke w/ rep for property. He could not determine if soil was examined. DEC sent old ttf letter stating rewirements. If cannot be met, a subsurface investigation must be performed. PBS info needs to be updated. 6/23/06- DEC Piper spoke w/ Mr. Machacyk. Work has begun today and will submit report in 1 month. 8/21/06- DEC Piper reviewed report dated 7/7/06 and received 7/15/06. As per reprot a subsurface investigation was conducted along with the abandonment of the 1,000 gal USt. AS per analytical no VOC's detected and SVOC's below TAGM. Tank was abandoned in place w/ foam. As per report and dociumetation provided to date, this spill is closed. See e-docs if warranted.	

Spill Information:

Material Information:

Site id: 259427
Spill Number: 0300078
OP Unit ID: 868375
OU: 01
Material ID: 508152
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Med SW:			False		
Med Sewer:			False		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		
Tank Test Information:					
Spill Number:			0300078		
Spill Tank ID:			1528226		
Site ID:			259427		
Tank Number:			1		
Tank Size:			2500		
Material:			0001		
EPA UST:			0		
UST:			0		
Cause:					
Source:					
Test Method:			03		
Leak Rate:			0		
Gross FailL					
Modified By:			Spills		
Last Modify:			01-OCT-04		
Test Method:			Horner EZ Check I or II		

69	1 of 1	NE/0.44	54.17	56TH ST @ NURGE AV / QNS 56TH ST @ NURGE AV MASPETH NY	LEAKING TANKS
Site ID:	168953			Spill #:	8908888
Spill Date:	08-DEC-89			Program Type:	ER
Facility #:	56TH ST @ NURGE AV / QNS			DER Fac ID:	142291
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	SIGONA
Refer to:				Rcvdda:	08-DEC-89
CID:				Contr Facility:	Tank Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Affected Persons			CAC Date:	08-DEC-89
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:				Close Date:	08-DEC-89
Rem Phase:	0			Create Date:	29-DEC-89
Update Date:	12-NOV-03			Spiller Name:	
Spiller Company:	UNK			Spiller Address:	
Spiller City:	***UPDATE***			Spiller State:	ZZ
Spiller Zip:				Spiller Country:	999
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:					
Remarks:					
Spill Information:					
Material Information:					
Site id:	168953				
Spill Number:	8908888				

TK EXCAV RESULTING IN OIL IN STREET & SEWER - RUSSEL NOTIFIED NYC SAN-IT - CONTRACTOR STILL AT SITE REMOVING TK. TK REMOVED & SUB MOD FILED

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
OP Unit ID:			936116		
OU:			01		
Material ID:			442079		
Material Code:			0066A		
Material NA:			UNKNOWN PETROLEUM		
CAS NO:					
Material FA:			Petroleum		
Quantity:			100		
Units:			G		
Recovered:			100		
Med Soil:			False		
Med Air:			False		
Med In Air:			False		
Med GW:			False		
Med SW:			False		
Med Sewer:			True		
Med Surf:			False		
Med Subway:			False		
Med Utility:			False		
Oxygenate:			0		

70	1 of 1	WNW/0.45	10.71	WASTE MANAGEMENT OF NY; INC. (REG 1301 METROPOLITAN AVENUE Brooklyn NY 11237	SWF/LF
Authorization No:				Authorization Issue	
Active:	No			Dt:	
Activity	C&D processing - registration			Activity Number:	[24WD4]
Description:				Regulatory Status:	
Expiration Date:				Waste Types:	
East Coord:	590841			North Coord:	4507554
Accuracy Code:				County:	Kings
Region:	2			Phone Number:	7185335308
Owner Name:				Owner Type:	
Owner Address:				Owner Address2:	
Owner City:				Owner State:	
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name:	TARA HEMMER
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

71	1 of 1	NE/0.45	49.01	Nurge Ave & 58th St. T.S. 60-15 56TH ST MASPETH NY 00000	SWF/LF
Authorization No:	0			Authorization Issue	
Active:	No			Dt:	
Activity	Transfer station - permit			Activity Number:	[41T24]
Description:				Regulatory Status:	None
Expiration Date:				Waste Types:	
East Coord:	0			North Coord:	0
Accuracy Code:				County:	Queens

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Region:	2			Phone Number:	
Owner Name:	JOSEPH LOSTRITTO			Owner Type:	Private
Owner Address:	60-15 56TH ST			Owner Address2:	
Owner City:	MASPETH			Owner State:	NY
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name:	
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

72	1 of 1	WSW/0.45	13.99	X 185 RANDOLPH STREET BROOKLYN NY	LEAKING TANKS
Site ID:	120041			Spill #:	0212548
Spill Date:	20-MAR-03			Program Type:	ER
Facility #:	X			DER Fac ID:	104250
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	rmpiper
Refer to:				Rcvdda:	20-MAR-03
CID:	422			Conr Facility:	Tank Test Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Responsible Party			CAC Date:	
Meets Std:	True			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	B3			Close Date:	07-DEC-05
Rem Phase:	0			Create Date:	20-MAR-03
Update Date:	07-DEC-05			Spiller Name:	
Spiller Company:	SAME			Spiller Address:	
Spiller City:				Spiller State:	NN
Spiller Zip:				Spiller Country:	999
Contact Name:	ISSAC MUNGRA			Contact Phone:	(718) 857-9800
Contact Ext.:				After Hours:	False
Caller Rem:					
Remarks:	<p>Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SAWYER" 3/20/03, AUSTIN, DDO - TANK FAILED LOCATOR PLUS TEST (PASS/FAIL) - SENT OUT TTF LETTER 1/7/04-Vought-Spill transferred from Vought to Austin. 01/27/04 - Sawyer - Spill transferred from Austin to Sawyer. 11/25/05- DEc Piper sent out another ttf letter to Ken Kasper Mid-County Mechanical Inc. 121-06 89th Ave, Richmond hill, NY 11418 12/7/05- DEC Piper recieved sufficient evidence to close spill. Minor repairs made to tank, specifically vent line. No contaminated soil found during uncovering of top of tank. See e-docs if warranted.</p>				

Spill Information:

Material Information:

Site id:	120041
Spill Number:	0212548
OP Unit ID:	866004
OU:	01
Material ID:	512280
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	0

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Units:		G			
Recovered:		0			
Med Soil:		True			
Med Air:		False			
Med In Air:		False			
Med GW:		False			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			

Tank Test Information:

Spill Number: 0212548
Spill Tank ID: 1528116
Site ID: 120041
Tank Number:
Tank Size: 3000
Material: 0001
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 99
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Alternate Test per 613.5a2v

73	1 of 1	N/0.46	14.29	NEW PENN MOTOR EXPRESS 58-60 PAGE PLACE MASPETH NY	LEAKING TANKS
Site ID:	138366			Spill #: 9404838	
Spill Date:	08-JUL-94			Program Type: ER	
Facility #:	NEW PENN MOTOR EXPRESS			DER Fac ID: 118312	
County:	Queens			SWIS Code: 4101	
DECREG:	2			Lead DEC: WBWELLIN	
Refer to:				Rcvdda: 08-JUL-94	
CID:				Contr Facility: Tank Failure	
Water Body:				Source: Non Major Facility > 1,100 gal	
Reported By:	Other			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust: True	
Class:	B3			Close Date: 22-NOV-05	
Rem Phase:	0			Create Date: 05-OCT-94	
Update Date:	22-NOV-05			Spiller Name: TIMOTHY HOFFMAN	
Spiller Company:	NEW PENN MOTOR EXPRESS			Spiller Address: 625 FIFTH AVENUE	
Spiller City:	LEBANON			Spiller State: PA	
Spiller Zip:	17042-0630			Spiller Country: 001	
Contact Name:	TIMOTHY D. HOFFMAN			Contact Phone: (717) 274-2521	
Contact Ext.:				After Hours: False	
Caller Rem:	WILL SAMPLE STOCK PILING- 4 TANKS SETS & 4 TANK SETS -200YDS APART.				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" This spill was transferred from DEC Sigona to Rommel on 2/2/04.				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Spill closed due to lack of significant residual contamination.

10/10/95: This is additional information about material spilled from the translation of the old spill file: CONTAM. SOIL-8 TANKS.

12/18/95 - SUMMARY OF INVESTIGATION.

DEC RECEIVED INFORMATION FROM NEW PENN MOTOR RELATED TO REMEDIATION OF THE FORMER PBS FACILITY. ON NOVEMBER 6, 1995 DEC RECEIVED REQUESTED CLOSURE REPORT DOCUMENTING THE REMOVAL OF GASOLINE AND DIESEL TANKS AT THE SITE. I NOTICED THAT INTERNATIONAL TECHNOLOGY CORP (ITC) PERFORMED A SITE ASSESSMENT OF THE PROPERTY IN JULY 1989. ON NOVEMBER 21, 1995, DEC RECEIVED COPY OF RISK ASSESSMENT DATA RELATED TO HAZ WASTE FOR ALUMINUM.

ON DECEMBER 18, 1995, DEC FAXED AND MAILED LETTER TO TIM HOFFMAN AFTER NOT HAVING TURNOVER OF MY PHONE CALLS PLACED OVER LAST FEW WEEKS TO REQUEST COPY OF THE ITC SITE ASSESSMENT. THE SITE ASSESSMENT IS KEY TO UNDERSTANDING THE LEVEL AND EXTENT OF PETROLEUM CONTAMINATION PRESENT PRIOR TO INITIATING THE TANK REMOVAL.

Spill Information:

Material Information:

Site id: 138366
Spill Number: 9404838
OP Unit ID: 999102
OU: 01
Material ID: 381433
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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WSW/0.46

13.67

Dangelo Auto Sales & Parts Corp
582 Johnson Ave
Brooklyn NY 11237

SWF/LF

Authorization No:

Authorization Issue

273

erisinfo.com | EcoLog ERIS Ltd.
 175 Woodward Ave Troutman Street & 175 Woodward Avenue Rdigewood NY 11385

Order #: 20140914002

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Active:	No			Dt:	
Activity Description:	Vehicle Dismantling			Activity Number:	
Expiration Date:				Regulatory Status:	
East Coord:	590850			Waste Types:	
Accuracy Code:				North Coord:	4506966
Region:	2			County:	Kings
Owner Name:				Phone Number:	
Owner Address:				Owner Type:	
Owner City:				Owner Address2:	
Owner ZIP:				Owner State:	
Owner Phone:				Owner Email:	
Contact Address:				Contact Name:	
Contact City:				Contact Address2:	
Contact ZIP:				Contact State:	
Contact Phone:				Contact Email:	

75	1 of 1	SSW/0.47	30.37	APARTMENT BLDG - TTF 49 WYCKOFF AVE BROOKLYN NY	LEAKING TANKS
Site ID:	443122			Spill #:	1009563
Spill Date:	07-DEC-10			Program Type:	ER
Facility #:	APARTMENT BLDG - TTF			DER Fac ID:	204622
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	VXBREVDO
Refer to:				Rcvdda:	07-DEC-10
CID:				Contr Facility:	Tank Test Failure
Water Body:				Source:	Private Dwelling
Reported By:	Tank Tester			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:				Close Date:	
Rem Phase:	1			Create Date:	07-DEC-10
Update Date:	16-JUL-13			Spiller Name:	BRIAN KILLCOIN
Spiller Company:	RPS PROPERTIES			Spiller Address:	390 BERRY STREET
Spiller City:	BROOKLYN			Spiller State:	NY
Spiller Zip:	11211			Spiller Country:	999
Contact Name:	ADVANCED TANK SERVICES			Contact Phone:	(800) 440-8265
Contact Ext.:				After Hours:	True
Caller Rem:					
Remarks:	<p>5000 gal tank failed test. Repairs being scheduled.</p> <p>12/8/10-Vought-Primary off-hours responder. Vought called Jeff McKensy (Advanced Tank Services Cell: 973-229-5897 Off:800-440-8265) to determine if wet or dry leak. Vought called cell number for McKensy and asked him to return call to DEC. Vought called contact on expired PBS #2-605545 which was (RPS Properties - Pearl 718-384-5524) and number was not in service. PBS registration shows one 4000-gallon #2 fuel oil AST "In contact with soil" and registration expired 4/2/6. Vought called Advanced Tank and RP representative is Brian Kilcoyne (EBI Consulting Fax:781-418-2353 Ph:781-418-2349). Vought called Kilcoyne and left message to return call to DEC. Vought spoke to Kilcoyne and lender is closing on deal this week. No overt evidence of wet leak and as such tank not required to be emptied immediately. Kilcoyne will confirm dry leak. Vought provided Kilcoyne contact info for DEC Falvey as future project manager.</p> <p>Vought prepared TTF letter and had signed by DEC Falvey with one month due date for TTF and immediate due date for registration. Letter sent to owners address as per ACRIS and PBS:</p> <p>RPS Properties, LLC 116 Nostrand Avenue Brooklyn, NY 11205</p>				

Sam: (917)468-6871

Site contact: Chasikel Strulovitch (CS Management 718-599-8300 fax: 718-384-0864)

with cc to Advanced Tank and ABI.

Vought called CS Management and asked for Stulovitch and was told he was away and informed them of oil spill. Vought spoke to Pearl from RPS and informed her of failure and PBS expiration. Vought received call back from McKensey who confirmed that leak was dry leak.

10/18/12 Received call from Greg Ernst of Associated Environmental Services (631)234-4280. He wanted to know what he needed to do to close the case. Owner want to refinance property and bank is requiring needs spill case closure. I sent him the December 2010 ttf letter by email: grege@assocenvsvcs.com. bf

07/16/13 - Spill Case is transferred from Brian Falvey (PBS Unit) to V. Brevdo (Section B) as per DER Region 2 decision - Tank Test Failure Spill Case. VB

Spill Information:

Material Information:

Site id: 443122
Spill Number: 1009563
OP Unit ID: 1193594
OU: 01
Material ID: 2189007
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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1 of 1

WSW/0.48

13.99

537 JOHNSON AV
537 JOHNSON AVE
BROOKLYN NY

LEAKING
TANKS

Site ID: 155588
Spill Date: 19-OCT-88
Facility #: 537 JOHNSON AV
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Tank Tester
Meets Std: False

Spill #: 8806105
Program Type: ER
DER Fac ID: 131784
SWIS Code: 2401
Lead DEC: BATTISTA
Rcvdda: 19-OCT-88
Contr Facility: Tank Test Failure
Source: Commercial/Industrial
CAC Date: 07-OCT-92
Inspection Date:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Penalty:	False			UST Trust:	False
Class:	C4			Close Date:	07-OCT-92
Rem Phase:	0			Create Date:	31-OCT-88
Update Date:	08-OCT-03			Spiller Name:	
Spiller Company:	NEO RAY LIGHTING			Spiller Address:	
Spiller City:				Spiller State:	ZZ
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	False
Caller Rem:		2K TK SYSTEM FAILED PETRO-TITE, L R = -1.284 GPH.			
Remarks:					

Spill Information:

Material Information:

Site id: 155588
Spill Number: 8806105
OP Unit ID: 922935
OU: 01
Material ID: 454460
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: -1
Units: L
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Tank Test Information:

Spill Number: 8806105
Spill Tank ID: 1534783
Site ID: 155588
Tank Number:
Tank Size: 0
Material: 0001
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
77	1 of 2	NNW/0.48	13.99	Rapid Processing LLC (58-35 47th Street) 58-35 47th Street Maspeth NY 11378	SWF/LF
Authorization No:	41M13			Authorization Issue Dt:	
Active:	Yes			Activity Number:	[41M13]
Activity Description:	RHRF - registration			Regulatory Status:	Registration
Expiration Date:				Waste Types:	Commingled Paper
East Coord:	591077			North Coord:	4507948
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	7183497555
Owner Name:	Anthony Tristani			Owner Type:	Private
Owner Address:	58-35 49th Street			Owner Address2:	
Owner City:	New York			Owner State:	NY
Owner ZIP:	11278			Owner Email:	
Owner Phone:	7183490500			Contact Name:	Anthony Tristani
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	atristani@fivestarcarting.com
Contact Phone:	7183497555				
77	2 of 2	NNW/0.48	13.99	NMS WASTE PAPER 58-35 47TH STREET Maspeth NY 11378	SWF/LF
Authorization No:	2-6304-00296			Authorization Issue Dt:	8/21/1992
Active:	No			Activity Number:	[41M13]
Activity Description:	RHRF - registration			Regulatory Status:	
Expiration Date:	8/21/1997			Waste Types:	
East Coord:	591200			North Coord:	4508400
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	7183811319
Owner Name:				Owner Type:	
Owner Address:				Owner Address2:	
Owner City:				Owner State:	
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name:	MICHAEL J. SINISI
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					
78	1 of 2	NE/0.49	44.40	Commercial Recycling Technology 57-01 Flushing Avenue Maspeth NY 11378	SWF/LF
Authorization No:	41MA5			Authorization Issue Dt:	10/17/2007
Active:	Yes			Activity Number:	[41MA5]
Activity Description:	RHRF - registration			Regulatory Status:	Upgrade Order
Expiration Date:				Waste Types:	Commingled Paper;Metals (Aluminum);Metals (Ferrous);Metals

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
East Coord:	591956			North Coord:	(Non-Ferrous) 4507921
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	7183666513
Owner Name:	Stephen Spallino			Owner Type:	Private
Owner Address:	57-01 Flushing Avenue			Owner Address2:	
Owner City:	Maspeth			Owner State:	NY
Owner ZIP:	11378			Owner Email:	basinhaulage@aol.com
Owner Phone:	7183666513			Contact Name:	Stephen Spallino
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	basinhaulage@aol.com
Contact Phone:	7183666513				

78	2 of 2	NE/0.49	44.40	BASIN HAULAGE; INC. [57-01 Flushing Ave] 57-01 Flushing Avenue Maspeth NY 11378	SWF/LF
Authorization No:	41MA5			Authorization Issue Dt:	11/29/2001
Active:	No			Activity Number:	[41MA5]
Activity Description:	RHRF - registration			Regulatory Status:	Registration
Expiration Date:				Waste Types:	Commingled Paper;Paper/Cardboard
East Coord:				North Coord:	
Accuracy Code:				County:	Queens
Region:	2			Phone Number:	7183666513
Owner Name:				Owner Type:	
Owner Address:				Owner Address2:	
Owner City:				Owner State:	
Owner ZIP:				Owner Email:	
Owner Phone:				Contact Name:	Stephen Spallino
Contact Address:				Contact Address2:	
Contact City:				Contact State:	
Contact ZIP:				Contact Email:	
Contact Phone:					

79	1 of 1	NNW/0.49	13.92	57-15 49TH STREET 57-15 49TH STREET QUEENS NY	LEAKING TANKS
Site ID:	271677			Spill #:	9209704
Spill Date:	19-NOV-92			Program Type:	ER
Facility #:	57-15 49TH STREET			DER Fac ID:	221104
County:	Queens			SWIS Code:	4101
DECREG:	2			Lead DEC:	JMROMMEL
Refer to:				Rcvdda:	19-NOV-92
CID:				Contr Facility:	Tank Failure
Water Body:				Source:	Commercial/Industrial
Reported By:	Other			CAC Date:	
Meets Std:	False			Inspection Date:	
Penalty:	False			UST Trust:	False
Class:	B3			Close Date:	18-JUN-04
Rem Phase:	0			Create Date:	23-NOV-92
Update Date:	07-APR-05			Spiller Name:	
Spiller Company:				Spiller Address:	
Spiller City:	***Update***			Spiller State:	ZZ

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Spiller Zip:				Spiller Country:	001
Contact Name:				Contact Phone:	
Contact Ext.:				After Hours:	True
Caller Rem:				NYCDEP IS MOVING THEIR REPAIR GARAGE TO THIS LOCATION-FOUND 20K UST ONSITE-DUG TRUCK	
Remarks:				Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" 3/12/2004 Reassigned from Zhitomirski to Rommel	
				Cross Ref #9804647, #0313650	

Spill Information:

Material Information:

Site id:	271677
Spill Number:	9209704
OP Unit ID:	973521
OU:	01
Material ID:	406750
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	L
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

80	1 of 1	SSW/0.57	34.05	Technical Metal Finishers 214 Starr Street Brooklyn NY	SHWS
Site Code:	57764	Hw Code:	224008		
Program:	HW	Site Class:	C		
County:	Kings	Swis:	2401		
Region:	2	Town:	New York City		
Acres:		Record Add:	18-NOV-99		
Record Update:	23-MAR-07	Updated By:	dcwalsh		
Latitude:	40.705051917	Longitude:	-73.923044648		
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Assess DOH:	NYSDOH has insufficient information to fully evaluate the potential for human exposures.				
Site Class Description:	Completed				
Description:	The Technical Metal Finishers Company was a plating company located in a light industrial/residential area. The company is out of business and the site is abandoned. The site was discovered in June 1982 when a fire occurred at the abandoned plant. The facility contained waste acids, caustics and cyanides stored in tanks and drums. The wastes contained in the tanks and drums were removed by				

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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a contractor hired by NYC Dept. of Environmental Protection. Clean up has been initiated by NYC Dept. of Environmental Protection through contract with Radiac Research Corporation. All tanks and debris have been removed from site and soil has been excavated. The building was demolished, and all work has been completed.

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Assessment: The site was delisted from the Registry as removal action conducted at the site has removed all hazardous waste.

--- Details ---

Waste Code:
Waste Name: POSSIBLE CONTAMINATED FLOOR BOARDS
Waste Quantity: UNKNOWN
+
Waste Code:
Waste Name: AND SOIL AT SITE.
Waste Quantity: UNKNOWN

81	1 of 1	W/0.61	12.03	Varick Avenue 165 Varick Avenue Brooklyn NY 10013	SHWS
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Site Code:	55914	Hw Code:	224017
Program:	HW	Site Class:	N
County:	Kings	Swis:	2401
Region:	2	Town:	New York City
Acres:	3.540	Record Add:	18-NOV-99
Record Update:	03-APR-07	Updated By:	KALEWAND
Latitude:	40.72694467	Longitude:	-74.00586434

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Assess DOH:
Site Class Description:
Description:

This property is located in Brooklyn (Block #2962 - lots 1, 5, & 37), and is owned by Rhino Trust (Albert Realty Co.). The site is a vacant lot, except for two, one-story shed buildings in a state of disrepair. The site has a development history dating back to the early 1900's; site uses have included an asphalt paving company and a lumber company. As a result of an environmental survey of this site conducted in 1988 and 1989, traces of 4-chloroaniline, pentachlorophenol, butylbenzylphthalate; di-N-butylphthalate and flouranthene were found. Metals and total petroleum hydrocarbons were also found in the soils, surface and groundwater. Contamination of soils by metals was found to include: silver, barium, cadmium, chromium, iron, lead and copper. Concentrations of metals in the groundwater exceeded groundwater quality standards for lead and iron. Rhino Trust has carried out a supplemental site assessment under a consent order in the summer of 1992. An interpretation of the analytical results from the previous investigation has been inconclusive due to data gaps in the reports. Rhino Trust performed a Supplemental Site Assessment, and the fieldwork was completed in 1994. The PRP has removed the contaminated soils. Hazardous waste is no longer present and significant threat no longer exists.

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Assessment: Contaminated soils have been removed but groundwater contamination evidently due to construction and demolition debris (non-hazardous), still exists.

82	1 of 1	NNE/0.63	24.44	Former W.L.K. Corp. 58-30 57TH STREET	SHWS
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Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
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Maspeth NY 11378

Site Code:	371165	Hw Code:	241097
Program:	HW	Site Class:	02
County:	Queens	Swis:	4101
Region:	2	Town:	New York City
Acres:	2.010	Record Add:	29-SEP-06
Record Update:	27-NOV-13	Updated By:	JEBROWN
Latitude:	40.720492797	Longitude:	-73.91300559

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Assess DOH: Further investigation is needed to assess the nature and extent of site-related contamination and the potential for exposure to site contaminants. The site currently has several buildings and a paved parking lot, therefore, contact with subsurface contamination is unlikely. Exposure to site-related contaminants in drinking water is not expected because the area is served by public water. NYSDOH and NYSDEC will evaluate the need for additional investigations to determine the potential for soil vapor intrusion to occur.

Site Class Description: Significant threat to the public health or environment - action required
Description: Location: The Former W.L.K. Corp. Site (58-30 57th St.) is located near the intersection of Grand Avenue and 57th Street in Maspeth, Queens County, New York.

Site Features: The site is identified on the Queens Business Borough Tax Map as Block 2610, Lots 412 and 440 and is approximately 2.01 acres in size. The site is bordered on the north by MTA/LIRR rail lines, on the south by Grand Avenue, on the east by 57th Street, and on the west by a property owned by Start 56-19 Grand Holding LLC. The site is mostly paved, with a small area overgrown with vegetation (former railroad spur) present adjacent to the western portion of the building.

Current Zoning and Land Use: Lots 412 and 440 are currently zoned M3-l. The site is currently used as a lumber yard with some offices. The surrounding parcels are currently used for a combination of commercial, light industrial, and transportation. The closest residential area is directly across 57th Street.

Past Use of the Site: The northern portion of the site has historically been used by a radiator distribution facility (1930's-1940's), a steel pipe distributor (1950's- early 1970's), corrugated box company (early 1980's), a beer distributing company (mid/late 1980's), and a recycling facility (early 1990's - early 2000's). The southern portion of the site is currently occupied by offices and has been used for several businesses. A lubricating oils company occupied this portion of the site at least from 1936 into the 1970's. Over the years other occupants included an oil company sales office, a milk products company, and an engineering firm. Also, a filling station was located on the site at the corner of Grand Avenue and 57th Street from early 1930's to early 1970's.

Site Geology and Hydrogeology: Based on soil collected by continuous sampling activities, stratigraphy along the northwestern portion of the site consists of between 8 and 10 feet of fine to medium sand with trace silt and gravel. Along the northern portion of the property the subsurface material is made up of fill consisting of fine sand and rock fragments. The fine to medium sand/silty-sand in the area of the former rail spur next to the loading dock is underlain by a gray to brown clay that is at least several feet thick. The water table is generally encountered at a depth of approximately eight feet below ground surface (bgs) in either the clay or the overlying sand. Sand lenses are present above and within the clay and the top surface of the clay slopes to the southwest. This clay does not appear to extend continuously across the adjacent property.

The Shallow water table aquifer is generally found in the clay or overlying silty sand. Shallow wells screened across the water table interface were installed to a depth of approximately 15 feet bgs. The relatively low-permeability materials may restrict groundwater flow and likely result in the relatively high horizontal gradient observed in the shallow groundwater. Sand lenses within the clay may also provide preferential flow pathways, resulting in irregular groundwater flow directions across the site. The shallow groundwater flow is generally southwest with a horizontal gradient of 0.006. The horizontal gradient is relatively steep in

the shallow interval and may reflect the prevalence of lower-permeability materials (silty sand and clay) in this interval.

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Assessment: Nature and Extent of Contamination:

The primary contaminants of concern at the site include chlorinated volatile organic compounds (CVOCs), specifically, Tetrachloroethylene (PCE) and 1,1,1-Trichloroethane (TCA) and their respective breakdown products. Exceedances of standards, criteria, and guidance in the on-site soils include TCE (max. 31 ppm), 1,1,1-TCA (1.1 ppm), PCE (max. 2.6 ppm), and total 1,2-DCE (max. 46.2 ppm). Exceedances of standards, criteria, and guidance in the groundwater include 1,1,1-TCA (max. 16 ppb), TCE (max. 710 ppb), PCE (max. 47 ppb), and total 1,2-DCE (max. 548 ppb). Samples taken off-site, adjacent to the former railroad spur area, revealed exceedances in the groundwater of 1,1,1-TCA (max. 71,000 ppb), TCE (360,000 ppb) and 1,2-DCE (max. 42,000 ppb).

Significant Threat:

The site presents a significant threat to the environment due to significant groundwater and soil contamination. PCE and TCA are chlorinated volatile organics that are mobile in groundwater, persistent in soil vapor, and considered carcinogenic. Groundwater was observed approximately 8 feet below ground surface and determined flowing in a southwesterly direction. Contamination has been detected migrating downgradient from the site.

--- Details ---

Waste Code:
Waste Name: TETRACHLOROETHYLENE (PCE)
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: TRICHLOROETHENE (TCE)
Waste Quantity: UNKNOWN
 +
Waste Code:
Waste Name: 1,1,1 TCA
Waste Quantity: UNKNOWN

83	1 of 1	WNW/0.74	1.36	NEWTOWN CREEK SOUTH END OF IVY HILL ROAD BROOKLYN, QUEENS NY 11222	NPL
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Site ID: 0206282
EPA ID: NYN000206282
Activities:
Final Listing Date:
Proposed Date:
Deleted Date:
Site Score:
Federal Register Notice:
Site Listing Narrative:
Site Listing Narrative 2:
Description:

--- Details ---

Action Order: 0.5
Subaction Order: 0
Action: CLAIM IN BANKRUPTCY PROCEEDING
Agency: Federal Enforcement
Action Anomaly:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Actual Start Date:		3/20/2013	00:00:00		
Actual Completion Date:					
Current Amount:		0			
Prior Amount:		0			
Operable Unit Name:		SITEWIDE			
+					
Action Order:		1			
Subaction Order:		0			
Action:		DISCOVERY			
Agency:		EPA Fund-Financed			
Action Anomaly:					
Actual Start Date:		8/15/2008	00:00:00		
Actual Completion Date:					
Current Amount:		0			
Prior Amount:		0			
Operable Unit Name:		SITEWIDE			
+					
Action Order:		3.5			
Subaction Order:		0			
Action:		PROPOSAL TO NPL			
Agency:		EPA Fund-Financed			
Action Anomaly:					
Actual Start Date:		9/23/2009	00:00:00		
Actual Completion Date:					
Current Amount:		0			
Prior Amount:		0			
Operable Unit Name:		SITEWIDE			
+					
Action Order:		3.75			
Subaction Order:		0			
Action:		FINAL LISTING ON NPL			
Agency:		EPA Fund-Financed			
Action Anomaly:					
Actual Start Date:		9/29/2010	00:00:00		
Actual Completion Date:					
Current Amount:		0			
Prior Amount:		0			
Operable Unit Name:		SITEWIDE			
+					
Action Order:		4			
Subaction Order:		0			
Action:		NPL RP SEARCH			
Agency:		Federal Enforcement			
Action Anomaly:					
Actual Start Date:		1/5/2010	00:00:00		
Actual Completion Date:					
Current Amount:		0			
Prior Amount:		0			
Operable Unit Name:		SITEWIDE			
+					
Action Order:		7.375			
Subaction Order:		0			
Action:		CLAIM IN BANKRUPTCY PROCEEDING			
Agency:		Federal Enforcement			
Action Anomaly:					
Actual Start Date:		8/13/2012	00:00:00		
Actual Completion Date:					
Current Amount:		0			
Prior Amount:		0			
Operable Unit Name:		SITEWIDE			

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
+					
Action Order:		4.5			
Subaction Order:		0			
Action:		RI/FS NEGOTIATIONS			
Agency:		Federal Enforcement			
Action Anomaly:					
Actual Start Date:		3/25/2010 00:00:00			
Actual Completion Date:		7/7/2011 00:00:00			
Current Amount:		0			
Prior Amount:		0			
Operable Unit Name:		ENTIRE SITE			
+					
Action Order:		4.625			
Subaction Order:		0			
Action:		ADMIN ORDER ON CONSENT			
Agency:		Federal Enforcement			
Action Anomaly:					
Actual Start Date:					
Actual Completion Date:		7/7/2011 00:00:00			
Current Amount:		0			
Prior Amount:		0			
Operable Unit Name:		ENTIRE SITE			
+					
Action Order:		4.75			
Subaction Order:		0			
Action:		COMBINED RI/FS			
Agency:		EPA Fund-Financed			
Action Anomaly:		Original Action Take Over			
Actual Start Date:		2/5/2010 00:00:00			
Actual Completion Date:		7/7/2011 00:00:00			
Current Amount:		0			
Prior Amount:		30			
Operable Unit Name:		ENTIRE SITE			
+					
Action Order:		5			
Subaction Order:		0			
Action:		PRP RI/FS			
Agency:		Responsible Party			
Action Anomaly:		New Action Resulting from Take Over			
Actual Start Date:		7/7/2011 00:00:00			
Actual Completion Date:					
Current Amount:		0			
Prior Amount:		1819			
Operable Unit Name:		ENTIRE SITE			

[84](#) 1 of 1 WSW/0.75 20.65 **Ingraham Street Sidewalk Plume
Trackdown
Ingraham Street
Brooklyn NY 11237** **SHWS**

Site Code: 436139
Program: HW
County: Kings
Region: 2
Acres:
Record Update: 09-JUL-13
Latitude: 40.707155254

Hw Code: 224142
Site Class: P
Swis: 2401
Town: New York City
Record Add: 15-JUN-10
Updated By: JXPerezM
Longitude: -73.93008533

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<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Assess DOH:		As information for this site becomes available, it will be reviewed by the NYSDOH to determine if site contamination presents public health exposure concerns.			
Site Class Description:		This plume trackdown study was begun based on the results of the off-site investigation for the Popular Hand Laundry site (site No.V00170) located at 88 Ingraham Street in East Williamsburg, NY.			
Description:		<p>Location: The Ingraham Street Sidewalk Plume Trackdown site is located in the vicinity of the intersection of Ingraham Street and Knickerbocker Avenue in Kings County.</p> <p>Site Features: The area of concern is located in the northern public sidewalk of Ingraham Street across the former Popular Hand Laundry site (V00170). The area is paved and is bordered on the south by Ingraham Street and Popular Hand Laundry site, on the north, east and west by multiple light industrial/commercial use properties.</p> <p>Current Zoning and Land Use: The general area is industrial. Historical uses in the immediate vicinity of the impacted wells includes paper box manufacturing, metal works, drum storage and cleaning, and a dry cleaner. The closest residential area is believed to be on Harrison Place.</p> <p>Site Geology and Hydrogeology: The surficial geology of this area contains terminal moraine deposits emplaced by an ice front of the Harbor Hill age. The thickness of the Upper glacial ranges from zero to 200 feet in the terminal moraine. The terminal moraine is an unsorted and unstratified mixture of clay, sand and boulder that were accumulated at front of a continental glacier.</p> <p>Depth to groundwater is about 15 feet below grade, and groundwater flow direction based on recent well elevation survey was determined to be toward the north.</p>			
Assessment:		<p>Nature and Extent of Contamination: The primary contaminants of concern at the site include chlorinated volatile organic compounds (CVOCs), specifically, perchlorethylene (PCE), trichloroethylene (TCE) and dichloroethylene (DCE) in the groundwater.</p> <p>PCE, TCE and DCE were found in groundwater samples above groundwater standard with maximum concentrations of 1,240 ppb for PCE, 1200 ppb for TCE, 11000 ppb for DCE at a depth of 40 feet below grade.</p> <p>VCP on-site investigation revealed a maximum PCE, TCE and DCE contamination at much lower concentrations (83 ppb, 59 ppb and 1700 ppb respectively) than what is found off-site.</p>			

85	1 of 1	WNW/0.80	12.85	B.C.F. Oil Refining, Inc. 360-362 Maspeth Avenue, Southside Brooklyn NY 11211	SHWS
Site Code:	56747			Hw Code:	224034
Program:	HW			Site Class:	N
County:	Kings			Swis:	2401
Region:	2			Town:	New York City
Acres:	1.900			Record Add:	14-JUL-04
Record Update:	13-APR-11			Updated By:	JAQUINN
Latitude:	40.71619238			Longitude:	-73.93000382
Assess DOH:					

Site Class Description:
Description:

The BCF Oil site is located within an urban, industrialized area of East Williamsburg, Brooklyn. Previously existing buildings and above ground storage tanks have been removed, and the property is being used as a Marshall's impound lot. A National Grid facility borders the site on the north, Newtown Creek on the south, a city automobile impound lot on the east and a scrap metal processing facility on the west. The total area is 1.9 acres, of which 0.3 acres is land under water.

The property was used as a petroleum distribution facility for many years, starting in the early 1900's. In 1980, the terminal was modified for use as a waste oil processing facility, and was used for waste oil recycling from 1980 to 1994. Routine sampling detected PCBs in the waste oil, and operations ceased in 1994. The property is zoned M3 (manufacturing/industrial), and it is currently used to store impounded automobiles.

The site consists primarily of historic fill placed upon wetlands. Groundwater exists approximately 5 to 10 feet below grade and flows both to the north and south from the site.

A remedial investigation of the site has been completed. The site was managed as a single operable unit. See also NYSDEC spill #9406807

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Assessment:

Based upon investigations conducted to date, the primary contaminant of concern at the site are those associated with petroleum. Separate phase petroleum contamination has been detected in numerous locations, although mobile product may be more limited.

The site was extensively assessed for PCB contamination, but no significant levels of PCBs were detected on site. PCBs were detected in the Newtown Creek sediment, but the sediment contamination appears to be part of a larger problem and not related to releases from the site.

A significant threat created by the potential for release of PCB-contaminated oil stored in dilapidated storage tank areas was eliminated by a removal action performed by the USEPA in 2000/2001.

86	1 of 1	WNW/0.89	10.99	K - Equity Works Maspeth and Vandervort Aves. Brooklyn NY 11211-	SHWS
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Site Code: 372655
Program: HW
County: Kings
Region: 2
Acres: 2.000
Record Update: 09-AUG-13
Latitude: 40.716840483

Hw Code: 224050
Site Class: 02
Swis: 2401
Town: New York City
Record Add: 27-OCT-06
Updated By: GWCROSS
Longitude: -73.93290215

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Assess DOH:

Persons who dig below the ground surface may come into contact with contaminants in subsurface soil and groundwater. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by this contamination. An on-site pumping well/process water well used for dust suppression and cleaning is treated prior to use. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. The potential exists for people to inhale site contaminants in indoor air due to soil vapor intrusion in any future on-site building development and occupancy. Soil vapor intrusion has been evaluated in the two on-site buildings. Soil vapor intrusion was occurring in one structure and measures have been taken to prevent contaminated soil vapor from entering the structure. Soil vapor intrusion has yet to be evaluated off-site.

Site Class Description:

Significant threat to the public health or environment - action required

Description:

The Equity Works Manufactured Gas Plant (MGP) site is located in an urban area in the Greenpoint section of Brooklyn, Kings County. The site is composed of three parcels of land including 222, 252 and 254 Maspeth Ave, totalling approximately 2 acres in size. The site is approximately 2 blocks from the English Kill, a tributary of Newtown Creek.

The current land use includes industrial, manufacturing, transportation, utility and vacant land. The Equity site is currently operated by Cooper Tank as a C&D sorting facility. The nearest residential property is located approximately 1000 feet to the south.

The MGP on this site was relatively small, and operated from at least 1907 until sometime prior to 1933 according to Sanborn Fire Insurance Maps. The Greenpoint Energy Center, containing the far larger Greenpoint former MGP, is located across Maspeth Avenue to the north.

Transitioned from V00699 and C224050. A Remedial Investigation began in 2009 and is ongoing.

The site is underlain by historic fill, glacial outwash sands, and silty clay. The groundwater table is approximately 5 to 10 feet below ground surface. Groundwater flow is generally toward the English Kill, to the east.

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Assessment:

The RI began in late 2009 and field work is expected to be completed by the end of 2013. The site is the confirmed location of a historic MGP. Coal tar DNAPL source material is present on the site. The coal tar is mobile, and product recovery on site is ongoing. Preliminary RI results indicate that tar has migrated onto adjacent properties.

The current owner/operator of the site, Cooper Tank had utilized an on-site well for dust suppression until the RI showed coal tar in the well. National Grid has arranged to provide city water, so that use of the well is now discontinued.

Coal tar from MGP sites contains BTEX, PAHs, and cyanide. The presence of DNAPL represents a significant threat to the environment. The site is 1 .5 blocks away from the English Kill, a tributary of Newtown Creek, and several public and private buildings. DNAPL is known to migrate into surface water bodies, contaminating sediment. The BTEX components may also contribute to soil vapor issues.

--- Details ---

Waste Code:
Waste Name: COAL TAR
Waste Quantity: UNKNOWN

87	1 of 1	WSW/0.92	17.17	K - Scholes St. Station Scholes St 7 Bogart Sts, Messerole & Morgan Ave. Brooklyn NY 11206	SHWS
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Site Code:	379002	Hw Code:	224067
Program:	HW	Site Class:	A
County:	Kings	Swis:	2401
Region:	2	Town:	New York City
Acres:	0.900	Record Add:	27-MAR-07
Record Update:	09-APR-13	Updated By:	GWHEITZM
Latitude:	40.709166667	Longitude:	-73.934444444

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Assess DOH:

The NYSDOH will evaluate the potential for impacts to public health from exposure to site contaminants once sufficient information from the investigation of the site becomes available for review.

Site Class Description:

Active

Description: Location: The Scholes Street Holder Station is comprised of three parcels of land located in Brooklyn, New York, Kings County. The site is bounded by Scholes Street, Bogart Street and Meserole Street.

Site Features: The main site features include several large warehouse and light manufacture buildings plus a small parking area.

Current Zoning/Use(s): The current land use for the parcels includes both commercial and industrial. The parcels are zoned M1-1, light manufacturing, commercial, community facility.

Past Use of the Site: The gas holder and associated buildings operated at the site from at least 1907 until 1933.

Site Geology and Hydrogeology: The site is composed of unconsolidated clay, silt, sand, gravel overlying southward-dipping consolidated bedrock. Shallow groundwater flow believed to flow generally east, though urban variables may change this on-site.

Pre-Remediation: The Site Characterization is scheduled pending access.

--- Details ---

Waste Code:
Waste Name: COAL TAR
Waste Quantity: UNKNOWN

88	1 of 1	NNW/0.93	3.34	Phelps Dodge Refining Corporation 42-02 56th Road Maspeth NY 11378	SHWS
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Site Code:	58835	Hw Code:	241002
Program:	HW	Site Class:	02
County:	Queens	Swis:	4101
Region:	2	Town:	New York City
Acres:	35.800	Record Add:	18-NOV-99
Record Update:	15-APR-13	Updated By:	JHOCONNE
Latitude:	40.72479937	Longitude:	-73.92267851

Assess DOH: The potential for human exposure is limited to physical contact with contaminated soils on-site. Access to the site is restricted by fences and security personnel. Remediation of the site includes a site-specific cap, which will minimize the potential for exposures. Areas adjacent to the site are heavily developed with commercial/industrial facilities. Off-site exposures to site related contaminants are not expected. The surrounding area is served by public water.

Site Class Description: Significant threat to the public health or environment - action required

Description: Location:
This site is located in an urban area at 42-02 56th Road in Maspeth, Queens. It is just east of the Kosciuszko Bridge, i.e., the Brooklyn Queens Expressway (BQE). Newtown Creek flows along the southern boundary of the facility.

Site Features:
In 2004, Phelps Dodge Refining Corporation (PDRC) sold the property to a developer (Sagres Partners) which has subdivided the site into 10 parcels. Site redevelopment is continuing in phases. Capping of several parcels is completed and various parcels have been developed for industrial uses. Some of the parcels are still owned by PDRC, some by Sagres Partners, and the remaining parcels by various corporations and individuals. Some parcels remain undeveloped.

Current Zoning/Use(s):

This site is zoned for industrial purposes.

Historical Uses:

This site has been industrialized since 1891. PDRC used the facility from 1920-1983 for the production of tri-basic copper sulfate (pesticides), copper and sulfate pentahydrate, and as a copper refinery. Waste sludges from the processes were stored in an unlined lagoon. Plant operations at this facility are discontinued since 1983. In 1986, the PDRC excavated more than 10,000 cubic yards of contaminated soils from a 3.5 acre hotspot area, and transported and disposed this material off-site. The New York City Department of Environmental Protection completed a Remedial Investigation and Feasibility Study in 1994 as part of a now-abandoned plan to construct and operate a sludge pelletization plant on the site which identified contamination on other areas of the site.

Site Geology and Hydrogeology:

Examination of site geology indicates that in the following stratigraphic units are present beneath the site in descending order: urban fill; silty sand/silt; peat/meadow mat; silt and clay; sand and gravel; and bedrock. The water table ranges from 2 to 15 feet below the ground surface. Groundwater flow is generally to the south towards Newtown Creek.

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Assessment:

Nature and Extent of Contamination:

Based upon investigations conducted to date the primary contaminants of concern at the site are heavy metals (including cadmium, chromium, copper, lead, mercury, and others), petroleum related hydrocarbons, and PCBs. Investigations indicate a plume of groundwater contaminated with metals exists underneath the property. Following hot-spot soil removal, the property still contains elevated levels of heavy metal and semi-volatile organic compounds in soil. Under the Record of Decision for the site, the remaining contaminants in soil will be managed through placement of a site cap, a site management plan, and institutional controls. Contaminants in groundwater are being captured by a groundwater cut-off wall installed along the Newtown Creek boundary of the site. Groundwater extraction wells installed on the upgradient side of the wall pump collected groundwater to a treatment system prior to discharge to the City sanitary sewer.

--- Details ---

Waste Code:

Waste Name: CADMIUM
Waste Quantity: UNKNOWN

+

Waste Code:

Waste Name: CHROMIUM
Waste Quantity: UNKNOWN

+

Waste Code:

Waste Name: COPPER
Waste Quantity: UNKNOWN

+

Waste Code:

Waste Name: COPPER
Waste Quantity: UNKNOWN

+

Waste Code:

Waste Name: ARSENIC
Waste Quantity: UNKNOWN

+

Waste Code:

Waste Name: POLYCHLORINATED BIPHENYLS (PCB)
Waste Quantity: UNKNOWN

+

Waste Code:

Map Key	Number of Records	Direction/ Distance mi	Elevation ft	Site	DB
Waste Name:		ASBESTOS			
Waste Quantity:		UNKNOWN			
+					
Waste Code:					
Waste Name:		MERCURY			
Waste Quantity:		UNKNOWN			

89	1 of 1	WSW/0.93	19.25	Former Jayer Plating 2 Ingraham St East Williamsburg NY 11206	SHWS
Site Code:	57074			Hw Code:	224036
Program:	HW			Site Class:	N
County:	Kings			Swis:	2401
Region:	2			Town:	New York City
Acres:	0.500			Record Add:	21-FEB-02
Record Update:	17-NOV-10			Updated By:	SRHEIGEL
Latitude:	40.706595636			Longitude:	-73.933602222
::					
::					
::					
Assess DOH:					
Site Class Description:					
Description:					
<p>The Former Jayer Plating site is located at 2 Ingraham Street in the East Williamsburg Area of Brooklyn, NY. The site is a 0.5 acre warehouse and is bordered on the south by Harrison Place, on the north by Ingraham Street, on the west by Bogart Street, and on the east by Morgan Avenue. The current zoning of the property is M1-2 (light manufacturing), and current use of the property is light industrial/residential (artist loft quarters). The neighborhood is mixed industrial, residential and commercial. A New York City Transit Authority subway line is located underneath of Harrison Place. The regional groundwater flow direction is generally to the northeast toward the English Kills. The prior use that appears to have led to site contamination is metal plating operations by the Former Jayer Plating Co. in the northwestern section of the warehouse, where the plating factory operated, a deep corroded dry drain was observed. In this area the concrete floor was also broken and corroded, potentially due to the dumping of the waste baths (residues of the metal plating processes) directly on the floor.</p> <p>Brownfield Cleanup Agreement has been executed for the site. Environmental issues will be address under BCP program (2 Ingraham Street Site, Site ID C224036).</p>					
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Assessment:					
See site C224036.					

90	1 of 1	NW/0.95	17.09	K - Greenpoint MGP - Energy Center 287 MASPETH AVENUE Brooklyn NY 11211	SHWS
Site Code:	372971			Hw Code:	224052
Program:	HW			Site Class:	02
County:	Kings			Swis:	2401
Region:	2			Town:	New York City
Acres:	117.000			Record Add:	02-NOV-06
Record Update:	10-OCT-13			Updated By:	GWCROSS
Latitude:	40.721937737			Longitude:	-73.930338373
::					
::					
::					
Assess DOH:					
Public exposures to wastes in soil and groundwater at the site are unlikely since access to the site is					

restricted. Potential impacts from soil vapors need to be evaluated. Potential exposures to seepage from the site in the adjacent Newtown Creek are unknown. Eating of fish and shellfish from Newtown Creek is restricted based on fish advisories for the East River, which apply to Newtown Creek as a tributary.

**Site Class Description:
Description:**

Significant threat to the public health or environment - action required
The Greenpoint Manufactured Gas Plant(MGP) site is a large parcel located along Newtown Creek at 287 Maspeth Avenue in Brooklyn, NY in Kings County. The site is currently known as the Greenpoint Energy Center, and houses a major liquefied natural gas storage facility and compressor station, an operations center for KeySpan's distribution and service units, and a warehouse facility. Surrounding land uses are mixed industrial, residential, and commercial.

A large MGP and byproduct coking operation operated on the site from 1928 until 1952. Coal tar has been found in subsurface soils, but the full extent of contamination has not yet been established. The surrounding neighborhood also contains a large petroleum spill, apparently unrelated to the MGP.

A VCA to address the northeast corner of the property was listed under V00631. This work was undertaken to allow expansion of the existing liquefied gas facility, and included a relatively small portion of the site. A site-wide RI began in the summer of 2012. The RI will be conducted in 3 phases and is scheduled to conclude in late 2014.

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Assessment:

According to the USEPA a preliminary assessment (PA) was prepared for the site dated September 24, 1986. The PA was not submitted or reviewed. A draft preliminary site investigation report was submitted to the Department in June 2004 for the northeast corner of the site. This report noted MGP DNAPL found across the site in the shallow depths (0-5 feet bgs) This material caused most of the soil samples to fail standards for several SVOCs including naphthalene, benzo(a)pyrene, and benzo(a)anthracene. The area noted was addressed in an IRM, but should be representative of a best-case for the site as a whole as it was in an area which was not actually part of the MGP operations. These exceedances represent a significant threat to the environment, This material is also known to contribute to groundwater contamination and sediment contamination. The site's location, adjacent to Newtown creek, means there is a potential for DNAPL to be leaking into the creek, contaminating sediments and surface water. A RI is currently ongoing. The first phase, begun in July 2012 is focused on the eastern portion of the site, adjacent to Newtown Creek.

--- Details ---

Waste Code:	
Waste Name:	BENZO(A)PYRENE
Waste Quantity:	33.00
+	
Waste Code:	
Waste Name:	COAL TAR
Waste Quantity:	UNKNOWN
+	
Waste Code:	
Waste Name:	COAL TAR
Waste Quantity:	UNKNOWN
+	
Waste Code:	
Waste Name:	NAPHTHALENE
Waste Quantity:	17.00
+	
Waste Code:	
Waste Name:	PYRENE
Waste Quantity:	83.00
+	
Waste Code:	
Waste Name:	BENZENE
Waste Quantity:	3.30

Unplottable Summary

DB	Company Name/Site Name	Address	City	Zip
AST	PEP BOYS #0453	61-01 METROPOLITAN AVE.	RIDGEWOOD NY	11385
AST	PINE BROS INC	525-5/09 FLUSHING AVE 52505009 FLUSHING AVE	MASPETH NY	11378
AST	A&G AUTO DISMANTLING INC.	1937 B FLUSHING AVENUE	RIDGEWOOD NY	11385
AST	GOLDSTONE HOSIERY 48-25 LLC	48-25 METROPOLITAN AVE	QUEENS NY	11385
E	FREDDY KING REALTY I	FLUSHING AVENUE	Queens NY	11378
E	FREDDY KING REALTY I	62-03 FLUSHING AVENUE	Queens NY	11378
E	FREDDY KING REALTY I	FLUSHING AVENUE	Queens NY	11378
ERNS		1717 TROUTMAN ST	BROOKLYN NY	
ERNS		BUSHWICK BRANCH, WOODWARD AVE CROSS STREET	BROOKLYN NY	
FINDS/FRS	CON EDISON MANHOLE: 8541	METROPOLITAN AVE & WOODWARD AV	BROOKLYN NY	11201
FINDS/FRS	CON ED - V 3271	E/S WOODWARD AVE	RIDGEWOOD NY	113850000
FINDS/FRS	CON EDISON MANHOLE: 5354	WOODWARD AVE 265 FEET S OF MET	RIDGEWOOD NY	11385
HMIRS		46-25 METROPOLITAN	RIDGEWOOD NY	
LEAKING TANKS	MOBIL S/S	107-02 GRAND CENTRAL PKWY	QUEENS NY	
LEAKING TANKS	TANK TEST FAILURE	FLUSHING MEADOW PARK NYC DEPT PARK	QUEENS NY	
LEAKING TANKS	EXXONMOBIL	108-01 GRAND CENTRAL PKWY	QUEENS NY	
LEAKING TANKS	MOBIL S/S	196-03 GRAND CENTRAL PKWY	QUEENS NY	

LEAKING TANKS	56-05 GRAND AVENUE	56-05 GRAND AVENUE	MASPETH NY
LEAKING TANKS	74 ST & GRAND AVE	74 ST & GRAND AVE	MASPETH NY
LEAKING TANKS	BQE @ 56TH ST EXIT	BROOKLYN QUEENS EXPRESSWAY @ 56TH ST EXIT BQE @ 56TH ST EXIT	BROOKLYN NY
NY SPILLS	MANHOLE 6932	FLUSHING AVE/CUMBERLAND	BROOKLYN NY
NY SPILLS	CON ED MANHOLE #626	FLUSHING AVE/CENTRAL	BROOKLYN NY
NY SPILLS	MANHOLE 48	FLUSHING AVE/	BROOKLYN NY
NY SPILLS	FEEDER ACCIDENT - MH 61598	FLUSHING AVE NEAR ADELPHI ST	BROOKLYN NY
NY SPILLS	MANHOLE #17546	FLUSHING AVE NEAR 61 ST	QUEENS NY
NY SPILLS	MANHOLE3137	FLUSHING AVE N ELLIOT PL	BROOKLYN NY
NY SPILLS	BROOKLYN BQE	FLUSHING AVE EXIT	BROOKLYN NY
NY SPILLS	ONE QT HYDRAULIC FLUID FROM TRUCK	FLUSHING AVE BET RYERSON & GRAND	BROOKLYN NY
NY SPILLS	NYC TRANSIT BUS LEAK	FLUSHING AVE AT 54TH STRE	BROOKLYN NY
NY SPILLS	AT INTERSECTION	FLUSHING AVE AND TASSE PL	BROOKLYN NY
NY SPILLS	ROADWAY	FLUSHING AVE AND 54TH STREET	QUEENS NY
NY SPILLS	MANHOLE 617	FLUSHING AVE @ NAVY ST	BROOKLYN NY
NY SPILLS	MANHOLE #2153	FLUSHING AVE / W OF WYCOF	BROOKLYN NY
NY SPILLS	TM2128	FLUSHING AVE / VANDERBILT	BROOKLYN NY
NY SPILLS	MANHOLE #794	FLUSHING AVE / TAAFFE PLACE	QUEENS NY
NY SPILLS	MANHOLE 60386	FLUSHING AVE / NAVY ST	BROOKLYN NY
NY SPILLS	FLUSHING AVE - PIER 4	FLUSHING AVE - PIER 4	BROOKLYN NY
NY SPILLS	MANHOLE # 597	FLUSHING AVE & PORTLAND A	BROOKLYN NY
NY SPILLS	MANHOLE # 597	FLUSHING AVE & PORTLAND A	BROOKLYN NY
NY SPILLS	MANHOLE #60097	FLUSHING AVE & NAVY ST	BROOKLYN NY

NY SPILLS	MANHOLE #60386	FLUSHING AVE & NAVY ST	BROOKLYN NY
NY SPILLS	NAVE ST	FLUSHING AVE & NAVE ST	BROOKLYN NY
NY SPILLS	MANHOLE 605	FLUSHING AVE & CLERMONT	QUEENS NY
NY SPILLS	MANHOLE #997	FLUSHING AVE & DELMONACO	BROOKLYN NY
NY SPILLS	SIX OUNCE RELEASE TO SOIL IN	FLUSHING AVENUE & NAVY STREET EXCAVATION FROM DUCT	BROOKLYN NY
NY SPILLS	SIX OZ FROM CABLE REMOVED FROM	FLUSHING AVENUE & NAVY STREET EXCAVATION	BROOKLYN NY
NY SPILLS	Spill Number 0002670	10-14/20 WILLOUGHBY ST	BROOKLYN NY
NY SPILLS	MANHOLE 15012	WOODWARD AVE - DELKALB AV	QUEENS NY
NY SPILLS	METROPOLITAN AND	WOODWARD AVE	QUEENS NY
NY SPILLS	APT COMPLEX	507 WOODWARD AVE	RIDGEWOOD, QUEENS NY
NY SPILLS	DRUM RUN	WILSON / WILLOUGHBY AVE ON THE CORNER	BROOKLYN NY
NY SPILLS	JR. HIGH SCHOOL 117	WILLOUGHBY AVE./FRANKLIN	BROOKLYN NY
NY SPILLS	MANHOLE #9835	WILLOUGHBY AVE	BROOKLYN NY
NY SPILLS	MANHOLE 1982	WILLOUGHBY AVE	BROOKLYN NY
NY SPILLS	MANHOLE #1630	WILLOUGHBY AV/JAY ST	BROOKLYN NY
NY SPILLS	VAULT #VS503	WILLOUGHBY AV/ASHLAND PL	BROOKLYN NY
NY SPILLS	UNIVERSITY TOWERS	NAVY ST & WILLOUGHBY ST	BROOKLYN NY
NY SPILLS	MANHOLE 1921	HUDSON AVE & WILLOUGHBY A	BROOKLYN NY
NY SPILLS	MANHOLE TM228	BUSHWICK & WILLOUGHBY AVS	BROOKLYN NY
NY SPILLS	SB 9905	642 WILLOUGHBY AVE	QUEENS NY
NY SPILLS	MANHOLE 60200	FLUSHING AVE	BROOKLYN NY
NY SPILLS	NORTH SERVICE ROAD	FLUSHING AVE	QUEENS NY
NY SPILLS	MANHOLE # 609	FLUSHING AVE	BROOKLYN NY

NY SPILLS	MANHOLE 55927	FLUSHING AVE	BROOKLYN NY
NY SPILLS	MANHOLE 5407	FLUSHING AVENUE	QUEENS NY
NY SPILLS	MANHOLE 504	FLUSHING AVE	BROOKLYN NY
NY SPILLS	SUMNER PL AND	FLUSHING AVE	BROOKLYN NY
NY SPILLS	MANHOLE # 12674	FLUSHING AVE	QUEENS NY
NY SPILLS	BOOKMAN NAVY YARD	FLUSHING AVE	BROOKLYN NY
NY SPILLS	BQE	FLUSHING AVE	QUEENS NY
NY SPILLS	64TH STREET AND	FLUSHING AVE	QUEENS NY
NY SPILLS	MANHOLE 12016	DEKALB AVE/BUSHWICK AVE	BROOKLYN NY
NY SPILLS	MANHOLE #12016	DEKALB AVE S OF EVERGREEN	BROOKLYN NY
NY SPILLS	MANHOLE # 55926	FLUSHING AV/EMERSON PL	BROOKLYN NY
NY SPILLS	MANHOLE 793	FLUSHING AV/CLAUSEN AVE	BROOKLYN NY
NY SPILLS	MANHOLE #60386	FLUSHING AV E OF NAVY ST	BROOKLYN NY
NY SPILLS	MANHOLE 794	FLUSHING AV / TAFFEE PL	BROOKLYN NY
NY SPILLS	MANHOLE 3138	FLUSHING AV / NAVY ST	BROOKLYN NY
NY SPILLS	AMITY TEXTILES	FLUSHING AV / COOK ST	BROOKLYN NY
NY SPILLS	MANHOLE #615	FLUSHING AV & NAVY ST	BROOKLYN NY
NY SPILLS	MANHOLE 627	FLUSHING AV & EVERGREEN A	BROOKLYN NY
NY SPILLS	RYERSON ST AT	FLUSHING AV	BROOKLYN NY
NY SPILLS	RED HOOK WTR POLL CTL PLT	FLUSHING AV	BROOKLYN NY
NY SPILLS	CONED MANHOLE#17549	FLUSHING /60TH STREET	QUEENS NY
NY SPILLS	FLUSHING & WAVERLY AVES	FLUSHING & WAVERLY AVES	BROOKLYN NY
NY SPILLS	NASARIMA ENVIRONMENTAL	END OF 31ST AVE DSNY - FLUSHING BAY/ EAST RIVER	QUEENS NY

NY SPILLS	RYERSON AND FLUSHING	CORNER OF RYERSON AND FLUSHING	BROOKLYN NY
NY SPILLS	MANHOLE 19073	CLERMONT AVE + FLUSHING	BROOKLYN NY
NY SPILLS	MANHOLE 61638	BOGART STREET FORTY FEET NORTH OF FLUSHING AVENUE	BROOKLYN NY
NY SPILLS	BROKYLN NAVAL GENERATING	63-00 FLUSHING AV	QUEENS NY
NY SPILLS	MANHOLE #10832	54TH ST/ FLUSHING AVE	QUEENS NY
NY SPILLS	8 - FIVE GAL OIL CONTAINR	118 FLUSHING AVE (BTWN CLARMT & VAN)	QUEENS NY
NY SPILLS	10TH AVE & FLUSHING AVE	10TH AVE & FLUSHING AVE	BROOKLYN NY
NY SPILLS	STUYVESANT AVE-DEKALB AV	STUYVESANT AVE - DEKALB A	BROOKLYN NY
NY SPILLS	MANHOLE 1913	EASTSIDE HUDSON AVE 35' DEKALB AVE	BROOKLYN NY
NY SPILLS	MANHOLE 12018	DEKALB ST/EVERGREEN AVE	BROOKLYN NY
NY SPILLS	DRUM RUN	DEKALB BETWEEN EVERGREEN AND BUSHWICK	BROOKLYN NY
NY SPILLS	0	TROUTMAN ST	BROOKLYN NY
NY SPILLS	CENTRAL AVE/EVERGREEN	TROUTMAN ST	BROOKLYN NY
NY SPILLS	220419; TROUTMAN AVE	TROUTMAN AVE	QUEENS NY
NY SPILLS	MANHOLE 10412	MYRTLE AVE TROUTMAN ST	BROOKLYN NY
NY SPILLS	IN THE STREET AND SEWER	1748 TROUTMAN ST	BROOKLYN NY
NY SPILLS	1717 TROUTMAN STREET	1717 TROUTMAN STREET	BROOKLYN NY
NY SPILLS	MANHOLE 8344	STARR AVE+31ST PLACE	QUEENS NY
NY SPILLS	WYCKOFF AVE	25 FT EAST OF STARR SR	BROOKLYN NY
NY SPILLS	ON ROAD	SENECA AVE/CATALTA AVE	BROOKLYN NY
NY SPILLS	DRUM RUN	SENECA AVE BETWEEN ST FELIX AND DECATAUR	QUEENS NY
NY SPILLS	BTWN MADISON & PUTNAM	SENECA	BROOKLYN NY

NY SPILLS	BETWEEN WOODBINE ST AND PALMETTO ST	ON SENECA AVE	QUEENS NY
NY SPILLS	XFMR BELOW MINIMUM. VS # 0979	MYRTLE & SENECA AVENUES	QUEENS NY
NY SPILLS	MANHOLE 2749	MENAHAN STREET & SENECA AVENUE	BROOKLYN NY
NY SPILLS	LOT OPPISITE 152 RANDOLPH	RANDOLPH / BARICK ST	BROOKLYN NY
NY SPILLS	VOLT VS9138	ONDERDONK AVE	QUEENS NY
NY SPILLS	MANHOLE 2781	NE CORNER OF ONDERDONK AV	QUEENS NY
NY SPILLS	STREET	WESTBOUND BQE AND METROPOLITAN AVE	BROOKLYN NY
NY SPILLS	SOUTH END METROPOLITAN, EAST OF 72ND	SOUTH SIDE METROPOLITAN EAST OF 72ND ST	QUEENS NY
NY SPILLS	Spill Number 0203531	PLEASANT & METROPOLITAN	BROOKLYN NY
NY SPILLS	MANHOLE 11835	PARK LN S & METROPOLITAN	QUEENS NY
NY SPILLS	MANHOLE #17534	MOUNT OLIVET CRESCENT NEAR METROPOLITAN AVE	QUEENS NY
NY SPILLS	METROPOLITAN STEWART AVE	METROPOLITAN STEWART AVE	QUEENS NY
NY SPILLS	N 1ST ST &	METROPOLITAN RIVER ST	BROOKLYN NY
NY SPILLS	NEWTOWN CREEK	METROPOLITAN BRIDGE	BROOKLYN NY
NY SPILLS	MANHOLE # 8914	METROPOLITAN AVE/ONDERDON	QUEENS NY
NY SPILLS	MANHOLE 15285	METROPOLITAN AVE/HAVEMEYE	BROOKLYN NY
NY SPILLS	METROPOLITAN AVENUE	METROPOLITAN AVE-SEWER	QUEENS NY
NY SPILLS	METROPOLITAN AV STOP/BKLY	METROPOLITAN AVE STOP	BROOKLYN NY
NY SPILLS	MANHOLE #11678	METROPOLITAN AVE S. SIDE	QUEENS NY
NY SPILLS	MANHOLE 215	METROPOLITAN AVE NEAR MT OLIVETTE CRESENT STREET	QUEENS NY
NY SPILLS	MANHOLE 214	METROPOLITAN AVE NEAR MT OLIVET	QUEENS NY

NY SPILLS	MAN HOLE 214	METROPOLITAN AVE & MT OLIVET CRESENT	MASPETH NY
NY SPILLS	MH 17535 HAS ONE GALLON OF UNK OIL	METROPOLITAN AVENUE & MOUNT OLIVET CRESCENT	MASPETH NY
NY SPILLS	MANHOLE 12010	DEKALB AVE NEAR BUSWACK	BROOKLYN NY
NY SPILLS	MANHOLE 10889	DEKALB AVE & WALLWOR AVE	BROOKLYN NY
NY SPILLS	VAULT 5855	DEKALB AVE	BROOKLYN NY
NY SPILLS	STRUCTURE	DEKALB AVE	BROOKLYN NY
NY SPILLS	MANHOLE #60674	DEKALB AVE	BROOKLYN NY
NY SPILLS	53RD ST SUB STATION	53RD STREET	BROOKLYN NY
NY SPILLS	DAHILL RD AT	53RD STREET	BROOKLYN NY
NY SPILLS	AVE I	EAST 53RD ST	BROOKLYN NY
NY SPILLS	MH 68025	DAILL RD NEAR 53RD ST	BROOKLYN NY
NY SPILLS	NYNEX MANHOLE- CROSSBAY BL	CROSSBAY BLVD/BAY 53RD ST	BROOKLYN NY
NY SPILLS	TM 70	METROPOLITAN AVE	BROOKLYN NY
NY SPILLS	GRAND STREET BRIDGE	METROPOLITAN AVE	QUEENS NY
NY SPILLS	FRESH POND ROAD AND	METROPOLITAN AVE	QUEENS NY
NY SPILLS	METROPOLITAN AVE	METROPOLITAN AVE	QUEENS NY
NY SPILLS	METROPOLITAN AVENUE	METROPOLITAN AVENUE	BROOKLYN NY
NY SPILLS	MANHOLE 3815	METROPOLITAN AVE	QUEENS NY
NY SPILLS	METROPOLITAN AVE BRIDGE	METROPOLITAN AVENUE	BROOKLYN NY
NY SPILLS	MANHOLE 3963	METROPOLITAN AV/GRANDVIEW	QUEENS NY
NY SPILLS	Spill Number 0208575	METROPOLITAN AV/FLUSHING	QUEENS NY
NY SPILLS	NEWTON CREEK REG #B7	METROPOLITAN AV	BROOKLYN NY
NY SPILLS	BQE E/B &	METROPOLITAN AV	BROOKLYN NY

NY SPILLS	VAULT 2597	METROPOLITAN AV	BROOKLYN NY
NY SPILLS	7408	METROPOLITAN	QUEENS NY
NY SPILLS	BY KENT AV	METROPOLITAN	BROOKLYN NY
NY SPILLS	ELIOT & METROPOLITAN AVE	ELIOT AVE & METROPOLITAN	QUEENS NY
NY SPILLS	BROOKLYN QUEENS EXPWY	AT METROPOLITAN AVE	BROOKLYN NY
NY SPILLS	BROOKLYN KINGS EXPRESSWAY	AND METROPOLITAN AVE	BROOKLYN NY
NY SPILLS	VS-9892	71ST ROAD METROPOLITAN AVE	QUEENS NY
NY SPILLS	DRUM RUN I/F/O CAR WASH	65-17 METROPOLITAN AVE	QUEENS NY
NY SPILLS	I/A/O 60TH PL & METROPOLITAN PL	60th pl & metropolitan pl	queens NY
NY SPILLS	5-42 METROPOLITAN AVENUE	5-42 METROPOLITAN AVENUE	QUEENS NY
NY SPILLS	LA FRES FORD SERVICE -MTBE	49-21 METROPOLITAN AVE	RIDGEWOOD NY
NY SPILLS	4681 METROPOLITAN AVE	4681 METROPOLITAN AVE	BROOKLYN NY
NY SPILLS	210179; METROPOLITAN AVE; VS1707	METROPOLITAN AVE; VS1707 46-25 METROPOLITAN AVE 2 ELY	NY
NY SPILLS	1201 METROPOLITAN AVE	1201 METROPOLITAN AVE	QUEENS NY
NY SPILLS	FEEDER #701	118TH & METROPOLITAN AV QUEENS	QUEENS NY
NY SPILLS	LIRR	110 FT W METROPOLITAN AVE	QUEENS NY
NY SPILLS	MANHOLE NUMBER 17533	WEST SIDE OF GRANDVIEW AV	QUEENS NY
NY SPILLS	MAN HOLE 17804	LYNDEN /GRANDVIEW AV	QUEENS NY
NY SPILLS	MANHOLE #17533	GRANDVIEW AVE-RENE COURT	QUEENS NY
NY SPILLS	MANHOLE 17541	GRANDVIEW AV/ARMORY CT	QUEENS NY
NY SPILLS	MOTOR VEHICLE ACCIDENT	GRANDVIEW AND ANN MARIE COURT	QUEENS NY

NY SPILLS	FLUSHING & WOODWARD AVE.	FLUSHING & WOODWARD AVE.	QUEENS NY
NY SPILLS	TM 5418	ONDERDONK AV / FLUSHING A	QUEENS NY
NY SPILLS	MANHOLE # 61599	WILLIAMSBURGH PLACE & FLUSHING AVE IN ROADWAY ALONGSIDE BQE SOUTHBOUND	BROOKLYN NY
NY SPILLS	MANHOLE # 47273	WAVERLY ST AND FLUSHING A	BROOKLYN NY
NY SPILLS	FLUSHING AVE AND	WALLABOUT ST & FLUSHING	BROOKLYN NY
NY SPILLS	MANHOLE #1000	THROOP AVE & FLUSHING AVE	BROOKLYN NY
NY SPILLS	MANHOLE #42919	THOMPKINS & FLUSHING AVS	BROOKLYN NY
NY SPILLS	MANHOLE# 754	TAFEE PLACE AND FLUSHING	BROOKLYN NY
NY SPILLS	MANHOLE #44572	SCOTT AVE / FLUSHING AVE	QUEENS NY
NY SPILLS	DRUM RUN	RYERSON STREET BETWEEN FLUSHING & PARK	BROOKLYN NY
NY SPILLS	FLUSHING & WAVERLY AVE	ROAD- FLUSHING & WAVERLY	BROOKLYN NY
NY SPILLS	PIER #4 OFF CLINTON-FLUSH	PIER #4 OFF CLINTON AND FLUSHING AVE	BROOKLYN NY
NY SPILLS	SKILLMAN ST BETWEEN	PARK AND FLUSHING AVES	BROOKLYN NY
NY SPILLS	MANHOLE 504	NW FLUSHING AVE/ BARTLETT	BROOKLYN NY
NY SPILLS	MANHOLE 60385	NAVY ST NEAR FLUSHING AVE	BROOKLYN NY
NY SPILLS	FLUSHING BAY	FLUSHING MEADOW PARK-BAY	QUEENS NY
NY SPILLS	QUEENS MUSEUM	FLUSHING MEADOW PARK	QUEENS NY
NY SPILLS	MANHOLE #60383	NAVY STREET AT FLUSHING AVENUE	BROOKLYN NY
NY SPILLS	MANHOLE 60098	NAVY ST / FLUSHING AVE	BROOKLYN NY
NY SPILLS	MANHOLE 621	NAVY ST / FLUSHING AVE	BROOKLYN NY
NY SPILLS	MANHOLE 621	NAVY ST / FLUSHING AVE	BROOKLYN NY
NY SPILLS	MANHOLE 60383	NAVY ST / FLUSHING AV	BROOKLYN NY
NY SPILLS	MANHOLE #MH60010	NAVY ST & FLUSHING AV	BROOKLYN NY

NY SPILLS	MANHOLE #60384	NAVY ST & FLUSHING AV	BROOKLYN NY
NY SPILLS	MANHOLE 9363	NAVY STREET & FLUSHING AVENUE	BROOKLYN NY
NY SPILLS	MANHOLE 867	N SIDE OF FLUSHING AVE NEAR BEDFORD AVE	BROOKLYN NY
NY SPILLS	INTERSECTION OF CLEARMONT AND FLUSHING AVES	INTERSECTION OF CLEARMONT AND FLUSHING AVES	BROOKLYN NY
NY SPILLS	MAN HOLE #997	HARRISON & FLUSHING AVE	QUEENS NY
NY SPILLS	FLUSHING QUEENS	FLUSHING QUEENS	QUEENS NY
NY SPILLS	3429 COLLEGE POINT BLVD	FLUSHING POINT STATION	QUEENS NY
NY SPILLS	MANHOLE 17298	FLUSHING MEADOW PK	QUEENS NY
NY SPILLS	MANHOLE #17120	FLUSHING MEADOW PK	QUEENS NY
NY SPILLS	HIGH TENSION VAULT267-101	FLUSHING MEADOW PARK/	QUEENS NY
NY SPILLS	MANHOLE # 17288	FLUSHING MEADOW PARK/	QUEENS NY
NY SPILLS	IN SOIL	FLUSHING MEADOW PARK	QUEENS NY
NY SPILLS	MENETTA YARD	FLUSHING MEADOW PARK	QUEENS NY
NY SPILLS	50 FT E OF MANHOLE 21475	FLUSHING MEADOW PARK	QUEENS NY
NY SPILLS	LONG ISLAND SHAY REPAIR	FLUSHING MEADOW PARK	QUEENS NY
NY SPILLS	FUSHING MEADOW PARK	FLUSHING MEADOW PARK	QUEENS NY
NY SPILLS	ABOVE GROUND VAULT #378	FLUSHING MEADOW PARK	QUEENS NY
NY SPILLS	0	FLUSHING CREEK	QUEENS NY
NY SPILLS	TALLMAN REGULATOR 57	FLUSHING BAY	QUEENS NY
NY SPILLS	WILLIAMSBURG YACHT CLUB	FLUSHING BAY	QUEENS NY
NY SPILLS	CON ED	FLUSHING AVE/VANDERBILT A	BROOKLYN NY

NY SPILLS	FLUSHING AVE/N. PORTLAND	FLUSHING AVE/N. PORTLAND	BROOKLYN NY	
NY SPILLS	FLUSHING AVE/CYPRUS AVE	FLUSHING AVE/CYPRUS AVE	QUEENS NY	
RCRA GEN	QUICKSTOP CLEANERS INC	53-25 METROPOLITAN AVE	QUEENS NY	11385
RCRA GEN	RICHTER AND RATNER	FLUSHING AVE	QUEENS NY	11378
RCRA GEN	CON EDISON - MANHOLE 13084	ONDERDONK AVE & SCHOLES ST	RIDGEWOOD NY	11385
RCRA NON GEN	CON EDISON MANHOLE: 8542	METROPOLITAN AVE 87 FEET E OF WOODWARD AVE S SIDE	RIDGEWOOD NY	11385
RCRA NON GEN	CON ED - V 3271	E/S WOODWARD AVE 300 N/O FLUSHING AVE	RIDGEWOOD NY	113850000
RCRA NON GEN	CON EDISON MANHOLE: 5354	WOODWARD AVE 265 FEET S OF METROPOLITAN AVE S SIDE	RIDGEWOOD NY	11385
RCRA NON GEN	CON EDISON MANHOLE: 8541	METROPOLITAN AVE & WOODWARD AVE	BROOKLYN NY	11201
RCRA NON GEN	PEP BOYS THE #453	61-01 METROPOLITAN AVE	RIDGEWOOD NY	11385
RCRA NON GEN	CON EDISON SERVICE BOX: 32672	91-01 METROPOLITAN AVE	RIDGEWOOD NY	11385
RCRA NON GEN	CON EDISON MANHOLE: 8914	METROPOLITAN AVE 80 FEET W OF ONDERDONK AVE S SIDE	RIDGEWOOD NY	11385
RCRA NON GEN	CON EDISON MANHOLE: 21654	METROPOLITAN AVE 10 FEET E OF WOODWARD AVE S SIDE	RIDGEWOOD NY	11385
RCRA NON GEN	CON EDISON MANHOLE: 8541	METROPOLITAN AVE 350 FEET W OF WOODWARD AVE S SIDE	RIDGEWOOD NY	11385
RCRA NON GEN	NEW YORK TELEPHONE	FLUSHING AVE/O 63 ST	QUEENS NY	113780000
SHWS	Morgan Oil Terminal	224038 Morgan Oil Terminal	Brooklyn NY	

Unplottable Report

Site: PEP BOYS #0453
61-01 METROPOLITAN AVE. RIDGEWOOD NY 11385

Database:
AST

Site ID: 349292
Program #: 2-000423
Site Status: Unregulated
UTM X: 596322.44295
County: Queens

Site Type: Other Wholesale/Retail Sales
Program Type: Chemical Bulk Storage
Expiry: N/A
UTM Y: 4507393.73552

Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date: 29-OCT-05
Register: 1
Modified By: KAKYER
Last Modified: 07-DEC-05

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Tank Information

--
Tank ID: 207221
Tank No: 2
Tank Model:
Pipe Model:
Tank Location: Aboveground on saddles, legs, stilts, rack or cradle
Tank Status: Closed - Removed
Install Date: 09-MAY-97
Capacity(g): 280

Site: PINE BROS INC
525-5/09 FLUSHING AVE 52505009 FLUSHING AVE MASPETH NY 11378

Database:
AST

Site ID: 10783
Program #: 2-259411
Site Status: Active
UTM X: 591693.375
County: Queens
Site ID: 10783
Program #: 2-259411
Site Status: Active
UTM X: 591693.375
County: Queens

Site Type: Unknown
Program Type: Petroleum Bulk Storage Program
Expiry: 1997/08/17
UTM Y: 4507615

Site Type: Unknown
Program Type: Petroleum Bulk Storage Program
Expiry: 1997/08/17
UTM Y: 4507615

Tank Information

--
Tank ID: 18112
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service
Install Date:

Capacity(g): 2500
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04
--
Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100
--
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I04
Code Name: Product Level Gauge (A/G)
Type: Overfill
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: L09
Code Name: Exempt Suction Piping
Type: Piping Leak Detection
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment
--

Affiliation Information

--
Affiliation Type: 01
Affiliation Name: Facility Owner
Company: PINE BROS INC
Contact Type:
Contact Name:
Address: 73 FERN PL
Address2:
City: INWOOD
State: NY
Zip Code: 11696
Country Code: 001
Phone: (516) 239-8303
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT

Last Modified: 04-MAR-04
--
Affiliation Information
--
Affiliation Type: 07
Affiliation Name: Mail Contact
Company: PINE BROS INC
Contact Type:
Contact Name:
Address: 73 FERN PL
Address2:
City: INWOOD
State: NY
Zip Code: 11696
Country Code: 001
Phone: (516) 239-8303
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

--
Affiliation Information
--
Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: PINE BROS INC
Contact Type:
Contact Name: JOHN GIRDUSKY
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (516) 239-8303
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

--
Affiliation Information
--
Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: PINE BROS INC
Contact Type:
Contact Name: SALLY GORDON
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (516) 822-3339
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

--
Tank Information

--
Tank ID: 18112
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground-contact w/ soil
Tank Status: In Service
Install Date:
Capacity(g): 2500
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04

--
Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100

--
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I04
Code Name: Product Level Gauge (A/G)
Type: Overfill
Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: L09
Code Name: Exempt Suction Piping
Type: Piping Leak Detection
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment

--
Affiliation Information

--
Affiliation Type: 01
Affiliation Name: Facility Owner
Company: PINE BROS INC
Contact Type:
Contact Name:
Address: 73 FERN PL
Address2:
City: INWOOD

State: NY
Zip Code: 11696
Country Code: 001
Phone: (516) 239-8303
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04
-- --
Affiliation Information
-- --
Affiliation Type: 07
Affiliation Name: Mail Contact
Company: PINE BROS INC
Contact Type:
Contact Name:
Address: 73 FERN PL
Address2:
City: INWOOD
State: NY
Zip Code: 11696
Country Code: 001
Phone: (516) 239-8303
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04
-- --
Affiliation Information
-- --
Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: PINE BROS INC
Contact Type:
Contact Name: JOHN GIRDUSKY
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (516) 239-8303
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04
-- --
Affiliation Information
-- --
Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: PINE BROS INC
Contact Type:
Contact Name: SALLY GORDON
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001

Phone: (516) 822-3339
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04
-- --

Site: A&G AUTO DISMANTLING INC.
1937 B FLUSHING AVENUE RIDGEWOOD NY 11385

Database:
AST

Site ID: 30943
Program #: 2-609097
Site Status: Active
UTM X: 591414.46419
County: Queens
Site Type: Other
Program Type: Petroleum Bulk Storage Program
Expiry: 2008/07/10
UTM Y: 4507447.6633

Tank Information

-- --
Tank ID: 66379
Tank No: 8590
Tank Model:
Pipe Model:
Tank Location: Aboveground in Subterranean Vault w/ access for inspections
Tank Status: In Service
Install Date: 01-AUG-97
Capacity(g): 500
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04
-- --
Material Code: 0022
Material Name: Waste Oil/Used Oil
Percent: 100
-- --
Equipment: C02
Code Name: Underground/On-ground
Type: Pipe Location
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment
Equipment: B99
Code Name: Other
Type: Tank External Protection
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser
Equipment: L09
Code Name: Exempt Suction Piping
Type: Piping Leak Detection
Equipment: A99
Code Name: Other
Type: Tank Internal Protection
Equipment: I01
Code Name: Float Vent Valve
Type: Overfill
Equipment: F04

Code Name: Fiberglass
Type: Pipe External Protection
Equipment: D06
Code Name: Fiberglass Reinforced Plastic (FRP)
Type: Pipe Type
Equipment: H05
Code Name: In-Tank System (ATG)
Type: Tank Leak Detection

--
Affiliation Information

--
Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: A&G AUTO DISMANTLING INC.
Contact Type:
Contact Name: ANTHONY WHITE
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 497-3900
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

--
Affiliation Information

--
Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: ANTHONY WHITE
Contact Type:
Contact Name: ANTHONY WHITE
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (516) 431-0764
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

--
Affiliation Information

--
Affiliation Type: 01
Affiliation Name: Facility Owner
Company: ANTHONY WHITE
Contact Type:
Contact Name:
Address: 4062 MASSACHUSSETTS AVENUE
Address2:
City: ISLAND PARK
State: NY
Zip Code: 11558
Country Code: 001
Phone: (516) 431-0764

Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04
 --
Affiliation Information
 --
Affiliation Type: 07
Affiliation Name: Mail Contact
Company: A&G AUTO DISMANTLING INC.
Contact Type:
Contact Name: ANTHONY WHITE
Address: 1937 B FLUSHING AVENUE
Address2:
City: RIDGEWOOD
State: NY
Zip Code: 11385
Country Code: 001
Phone: (718) 497-3900
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04
 --

Site: **GOLDSTONE HOSIERY 48-25 LLC**
48-25 METROPOLITAN AVE QUEENS NY 11385

Database:
AST

Site ID:	29313	Site Type:	Other
Program #:	2-607461	Program Type:	Petroleum Bulk Storage Program
Site Status:	Unregulated	Expiry:	N/A
UTM X:	591171.94488	UTM Y:	4507541.93565
County:	Queens		

Tank Information

--
Tank ID: 63013
Tank No: 001
Tank Model:
Pipe Model:
Tank Location: Aboveground in Subterranean Vault w/ access for inspections
Tank Status: Closed - In Place
Install Date:
Capacity(g): 20000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Tested:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Last Modified: 04-MAR-04
 --
Material Code: 0001
Material Name: #2 Fuel Oil (On-Site Consumption)
Percent: 100
 --
Equipment: G03
Code Name: Vault (w/o access)
Type: Tank Secondary Containment

Equipment: B00
Code Name: None
Type: Tank External Protection
Equipment: D06
Code Name: Fiberglass Reinforced Plastic (FRP)
Type: Pipe Type
Equipment: C00
Code Name: No Piping
Type: Pipe Location
Equipment: F00
Code Name: None
Type: Pipe External Protection
Equipment: I05
Code Name: Vent Whistle
Type: Overfill
Equipment: H00
Code Name: None
Type: Tank Leak Detection
Equipment: A00
Code Name: None
Type: Tank Internal Protection
Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser

--
Affiliation Information

--
Affiliation Type: 01
Affiliation Name: Facility Owner
Company: ZOLTAN GOLDSTEIN, MENDELL GOLDSTEIN
Contact Type:
Contact Name:
Address: 176 LYNCH STREET
Address2:
City: BROOKLYN
State: NY
Zip Code: 11206
Country Code: 001
Phone: (718) 387-6537
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04

--
Affiliation Information

--
Affiliation Type: 07
Affiliation Name: Mail Contact
Company: GOLDSTONE HOSIERY INC.
Contact Type:
Contact Name: ZOLTAN, MENDEL GOLDSTEIN
Address: 10 WEST 33RD STREET
Address2: #230
City: NEW YORK
State: NY
Zip Code: 10001
Country Code: 001
Phone: (212) 239-1233
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT

Last Modified: 04-MAR-04
-- --
Affiliation Information
-- --
Affiliation Type: 04
Affiliation Name: On-Site Operator
Company: GOLDSTONE HOSIERY 48-25 LLC
Contact Type:
Contact Name: ZOLTAN GOLDSTEIN
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (212) 239-1233
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04
-- --

Affiliation Information
-- --
Affiliation Type: 11
Affiliation Name: Emergency Contact
Company: ZOLTAN GOLDSTEIN, MENDELL GOLDSTEIN
Contact Type:
Contact Name: MENDEL GOLDSTEIN
Address:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (718) 387-6537
Phone Ext:
Email:
Fax:
Modified By: TRANSLAT
Last Modified: 04-MAR-04
-- --

Site: **FREDDY KING REALTY I**
FLUSHING AVENUE Queens NY 11378

Database:

E

Borough: QN
Block: 2713
Tax Lot: 72
Community District: 405
Census Tract: 521
Census Block:
School District: 24
City Council District: 30
Fire Company: Q288
Police Precinct: 104
Zoning District 1: R5B
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1: C1-3
Commercial Overlay 2:
Special Purpose District 1:

Special Purpose District 2:**Limited Height District:**

All Components 1: C1-3/R5B
All Components 2:
Split Boundary Indicator: N
Building Class: G7
Land Use Category: 10
Land Use Desc: Parking Facilities
Number of Easements: 0
Type of Ownership Code: P
Owner Type Desc: Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.
Owner Name: FREDDY KING REALTY I
Lot Area: 1640
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 7
Total Building Source Desc: Department of Finance's Mass Appraisal System
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 20
Lot Depth: 82
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: N
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 19283
Total Assessed Value: 19283
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 1.35
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 2
Borough, Tax Block & Lot (BBL): 4027130072
Condominium Number: 0

Census Tract 2: 521
X Coordinate:
Y Coordinate:
Zone Map #: 13c
Zoning Map Code:
Sanborn Map #: 403 023
Tax Map #: 41404
E-Designation Number: E-235
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v2
CEQR Number: 09DCP064Q
Effective Date: 7/29/2009
ULURP Number: 090382ZMQ

--- Details ---

Description: Hazardous Materials* Phase I and Phase II Testing Protocol

Site: **FREDDY KING REALTY I**
62-03 FLUSHING AVENUE Queens NY 11378

Database:

E

Borough: QN
Block: 2713
Tax Lot: 70
Community District: 405
Census Tract: 521
Census Block: 2000
School District: 24
City Council District: 30
Fire Company: Q288
Police Precinct: 104
Zoning District 1: R5B
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1: C1-3
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: C1-3/R5B
All Components 2:
Split Boundary Indicator: N
Building Class: G7
Land Use Category: 10
Land Use Desc: Parking Facilities
Number of Easements: 0
Type of Ownership Code:
Owner Type Desc:
Owner Name: FREDDY KING REALTY I
Lot Area: 3120
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 7

Total Building Source Desc: Department of Finance's Mass Appraisal System
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 40
Lot Depth: 78
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: N
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 42750
Total Assessed Value: 44100
Land Exempt Value: 0
Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 1.35
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 2
Borough, Tax Block & Lot (BBL): 4027130070
Condominium Number: 0
Census Tract 2: 521
X Coordinate:
Y Coordinate:
Zone Map #: 13c
Zoning Map Code:
Sanborn Map #: 403 023
Tax Map #: 41404
E-Designation Number: E-235
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v2
CEQR Number: 09DCP064Q
Effective Date: 7/29/2009
ULURP Number: 090382ZMQ

--- Details ---

Description: Hazardous Materials* Phase I and Phase II Testing Protocol

Site: FREDDY KING REALTY I
 FLUSHING AVENUE Queens NY 11378

Database:

E

Borough: QN
Block: 2713
Tax Lot: 73
Community District: 405
Census Tract: 521
Census Block:
School District: 24
City Council District: 30
Fire Company: Q288
Police Precinct: 104
Zoning District 1: R5B
Zoning District 2:
Zoning District 3:
Zoning District 4:
Commercial Overlay 1: C1-3
Commercial Overlay 2:
Special Purpose District 1:
Special Purpose District 2:
Limited Height District:
All Components 1: C1-3/R5B
All Components 2:
Split Boundary Indicator: N
Building Class: G7
Land Use Category: 10
Land Use Desc: Parking Facilities
Number of Easements: 0
Type of Ownership Code: P
Owner Type Desc: Private Ownership - Either the tax lot has started an "in rem" action or it was once city owned.
Owner Name: FREDDY KING REALTY I
Lot Area: 1700
Total Building Floor Area: 0
Commercial Floor Area: 0
Residential Floor Area: 0
Office Floor Area: 0
Retail Floor Area: 0
Garage Floor Area: 0
Storage Floor Area: 0
Factory Floor Area: 0
Other Floor Area: 0
Total Building Source Code: 7
Total Building Source Desc: Department of Finance's Mass Appraisal System
Number of Buildings: 0
Number of Floors: 0
Residential Units: 0
Residential and Non-residential Units: 0
Lot Frontage: 20
Lot Depth: 84
Building Frontage: 0
Building Depth: 0
Extension Desc:
Extension Code:
Proximity Code: 0
Proximity Desc: Not Available
Irregular Lot Code: N
Lot Type: 5
Lot Type Desc: Inside - A tax lot which is not an assemblage, waterfront, corner, through, interior, island, alley or submerged lot.
Basement Type/Grade: 5
Basement Type/Grade Desc: Unknown
Land Assessed Value: 20034
Total Assessed Value: 20034
Land Exempt Value: 0

Total Exempt Value: 0
Year Built: 0
Year Built Code:
Year Altered 1: 0
Year Altered 2: 0
Historic District Name:
Landmark Name:
Built Floor Area Ratio (FAR): 0
Maximum Allowable Residential FAR: 1.35
Maximum Allowable Commercial FAR: 0
Maximum Allowable Facility FAR: 2
Borough, Tax Block & Lot (BBL): 4027130073
Condominium Number: 0
Census Tract 2: 521
X Coordinate:
Y Coordinate:
Zone Map #: 13c
Zoning Map Code:
Sanborn Map #: 403 023
Tax Map #: 41404
E-Designation Number: E-235
Apportionment BBL: 0
Apportionment Date:
Pluto - Base Map Indicator: 1
Version Number: 13v2
CEQR Number: 09DCP064Q
Effective Date: 7/29/2009
ULURP Number: 090382ZMQ

--- Details ---

Description: Hazardous Materials* Phase I and Phase II Testing Protocol

Site: 1717 TROUTMAN ST BROOKLYN NY

Database:
ERNS

Number Fatalities:
Air Corridor Closed:
Air Corridor Desc:
Air Closure Time:
Waterway Corridor Closed:
Waterway Corridor Desc:
Waterway Closure Time:
Road Closed:
Road Desc:
Road Closure Time:
Major Artery:
Track Closed:
Track Desc:
Track Closure Time:
Media Interest:
Medium Desc: UNKNOWN
Additional Medium Info: ASPHALT PARKING LOT
Body Of Water:
Tributary Of:
Release Secured:
Estimated Duration Of Release:
Release Rate:

Desc Remedial Action: CONTRACTOR RECOVERED MATERIAL
State Agency On Scene:
State Agency Report Num:
Weather Conditions:
Air Temperature:
Wind Speed:
Wind Direction:
Water Supply Contaminated:
Employee Fatality:
Passenger Fatality:
Community Impact:
Occupant Fatality:
Additional Info:
State Agency Notified:
Any Fatalities: U
Federal Agency Notified:
Nearest River Mile Marker:
Passengers Transferred: UNK
Date Received: 14-JAN-94
Responsible Company: RYDER DEDICATED LOGISTICS
Responsible Org Type: PRIVATE ENTERPRISE
Responsible City: LONG ISLAND CITY
Responsible State: NY
Responsible Zip: 11101
Description Of Incident: TRUCK SADDLE TANK//DRIVER BACKED INTO OBJECT AND RUPTURED TANK
Type Of Incident: MOBILE
NRC Report Number: 216828
Incident Cause: OPERATOR ERROR
Incident Date: 14-JAN-94
Incident Location:
Fire Involved: N
Fire Extinguished:
Any Evacuations: N
Who Evacuated:
Radius Of Evacuation:
Any Injuries: U
Any Damages: N
Number Injured:
Damage Amount:

Material Spill Information

-- --
CHRIS Code: OTD
CAS Number:
UN Number:
Amount Of Material: 80
Unit Of Material: GALLON(S)
Name Of Material: OIL, FUEL: NO. 2-D
If Reached Water: YES
Amount In Water: 0
Unit Of Measure Reach Water: NONE
-- --

Site:

BUSHWICK BRANCH, WOODWARD AVE CROSS STREET BROOKLYN NY

Database:

ERNS

Number Fatalities:
Number Injured:
Damage Amount:
Air Corridor Closed: N
Air Corridor Desc:
Air Closure Time:

Waterway Corridor Closed:	N
Waterway Corridor Desc:	
Waterway Closure Time:	
Road Closed:	N
Road Desc:	
Road Closure Time:	
Major Artery:	N
Track Closed:	N
Track Desc:	
Track Closure Time:	
Media Interest:	
Medium Desc:	RAIL REPORT (N/A)
Additional Medium Info:	
Body Of Water:	
Tributary Of:	
Release Secured:	U
Estimated Duration Of Release:	
Release Rate:	
Desc Remedial Action:	NONE
State Agency On Scene:	
State Agency Report Num:	
Weather Conditions:	
Air Temperature:	
Wind Speed:	
Wind Direction:	
Water Supply Contaminated:	U
Employee Fatality:	
Passenger Fatality:	
Community Impact:	N
Occupant Fatality:	
Additional Info:	THE ENGINES ARE UPRIGHT / THE ENGINES ARE USED FOR FREIGHT SERVICE/ THECALLER HAD NO OTHER INFORMATION AS TO WHETHER THEY WERE PULLING CARS
State Agency Notified:	
Any Fatalities:	U
Federal Agency Notified:	
Nearest River Mile Marker:	
Passengers Transferred:	UNK
Date Received:	08-OCT-96
Responsible Company:	
Responsible Org Type:	UNKNOWN
Responsible City:	
Responsible State:	XX
Responsible Zip:	
Description Of Incident:	2 ENGINES WERE SWITCHING TRACKS WHEN THEY DERAILED DUE TO UNKNOWNCAUSES (ENGINE 100-ALL WHEELS AND ENGINE 106-EAST TRUCKS)
Type Of Incident:	RAILROAD
NRC Report Number:	363666
Incident Cause:	UNKNOWN
Incident Date:	08-OCT-96
Incident Location:	
Fire Involved:	N
Fire Extinguished:	U
Any Evacuations:	N
Who Evacuated:	
Radius Of Evacuation:	
Any Injuries:	U
Any Damages:	U

METROPOLITAN AVE & WOODWARD AV BROOKLYN NY 11201

Facility Detail Report URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055935582
Registry ID: 110055935582
Program Acronyms: RCRAINFO
Supplemental Location: E
Location Description:
County Name: KINGS
FIPS Code: 36047
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist Num:
Census Block Code:
HUC Code:
EPA Region Code: 02
Site Type Name: STATIONARY
Create Date: 17-SEP-13
Update Date:
US Mexico Border Ind:
Interest Types: CESQG, TSD
NAICS Codes:
NAICS Code Descriptions:
SIC Codes:
SIC Code Descriptions:
Latitude83:
Longitude83:
Conveyor:
Coord Collection Method:
Accuracy Value:
Reference Point:
HDatum: NAD83
Source:

Site: CON ED - V 3271
E/S WOODWARD AVE RIDGEWOOD NY 113850000

Database:
FINDS/FRS

Facility Detail Report URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110017254175
Registry ID: 110017254175
Program Acronyms: RCRAINFO
Supplemental Location: 300 N/O FLUSHING AVE
Location Description:
County Name: QUEENS
FIPS Code: 36081
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist Num:
Census Block Code:
HUC Code:
EPA Region Code: 02
Site Type Name: STATIONARY
Create Date: 11-MAR-04
Update Date: 09-AUG-10
US Mexico Border Ind:
Interest Types: UNSPECIFIED UNIVERSE
NAICS Codes:
NAICS Code Descriptions:

SIC Codes:
SIC Code Descriptions:
Latitude83:
Longitude83:
Conveyor:
Coord Collection Method:
Accuracy Value:
Reference Point:
HDatum: NAD83
Source:

Site: CON EDISON MANHOLE: 5354
WOODWARD AVE 265 FEET S OF MET RIDGEWOOD NY 11385

Database:
FINDS/FRS

Facility Detail Report URL: http://iaspub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055936983
Registry ID: 110055936983
Program Acronyms: RCRAINFO
Supplemental Location: ROPOLITAN AVE S SIDE
Location Description:
County Name: QUEENS
FIPS Code: 36081
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist Num:
Census Block Code:
HUC Code:
EPA Region Code: 02
Site Type Name: STATIONARY
Create Date: 17-SEP-13
Update Date:
US Mexico Border Ind:
Interest Types: CESQG, TSD
NAICS Codes:
NAICS Code Descriptions:
SIC Codes:
SIC Code Descriptions:
Latitude83:
Longitude83:
Conveyor:
Coord Collection Method:
Accuracy Value:
Reference Point:
HDatum: NAD83
Source:

Site: 46-25 METROPOLITAN RIDGEWOOD NY

Database:
HMIRS

Time of Incident: 1600
Total Hazmat Fatalities: 0
Contact Country: US
Recommendations Actions Taken:
Description of Events: ONE DRUM WAS DAMAGED IN TRANSIT DUE TO HEAVY FREIGHT STACKED ON TOP. THE BOTTOM OF THE DRUM WAS CRUSHED ALLOWING SOME MATERIAL TO SPILL. PLACED DAMAGED DRUM INTO A RECOVERY DRUM ALONG WITH THE SPILLED MATERIAL.

Report #: I-1994081374
Report Type: A hazardous material incident
Date of Incident: 08/08/1994
Nrc Number:
Total Hazmat Injuries: 0
Total Evacuated: 0
Incident Occurrence:
Contact Name: MIKE NEAL
Contact Title: MANAGER HAZMAT
Contact Business Name:
Contact Street:
Contact City:
Contact State:
Contact Postal Code:
Federal Dot Agency Name:
Federal Dot Report Number:
Incident County: QUEENS
Mode of Transportation: Highway
Transportation Phase: UNLOADING
Carrier Reporter Street Name:
Carrier Reporter City: FORT SMITH
Carrier Reporter State:
Carrier Reporter Postal Code: N/A
Carrier Reporter Non Us State: AR
Carrier Reporter Fed Dot Id: 82866
Carrier Reporter Hazmat Reg Id:
Carrier Reporter Country: UNITED STATES
Spillage Result Ind: Yes
Fire Result Ind: No
Explosion Result Ind: No
Water Sewer Result Ind: No
Gas Dispersion Result Ind: No
Environmental Damage Result Ind: No
No Release Result Ind: No
Fire Ems Report Ind: No
Fire Ems Report Nbr:
Police Report Ind: No
Police Report Nbr:
In House Cleanup Ind: No
Other Cleanup Ind: No
Damage More Than 500: No
Property Damage: 0
Remediation Cleanup Cost: 25
Contact Non Us State:

--- Details ---

Commodity Name: CADMIUM COMPOUNDS
Technical Trade Name: CADIMUM SULFATE
Identification Number: UN2570
Hazardous Class Code: 6.1
Hazardous Class: POISONOUS MATERIALS
Quantity Released: 20
Unit of Measure: SLB
Hazmat Waste Indicator: No
Hazmat Waste EPA Number:
HMIS Toxic by Inhalation Ind: No
TIH Hazard Zone:
Failure Cause Description: Improper Preparation for Transportation

Site: MOBIL S/S
107-02 GRAND CENTRAL PKWY QUEENS NY

Database:
LEAKING TANKS

Site ID: 124512
Spill Date: 13-SEP-93
Facility #: MOBIL S/S
County: Queens
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: DEC
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 10-SEP-03
Spiller Company: EXXONMOBIL

Spiller City: FAIRFAX
Spiller Zip: 22037

Contact Name:

Contact Ext.:
Site ID: 124512
Spill Date: 13-SEP-93
Facility #: MOBIL S/S
County: Queens
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: DEC
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 10-SEP-03
Spiller Company: EXXONMOBIL

Spiller City: FAIRFAX
Spiller Zip: 22037

Contact Name:

Contact Ext.:
Caller Rem:
Remarks:

ULLAGE TEST - SUMMERSIBLE PUMP MAY BE LEAKING.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "CAMP"
Reassigned from DEC Sigona on August 4, 2003, as per Letter from

P. David Smith, Bureau Director, Remedial Bureau B.

This spill site has been consolidated under Spill No. 8905783.

Caller Rem:
Remarks:

ULLAGE TEST - SUMMERSIBLE PUMP MAY BE LEAKING.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "CAMP"
Reassigned from DEC Sigona on August 4, 2003, as per Letter from

This spill site has been consolidated under Spill No. 8905783.

Spill Information:

-- --
Material Information:
-- --
Site id: 124512
Spill Number: 9307187
OP Unit ID: 988274
OU: 01
Material ID: 393457
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Spill Information:

-- --
Material Information:
-- --
Site id: 124512
Spill Number: 9307187
OP Unit ID: 988274
OU: 01
Material ID: 393457
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: TANK TEST FAILURE
FLUSHING MEADOW PARK NYC DEPT PARK QUEENS NY

Database:
LEAKING TANKS

Site ID: 410982
Spill Date: 10-MAR-09
Facility #: TANK TEST FAILURE
County: Queens
DECREG: 2
Refer to: ADDITIONAL SITE INVESTIGATION
WORK PLAN APPROVED

CID:
Water Body:
Reported By: Local Agency
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 1
Update Date: 10-JUL-12
Spiller Company: NYS DEPT PARK

Spiller City:
Spiller Zip:

Contact Name: GABE RAMOS

Contact Ext.:
Site ID: 410982
Spill Date: 10-MAR-09
Facility #: TANK TEST FAILURE
County: Queens
DECREG: 2
Refer to: ADDITIONAL SITE INVESTIGATION
WORK PLAN APPROVED

CID:
Water Body:
Reported By: Local Agency
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 1
Update Date: 10-JUL-12
Spiller Company: NYS DEPT PARK

Spiller City:
Spiller Zip:

Contact Name: GABE RAMOS

Contact Ext.:
Site ID: 410982
Spill Date: 10-MAR-09
Facility #: TANK TEST FAILURE
County: Queens
DECREG: 2
Refer to: ADDITIONAL SITE INVESTIGATION
WORK PLAN APPROVED

CID:
Water Body:
Reported By: Local Agency
Meets Std: False

Spill #: 0813296
Program Type: ER
DER Fac ID: 360888
SWIS Code: 4101
Lead DEC: adzhitom
Rcvdda: 10-MAR-09

Contr Facility: Tank Test Failure
Source: Non Major Facility > 1,100 gal

CAC Date:
Inspection
Date:
UST Trust: False
Close Date:
Create Date: 10-MAR-09

Spiller Name:
Spiller
Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 410-8916
Phone:

After Hours: True
Spill #: 0813296
Program Type: ER
DER Fac ID: 360888
SWIS Code: 4101
Lead DEC: adzhitom
Rcvdda: 10-MAR-09

Contr Facility: Tank Test Failure
Source: Non Major Facility > 1,100 gal

CAC Date:
Inspection
Date:
UST Trust: False
Close Date:
Create Date: 10-MAR-09

Spiller Name:
Spiller
Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 410-8916
Phone:

After Hours: True
Spill #: 0813296
Program Type: ER
DER Fac ID: 360888
SWIS Code: 4101
Lead DEC: adzhitom
Rcvdda: 10-MAR-09

Contr Facility: Tank Test Failure
Source: Non Major Facility > 1,100 gal

CAC Date:
Inspection

Penalty: False
Class: C4
Rem Phase: 1
Update Date: 10-JUL-12
Spiller Company: NYS DEPT PARK

Spiller City:
Spiller Zip:

Contact Name: GABE RAMOS

Contact Ext.:
Site ID: 410982
Spill Date: 10-MAR-09
Facility #: TANK TEST FAILURE
County: Queens
DECREG: 2
Refer to: ADDITIONAL SITE INVESTIGATION
WORK PLAN APPROVED

CID:
Water Body:
Reported By: Local Agency
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 1
Update Date: 10-JUL-12
Spiller Company: NYS DEPT PARK

Spiller City:
Spiller Zip:

Contact Name: GABE RAMOS

Contact Ext.:
Site ID: 410982
Spill Date: 10-MAR-09
Facility #: TANK TEST FAILURE
County: Queens
DECREG: 2
Refer to: ADDITIONAL SITE INVESTIGATION
WORK PLAN APPROVED

CID:
Water Body:
Reported By: Local Agency
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 1
Update Date: 10-JUL-12
Spiller Company: NYS DEPT PARK

Spiller City:
Spiller Zip:

Contact Name: GABE RAMOS

Contact Ext.:
Caller Rem: tank test failure
Remarks: TTF sent 4/1/2009 to:

Date:
UST Trust: False
Close Date:
Create Date: 10-MAR-09
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 410-8916
Phone:
After Hours: True
Spill #: 0813296
Program Type: ER
DER Fac ID: 360888
SWIS Code: 4101
Lead DEC: adzhitom
Rcvdda: 10-MAR-09

Contr Facility: Tank Test Failure
Source: Non Major Facility > 1,100 gal
CAC Date:
Inspection Date:

UST Trust: False
Close Date:
Create Date: 10-MAR-09
Spiller Name:

Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 410-8916
Phone:
After Hours: True
Spill #: 0813296
Program Type: ER
DER Fac ID: 360888
SWIS Code: 4101
Lead DEC: adzhitom
Rcvdda: 10-MAR-09

Contr Facility: Tank Test Failure
Source: Non Major Facility > 1,100 gal
CAC Date:
Inspection Date:

UST Trust: False
Close Date:
Create Date: 10-MAR-09
Spiller Name:

Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 410-8916
Phone:
After Hours: True

Gabe Ramos
NYC Dept of Parks
5 Boro Operations
Randalls Island, NY 10035

ASSIGNED TO LESZEK ZIELINSKI ON 06/28/10

7-13-2010 It's a former Qassim A. site. Spill was reassigned to Alex Z. after the meeting with NYCDDC and DEC with V. Brevdo's approval. The site will be handled by LiRo Consultants under NYCDDC Consent Order. AZ

7-21-2010 discussed the site with Leszek. AZ

9-16-2010 Received and filed e-copy of the tank closure report dated June 2010. An e-mail was sent to LiRo/DDC:"I have received an e-copy of the above report dated June 2010. The USTs were closed in place. The sampling showed extensive soil and groundwater contamination. This plume should be delineated and remediated. A work plan should be submitted to DEC." AZ

1-4-2010 Reviewed SSIP submitted by LiRo on Septemebr 27, 2010. The plan proposed to address soil and groundwater contamination encountered when two USTs where abandoned in place. An e-mail was sent to S. Frank/V. Brevdo/F.Ashkan: "I have reviewed SSIP for the above site. The plan proposed installation of five wells and sampling of the two existing wells. This work plan is approved. The Responsible Party and Contractors are responsible for the safe execution of the Work Plan." AZ

12-9-2011 Received and reviewed Site Investigation Report dated September 2, 2011. 3 USTs were abandoned in place in November 2009. Due to existing utilities at the site, excavation was not feasible. End point sampling revealed significant soil and groundwater contamination in the area immediately adjacent to the closed tanks. LiRo performed an investigation and installed six wells around the tank. The investigation revealed that the contamination did not spread beyond the immediate tank area. LiRo will continue groundwater monitoring. AZ

7-10-2012 Reviewed the additional site investigation work plan dated March 12, 2012. The report stated that free phase product was encountered in MW-01. A fingerprint sample was collected. Laboratory results indicate the presence of synthetic motor oil. Product removal was performed in December 2011. A total of 58 gallons of total fluid was removed. The following e-mail was sent to S.Frank/F. Ashkan/V. Brevdo:" Dear Steve,

I have reviewed an Additional Site Investigation Work Plan submitted for this site. To address DEC's concerns regarding petroleum impacted soil and groundwater observed within the former tank area, LiRo suggested advancement of three additional borings within the former tank grave area. The plan is approved with the following correction: two of these borings should be finished as wells.

Please note that the Responsible Party and its contractor(s) are solely responsible for the safe execution of this work.

Sincerely,

Alexander Zhitomirsky
Engineering Geologist 2
NYSDEC Region 2
Division of Environmental Remediation" AZ
tank test failure
TTF sent 4/1/2009 to:
Gabe Ramos
NYC Dept of Parks
5 Boro Operations
Randalls Island, NY 10035

ASSIGNED TO LESZEK ZIELINSKI ON 06/28/10

Caller Rem:
Remarks:

7-13-2010 It's a former Qassim A. site. Spill was reassigned to Alex Z. after the meeting with NYCDDC and DEC with V. Brevdo's approval. The site will be handled by LiRo Consultants under NYCDDC Consent Order. AZ

7-21-2010 discussed the site with Leszek. AZ

9-16-2010 Received and filed e-copy of the tank closure report dated June 2010. An e-mail was sent to LiRo/DDC:"I have received an e-copy of the above report dated June 2010. The USTs were closed in place. The sampling showed extensive soil and groundwater contamination. This plume should be delineated and remediated. A work plan should be submitted to DEC." AZ

1-4-2010 Reviewed SSIP submitted by LiRo on Septemebr 27, 2010. The plan proposed to address soil and groundwater contamination encountered when two USTs where abandoned in place. An e-mail was sent to S. Frank/V. Brevdo/F.Ashkan: "I have reviewed SSIP for the above site. The plan proposed installation of five wells and sampling of the two existing wells. This work plan is approved. The Responsible Party and Contractors are responsible for the safe execution of the Work Plan." AZ

12-9-2011 Received and reviewed Site Investigation Report dated September 2, 2011. 3 USTs were abandoned in place in November 2009. Due to existing utilities at the site, excavation was not feasible. End point sampling revealed significant soil and groundwater contamination in the area immediately adjacent to the closed tanks. LiRo performed an investigation and installed six wells around the tank. The investigation revealed that the contamination did not spread beyond the immediate tank area. LiRo will continue groundwater monitoring. AZ

7-10-2012 Reviewed the additional site investigation work plan dated March 12, 2012. The report stated that free phase product was encountered in MW-01. A fingerprint sample was collected. Laboratory results indicate the presence of synthetic motor oil. Product removal was performed in December 2011. A total of 58 gallons of total fluid was removed. The following e-mail was sent to S.Frank/F. Ashkan/V. Brevdo:" Dear Steve,

I have reviewed an Additional Site Investigation Work Plan submitted for this site. To address DEC's concerns regarding petroleum impacted soil and groundwater observed within the former tank area, LiRo suggested advancement of three additional borings within the former tank grave area. The plan is approved with the following correction: two of these borings should be finished as wells.

Please note that the Responsible Party and its contractor(s) are solely responsible for the safe execution of this work.

Sincerely,

Alexander Zhitomirsky
Engineering Geologist 2
NYSDEC Region 2
Division of Environmental Remediation" AZ
tank test failure
TTF sent 4/1/2009 to:
Gabe Ramos
NYC Dept of Parks
5 Boro Operations
Randalls Island, NY 10035

**Caller Rem:
Remarks:**

ASSIGNED TO LESZEK ZIELINSKI ON 06/28/10

7-13-2010 It's a former Qassim A. site. Spill was reassigned to Alex Z. after the meeting with NYCDDC and DEC with V. Brevdo's approval. The site will be handled by LiRo Consultants under NYCDDC Consent Order. AZ

7-21-2010 discussed the site with Leszek. AZ

9-16-2010 Received and filed e-copy of the tank closure report dated June 2010. An e-mail

was sent to LiRo/DDC:"I have received an e-copy of the above report dated June 2010. The USTs were closed in place. The sampling showed extensive soil and groundwater contamination. This plume should be delineated and remediated. A work plan should be submitted to DEC." AZ

1-4-2010 Reviewed SSIP submitted by LiRo on Septemebr 27, 2010. The plan proposed to address soil and groundwater contamintion encountered when two USTs where abandoned in place. An e-mail was sent to S. Frank/V. Brevdo/F.Ashkan: "I have reviewed SSIP for the above site. The plan proposed installation of five wells and sampling of the two existing wells. This work plan is approved. The Responsible Party and Contractors are responsible for the safe execution of the Work Plan." AZ

12-9-2011 Received and reviewed Site Investigation Report dated September 2, 2011. 3 USTs were abandoned in place in November 2009. Due to existing utilities at the site, excavation was not feasible. End point sampling revealed significant soil and groundwater contamination in the area immediately adjacent to the closed tanks. LiRo performed an investigation and installed six wells around the tank. The investigation revealed that the contamination did not spread beyond the immediate tank area. LiRo will continue groundwater monitoring. AZ

7-10-2012 Reviewed the additional site investigation work plan dated March 12, 2012. The report stated that free phase product was encountered in MW-01. A fingerprint sample was collected. Laboratory results indicate the presence of synthetic motor oil. Product removal was performed in December 2011. A total of 58 gallons of total fluid was removed. The following e-mail was sent to S.Frank/F. Ashkan/V. Brevdo:" Dear Steve,

I have reviewed an Additional Site Investigation Work Plan submitted for this site. To address DEC's concerns regarding petroleum impacted soil and groundwater observed within the former tank area, LiRo suggested advancement of three additional borings within the former tank grave area. The plan is approved with the following correction: two of these borings should be finished as wells.

Please note that the Responsible Party and its contractor(s) are solely responsible for the safe execution of this work.

Sincerely,

Alexander Zhitomirsky
Engineering Geologist 2
NYSDEC Region 2
Division of Environmental Remediation" AZ
tank test failure
TTF sent 4/1/2009 to:
Gabe Ramos
NYC Dept of Parks
5 Boro Operations
Randalls Island, NY 10035

**Caller Rem:
Remarks:**

ASSIGNED TO LESZEK ZIELINSKI ON 06/28/10

7-13-2010 It's a former Qassim A. site. Spill was reassigned to Alex Z. after the meeting with NYCDDC and DEC with V. Brevdo's approval. The site will be handled by LiRo Consultants under NYCDDC Consent Order. AZ

7-21-2010 discussed the site with Leszek. AZ

9-16-2010 Received and filed e-copy of the tank closure report dated June 2010. An e-mail was sent to LiRo/DDC:"I have received an e-copy of the above report dated June 2010. The USTs were closed in place. The sampling showed extensive soil and groundwater contamination. This plume should be delineated and remediated. A work plan should be submitted to DEC." AZ

1-4-2010 Reviewed SSIP submitted by LiRo on Septemebr 27, 2010. The plan proposed to

address soil and groundwater contamination encountered when two USTs were abandoned in place. An e-mail was sent to S. Frank/V. Brevdo/F.Ashkan: "I have reviewed SSIP for the above site. The plan proposed installation of five wells and sampling of the two existing wells. This work plan is approved. The Responsible Party and Contractors are responsible for the safe execution of the Work Plan." AZ

12-9-2011 Received and reviewed Site Investigation Report dated September 2, 2011. 3 USTs were abandoned in place in November 2009. Due to existing utilities at the site, excavation was not feasible. End point sampling revealed significant soil and groundwater contamination in the area immediately adjacent to the closed tanks. LiRo performed an investigation and installed six wells around the tank. The investigation revealed that the contamination did not spread beyond the immediate tank area. LiRo will continue groundwater monitoring. AZ

7-10-2012 Reviewed the additional site investigation work plan dated March 12, 2012. The report stated that free phase product was encountered in MW-01. A fingerprint sample was collected. Laboratory results indicate the presence of synthetic motor oil. Product removal was performed in December 2011. A total of 58 gallons of total fluid was removed. The following e-mail was sent to S.Frank/F. Ashkan/V. Brevdo:" Dear Steve,

I have reviewed an Additional Site Investigation Work Plan submitted for this site. To address DEC's concerns regarding petroleum impacted soil and groundwater observed within the former tank area, LiRo suggested advancement of three additional borings within the former tank grave area. The plan is approved with the following correction: two of these borings should be finished as wells.

Please note that the Responsible Party and its contractor(s) are solely responsible for the safe execution of this work.

Sincerely,

Alexander Zhitomirsky
Engineering Geologist 2
NYSDEC Region 2
Division of Environmental Remediation" AZ
tank test failure
TTF sent 4/1/2009 to:
Gabe Ramos
NYC Dept of Parks
5 Boro Operations
Randalls Island, NY 10035

**Caller Rem:
Remarks:**

ASSIGNED TO LESZEK ZIELINSKI ON 06/28/10

7-13-2010 It's a former Qassim A. site. Spill was reassigned to Alex Z. after the meeting with NYCDDC and DEC with V. Brevdo's approval. The site will be handled by LiRo Consultants under NYCDDC Consent Order. AZ

7-21-2010 discussed the site with Leszek. AZ

9-16-2010 Received and filed e-copy of the tank closure report dated June 2010. An e-mail was sent to LiRo/DDC:"I have received an e-copy of the above report dated June 2010. The USTs were closed in place. The sampling showed extensive soil and groundwater contamination. This plume should be delineated and remediated. A work plan should be submitted to DEC." AZ

1-4-2010 Reviewed SSIP submitted by LiRo on September 27, 2010. The plan proposed to address soil and groundwater contamination encountered when two USTs were abandoned in place. An e-mail was sent to S. Frank/V. Brevdo/F.Ashkan: "I have reviewed SSIP for the above site. The plan proposed installation of five wells and sampling of the two existing wells. This work plan is approved. The Responsible Party and Contractors are responsible for the safe execution of the Work Plan." AZ

12-9-2011 Received and reviewed Site Investigation Report dated September 2, 2011. 3 USTs

were abandoned in place in November 2009. Due to existing utilities at the site, excavation was not feasible. End point sampling revealed significant soil and groundwater contamination in the area immediately adjacent to the closed tanks. LiRo performed an investigation and installed six wells around the tank. The investigation revealed that the contamination did not spread beyond the immediate tank area. LiRo will continue groundwater monitoring. AZ

7-10-2012 Reviewed the additional site investigation work plan dated March 12, 2012. The report stated that free phase product was encountered in MW-01. A fingerprint sample was collected. Laboratory results indicate the presence of synthetic motor oil. Product removal was performed in December 2011. A total of 58 gallons of total fluid was removed. The following e-mail was sent to S.Frank/F. Ashkan/V. Brevdo:" Dear Steve,

I have reviewed an Additional Site Investigation Work Plan submitted for this site. To address DEC's concerns regarding petroleum impacted soil and groundwater observed within the former tank area, LiRo suggested advancement of three additional borings within the former tank grave area. The plan is approved with the following correction: two of these borings should be finished as wells.

Please note that the Responsible Party and its contractor(s) are solely responsible for the safe execution of this work.

Sincerely,

Alexander Zhitomirsky
Engineering Geologist 2
NYSDEC Region 2
Division of Environmental Remediation" AZ

Spill Information:

-- --

Material Information:

-- --

Site id: 410982
Spill Number: 0813296
OP Unit ID: 1167444
OU: 01
Material ID: 2158998
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

-- --

Spill Information:

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Material Information:

-- --

Site id: 410982
Spill Number: 0813296
OP Unit ID: 1167444
OU: 01

Material ID: 2158998
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --
Spill Information:
-- --
Material Information:
-- --
Site id: 410982
Spill Number: 0813296
OP Unit ID: 1167444
OU: 01
Material ID: 2158998
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Spill Information:
-- --
Material Information:
-- --
Site id: 410982
Spill Number: 0813296
OP Unit ID: 1167444
OU: 01
Material ID: 2158998
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False

Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Spill Information:
 -- --
Material Information:
 -- --
Site id: 410982
Spill Number: 0813296
OP Unit ID: 1167444
OU: 01
Material ID: 2158998
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: EXXONMOBIL
 108-01 GRAND CENTRAL PKWY QUEENS NY

Database:
 LEAKING TANKS

Site ID:	60757	Spill #:	8909541
Spill Date:	03-JAN-90	Program Type:	ER
Facility #:	EXXONMOBIL	DER Fac ID:	275159
County:	Queens	SWIS Code:	4101
DECREG:	2	Lead DEC:	DXCAMP
Refer to:		Rcvdda:	04-JAN-90
CID:		Contr Facility:	Tank Test Failure
Water Body:		Source:	Gasoline Station
Reported By:	Tank Tester	CAC Date:	12-JAN-90
Meets Std:	True	Inspection	
		Date:	
Penalty:	False	UST Trust:	True
Class:	C3	Close Date:	12-JAN-90
Rem Phase:	0	Create Date:	04-JAN-90
Update Date:	10-SEP-03	Spiller Name:	
Spiller Company:	EXXONMOBIL	Spiller	
		Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:		Spiller	999
		Country:	
Contact Name:		Contact	
		Phone:	

Contact Ext.:
Class: C3
Rem Phase: 0
Update Date: 10-SEP-03
Spiller Company: EXXONMOBIL

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:
Meets Std: True

Penalty: False
Site ID: 60757
Spill Date: 03-JAN-90
Facility #: EXXONMOBIL
County: Queens
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Tank Tester
Caller Rem:

Remarks:

FOUR 550 GAL TKS FAIL PETRO, L R =-1.1 GPH, TANKS WERE RETESTED & PASSED, AIR VAPORIZER WAS USED TO GET RID OF AIR.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "CAMP"
Reassigned from DEC Sigona on August 4, 2003, as per Letter from

P. David Smith, Bureau Director, Remedial Bureau B.

This spill site has been consolidated under Spill No. 8905784.

Caller Rem:

FOUR 550 GAL TKS FAIL PETRO, L R =-1.1 GPH, TANKS WERE RETESTED & PASSED, AIR VAPORIZER WAS USED TO GET RID OF AIR.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "CAMP"
Reassigned from DEC Sigona on August 4, 2003, as per Letter from

Remarks:

P. David Smith, Bureau Director, Remedial Bureau B.

This spill site has been consolidated under Spill No. 8905784.

Spill Information:

-- --

Material Information:

-- --

Site id: 60757
Spill Number: 8909541
OP Unit ID: 934480
OU: 01
Material ID: 442702

After Hours: False
Close Date: 12-JAN-90
Create Date: 04-JAN-90
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller 999
Country:
Contact
Phone:
After Hours: False
Inspection Date:
UST Trust: True
Spill #: 8909541
Program Type: ER
DER Fac ID: 275159
SWIS Code: 4101
Lead DEC: DXCAMP
Rcvdda: 04-JAN-90
Contr Facility: Tank Test Failure
Source: Gasoline Station
CAC Date: 12-JAN-90

Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --
Tank Test Information:
-- --
Spill Number: 8909541
Spill Tank ID: 1536637
Site ID: 60757
Tank Number:
Tank Size: 0
Material: 0009
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
-- --
Spill Information:
-- --
Material Information:
-- --
Site id: 60757
Spill Number: 8909541
OP Unit ID: 934480
OU: 01
Material ID: 442702
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

--
Tank Test Information:
 --
Spill Number: 8909541
Spill Tank ID: 1536637
Site ID: 60757
Tank Number:
Tank Size: 0
Material: 0009
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
 --

Site: MOBIL S/S
 196-03 GRAND CENTRAL PKWY QUEENS NY

Database:
 LEAKING TANKS

Site ID: 287555
Spill Date: 24-SEP-90
Facility #: MOBIL S/S
County: Queens
DECREG: 2
Refer to: INSTALL MON WELLS
CID:
Water Body:
Reported By: Tank Tester
Meets Std: False

Penalty: False
Class: A3
Rem Phase: 4
Update Date: 30-DEC-13
Spiller Company: EXXONMOBIL

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:
Site ID: 287555
Spill Date: 24-SEP-90
Facility #: MOBIL S/S
County: Queens
DECREG: 2
Refer to: INSTALL MON WELLS
CID:
Water Body:
Reported By: Tank Tester
Meets Std: False

Penalty: False
Class: A3
Rem Phase: 4
Update Date: 30-DEC-13
Spiller Company: EXXONMOBIL

Spill #: 9006909
Program Type: ER
DER Fac ID: 279299
SWIS Code: 4101
Lead DEC: MJHAGGER
Rcvdda: 24-SEP-90
Contr Facility: Tank Test Failure
Source: Gasoline Station
CAC Date:
Inspection Date:
UST Trust: True
Close Date:
Create Date: 25-SEP-90
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller: 001
Country:
Contact Phone:
After Hours: True
Spill #: 9006909
Program Type: ER
DER Fac ID: 279299
SWIS Code: 4101
Lead DEC: MJHAGGER
Rcvdda: 24-SEP-90
Contr Facility: Tank Test Failure
Source: Gasoline Station
CAC Date:
Inspection Date:
UST Trust: True
Close Date:
Create Date: 25-SEP-90
Spiller Name:
Spiller

Spiller City:
Spiller Zip:
Contact Name:
Contact Ext.:
Caller Rem:

Address:
Spiller State: ZZ
Spiller: 001
Country:
Contact:
Phone:
After Hours: True

3K TANK FAILED PETRO TITE WITH A LEAK RATE OF -.333GPH, NO ACTION YET DETERMINED.

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL"
This spill case was reassigned from DEC (Sigona) to Rommel
on 02/10/2004.

12/26/07 - Haggerty - assumed management from Joe Peck

5/2/08 - Haggerty - reviewed all files. Groundwater 115fbg. Tank Excavation Report from 1995 confirms grossly contaminated soil was left in-place. Sent email to Jesse Gallo from Kleinfelder requiring a work plan be drafted to deal with the remaining soil contamination

7/9/08 - Haggerty: reviewed Site Status Update Report dated 7/1/08. On the first page, kleinfelder states, "A Supplemental Subsurface Investigation Work Plan is suggested that outlines additional activities including the advancement of soil borings on-site west of the current station building. A SSIWP can be submitted within 60 days of a written request from the NYSDEC." I referred Jesse Gallo (Kleinfelder PM) to my 5/2/08 email to him in which I required a work plan to address soil impacts. I set up a conference call for next week to discuss.

7/17/08 - Haggerty: Spoke with Jesse Gallo, Seth Herman, and Chris Crum from Kleinfelder concerning the upcoming investigation. We agreed to take 1-2 soil borings as close to the former tank area as possible since the current canopy is over the old tank area. This site is very difficult to perform any work on because the gas station sits between the Grand Central Parkway and cars turn into the station at 65mph and over.

10/1/08 - Haggerty: Approved SI work plan

12/12/08 - Haggerty: received update on drilling. 3 out of 4 borings completed. High PID hits encountered. The last boring will most likely extent to 80ft and Kleinfelder intends to use a different drilling method than hollow-stem auger

2/4/09 - Haggerty: approved SIR. Last boring still not completed. Results from the SI showed relatively low BTEX concentrations in soil even though PID readings were high (4500ppm). Most likely highly weathered

5/09 - Haggerty: last boring completed. Delay caused by Dept. of Parks permit. SIR addendum to be submitted by the end of June

7/30/09 - Haggerty: SIR Addendum submitted including results from the last boring. Over 100ppm BTEX in soil over 80fbg.

8/27/09 - Haggerty: working with Kevin Hale on this project due to 3 NYCDEP supply wells in the vicinity of the site. Contamination exists to the regional aquifer ~115fbg. Also, groundwater contamination has not been delineated off-site (no off-site wells) and the on-site wells demonstrate varying groundwater flow direction. At times, groundwater shifts 180 degrees.

10/8/09 - Haggerty: issued email response, "The Dept. has reviewed all documents related to this site including the recent SIR results. I have discussed this site and the potential impacts from it with Kevin Hale, our technical support person on petroleum remediation. The Dept. is requiring ExxonMobil to fully remediate the contaminated soil starting from the water table moving up to the surface. Left as is, this site will not naturally attenuate in a timely manner

(another 20+yrs). Beyond that, given the proximity to several of New York City's supplemental supply wells, we are concerned that contaminated groundwater from this site may reach the supplemental supply wells. As such, we require a full delineation of groundwater contamination."

12/8/09 - Haggerty: issued letter to ExxonMobil requiring a work plan be submitted by 1/14/10 to delineate property in 1 mobilization and outlined work required.

1/21/10 - Haggerty: approved SI work plan with contingent upon certain modifications

April 2010 - Spoke with Kleinfelder on in April to get an update on the permits. Kleinfelder has the DOT permits but is still waiting on the Parks permit. EM and PM have to meet Parks on-site to determine locations for MW's. Parks may require EM to get a Forestry permit depending on the MW locations.

Caller Rem:

August 2011 - Kleinfelder now has all necessary per
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August 2011 - Kleinfelder now has all necessary per

Spill Information:

-- --

Material Information:

-- --
Site id: 287555
Spill Number: 9006909
OP Unit ID: 947418
OU: 01
Material ID: 434347
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

-- --

Tank Test Information:

-- --

Spill Number: 9006909
Spill Tank ID: 1537589
Site ID: 287555
Tank Number:
Tank Size: 0
Material: 0009
EPA UST: 0
UST: 0
Cause:

Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
 -- --
Spill Information:
 -- --
Material Information:
 -- --
Site id: 287555
Spill Number: 9006909
OP Unit ID: 947418
OU: 01
Material ID: 434347
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Tank Test Information:
 -- --
Spill Number: 9006909
Spill Tank ID: 1537589
Site ID: 287555
Tank Number:
Tank Size: 0
Material: 0009
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
 -- --

Site: 56-05 GRAND AVENUE
 56-05 GRAND AVENUE MASPETH NY

Database:
 LEAKING TANKS

Site ID: 230328
Spill Date: 30-JUN-94
Facility #: 56-05 GRAND AVENUE
County: Queens
DECREG: 2

Spill #: 9404494
Program Type: ER
DER Fac ID: 189825
SWIS Code: 4101
Lead DEC: SIGONA

Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 19-JUL-05
Spiller Company: BULOVA WATCH CO

Spiller City: MASPETH
Spiller Zip:

Contact Name:

Contact Ext.:
Site ID: 230328
Spill Date: 30-JUN-94
Facility #: 56-05 GRAND AVENUE
County: Queens
DECREG: 2

Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 19-JUL-05
Spiller Company: BULOVA WATCH CO

Spiller City: MASPETH
Spiller Zip:

Contact Name:

Contact Ext.:
Caller Rem:

DISCOVERED DURING EXCAVATION OF U/G FUEL LINE- TO PICK SOIL. SPOKE TO BOB DECK-5,000 GAL TANK NOT REGISTERED. PTC WAS TESTING SYSTEM LINE FAILED DUG UP LINE & REMOVED SOIL.

Remarks:
Caller Rem:

DISCOVERED DURING EXCAVATION OF U/G FUEL LINE- TO PICK SOIL. SPOKE TO BOB DECK-5,000 GAL TANK NOT REGISTERED. PTC WAS TESTING SYSTEM LINE FAILED DUG UP LINE & REMOVED SOIL.

Remarks:

Spill Information:

-- --

Material Information:

-- --

Site id: 230328
Spill Number: 9404494
OP Unit ID: 1001575
OU: 01
Material ID: 381106
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum

Rcvdda: 30-JUN-94
Contr Facility: Tank Failure
Source: Non Major Facility > 1,100 gal
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 23-OCT-95
Create Date: 04-OCT-94
Spiller Name:
Spiller Address: 56-05 GRAND AVENUE

Spiller State: NY
Spiller 001
Country:

Contact

Phone:
After Hours: False
Spill #: 9404494
Program Type: ER

DER Fac ID: 189825
SWIS Code: 4101
Lead DEC: SIGONA
Rcvdda: 30-JUN-94
Contr Facility: Tank Failure
Source: Non Major Facility > 1,100 gal

CAC Date:
Inspection Date:
UST Trust: False
Close Date: 23-OCT-95
Create Date: 04-OCT-94

Spiller Name:
Spiller Address: 56-05 GRAND AVENUE

Spiller State: NY
Spiller 001
Country:

Contact

Phone:
After Hours: False

Quantity: -1
Units: L
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Spill Information:
 -- --
Material Information:
 -- --
Site id: 230328
Spill Number: 9404494
OP Unit ID: 1001575
OU: 01
Material ID: 381106
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: -1
Units: L
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: 74 ST & GRAND AVE
 74 ST & GRAND AVE MASPETH NY

Database:
 LEAKING TANKS

Site ID: 73001
Spill Date:
Facility #: 74 ST & GRAND AVE
County: Queens
DECREG: 2
Refer to:
CID:
Water Body: NONE
Reported By: Citizen
Meets Std: True

Penalty: False
Class:
Rem Phase: 0
Update Date: 17-FEB-88
Spiller Company: GETTY SERVICE STA

Spill #: 8602754
Program Type: ER
DER Fac ID: 68781
SWIS Code: 4101
Lead DEC: CSCUIPYL
Rcvdda: 28-JUL-86
Contr Facility: Tank Overfill
Source: Gasoline Station
CAC Date: 28-JUL-86
Inspection Date:
UST Trust: False
Close Date: 28-JUL-86
Create Date: 11-SEP-86
Spiller Name:
Spiller Address:
Spiller State: ZZ

Spiller Zip:
Contact Name:
Contact Ext.:
Site ID: 73001
Spill Date:
Facility #: 74 ST & GRAND AVE
County: Queens
DECREG: 2
Refer to:
CID:
Water Body: NONE
Reported By: Citizen
Meets Std: True

Penalty: False
Class:
Rem Phase: 0
Update Date: 17-FEB-88
Spiller Company: GETTY SERVICE STA

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:

Caller Rem:

Remarks:

Caller Rem:

Remarks:

Spill Information:

-- --

Material Information:

-- --
Site id: 73001
Spill Number: 8602754
OP Unit ID: 899476
OU: 01
Material ID: 475612
Material Code: 0630A
Material NA: NONENE
CAS NO:
Material FA: Other
Quantity: 0
Units:
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Material Information:

Spiller 001
Country:
Contact
Phone:
After Hours: False
Spill #: 8602754
Program Type: ER
DER Fac ID: 68781
SWIS Code: 4101
Lead DEC: CSCUIPYL
Rcvdda: 28-JUL-86
Contr Facility: Tank Overfill
Source: Gasoline Station
CAC Date: 28-JUL-86
Inspection
Date:
UST Trust: False
Close Date: 28-JUL-86
Create Date: 11-SEP-86
Spiller Name:
Spiller
Address:
Spiller State: ZZ
Spiller 001
Country:
Contact
Phone:
After Hours: False

GAS STATION DOES NOT WANT TO PAY TO REMOVE WASTE OIL AND IT IS RUNNING ON THE GROUND. WARNED SPILLER TO HALT PRACTICES
 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "CUIPYLO"
 GAS STATION DOES NOT WANT TO PAY TO REMOVE WASTE OIL AND IT IS RUNNING ON THE GROUND. WARNED SPILLER TO HALT PRACTICES
 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "CUIPYLO"

--
Site id: 73001
Spill Number: 8602754
OP Unit ID: 899476
OU: 01
Material ID: 475611
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

--
Spill Information:

--
Material Information:

--
Site id: 73001
Spill Number: 8602754
OP Unit ID: 899476
OU: 01
Material ID: 475612
Material Code: 0630A
Material NA: NONENE
CAS NO:
Material FA: Other
Quantity: 0
Units:
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

--
Material Information:

--
Site id: 73001
Spill Number: 8602754
OP Unit ID: 899476
OU: 01
Material ID: 475611
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum
Quantity: 0

Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: BQE @ 56TH ST EXIT
 BROOKLYN QUEENS EXPRESSWAY @ 56TH ST EXIT BQE @ 56TH ST EXIT BROOKLYN
 NY

Database:
 LEAKING TANKS

Site ID: 95895
Spill Date: 02-OCT-91
Facility #: BQE @ 56TH ST EXIT
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 07-JUN-95
Spiller Company: YELLOW FREIGHT

Spiller City: OVERLAND PARK
Spiller Zip: 662

Contact Name:

Contact Ext.:
Site ID: 95895
Spill Date: 02-OCT-91
Facility #: BQE @ 56TH ST EXIT
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 07-JUN-95
Spiller Company: YELLOW FREIGHT

Spiller City: OVERLAND PARK
Spiller Zip: 662

Contact Name:

Spill #: 9107100
Program Type: ER
DER Fac ID: 85753
SWIS Code: 2401
Lead DEC: FINGER
Rcvdda: 02-OCT-91
Contr Facility: Tank Test Failure
Source: Tank Truck
CAC Date: 07-JUN-95
Inspection Date:

UST Trust: True
Close Date: 07-JUN-95
Create Date: 07-OCT-91
Spiller Name:
Spiller Address: 10990 ROE AVE

Spiller State: KS
Spiller 001

Country:
Contact Phone:

After Hours: False
Spill #: 9107100
Program Type: ER
DER Fac ID: 85753
SWIS Code: 2401
Lead DEC: FINGER
Rcvdda: 02-OCT-91
Contr Facility: Tank Test Failure
Source: Tank Truck
CAC Date: 07-JUN-95
Inspection Date:

UST Trust: True
Close Date: 07-JUN-95
Create Date: 07-OCT-91
Spiller Name:
Spiller Address: 10990 ROE AVE

Spiller State: KS
Spiller 001

Country:
Contact Phone:

Contact Ext.:
Site ID: 95895
Spill Date: 02-OCT-91
Facility #: BQE @ 56TH ST EXIT
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 07-JUN-95
Spiller Company: YELLOW FREIGHT

Spiller City: OVERLAND PARK
Spiller Zip: 662

Contact Name:

Contact Ext.:
Site ID: 95895
Spill Date: 02-OCT-91
Facility #: BQE @ 56TH ST EXIT
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 07-JUN-95
Spiller Company: YELLOW FREIGHT

Spiller City: OVERLAND PARK
Spiller Zip: 662

Contact Name:

Contact Ext.:
Site ID: 95895
Spill Date: 02-OCT-91
Facility #: BQE @ 56TH ST EXIT
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 07-JUN-95
Spiller Company: YELLOW FREIGHT

After Hours: False
Spill #: 9107100
Program Type: ER
DER Fac ID: 85753
SWIS Code: 2401
Lead DEC: FINGER
Rcvdda: 02-OCT-91
Contr Facility: Tank Test Failure
Source: Tank Truck
CAC Date: 07-JUN-95
Inspection
Date:

UST Trust: True
Close Date: 07-JUN-95
Create Date: 07-OCT-91
Spiller Name:
Spiller 10990 ROE AVE
Address:
Spiller State: KS
Spiller 001
Country:

Contact
Phone:

After Hours: False
Spill #: 9107100
Program Type: ER
DER Fac ID: 85753
SWIS Code: 2401
Lead DEC: FINGER
Rcvdda: 02-OCT-91
Contr Facility: Tank Test Failure
Source: Tank Truck
CAC Date: 07-JUN-95
Inspection
Date:

UST Trust: True
Close Date: 07-JUN-95
Create Date: 07-OCT-91
Spiller Name:
Spiller 10990 ROE AVE
Address:
Spiller State: KS
Spiller 001
Country:

Contact
Phone:

After Hours: False
Spill #: 9107100
Program Type: ER
DER Fac ID: 85753
SWIS Code: 2401
Lead DEC: FINGER
Rcvdda: 02-OCT-91
Contr Facility: Tank Test Failure
Source: Tank Truck
CAC Date: 07-JUN-95
Inspection
Date:

UST Trust: True
Close Date: 07-JUN-95
Create Date: 07-OCT-91
Spiller Name:
Spiller 10990 ROE AVE

Spiller City: OVERLAND PARK
Spiller Zip: 662

Contact Name:

Contact Ext.:
Site ID: 95895
Spill Date: 02-OCT-91
Facility #: BQE @ 56TH ST EXIT
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 07-JUN-95
Spiller Company: YELLOW FREIGHT

Spiller City: OVERLAND PARK
Spiller Zip: 662

Contact Name:

Contact Ext.:
Site ID: 95895
Spill Date: 02-OCT-91
Facility #: BQE @ 56TH ST EXIT
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 07-JUN-95
Spiller Company: YELLOW FREIGHT

Spiller City: OVERLAND PARK
Spiller Zip: 662

Contact Name:

Contact Ext.:
Site ID: 95895
Spill Date: 02-OCT-91
Facility #: BQE @ 56TH ST EXIT
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: True

Address:
Spiller State: KS
Spiller 001
Country:
Contact
Phone:
After Hours: False
Spill #: 9107100
Program Type: ER
DER Fac ID: 85753
SWIS Code: 2401
Lead DEC: FINGER
Rcvdda: 02-OCT-91
Contr Facility: Tank Test Failure
Source: Tank Truck
CAC Date: 07-JUN-95

Inspection
Date:
UST Trust: True
Close Date: 07-JUN-95
Create Date: 07-OCT-91

Spiller Name:
Spiller 10990 ROE AVE

Address:
Spiller State: KS
Spiller 001

Country:
Contact
Phone:
After Hours: False
Spill #: 9107100
Program Type: ER
DER Fac ID: 85753
SWIS Code: 2401
Lead DEC: FINGER
Rcvdda: 02-OCT-91
Contr Facility: Tank Test Failure
Source: Tank Truck
CAC Date: 07-JUN-95

Inspection
Date:
UST Trust: True
Close Date: 07-JUN-95
Create Date: 07-OCT-91

Spiller Name:
Spiller 10990 ROE AVE

Address:
Spiller State: KS
Spiller 001

Country:
Contact
Phone:
After Hours: False
Spill #: 9107100
Program Type: ER
DER Fac ID: 85753
SWIS Code: 2401
Lead DEC: FINGER
Rcvdda: 02-OCT-91
Contr Facility: Tank Test Failure
Source: Tank Truck
CAC Date: 07-JUN-95

Inspection

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 07-JUN-95
Spiller Company: YELLOW FREIGHT

Spiller City: OVERLAND PARK
Spiller Zip: 662

Contact Name:

Contact Ext.:
Site ID: 95895
Spill Date: 02-OCT-91
Facility #: BQE @ 56TH ST EXIT
County: Kings
DECREG: 2
Refer to:
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 07-JUN-95
Spiller Company: YELLOW FREIGHT

Spiller City: OVERLAND PARK
Spiller Zip: 662

Contact Name:

Contact Ext.:
Caller Rem: RUPTURED FUEL TANK. FD & PD ON SCENE. USCG WILL NOTIFY DEP
Remarks:
Caller Rem: RUPTURED FUEL TANK. FD & PD ON SCENE. USCG WILL NOTIFY DEP
Remarks:
Caller Rem: RUPTURED FUEL TANK. FD & PD ON SCENE. USCG WILL NOTIFY DEP
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Caller Rem: RUPTURED FUEL TANK. FD & PD ON SCENE. USCG WILL NOTIFY DEP
Remarks:
Caller Rem: RUPTURED FUEL TANK. FD & PD ON SCENE. USCG WILL NOTIFY DEP
Remarks:

Spill Information:

-- --

Material Information:

-- --

Site id: 95895
Spill Number: 9107100
OP Unit ID: 957432
OU: 01

Date:
UST Trust: True
Close Date: 07-JUN-95
Create Date: 07-OCT-91
Spiller Name:
Spiller Address: 10990 ROE AVE
Spiller State: KS
Spiller 001
Country:
Contact
Phone:
After Hours: False
Spill #: 9107100
Program Type: ER
DER Fac ID: 85753
SWIS Code: 2401
Lead DEC: FINGER
Rcvdda: 02-OCT-91
Contr Facility: Tank Test Failure
Source: Tank Truck
CAC Date: 07-JUN-95
Inspection
Date:
UST Trust: True
Close Date: 07-JUN-95
Create Date: 07-OCT-91
Spiller Name:
Spiller Address: 10990 ROE AVE
Spiller State: KS
Spiller 001
Country:
Contact
Phone:

After Hours: False

Material ID: 419330
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --
Tank Test Information:
-- --
Spill Number: 9107100
Spill Tank ID: 1539125
Site ID: 95895
Tank Number:
Tank Size: 0
Material: 0008
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
-- --
Spill Information:
-- --
Material Information:
-- --
Site id: 95895
Spill Number: 9107100
OP Unit ID: 957432
OU: 01
Material ID: 419330
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False

Oxygenate: 0
 -- --
Tank Test Information:
 -- --
Spill Number: 9107100
Spill Tank ID: 1539125
Site ID: 95895
Tank Number:
Tank Size: 0
Material: 0008
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
 -- --
Spill Information:
 -- --
Material Information:
 -- --
Site id: 95895
Spill Number: 9107100
OP Unit ID: 957432
OU: 01
Material ID: 419330
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Tank Test Information:
 -- --
Spill Number: 9107100
Spill Tank ID: 1539125
Site ID: 95895
Tank Number:
Tank Size: 0
Material: 0008
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL

Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
 -- --
Spill Information:
 -- --
Material Information:
 -- --
Site id: 95895
Spill Number: 9107100
OP Unit ID: 957432
OU: 01
Material ID: 419330
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Tank Test Information:
 -- --
Spill Number: 9107100
Spill Tank ID: 1539125
Site ID: 95895
Tank Number:
Tank Size: 0
Material: 0008
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
 -- --
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False

Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Tank Test Information:
 -- --
Spill Number: 9107100
Spill Tank ID: 1539125
Site ID: 95895
Tank Number:
Tank Size: 0
Material: 0008
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
 -- --
Spill Information:
 -- --
Material Information:
 -- --
Site id: 95895
Spill Number: 9107100
OP Unit ID: 957432
OU: 01
Material ID: 419330
Material Code: 0008
Spill Information:
 -- --
Material Information:
 -- --
Site id: 95895
Spill Number: 9107100
OP Unit ID: 957432
OU: 01
Material ID: 419330
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Tank Test Information:
 -- --
Spill Number: 9107100

Spill Tank ID: 1539125
Site ID: 95895
Tank Number:
Tank Size: 0
Material: 0008
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
--

Spill Information:

--
Material Information:

--
Site id: 95895
Spill Number: 9107100
OP Unit ID: 957432
OU: 01
Material ID: 419330
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
--

Tank Test Information:

--
Spill Number: 9107100
Spill Tank ID: 1539125
Site ID: 95895
Tank Number:
Tank Size: 0
Material: 0008
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
--

Spill Information:

--
Material Information:
--
Site id: 95895
Spill Number: 9107100
OP Unit ID: 957432
OU: 01
Material ID: 419330
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
--

Tank Test Information:
--
Spill Number: 9107100
Spill Tank ID: 1539125
Site ID: 95895
Tank Number:
Tank Size: 0
Material: 0008
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
--

Spill Information:
--
Material Information:
--
Site id: 95895
Spill Number: 9107100
OP Unit ID: 957432
OU: 01
Material ID: 419330
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False

Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Tank Test Information:
 -- --
Spill Number: 9107100
Spill Tank ID: 1539125
Site ID: 95895
Tank Number:
Tank Size: 0
Material: 0008
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0
Gross FailL
Modified By: Spills
Last Modify: 01-OCT-04
Test Method: Unknown
 -- --

Site: MANHOLE 6932
 FLUSHING AVE/CUMBERLAND BROOKLYN NY

Database:
 NY SPILLS

Site ID: 284828	Spill #: 0000563
Program Type: ER	Program: MANHOLE 6932
DER Facility ID: 230961	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: JHOCONNE	DECREG: 2
Spill Date: 14-APR-00	Refer To:
CID: 389	Rcvdda: 14-APR-00
Water Body:	Contr Facility: Unknown
Reported By: Other	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection
Class: C4	Date:
Rem Phase: 0	UST Trust: False
Update Date: 30-MAY-03	Close Date: 29-MAY-03
Spill Company: UNK	Create Date: 14-APR-00
Spiller City: UNKNOWN	Spiller Name:
Spiller Zip:	Spiller: UNKNOWN
Contact Name: CALLER	Address:
Contact Ext.:	Spiller State: ZZ
Caller Rem: caller reporting a spill in a manhole samples taken clean up pending lab results coned#130893 no callback necessary	Spiller: 999
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" e2mis 130893	Country:
	Contact
	Phone:
	After Hours: False

L. QUINTANA # 01754 SPLICER UG REPORTS IN MH6932 SEC FLUSHING AVE & CUMBERLAND ST HE FOUND APPROX 1 GALLON

UNKNOWN OIL ON 50 GALLONS WATER. HE FOUND UNKNOWN OIL WHILE DOING WORK ON FUTURE FDR 1B92 . HE SEES A JOINT

REGULATOR WITH TUBING UNATTACHED. HE DOES NOT SEE IT LEAKING AT THIS TIME. HE ALSO SEES OPEN CABLE IN HOLE WITH AN

EPOXY AND PLASTIC WRAP AROUND IT , IT IS NOT LEAKING. HE DOES NOT SEE A SUMP OR A SEWER CONNECTION AT THIS TIME.

NO SEWERS OR WATERWAYS AFFECTED. HE TOOK A LIQUID SAMPLE AND REQUESTED 4-6 HRS PRIORITY FOR SAMPLE RESULTS.

CLEANUP PENDING SAMPL E RESULTS. PLACED E.S.TAG # 12044 NO PARKING RESTRICTIONS CIG ROBICHAUD NOTIFIED 1051 HRS

LAZ # 04425

Update 4/14 @ 2000 hrs test results received @ ,1ppm. seq# 00-03678. #12255 VDC.

uPDATE @ 0320 HRS 4/15

K.HUFORD REPORTS CLEANUP COMPLETED & STOP TAG REMOVED. #12255 VDC

Cleanup completed by double washing structure with slix. Liquid waste removed by tanker. Solid waste removed by vactor. Incident is closed.

UPDATE 1/23/03 THERE IS NO MENTION OF ANY COMPANY EQUIPMENT LEAKING ... NO REPAIRS NEEDED...

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Spill Information:

-- --

Material Information:

-- --

Site id: 284828
Spill Number: 0000563
OP Unit ID: 822285
OU: 01
Material ID: 288806
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False

Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: CON ED MANHOLE #626
FLUSHING AVE/CENTRAL BROOKLYN NY

Database:
NY SPILLS

Site ID: 228804
Program Type: ER
DER Facility ID: 188649
SWIS Code: 2401
Lead DEC: JHOCONNE
Spill Date: 30-JUN-04
CID: 444
Water Body:
Reported By: Responsible Party
Meets Std: False
Penalty: False
Class: C4
Rem Phase: 0
Update Date: 01-JUL-04
Spill Company: CON ED MANHOLE #626
Spiller City: BROOKLYN
Spiller Zip:
Contact Name: ERT DESK
Contact Ext.:
Caller Rem: on 50 gallons of water, keeps filling back up, after emptying: coned #154114
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
e2mis no. 154114:

Spill #: 0403499
Program: CON ED MANHOLE #626
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 01-JUL-04
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 01-JUL-04
Create Date: 01-JUL-04
Spiller Name: ERT DESK
Spiller Address: FLUSHING AVE/CENTRAL
Spiller State: NY
Spiller Country: 001
Contact Phone: (212) 580-8383
After Hours: False

APPROX 1 GAL OF AN UNKNOWN OIL ON APPROX 50 GALS OF WATER IN MH626.
CLEANUP PENDING LAB RESULT.

LAB SEQ # 04-05121-001 PCB <1 PPM.

7/1/04 ENVIR. OPER. REPORTS: ASTORIA TANKER REMOVED 1250 GAL'S OF LIQUID
FROM STRUCTURE. DBL. WASHED STRUCTURE WITH BIO-GEN 760 NO SUMP IN
STRUCTURE.

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Spill Information:

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Material Information:

-- --

Site id: 228804
Spill Number: 0403499
OP Unit ID: 886893

OU: 01
Material ID: 491078
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: **MANHOLE 48**
FLUSHING AVE/ BROOKLYN NY

Database:
NY SPILLS

Site ID: 349415
Program Type: ER

DER Facility ID: 295850
SWIS Code: 2401
Lead DEC: GDBREEN
Spill Date: 15-JUL-05
CID: 75
Water Body: N/A
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 09-JAN-06
Spill Company: MANHOLE 48

Spiller City: BROOKLYN
Spiller Zip:

Contact Name: ERTS

Contact Ext.:
Site ID: 349415
Program Type: ER

DER Facility ID: 295850
SWIS Code: 2401
Lead DEC: GDBREEN
Spill Date: 15-JUL-05
CID: 75
Water Body: N/A
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0

Spill #: 0504550
Program: MANHOLE 48
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 16-JUL-05
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection
Date:
UST Trust: False
Close Date: 09-JAN-06
Create Date: 16-JUL-05
Spiller Name: ERTS
Spiller FLUSHING AVE/
Address:
Spiller State: NY
Spiller 001
Country:
Contact (212) 580-8383
Phone:
After Hours: True
Spill #: 0504550
Program MANHOLE 48
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 16-JUL-05
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection
Date:
UST Trust: False
Close Date: 09-JAN-06
Create Date: 16-JUL-05

Update Date: 09-JAN-06
Spill Company: MANHOLE 48

Spiller City: BROOKLYN
Spiller Zip:

Contact Name: ERTS

Contact Ext.:

Caller Rem:

Remarks:

Spiller Name: ERTS
Spiller Address: FLUSHING AVE/
Spiller State: NY
Spiller Country: 001
Contact Phone: (212) 580-8383
After Hours: True

16 oz from feeder joint in the manhole-no contact with water/grade- 159792.
7/15/05 1730HRS. JOJAS #88456 O.S.U/G REPORTS
FOUND APPROX 16 OZ'S OF INSULATUM THAT LEAKED FROM 3C-JOINT ON FEEDER
6B42 ONTO 3" OF MUD COVERING FLOOR IN MH-480. D-FAULT TAG# 05220 PLACED.
IT APPEARS TO BE CONTAINED AT THIS NO SEWERS OR WATERWAYS AFFECTED.
NO FIRE OR SMOKE OR PRIVATE PROPERTY INVOLVED. 1-SAMPLE TAKEN ON 24HR
DEC PROGRAM. ENVIR TAG# 21422 PLACED. CLEANUP PENDING TEST RESULT.
CHAIN CUSTODY #07112. ACC#C7160. G DONATONE

7/16/05 0053 HRS LAB RESULT RETURNED 9PPM LSN-05-07235-001

7/16/2005 09:40 HRS. -- REMOVED INCIDENT FROM 24-HOUR DEMINIMIS SINCE THE
CLEANUP CANNOT BE DONE UNTIL THE "D" FAULT ON 6B42 IS REPAIRED AND THAT
FEEDER WILL NOT BE TAKEN OUT OF SERVICE TODAY (AS PER FEEDER CONTROL
O/G/S C. MONTANA). -- W.W. #17344 --

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Caller Rem:

Remarks:

16 oz from feeder joint in the manhole-no contact with water/grade- 159792.
7/15/05 1730HRS. JOJAS #88456 O.S.U/G REPORTS
FOUND APPROX 16 OZ'S OF INSULATUM THAT LEAKED FROM 3C-JOINT ON FEEDER
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IT APPEARS TO BE CONTAINED AT THIS NO SEWERS OR WATERWAYS AFFECTED.
NO FIRE OR SMOKE OR PRIVATE PROPERTY INVOLVED. 1-SAMPLE TAKEN ON 24HR
DEC PROGRAM. ENVIR TAG# 21422 PLACED. CLEANUP PENDING TEST RESULT.
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FEEDER WILL NOT BE TAKEN OUT OF SERVICE TODAY (AS PER FEEDER CONTROL
O/G/S C. MONTANA). -- W.W. #17344 --

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Spill Information:

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Material Information:

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Site id: 349415
Spill Number: 0504550
OP Unit ID: 1107010
OU: 01
Material ID: 2096332
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0

Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Spill Information:
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Material Information:
 -- --
Site id: 349415
Spill Number: 0504550
OP Unit ID: 1107010
OU: 01
Material ID: 2096332
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: FEEDER ACCIDENT - MH 61598
 FLUSHING AVE NEAR ADELPHI ST BROOKLYN NY

Database:
 NY SPILLS

Site ID: 354990	Spill #: 0509247
Program Type: ER	Program: FEEDER ACCIDENT - MH 61598
DER Facility ID: 304991	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: GDBREEN	DECREG: 2
Spill Date: 01-NOV-05	Refer To:
CID: 406	Rcvdda: 01-NOV-05
Water Body:	Contr Facility: Human Error
Reported By: Other	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection
Class: C4	Date:
Rem Phase: 0	UST Trust: False
Update Date: 23-NOV-05	Close Date: 23-NOV-05
Spill Company:	Create Date: 01-NOV-05
Spiller City:	Spiller Name:
Spiller Zip:	Spiller
	Address:
	Spiller State:
	Spiller
	Country:

Contact Name: ERT DESK' **Contact** (212) 580-8383

Contact Ext.: **Phone:** **After Hours:** True

Caller Rem: Contractor was excavating hit the feeder #38B01. Some material was contained to the excavation. Clean up is in progress. 161752.

Remarks: 11-01-05 17:10HRS J. MARSCH 52092 (CCI) REPORTS WHILE EXCAVATING FOR BURIED FEEDER CABLE THAT SHOULD HAVE BEEN DOWN 2' FOR FDR 38B03, BACKHOE RIPPED UP FDR 38B01 AND 200 GALLONS OF DIELECTRIC OIL LEAKED INTO STREET WHICH IS FULLY CONTAINED AND NO SEWERS OR WATERWAYS WERE AFFECTED. FEEDER IS NOW OFF. NO FIRE SMOKE OR PRIVATE PROPERTY INVOLVED AND NO INJURIES WERE RELATED TO SPILL WITH NO WEATHER CONDITIONS CONTRIBUTING TO THE HAZARD OF THE SPILL. CHEMIST WILL BE GOING TO LOCATION TO TAKE SAMPLE. ALL UPDATES TO FOLLOW, AND CLEANUP PENDING LAB RESULTS. ALSO CIG WAS NOTIFIED AT 17:22HRS S.PACE 49874.

Corporate Transportation notified to repsond. ALLSTATE notified to respond. Con Ed crews sent to location with clamps and cleanup materials. Feeder was removed from service. Feeder pressure to be reduced to slow down loss rate. Chem lab notified to respond and take samples. Contractor erected sand berm around location to contain fluid and prevent it from running into street. At 18:07 Allstate vac truck on location and began pumping fluid from location.

Con Ed tanker on location and standing by at approx 18:30. Ecavation continued and uncovered leak. Leak was on bottom of valve on top of joint. At 19:36 remainder of valve was removed and wooden plug was inserted into pipe. CSD notified to keep feeder was on reduced pressure to keep plug from popping out. Cleanup continues to remove fluid and contaminated soil. Leon Paresky, Mike Pilig and ERT Dan Pontecarvo on site. VS 78367 19:45 11/1/05

Repair barrel installation started at approx 23:00 11/1/05. Barrel installation completed at 02:30 11/2/05. Allstate tanker on site has approx 3375 gallons in it. Also material is contined in a vac - container. Excavation continues for cleanup. VS 78367 11/2/05 10:00

Update: Nov 03, 2005 (0715 hrs); Leon Paretsky, Transmission Operations. Cleanup still in progress. Transmission Operations contractor that damaged the feeder was Safeway Constructon Enterprises, conducting work under Purchase Order No 433536.

Update 11/23/05
Spill closed based on report in eDocs link.

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Spill Information:

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Material Information:

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Site id: 354990
Spill Number: 0509247
OP Unit ID: 1112371
OU: 01
Material ID: 2102418
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 200
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False

Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE #17546
FLUSHING AVE NEAR 61 ST QUEENS NY

Database:
NY SPILLS

Site ID: 351626	Spill #: 0506410
Program Type: ER	Program: MANHOLE #17546
DER Facility ID: 298900	Facility:
SWIS Code: 4101	County: Queens
Lead DEC: GDBREEN	DECREG: 2
Spill Date: 24-AUG-05	Refer To:
CID: 444	Rcvdda: 24-AUG-05
Water Body:	Contr Facility: Equipment Failure
Reported By: Responsible Party	Source: Institutional, Educational, Gov., Other
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 17-OCT-05
Update Date: 17-OCT-05	Create Date: 24-AUG-05
Spill Company: MANHOLE #17546	Spiller Name: ERT DESK'
Spiller City: QUEENS	Spiller: FLUSHING AVE/61ST STREET
Spiller Zip:	Address:
Contact Name: ERT DESK'	Spiller State: NY
Contact Ext.:	Spiller: 001
Caller Rem:	Country:
Remarks:	Contact: (212) 580-8383
	Phone:
	After Hours: False

default on feeder: no to 5 questions: 1 pint spilled : oil is contained; coned # 160693: 160410. 8-24-05 13:40HRS R. LISTL 09450 REPORTS, FOUND ONE PINT OF DIELECTRIC OIL LEAKING FROM A JOINT ONTO DRY CONCRETE FLOOR AND DIRT. AT THIS TIME OIL APPEARS TO CONTAINED AND NO SEWERS AND WATERWAYS WERE AFFECTED. OIL WAS DISCOVERED WHILE PRE INSPECTING FOR FEEDER 6Q83. NO FIRE SMOKE OR PRIVATE PROPERTY INVOLVED AND NO INJURIES WERE RELATED TO SPILL AND NO WEATHER CONDITIONS CONTRIBUTED TO THE HAZARD OF THE SPILL. U.G SUPERVISOR ON HIS WAY TO LOCATION TO D FAULT STRUCTURE. NO SEWER CONNECTIONS OR SUMPS NOTICED AND ONE LIQUID SAMPLE WAS TAKEN ON A E PRIORITY AND CLEANUP PENDING LAB SAMPLES. S. PACE 49874.ACCT# C7297 AND CHAIN OF CUSTODY IS DD-21720. S. PACE 49874.

UPDATE 14:15HRS JOB WAS NOT PUT ON 72HR CLOCK BECAUSE OF D FAULT AND FEEDER NOT COMMING OFF ANYTIME SOON. S. PACE 49874.

UPDATE 8-24-05 14:30HRS U.G SUPERVISOR MR. RICHIARDI D-FAULTED JOB WITH TAG#02265. S. PACE 49874.

Closed. 10-17-05. see eDocs. GB

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Spill Information:
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Material Information:

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Site id: 351626
Spill Number: 0506410
OP Unit ID: 1109126
OU: 01
Material ID: 2099112
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: **MANHOLE3137**
FLUSHING AVE N ELLIOT PL BROOKLYN NY

Database:
NY SPILLS

Site ID: 106798	Spill #: 9901928
Program Type: ER	Program: MANHOLE3137
DER Facility ID: 93995	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: CAENGELH	DECREG: 2
Spill Date: 19-MAY-99	Refer To:
CID: 389	Rcvdda: 19-MAY-99
Water Body:	Contr Facility: Equipment Failure
Reported By: Responsible Party	Source: Institutional, Educational, Gov., Other
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 03-APR-02
Update Date: 03-APR-02	Create Date: 19-MAY-99
Spill Company: MANHOLE3137	Spiller Name: FRANK MASSERIA
Spiller City: BROOKLYN	Spiller Address: FLUSHING AVE N ELLIOT PL
Spiller Zip:	Spiller State: NY
Contact Name: FRANK MASSERIA	Spiller: 001
Contact Ext.:	Country:
Caller Rem: manhole had leak of fluid approx 5 gal spill not cleaned up at this time con ed will clean up con ed 124977	Contact Phone: (212) 580-6763
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT" CON ED E2MIS NOTES 6-17-99	After Hours: False

5 gals. of oil on 500 gals. of water found in MH9137, it has been reportd taht oil is coming from blown joint in MH. Sump cannot be verified because of water in MH;sample taken and tag#07232 placed. Clenaup pending test results.

5-20-99 Update - Cleanup completed pending the removal of 60 linear feet of oil soaked asbestos ARC Proofing. Tag was left in place.

UPDATE 5-22-99 A. HOWELL OS FLUSH REPORTS IN MH3137 U/G REPAIRED BLOWN JOINT, FLUSH THEY DOUBLE WASHED HOLE WITH BIO GEN 760, CLEANUP IS COMPLETE. E.S.TAG # 07232 WAS REMOVED.

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Spill Information:

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Material Information:	
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Site id:	106798
Spill Number:	9901928
OP Unit ID:	1080692
OU:	01
Material ID:	305455
Material Code:	0541A
Material NA:	DIELECTRIC FLUID
CAS NO:	
Material FA:	Petroleum
Quantity:	5
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0
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Site: BROOKLYN BQE
FLUSHING AVE EXIT BROOKLYN NY

Database:
NY SPILLS

Site ID:	449994	Spill #:	1102478
Program Type:	ER	Program	BROOKLYN BQE
DER Facility ID:	404585	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	vszhune	DECREG:	2
Spill Date:	03-JUN-11	Refer To:	
CID:		Rcvdda:	03-JUN-11
Water Body:		Contr Facility:	Traffic Accident
Reported By:	Other	Source:	Commercial Vehicle
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:		Date:	
Rem Phase:	0	UST Trust:	False
		Close Date:	08-AUG-12
		Create Date:	03-JUN-11

Update Date: 08-AUG-12
Spill Company: TRANS EXPRESS USA

Spiller City:
Spiller Zip:

Contact Name: FD KEARNEY

Contact Ext.:
Site ID: 449994
Program Type: ER

DER Facility ID: 404585
SWIS Code: 2401
Lead DEC: vszhune
Spill Date: 03-JUN-11

CID:
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class:
Rem Phase: 0
Update Date: 08-AUG-12
Spill Company: TRANS EXPRESS USA

Spiller City:
Spiller Zip:

Contact Name: FD KEARNEY

Contact Ext.:
Caller Rem:
Remarks:

bus was involved in fire, loss to soil and pavemenat. clean up pending
06/03/11-Zhune spoke to FF Kearny. he said a bus from Trans Express got on fire. FD recovered
100 gallons of diesel from the bus tank and transferred into two drums (85 and 55 gallons). Approximately 20 gallons went to the roadway. No soil, no drain impacted. Transs express will send a contractor to pick up the drums and complete the cleanup.

06/14/11-Zhune spoke to Mr. Atis from Tran- Express. He said we picked the drums and brought them to trans-express office. We will dispose the drums properly.

06/22/11-Mr. Artis said the disposal company will pick up the drums by end of july.

Responsible party; Trans Express USA 800-660-6000
Mr. Atis 718-834-8809
TransExpressinca@aol.com

09/01/11- Zhune spoke to Adam Koff. He was trying to find out about the drums dispoal but he could not find no one. he will call back tomtrow.

07/31/12-Zhune spoke to trans Express and Mr. Atis no longer working in this company They asked to call back and ask for Jhonatan 718-834-8809.

08/08/12- Jhonattan from Trans Express sent copy of the waste manifest. Spill Closed.

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Caller Rem:
Remarks:

bus was involved in fire, loss to soil and pavemenat. clean up pending
06/03/11-Zhune spoke to FF Kearny. he said a bus from Trans Express got on fire. FD recovered
100 gallons of diesel from the bus tank and transferred into two drums (85 and 55 gallons).

Spiller Name:
Spiller
Address:
Spiller State: NY
Spiller 999
Country:
Contact
Phone:
After Hours: False
Spill #: 1102478
Program BROOKLYN BQE
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 03-JUN-11
Contr Facility: Traffic Accident
Source: Commercial Vehicle
CAC Date:
Inspection
Date:
UST Trust: False
Close Date: 08-AUG-12
Create Date: 03-JUN-11
Spiller Name:
Spiller
Address:
Spiller State: NY
Spiller 999
Country:
Contact
Phone:
After Hours: False

Approximately 20 gallons went to the roadway. No soil, no drain impacted. Transs express will send a contractor to pick up the drums and complete the cleanup.

06/14/11-Zhune spoke to Mr. Atis from Tran- Express. He said we picked the drums and brought them to trans-express office. We will dispose the drums properly.

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Mr. Atis 718-834-8809
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08/08/12- Jhonattan from Trans Express sent copy of the waste manifest. Spill Closed.

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Spill Information:

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Material Information:
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Site id: 449994
Spill Number: 1102478
OP Unit ID: 1200195
OU: 01
Material ID: 2196598
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 80
Units: G
Recovered:
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Spill Information:

-- --
Material Information:
-- --
Site id: 449994
Spill Number: 1102478
OP Unit ID: 1200195
OU: 01
Material ID: 2196598
Material Code: 0008
Material NA: Diesel
CAS NO:

Material FA: Petroleum
Quantity: 80
Units: G
Recovered:
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: ONE QT HYDRAULIC FLUID FROM TRUCK
 FLUSHING AVE BET RYERSON & GRAND BROOKLYN NY

Database:
 NY SPILLS

Site ID:	395074	Spill #:	0713340
Program Type:	ER	Program	ONE QT HYDRAULIC FLUID FROM TRUCK
DER Facility ID:	344614	Facility:	TRUCK
SWIS Code:	2401	County:	Kings
Lead DEC:	gdbreen	DECREG:	2
Spill Date:	17-MAR-08	Refer To:	
CID:	77	Rcvdda:	17-MAR-08
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial Vehicle
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	12-MAY-08	Close Date:	12-MAY-08
Spill Company:	CON EDISON VEH	Create Date:	18-MAR-08
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	ERT DESK' MIKE DAUGHTERY	Address:	
Contact Ext.:		Spiller State:	ZZ
Site ID:	395074	Spiller	001
Program Type:	ER	Country:	
DER Facility ID:	344614	Contact	(212) 580-8383
SWIS Code:	2401	Phone:	
Lead DEC:	gdbreen	After Hours:	True
Spill Date:	17-MAR-08	Spill #:	0713340
CID:	77	Program	ONE QT HYDRAULIC FLUID FROM TRUCK
Water Body:		Facility:	TRUCK
Reported By:	Responsible Party	County:	Kings
Meets Std:	False	DECREG:	2
Penalty:	False	Refer To:	
Class:	C4	Rcvdda:	17-MAR-08
Rem Phase:	0	Contr Facility:	Equipment Failure
Update Date:	12-MAY-08	Source:	Commercial Vehicle
Spill Company:	CON EDISON VEH	CAC Date:	
Spiller City:		Inspection	
Spiller Zip:		Date:	
		UST Trust:	False
		Close Date:	12-MAY-08
		Create Date:	18-MAR-08
		Spiller Name:	
		Spiller	
		Address:	
		Spiller State:	ZZ
		Spiller	001

Contact Name: ERT DESK' MIKE DAUGHTERY **Country:**
Contact (212) 580-8383
Phone:
After Hours: True
Contact Ext.:
Caller Rem: approx 1 qt of hydraulic spill onto asphalt concrete and private veh. reported due to time
perimeters for clean-up requirements.

Remarks: 210372
05/12/08 - See eDocs for Con Ed report detailing cleanup and closure.

201372
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Caller Rem: approx 1 qt of hydraulic spill onto asphalt concrete and private veh. reported due to time
perimeters for clean-up requirements.

Remarks: 210372
05/12/08 - See eDocs for Con Ed report detailing cleanup and closure.

201372
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Spill Information:

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Material Information:
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Site id: 395074
Spill Number: 0713340
OP Unit ID: 1152018
OU: 01
Material ID: 2142791
Material Code: 0010
Material NA: Hydraulic Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Spill Information:

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Material Information:
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Site id: 395074
Spill Number: 0713340
OP Unit ID: 1152018
OU: 01
Material ID: 2142791
Material Code: 0010
Material NA: Hydraulic Oil

CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: NYC TRANSIT BUS LEAK
 FLUSHING AVE AT 54TH STRE BROOKLYN NY

Database:
 NY SPILLS

Site ID:	343536	Spill #:	0500535
Program Type:	ER	Program	NYC TRANSIT BUS LEAK
DER Facility ID:	290038	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	MCTIBBE	DECREG:	2
Spill Date:	13-APR-05	Refer To:	
CID:	410	Rcvdda:	13-APR-05
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Local Agency	Source:	Commercial Vehicle
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	24-MAY-05	Close Date:	24-MAY-05
Spill Company:	BUS STOP	Create Date:	13-APR-05
Spiller City:	BROOKLYN	Spiller Name:	CLAIRE SANNON
Spiller Zip:		Spiller	FLUSHING AVE AT 54TH STRE
Contact Name:	CLAIRE SANNON	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	001
		Country:	
		Contact	(718) 243-4581
		Phone:	
		After Hours:	False

Remarks: 2 quarts were cleaned up from street with speedy dry NYC transit cleaned that up rest of material unknown amount went into a manhole said WSNY on manhole bus had a broken transmission line and caused the leak onto the road
 05/24/05: Leak from a bus. Most contained and cleaned by NYCT but some entered a sewer. NYCDEP was notified.

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Spill Information:

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Material Information:

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Site id: 343536
Spill Number: 0500535
OP Unit ID: 1102220
OU: 01
Material ID: 582437

Material Code: 0021
Material NA: Transmission Fluid
CAS NO:
Material FA: Petroleum
Quantity:
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: AT INTERSECTION
 FLUSHING AVE AND TASSE PL BROOKLYN NY

Database:
 NY SPILLS

Site ID: 462429
Program Type: ER

DER Facility ID: 416856
SWIS Code: 2401
Lead DEC: SMSANGES
Spill Date: 27-MAR-12
CID:
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 30-MAR-12
Spill Company: COY BROS

Spiller City:
Spiller Zip:

Contact Name: DAVID HOLT

Contact Ext.:

Caller Rem: cleanup crew coming -

Remarks: saddle tank puncture. Cleanup completed by FD HazMat. DEP on site because 5 gal went down the storm drain.

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Spill Information:

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Material Information:

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Site id: 462429
Spill Number: 1114374
OP Unit ID: 1212498
OU: 01
Material ID: 2210376

Spill #: 1114374
Program: AT INTERSECTION
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 27-MAR-12
Contr Facility: Other
Source: Commercial Vehicle
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 30-MAR-12
Create Date: 27-MAR-12
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller Address: 999
Country:
Contact: (917) 682-2432
Phone:
After Hours: False

Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 75
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: ROADWAY
 FLUSHING AVE AND 54TH STREET QUEENS NY

Database:
 NY SPILLS

Site ID: 456650
Program Type: ER

DER Facility ID: 411184
SWIS Code: 4101
Lead DEC: RMPIPER
Spill Date: 14-OCT-11
CID:
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: D4
Rem Phase: 0
Update Date: 17-OCT-11
Spill Company: NYC TRANSIT

Spiller City:
Spiller Zip:

Contact Name: HAROON

Contact Ext.:
Site ID: 456650
Program Type: ER

DER Facility ID: 411184
SWIS Code: 4101
Lead DEC: RMPIPER
Spill Date: 14-OCT-11
CID:
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: D4
Rem Phase: 0
Update Date: 17-OCT-11
Spill Company: NYC TRANSIT

Spill #: 1108903
Program: ROADWAY
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 14-OCT-11
Contr Facility: Equipment Failure
Source: Commercial Vehicle
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 17-OCT-11
Create Date: 14-OCT-11
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller: 999
Country:
Contact: (646) 252-5777
Phone:
After Hours: False
Spill #: 1108903
Program: ROADWAY
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 14-OCT-11
Contr Facility: Equipment Failure
Source: Commercial Vehicle
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 17-OCT-11
Create Date: 14-OCT-11
Spiller Name:
Spiller:

Spiller City:
Spiller Zip:
Contact Name: HAROON
Contact Ext.:
Caller Rem: 1625 THE CALLER ADVISED DISPATCH THE SPILL WAS DUE TO A BUS #9524. THE SPILL IS CONTAINED. THE CLEAN UP HAS BEEN CONDUCTED BY NYC TRANSIT. NO WATER OR SOIL IMPACTED/
Remarks: small spill to roadway. Spill cleaned, closed.
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 .:
Caller Rem: 1625 THE CALLER ADVISED DISPATCH THE SPILL WAS DUE TO A BUS #9524. THE SPILL IS CONTAINED. THE CLEAN UP HAS BEEN CONDUCTED BY NYC TRANSIT. NO WATER OR SOIL IMPACTED/
Remarks: small spill to roadway. Spill cleaned, closed.
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 .:

Address:
Spiller State: NY
Spiller: 999
Country:
Contact: (646) 252-5777
Phone:
After Hours: False

Spill Information:
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Material Information:
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Site id: 456650
Spill Number: 1108903
OP Unit ID: 1206786
OU: 01
Material ID: 2203909
Material Code: 0924A
Material NA: ENGINE OIL
CAS NO:
Material FA: Petroleum
Quantity: 7
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Spill Information:
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Material Information:
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Site id: 456650
Spill Number: 1108903
OP Unit ID: 1206786
OU: 01
Material ID: 2203909
Material Code: 0924A
Material NA: ENGINE OIL
CAS NO:
Material FA: Petroleum
Quantity: 7

Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 617
 FLUSHING AVE @ NAVY ST BROOKLYN NY

Database:
 NY SPILLS

Site ID:	307849	Spill #:	0304424
Program Type:	ER	Program	MANHOLE 617
DER Facility ID:	248625	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SKARAKHA	DECREG:	2
Spill Date:	27-JUL-03	Refer To:	
CID:	422	Rcvdda:	28-JUL-03
Water Body:		Contr Facility:	Unknown
Reported By:	Responsible Party	Source:	Unknown
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	13-OCT-04
Rem Phase:	0	Create Date:	28-JUL-03
Update Date:	13-OCT-04	Spiller Name:	
Spill Company:	UNKNOWN	Spiller	
		Address:	
Spiller City:		Spiller State:	ZZ
Spiller Zip:	-	Spiller	001
		Country:	
Contact Name:	TOM MERCINEK	Contact	
		Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	this began as 200 gallons of water		
Remarks:	Con Ed e2mis #149503:		

C.SCOURTSIS #10471 FIELD OPERATOR DOING SCHEDULE WORK ON D-6001 REPORTS FINDING APPROX 3 GALLONS OF AN UNKNOWN OIL ON 200 GALLONS OF STANDING WATER IN MH-617. SAMPLE TO BE TAKEN TO ASTORIA.

UPDATE @ 1438HRS 7/27 LAB RESULTS RECEIVED SEQ #03-06180-001 @ <1PPM.

7/27/03 17:40 HRS. -- S. DANTONE OF BROOKLYN ENV. OPS. WAS ON LOCATION TO CLEAN STRUCTURE AND REPORTS A TANKER WILL BE REQUIRED DUE TO APPROX. 5 FEET OF WATER IN STRUCTURE.

UPDATE: 28-JUL-2003 04:45 HRS.
 ENVIR. OPER. MECH-A C.LUGO EMP# 03594 REPORTS: TWO ASTORIA TANKERS FILLED UP WHILE REMOVING LIQUIDS FROM STRUCTURE.

UPDATE: 28-JUL-2003 04:50 HRS.
 ENVIR. OPER. OPER. SUPV. G.JACOBI EMP# 76185 REPORTS: ASTORIA TANKERS REMOVED 7200 GAL'S OF LIQ. FROM STRUCTURE & FILLED UP. TWO SILVER BULLET TANKERS WILL BE SCHEDULED FOR THE 7AM SHIFT SO CLEANUP CAN PROCEED. DUE TO THE TANKERS FILLING UP.

UPDATE: 11/24/03 - 1300
 R. VEGA - 04005 - ENV. OPS., REPORTS <1.0 PPM CLEANUP COMPLETED BY
 APPLYING ENVIO-PREP TO STRUCTURE. LIQUID WASTE REMOVED BY TANKER.
 STRUCTURE DOUBLE WASHED WITH BIO GEN 760. SUMP FOUND CEMENTED. NO
 DRAINS.

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Spill Information:

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Material Information:
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Site id: 307849
Spill Number: 0304424
OP Unit ID: 872684
OU: 01
Material ID: 505286
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 3
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE #2153
 FLUSHING AVE / W OF WYCOF BROOKLYN NY

Database:
 NY SPILLS

Site ID: 332470	Spill #: 0407893
Program Type: ER	Program: MANHOLE #2153
DER Facility ID: 267656	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: GDBREEN	DECREG: 2
Spill Date: 16-OCT-04	Refer To:
CID: 27	Rcvdda: 16-OCT-04
Water Body:	Contr Facility: Unknown
Reported By: Other	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection
Class: C4	Date:
Rem Phase: 0	UST Trust: False
Update Date: 28-DEC-04	Close Date: 28-DEC-04
Spill Company: UNKNOWN	Create Date: 18-OCT-04
Spiller City:	Spiller Name:
Spiller Zip:	Spiller
Contact Name:	Address:
	Spiller State: NY
	Spiller 999
	Country:
	Contact

Phone:
After Hours: True

Contact Ext.:
Caller Rem:

Caller reports 2 gallons of unknown oil in 400 gallons of water in a manhole. There is a transformer involved. This is on Flushing Ave west of Wycof Ave.

Remarks:

10-16-04 00:45HRS W. PINEDO 17237 (FOD) REPORTS, FOUND TWO GALLONS OF UNKNOWN OIL ON 400 GALLONS OF WATER IN TM2153. AT THIS TIME OIL APPEARS TO BE CONTAINED AND NO SEWERS OR WATERWAYS WERE AFFECTED. NO FIRE SMOKE OR PRIVATE PROPERTY INVOLVED AND NO INJURIES WERE RELATED TO SPILL WITH NO WEATHER CONDITIONS CONTRIBUTING TO THE HAZARD OF THE SPILL. ENV STOP TAG 26230 WAS PLACED AND THE STANDING WATER THAT IS PRESENT HAS NO MOVEMENT. UNABLE TO VERIFY IF THERE IS ANY SEWER CONNECTIONS OR SUMPS BECAUSE OF THE AMOUNT OF WATER IN STRUCTURE. ONE LIQUID SAMPLE WAS TAKEN ON A E PRIORITY AND CLEANUP PENDING LAB RESULTS. UNABLE TO PRESSURE TEST BECAUSE HIGH VOLTAGE IS STILL ON AND NEED TO HAVE LINE HOLE FLUSHED TO TAKE READING TO TM. UNABLE TO CHECK TAG INFORMMATION, TOO MUCH WATER. S. PACE 49874.

Lab Sequence Number: 04-08438-001 - PCBs < 1 ppm

Update - 10/18/04 1240hrs

Anthony Bove BQE Group reports on location and found oil level is good @ max. Pressure tested unit and found it did not hold pressure. Found hole in B Phase on top of unit. Will call and advise FCR.

UPDATE 10/18/04 15:23 HRS... EQUIP O.S TERESA HAERING REPORTS THERE IS A PINHOLE IN THE TOP OF THE UNIT. THE UNIT IS NOT LEAKING AT THIS TIME. THE HISTORIC IS 10 PPM FROM 12/5/1985. EQUIP WILL BE TAKING A SAMPLE FROM THE UNIT FOR DRAINING PURPOSES

LAB SEQ # 04-08383-001, CHAIN OF CUSTODY # DD03164, < 1.0 PPM.

UPDATE 20-OCT-2004 1515HRS

MECHANIC NICK FRUSTACI , EMP NO. 14757 , NETWORKS, REPORTS UNIT HAS BEEN DRAINED & REMOVED FROM THE STRUCTURE, FLUSH DEPARTMENT IN THE PROCESS OF FINAL WASH.

UPDATE 20-OCT-2004 1720

FLUSH MECHANIC LABARBERA, EMP NO 90210, REPORTS TANKER REMOVED 2400 GALS OF LIQUID. STRUCTURE WAS DOULBE WASHED WITH BIO-GEN 760, ALL LIQUID AND DEBRIS REMOVED. ENVIRONMENTAL TAG NO. 26230 WAS REMOVED FROM THE STRUCTURE. STRUCTURE IS 100%.

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Spill Information:

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Material Information:

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Site id: 332470
Spill Number: 0407893
OP Unit ID: 1094703
OU: 01
Material ID: 574824
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 2
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False

Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: TM2128
FLUSHING AVE / VANDERBILT BROOKLYN NY

Database:
NY SPILLS

Site ID:	72117	Spill #:	9902318
Program Type:	ER	Program	TM2128
DER Facility ID:	68114	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	CAENGELH	DECREG:	2
Spill Date:	31-MAY-99	Refer To:	
CID:	312	Rcvdda:	31-MAY-99
Water Body:		Contr Facility:	Unknown
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C3	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	12-JUN-00	Close Date:	19-JUL-99
Spill Company:	CON EDISON	Create Date:	31-MAY-99
Spiller City:	NEW YORK	Spiller Name:	
Spiller Zip:	10003	Spiller	4 IRVING PLACE
Contact Name:		Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	001
Remarks:		Country:	
		Contact	
		Phone:	
		After Hours:	True
			1PINT OF UNK OIL ON 50GAL OF WATER - CLEANUP PENDING SAMPLE RESULTS - CASE #125199
			Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT" CON ED E2MIS NOTES 6-19-99

Approx. 1 pt. unknown oil on approx. 50 glas. of water in TM 2128. Sewers and waterways affected, TM does have a sewer connection but water and oil level has not reached drain at this time, no sump or pump in structure. No othe roil filled equipment in structure except transformer and it does not show below min-oil level is good. Liquid sample takne with 4-6hr. turnaround, tag #06574 placed. Cleanup pending lab results.

5-31-99 Pressur etest complete and unit held pressure. Sewer drain cemented to prevent any liquid from getting into drain.

6-13-99 Env. Ops, reports <1.0 ppm cleanup complete and tag removed.

Incident closed.

Unknown oil 1pt. Contained

PCB 1ppm Contained

Aroclor 1242 1ppm

Aroclor 1254 1ppm

Aroclor 1260 1ppm

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Spill Information:

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Material Information:

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Site id: 72117
Spill Number: 9902318
OP Unit ID: 1077080
OU: 01
Material ID: 305825
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE #794
 FLUSHING AVE / TAAFFE PLACE QUEENS NY

Database:
 NY SPILLS

Site ID: 347897	Spill #: 0503316
Program Type: ER	Program: MANHOLE #794
DER Facility ID: 294235	Facility: Queens
SWIS Code: 4101	DECREG: 2
Lead DEC: GDBREEN	Refer To:
Spill Date: 17-JUN-05	Rcvdda: 18-JUN-05
CID: 27	Contr Facility: Unknown
Water Body:	Source: Unknown
Reported By: Other	CAC Date:
Meets Std: False	Inspection Date:
Penalty: False	UST Trust: False
Class: C4	Close Date: 20-JUN-05
Rem Phase: 0	Create Date: 19-JUN-05
Update Date: 20-JUN-05	Spiller Name:
Spill Company: UNKNOWN	Spiller Address:
Spiller City:	Spiller State: NY

Spiller Zip:

Spiller 999

Contact Name:

Country:

Contact

Contact Ext.:

Phone:

Caller Rem:

After Hours: True

Remarks:

CALLER REPORTS 1 PT OF UNK OIL SPILLED IN A MANHOLE. IT IS BEING TAKEN OFF THE 24 HOUR CLOCK. NO TO THE 5 QUESTIONS. INCIDENT #159282.
 159282. 6/17/2005 23:15 HRS T. BULLEN FOD OPER REPORTS FINDING APPROX 1 PT OF UNKNOWN OIL ON APPROX 100 GALS OF WATER IN M794. THIS WAS FOUND WHILE DOING SCHEDULED WORK FOR FDR 6B58 ON ACCT# C3242. THERE WAS NO SMOKE, FIRE, OR INJURIES RELATED TO THE SPILL, NOR WERE ANY SEWERS, WATERWAYS, OR PRIVATE PROPERTY AFFECTED. THE SOURCE AND CAUSE OF THE SPILL IS UNKNOWN. THERE WERE NO SUBSTANTIAL CRACKS IN THE STRUCTURE AND THE STANDING WATER HAD NO MOVEMENT. THE EXISTENCE OF ANY SEWERS CONNECTIONS, SUMPS, OR DRAINS COULD NOT BE VERIFIED AT THIS TIME. ENV STOP TAG# 31390 WAS PLACED AND ONE LIQUID SAMPLE TAKEN ON "E" PRIORITY FOR PCB ANALYSIS ON CHAIN OF CUSTODY # DD 18468. THE SAMPLE WILL BE TAKEN TO CHEMLAB BY THE SUPV, AND THE CLEANUP IS PENDING LAB RESULTS. J ANDERSON

6/18/2005 07:41 HRS. -- RECEIVED PCB RESULTS <1.0 PPM, LSN 05-05888. -- W.W. #17344 --

6/18/2005 13:12 HRS. -- A. GLODOWSKI OF BROOKLYN ENV OPS REPORTS WHILE ON LOCATION TO CLEAN STRUCTURE FOUND THAT THE MANHOLE HAS AN EARTHEN FLOOR. AS PER ENV OPS O/S B. BAMONTE, I REMOVED INCIDENT FROM 24-HOUR DEMINIMIS.

6/18/2005 13:21 HRS. -- NOTIFIED T. PARKER OF C.I.G. -- W.W. #17344 --

6/18/2005 13:35 HRS. -- A. GLODOWSKI REPORTS THAT HE & O.JONES QUADRUPLE-WASHED WITH 15 GAL. OF SLIX. ALL DEBRIS & LIQUIDS REMOVED WITH VACTOR. MANHOLE HAD NO FLOOR, AS PREVIOUSLY REPORTED. ENV STOP TAG 31390 REMOVED. CLEANUP COMPLETE. -- W.W. #17344 --

AROCLOR 1242 1ppm
 AROCLOR 1248 1 ppm
 AROCLOR 1254 1 ppm
 AROCLOR 1260 1 ppm

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Spill Information:

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Material Information:

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Site id: 347897
Spill Number: 0503316
OP Unit ID: 1105576
OU: 01
Material ID: 1521390
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False

Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 60386
FLUSHING AVE / NAVY ST BROOKLYN NY

Database:
NY SPILLS

Site ID:	299754	Spill #:	9913896
Program Type:	ER	Program	MANHOLE 60386
DER Facility ID:	242477	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	09-MAR-00	Refer To:	
CID:	205	Rcvdda:	09-MAR-00
Water Body:		Contr Facility:	Unknown
Reported By:	Affected Persons	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	26-MAR-02	Close Date:	22-MAR-02
Spill Company:	UNKNOWN	Create Date:	09-MAR-00
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	CALLER	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	999
Remarks:	1QT ON 100 GALLONS WATER. SAMPLES. CON ED #130329.	Country:	
	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"	Contact	
		Phone:	
		After Hours:	False

Spill Information:

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Material Information:

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Site id:	299754
Spill Number:	9913896
OP Unit ID:	1092240
OU:	01
Material ID:	292182
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	1
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False

Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE # 597
FLUSHING AVE & PORTLAND A BROOKLYN NY

Database:
NY SPILLS

Site ID:	170948	Spill #:	0402986
Program Type:	ER	Program	MANHOLE # 597
DER Facility ID:	143850	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SKARAKHA	DECREG:	2
Spill Date:	17-JUN-04	Refer To:	
CID:	64	Rcvdda:	17-JUN-04
Water Body:		Contr Facility:	Unknown
Reported By:	Local Agency	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	20-OCT-04	Close Date:	20-OCT-04
Spill Company:	UNKNOWN	Create Date:	17-JUN-04
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	ERT DESK	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	999
		Country:	
		Contact	(212) 580-8383
		Phone:	
		After Hours:	True

3 Gallons of unknown oil with 200 gallons of water in manhole. Due to safety concerns, unable to clean spill up at this time. Not safe to clean up spill due to electrical crews working at this time.

Remarks: e2mis no 153927

KELLY REPORTS FINDING APPROX 3 GAL OF UNKNOWN OIL ON APPROX 200 GAL WATER. THE SOURCE AND CAUSE OF THE SPILL ARE UNKNOWN.

Lab Sequence Number: 04-04778-001: TOTAL PCB 176 ppm

FERNANDEZ REPORTS PUMPED OUT STRUCTURE WITH TANKER & DOUBLE WASHED STRUCTURE USING 760 BIO GEN. NO DEBRIS IN HOLE. SETUP REMAINS IN PLACE PENDING LAB RESULTS WHILE UG & FOD WORKS JOB HOT. ALSO FOUND SUMP CEMENETED. ENV. TAG LEFT IN PLACE UNTIL CABLE IS PULLED IN AND FEEDER IS RESTORED TO NORMAL.

8/18/04 2140hrs

The above structure was cleaned of debris, and liquids; it was double washed and a capped 3c 500 cable was leaking; the cap was replaced. Water was leaking from ducts on the west wall. The stop tag was left in place for underground to work the structure HOT. (2) drums with debris, PPE, and zone material were to be picked up by Central Field Services, 926 gallons of liquid was removed by Clean Harbors tanker; and we will follow up completion of splicing. doublbed washed structure using bio-gen 760 also used 5-gallons of safe wash.

31-AUG-2004 0255HRS P RASADO REPORTS DOUBLE WASHED STRUCTURE WITH BIO GEN 760. CORPRATE TANKER ON LOCATION REMOVED 200 GALLONS LIQUID. FOUND SUMP IN STRUCTURE SEALED. REMOVED TAG # 42514. JOB COMPLETE 100%.

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Spill Information:

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Material Information:

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Site id: 170948
Spill Number: 0402986
OP Unit ID: 886532
OU: 01
Material ID: 490592
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 3
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE # 597
FLUSHING AVE & PORTLAND A BROOKLYN NY

Database:
NY SPILLS

Site ID:	170947	Spill #:	0401835
Program Type:	ER	Program	MANHOLE # 597
DER Facility ID:	143850	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	18-MAY-04	Refer To:	
CID:	407	Rcvdda:	19-MAY-04
Water Body:		Contr Facility:	Unknown
Reported By:	Other	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	07-SEP-04	Close Date:	07-SEP-04
Spill Company:		Create Date:	19-MAY-04
Spiller City:	***Update***	Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	ERT DESK	Address:	
Contact Ext.:		Spiller State:	ZZ
Caller Rem:	Amount 2 pints	Spiller	001
		Country:	
		Contact	(212) 580-8383
		Phone:	
		After Hours:	True

Spilled into containment along with 70 gallons of water.

no to the 5 question

Spill came off 24 hour program, unable to clean at this time.

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
e2mis no. 153454:

2 pts unknown oil on 70 gallons water in MH597. Clean up pending test results.

LAB SEQ NO. 04-03835-001 PCB 96 PPM

Update 5/19/04 2100 Hrs

O/S ENV OP A.WALKER REPORTS: ASTORIA OVER 50 TANKER REMOVED TOTAL OF 300 GAL. OF LIQUID. TWO DRUMS OF SOLID WASTE PICKED UP BY ASTORIA. FOUND SUMP CEMENTED. DOUBLE WASHED WITH BG 760. REMOVED ENV.TAG 35550. JOB IS 100% COMPLETE.

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Spill Information:

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Material Information:

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Site id: 170947
Spill Number: 0401835
OP Unit ID: 885723
OU: 01
Material ID: 493029
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: MANHOLE #60097
FLUSHING AVE & NAVY ST BROOKLYN NY

Database:
NY SPILLS

Site ID: 290223
Program Type: ER

Spill #: 0403108
Program: MANHOLE #60097

DER Facility ID: 235012

Facility:
County: Kings

SWIS Code: 2401
Lead DEC: JHOCONNE
Spill Date: 21-JUN-04
CID: 74
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 22-JUN-04
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: ERT DESK

Contact Ext.:
Caller Rem:
Remarks:

This is coming off the 24 hr. clock. Cleanup is in progress - found an earthen sump. Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" e2mis no. 153964:

DECREG: 2
Refer To:
Rcvdda: 22-JUN-04
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 22-JUN-04
Create Date: 22-JUN-04
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 580-8383
Phone:
After Hours: True

APPROX 1/2 GALLON OF UNKNOWN OIL ON APPROX 500 GALLONS OF WATER
IN MH-60097.

Lab Sequence Number: 04-04840-001 PCB <1 ppm.

THERE IS EATHERN SUMP IN STRUCTURE. DOUBLE WASHED STRUCTURE WITH BIO GEN 760. REMOVED ALL LIQUIDS AND SOLIDS. SEALED SUMP.

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Spill Information:

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Material Information:

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Site id: 290223
Spill Number: 0403108
OP Unit ID: 885069
OU: 01
Material ID: 490710
Material Code: 0065A
Material NA: UNKNOWN NON-PETRO/NON-HAZ MATERIAL
CAS NO:
Material FA: Other
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False

Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 --

Site: MANHOLE #60386
 FLUSHING AVE & NAVY ST BROOKLYN NY

Database:
 NY SPILLS

Site ID:	290224	Spill #:	0405477
Program Type:	ER	Program	MANHOLE #60386
DER Facility ID:	235012	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	GDBREEN	DECREG:	2
Spill Date:	18-AUG-04	Refer To:	
CID:	407	Rcvdda:	18-AUG-04
Water Body:		Contr Facility:	Unknown
Reported By:	Other	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	D4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	28-OCT-04	Close Date:	28-OCT-04
Spill Company:		Create Date:	18-AUG-04
Spiller City:	***Update***	Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	ERT DESK	Address:	
Contact Ext.:		Spiller State:	ZZ
Caller Rem:		Spiller	001
Remarks:		Country:	
		Contact	(212) 580-8383
		Phone:	
		After Hours:	True

Amount half gallon in 300 gallons of water,con ed #154927, found an earthan sump.
 Employee reports finding 1/2 gallon unknown oil on 300 gallons water in MH60386. No
 fire/smoke involved. No sewers or waterways affected. No private property affected. Sample
 taken marked E priority - chain of custody # CC11298 - 24 hr program. Env. stop tag # 38177
 placed. Clean up pending test results.

LAB RESULT RECEIVED 8/18/04 - 04-06584. 1 PPM.

ENV. OPS., REPORTS AN EARTHEN SUMP IN THE STRUCTURE. 8/18/04 1920HRS
 RODRIGUEZ ENVIR OPPS REPORTS CLEANUP COMPLETED .DOULBED WASHED
 STRUCTURE USING B0.UNABLE TO SEAL EARTHEN SUMP DUE TO STRUCTURE
 MAKES WATER .NO OIL IN SUMP..REMOVED ENVIR TAG#38177

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Spill Information:

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Material Information:

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Site id: 290224
Spill Number: 0405477
OP Unit ID: 889060
OU: 01
Material ID: 489677
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:

Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 --

Site: NAVE ST
 FLUSHING AVE & NAVE ST BROOKLYN NY

Database:
 NY SPILLS

Site ID:	160485	Spill #:	0314107
Program Type:	ER	Program	NAVE ST
DER Facility ID:	135521	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SKARAKHA	DECREG:	2
Spill Date:	25-MAR-04	Refer To:	
CID:	404	Rcvdda:	26-MAR-04
Water Body:		Contr Facility:	Unknown
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	23-JUN-04	Close Date:	23-JUN-04
Spill Company:	CON EDISON	Create Date:	26-MAR-04
Spiller City:	MANHATTAN	Spiller Name:	ERT DESK
Spiller Zip:	10003	Spiller	4 IRVING PLACE
Contact Name:	ERT DESK	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	999
Remarks:	approx. 2 quarts in approximately 200 gallons of water. in manhole #621. e2mis 152650	Country:	
		Contact	(212) 580-8383
		Phone:	
		After Hours:	True

5-MAR-2004 10:33 HRS.

UG DEPT. SPLICER S.DIMAURO REPORTS FOUND APPROX. 2 QTS OF UNKNOWN OIL ON APPROX. 200 GALS OF WATER. THERE IS A RESERVOIR TANK IN THIS STRUCTURE POSSIBLE CONNECTED TO A DIELECTRIC FEEDER. THE TANK DOES NOT APPEAR TO BE LEAKING. SPILL IS CONTAINED. NO SEWERS OR WATERWAYS APPEAR TO BE AFFECTED. NO KNOWN SUBSTANTIAL

CRACKS IN STRUCTURE. ENIVIR. TAG# 340 PLACED. 1 LIQ. SAMPLE TAKEN FROM SPILL. CLEANUP PENDING TEST RESULTS.

Lab Sequence Number: 04-02296-001

Aroclor 1254 44.3 ppm

Env. Ops. Supv. C.Fernandez reports that structure was cleaned using a vector and double washed with Biogen 760. Tag remains in place due to oil soaked arc proofing (non asbestos) which has to be removed.

LIPORI REPORTS CLEANUP COMPLETED. DOULBED WASHED STRUCTURE USING BIO-GEN 760.FOUND SUMP SEALED REMOVED ENVIR TAG #34071. PER FDR REP E.LAPP THE OIL ARC PROOF WAS REMOVED.

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Spill Information:

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Material Information:	
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Site id:	160485
Spill Number:	0314107
OP Unit ID:	879393
OU:	01
Material ID:	495690
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	1
Units:	G
Recovered:	0
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	True
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0
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Site: MANHOLE 605
FLUSHING AVE & CLERMONT QUEENS NY

Database:
NY SPILLS

Site ID:	284672	Spill #:	0210418
Program Type:	ER	Program	MANHOLE 605
DER Facility ID:	230830	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	AERODRIG	DECREG:	2
Spill Date:	15-JAN-03	Refer To:	
CID:	205	Rcvdda:	15-JAN-03
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	D4	Date:	
Rem Phase:	0	UST Trust:	False
		Close Date:	26-FEB-03
		Create Date:	15-JAN-03

Update Date: 22-AUG-03
Spill Company: CON ED
Spiller City: MANHATTAN
Spiller Zip: 10003
Contact Name: CALLER
Contact Ext.:
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "RODRIGUEZ" E2MIS NOTES 146750

Spiller Name: CHARLIE MCCARTHY
Spiller Address: 4 IRVING PLACE
Spiller State: NY
Spiller Country: 001
Contact Phone:
After Hours: True

1/15/03 17:30 HRS.

C. YATCHUM #14408 O.S. OF UNDERGROUND REPORTS WHILE ON LOCATION FOR WORK ON FEEDER 1B92 (NEWTOWN CREEK) AT 17:20 HRS.

FOUND APPROX. 1 PINT OIL SPILLED ON 10 GAL. WATER IN MH-605. SOURCE IS LEAKY TUBING FROM JOINT REGULATOR TANK. YATCHUM

WILL BE TURNING THIS IS TO FEEDER CONTROL AS A "D" FAULT. SPILL APPEARS TO BE CONTAINED. NO SEWERS OR WATERWAYS APPEAR

TO BE AFFECTED. NO PRIVATE PROPERTY AFFECTED. NO FIRE OR SMOKE INVOLVED. ENV. STOP TAG #11101 PLACED. LIQUID SAMPLE TAKEN

ON "E" PRIORITY TURNAROUND. CHAIN OF CUSTODY FORM BB-00165 MARKED. SAMPLE WILL BE DELIVERED TO CHEM LAB BY COURIER.

CLEANUP PENDING PCB RESULTS & REPAIR OF "D" FAULT.

PARKING RESTRICTIONS: N/A -- LOCATED ON CORNER.

INCIDENT NOT PLACED ON 24-HOUR DEMINIMIS DUE TO "D" FAULT IN STRUCTURE.

Update - 1900hrs -

Chemlab advised sample taken was in wrong jar. C. Yatchum advised that new sample needs to be taken. Is now on feeder job. If unable to resample tonight

will resample in AM.

UPDATE 2030 HRS. SAMPLE RETAKEN AND DROPPED OFF AT CHEMLAB BY C. YATCHUM.

UPDATE 1-16-03 0235 HRS CHEM LAB #03-00415-001 6 PPM

UPDATE 1/30/03D-FAULT LIST SHOW, D-FAULT # 122 WAS CORRECTED ON 1/29/03..

OK TO FLUSH.... EV

UPDATE 2-3-03 1930 HRS D. LICHENSTEIN MECH "A" FLUSH DEPT REPORTS CLEANUP COMPLETED. HE DOUBLE WASHED STRUCTURE

WITH BIO-JEN 760. HE REMOVED ALL LIQUIDS WITH HIS VACTOR. FOUND A SUMP THAT HAD BEEN CEMENTED. HE REMOVED E.S.TAG

1101. LAZ # 04425

Update - 2/4/03 - Structure was cleaned with bio-gen 760, and the envir stop tag number that was removed was 11101. Clean-up is completed.

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Caller Rem: con ed #146750. spill contained. has to be de-energized.

Spill Information:

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Material Information:
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Site id: 284672
Spill Number: 0210418
OP Unit ID: 863875
OU: 01
Material ID: 513799
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: MANHOLE #997
FLUSHING AVE & DELMONACO BROOKLYN NY

Database:
NY SPILLS

Site ID:	172742	Spill #:	9903465
Program Type:	ER	Program	MANHOLE #997
DER Facility ID:	145373	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	COMENALE	DECREG:	2
Spill Date:	25-JUN-99	Refer To:	
CID:	390	Rcvdda:	25-JUN-99
Water Body:		Contr Facility:	Unknown
Reported By:	Local Agency	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
		Close Date:	20-OCT-99
		Create Date:	25-JUN-99

Update Date: 07-JUN-00
Spill Company: UNKNOWN
Spiller City: UNKNOWN
Spiller Zip: UNKNOWN
Contact Name: MIKE CESARE
Contact Ext.:
Caller Rem: CLEAN UP IS PENDING LAB RESULTS
Spiller Name: UNKNOWN
Spiller: UNKNOWN
Address:
Spiller State: NY
Spiller: 999
Country:
Contact Phone: (212) 580-6763
After Hours: False

Remarks:
 CON ED #125763
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Spill Information:
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Material Information:
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Site id: 172742
Spill Number: 9903465
OP Unit ID: 1078064
OU: 01
Material ID: 303378
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: SIX OUNCE RELEASE TO SOIL IN
 FLUSHING AVENUE & NAVY STREET EXCAVATION FROM DUCT BROOKLYN NY

Database:
 NY SPILLS

Site ID:	385335	Spill #:	0705069
Program Type:	ER	Program	SIX OUNCE RELEASE TO SOIL IN
DER Facility ID:	334721	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	gdbreen	DECREG:	2
Spill Date:	03-AUG-07	Refer To:	
CID:	444	Rcvdda:	03-AUG-07
Water Body:		Contr Facility:	Other
Reported By:	Responsible Party	Source:	Institutional, Educational, Gov., Other
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	20-SEP-07

Rem Phase:	0	Create Date:	03-AUG-07
Update Date:	20-SEP-07	Spiller Name:	ERTSDESK
Spill Company:	CON EDISON	Spiller	FLUSHING AVE& NAVY ST
		Address:	
Spiller City:	BROOKLYN	Spiller State:	NY
Spiller Zip:		Spiller	999
		Country:	
Contact Name:	ERTSDESK	Contact	(212) 580-8383
		Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	COMING OUT OF A DUCT INTO SOIL AND CLEAN UP PENDING SAMPLES:		207359
Remarks:	09/20/07 - See eDocs for Con Ed report detailing cleanup and closure.		
	207359. see eDocs.		
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Spill Information:

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Material Information:	
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Site id:	385335
Spill Number:	0705069
OP Unit ID:	1142606
OU:	01
Material ID:	2132842
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0
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Site: SIX OZ FROM CABLE REMOVED FROM
FLUSHING AVENUE & NAVY STREET EXCAVATION BROOKLYN NY

Database:
NY SPILLS

Site ID:	384490	Spill #:	0704359
Program Type:	ER	Program	SIX OZ FROM CABLE REMOVED FROM
		Facility:	
DER Facility ID:	333894	County:	Kings
SWIS Code:	2401	DECREG:	2
Lead DEC:	gdbreen	Refer To:	
Spill Date:	18-JUL-07	Rcvdda:	18-JUL-07
CID:	444	Contr Facility:	Other
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection	
		Date:	
Penalty:	False	UST Trust:	False

Class:	C4	Close Date:	20-SEP-07
Rem Phase:	0	Create Date:	18-JUL-07
Update Date:	20-SEP-07	Spiller Name:	ERTSDESK
Spill Company:	CON EDISON	Spiller Address:	FLUSHING AVE& NAVY ST
Spiller City:	BROOKLYN	Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	ERTSDESK	Contact Phone:	(212) 580-8383
Contact Ext.:		After Hours:	False
Caller Rem:	IN EXCAVATION AND ON THE STREET: ABOUT 6 OUNCES.		207090
Remarks:	09/20/07 - See eDocs for Con Ed report detailing cleanup and closure.		

207090. see eDocs

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Spill Information:

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Material Information:

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Site id: 384490
Spill Number: 0704359
OP Unit ID: 1141793
OU: 01
Material ID: 2132005
Material Code: 0020B
Material NA: CABLE OIL
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: Spill Number 0002670
 10-14/20 WILLOUGHBY ST BROOKLYN NY

Database:
 NY SPILLS

Site ID:	242082	Spill #:	0002670
Program Type:	ER	Program:	Spill Number 0002670
DER Facility ID:	198964	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	MXTIPPLE	DECREG:	2
Spill Date:	10-MAY-00	Refer To:	
CID:	281	Rcvdda:	02-JUN-00
Water Body:		Contr Facility:	Unknown
Reported By:	Other	Source:	Unknown
Meets Std:	False	CAC Date:	
		Inspection Date:	

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 06-DEC-02
Spill Company: NYC HOUSING PRESERVATION

UST Trust: False
Close Date: 22-NOV-00
Create Date: 02-JUN-00
Spiller Name:
Spiller Address: CITY HALL
Spiller State: NY
Spiller Spiller: 001
Country:
Contact: (631) 269-8800
Phone:

Spiller City: NEW YORK
Spiller Zip:

After Hours: False

Contact Name: RICHARD PARRISH

Contact Ext.:

Caller Rem:

CALLER STATES SITE INSPECTION AT ABOVE LOCATION REVEALS SOIL

CONTAMINATION. CALLER IS REQUESTING CALL BACK FROM DEC IN REFERENCE

TO PROBLEM.

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIPPLE/TOMASELLO" NO FURTHER ACTION LETTER DATED NOVEMBER 22,2000

R. LARRY CALLED BACK.

R. PARRISH SAID THAT SINCE THIS IS A NYC HOUSING PERSEKV. CITY HALL SPILL SOMEONE FROM DEC SHOULD VISIT HIM AT THE SITE TO GO OVER WHAT SHOULD BE DONE.

SITE VISIT REQUIRED.

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Spill Information:

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Material Information:

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Site id: 242082
Spill Number: 0002670
OP Unit ID: 824192
OU: 01
Material ID: 551026
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 15012
WOODWARD AVE - DELKALB AV QUEENS NY

Database:
NY SPILLS

Site ID: 146189

Spill #: 0006906

393

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Order #: 20140914002

175 Woodward Ave Troutman Street & 175 Woodward Avenue Rdigewood NY 11385

Program Type:	ER	Program	MANHOLE 15012
DER Facility ID:	124508	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	OKWUOHA	DECREG:	2
Spill Date:	12-SEP-00	Refer To:	
CID:	216	Rcvdda:	12-SEP-00
Water Body:		Contr Facility:	Unknown
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	30-MAY-01
Rem Phase:	0	Create Date:	12-SEP-00
Update Date:	10-JUL-01	Spiller Name:	
Spill Company:	UNKNOWN	Spiller	
		Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller	999
		Country:	
Contact Name:	RICHARD ROACH	Contact	(212) 580-6763
		Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	IN THE MANHOLE ON TOP 200 GALLONS OF WATER WILL PICK UP PENDING RESULTS CON EDISON REF# 133336		
Remarks:			
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Spill Information:

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Material Information:

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Site id: 146189
Spill Number: 0006906
OP Unit ID: 829725
OU: 01
Material ID: 548013
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: METROPOLITAN AND
WOODWARD AVE QUEENS NY

Database:
NY SPILLS

Site ID: 224378

Spill #: 0200882

Program Type:	ER	Program	METROPOLITAN AND
DER Facility ID:	185447	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	KMFOLEY	DECREG:	2
Spill Date:	23-APR-02	Refer To:	
CID:	252	Rcvdda:	23-APR-02
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial Vehicle
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	16-OCT-02
Rem Phase:	0	Create Date:	23-APR-02
Update Date:	16-OCT-02	Spiller Name:	SEAN MCKEEVER
Spill Company:	METROPOLITAN AND	Spiller	WOODWARD AVE
		Address:	
Spiller City:	QUEENS	Spiller State:	ZZ
Spiller Zip:		Spiller	001
		Country:	
Contact Name:	SEAN MCKEEVER	Contact	(212) 580-6763
		Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	1 QUART SPILLED INTO A SEWER AND 1 QUART ON TO ROADWAY FROM A CON ED VEH #60479. CLEANUP PENDING.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "FOLEY" Con Ed e2mis #142475:		

23-APR-2002 1800HRS ROSADO ENVIROMENTAL DEPT REPORTS THAT TRUCK LEAKED 1 QT OF ANTIFREEZE INTO SEWER AND 1/ 2 QUART ON STREET FROM TRUCK # 60479. NO SMOKE OR FIRE INVOLVED. PUT DOWN ABSORBANT TO CLEAN STREET. WAITING FOR SUPERVISOR BAMONTE TO COME TO LOCATION. NOTIFIED CIG @ 1822HRS NOTIFIED ENVIROMENTAL MGR CORTEZ @ 1830HRS. NOTIFIED M KESSLER @ 1835HRS.

UPDATE: 23-APR-2002 1950HRS ROSADO REPORTS DOUBLE WASHED BASIN 100% WITH BIO GEN 760. DOUBLE WASHED STREET 100%. BRINGING IN TRUCK TO TRANSPORTATION. JOB COMPLETE 100%

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Spill Information:

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Material Information:	
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Site id:	224378
Spill Number:	0200882
OP Unit ID:	854330
OU:	01
Material ID:	522312
Material Code:	0043A
Material NA:	ANTIFREEZE
CAS NO:	
Material FA:	Other
Quantity:	1
Units:	G
Recovered:	0

Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: APT COMPLEX
507 WOODWARD AVE RIDGEWOOD, QUEENS NY

Database:
NY SPILLS

Site ID: 162969
Program Type: ER

DER Facility ID: 137445
SWIS Code: 4101
Lead DEC: TJDEMEO
Spill Date: 07-FEB-02
CID: 397

Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 08-MAY-02
Spill Company: APT COMPLEX

Spiller City:
Spiller Zip:

Contact Name: CALLER

Contact Ext.:
Caller Rem:

Remarks:

Spill #: 0110738
Program: APT COMPLEX
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 09-FEB-02
Contr Facility: Equipment Failure
Source: Private Dwelling
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 15-FEB-02
Create Date: 09-FEB-02
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller: 999
Country:
Contact Phone:
After Hours: True

caller states that a pipe broke going to the furnace. oil is leaking in basement. causing fumes to fill building. people are beginning to get sick.

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO"
Tank overflow in basement of multi-family dwelling. Estimated volume of spilled #2 oil is less than 5 gallons. Cleaned using absorbents.

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Spill Information:

Material Information:

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Site id: 162969
Spill Number: 0110738
OP Unit ID: 847808
OU: 01
Material ID: 528355
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0

Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: DRUM RUN
 WILSON / WILLOUGHBY AVE ON THE CORNER BROOKLYN NY

Database:
 NY SPILLS

Site ID:	370072	Spill #:	0606641
Program Type:	ER	Program	DRUM RUN
DER Facility ID:	319926	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SFRAHMAN	DECREG:	2
Spill Date:	09-SEP-06	Refer To:	
CID:	71	Rcvdda:	09-SEP-06
Water Body:		Contr Facility:	Deliberate
Reported By:	Local Agency	Source:	Unknown
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	18-OCT-06
Rem Phase:	0	Create Date:	11-SEP-06
Update Date:	18-OCT-06	Spiller Name:	
Spill Company:	UNKNOWN	Spiller	
		Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller	999
		Country:	
Contact Name:	LORI FOUGERE	Contact	(917) 682-2373
		Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	FIRE IN FACTORY - OTHER NAME FOR MATERIAL IS PROPYLENE GLYCOL. USING A DRAGIN PUMP TO REMOVE AS MUCH AS POSSIBLE. R		
Remarks:	unknown if this is waste oil or antifreeze. unknown if FD or factory owner took it away or left it on the sidewalk. 10/18/06 Rahman- Drum was found on 10/17/06, was pumped out, NYC sanitation was faxed the list to pick up the empty drum. Drums are located on Willoughby Ave, near parking lot.		

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Spill Information:

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Material Information:

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Site id: 370072
Spill Number: 0606641
OP Unit ID: 1127891
OU: 01
Material ID: 2117504
Material Code: 0022
Material NA: Waste Oil/Used Oil

CAS NO:
Material FA: Petroleum
Quantity: 110
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: JR. HIGH SCHOOL 117
 WILLOUGHBY AVE./FRANKLIN BROOKLYN NY

Database:
 NY SPILLS

Site ID:	152993	Spill #:	0401847
Program Type:	ER	Program	JR. HIGH SCHOOL 117
DER Facility ID:	129852	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SMSANGES	DECREG:	2
Spill Date:	20-MAY-04	Refer To:	
CID:	406	Rcvdda:	20-MAY-04
Water Body:		Contr Facility:	Abandoned Drums
Reported By:	Citizen	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	17-AUG-04	Close Date:	17-AUG-04
Spill Company:	UNKNOWN	Create Date:	20-MAY-04
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	MR. GRAHAM	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:	Four, one gal. containers marked flammable found outside of the school. No further info available.	Spiller	999
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND" DEP removed	Country:	
..		Contact	(718) 768-7832
..		Phone:	
..		After Hours:	False

Spill Information:

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Material Information:

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Site id: 152993
Spill Number: 0401847
OP Unit ID: 883692
OU: 01
Material ID: 493039
Material Code: 0064A

Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 4
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: **MANHOLE #9835**
WILLOUGHBY AVE BROOKLYN NY

Database:
NY SPILLS

Site ID: 347881
Program Type: ER

DER Facility ID: 109063
SWIS Code: 2401
Lead DEC: GDBREEN
Spill Date: 17-JUN-05
CID: 407
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 26-AUG-05
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: ERT DESK

Contact Ext.:
Site ID: 347881
Program Type: ER

DER Facility ID: 109063
SWIS Code: 2401
Lead DEC: GDBREEN
Spill Date: 17-JUN-05
CID: 407
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 26-AUG-05
Spill Company: UNKNOWN

Spill #: 0503298
Program: MANHOLE #9835
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 17-JUN-05
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 26-AUG-05
Create Date: 17-JUN-05
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller: 999
Country:
Contact: (212) 580-8383
Phone:
After Hours: True
Spill #: 0503298
Program: MANHOLE #9835
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 17-JUN-05
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 26-AUG-05
Create Date: 17-JUN-05
Spiller Name:
Spiller Address:

Spiller City:
Spiller Zip:

Spiller State: NY
Spiller 999
Country:
Contact (212) 580-8383
Phone:
After Hours: True

Contact Name: ERT DESK

Contact Ext.:
Caller Rem:
Remarks:

No to the 5 ?'s. 159247.
159247. 16-JUN-2005 1835 HRS MCQUOID #19106 FIELD OP
REPORTS FOUND 1 GALLON UNKNOWN OIL ON 150 GALLONS WATER IN M-9835. THIS
IS ON FEEDER 6B45 ACCOUNT # 44552. NO FIRE OR SMOKE. NO PRIVATE PROPERTY
AFECTED NO INJURIES. IT APPEARS TO BE CONTAINED TO STRUCTURE. NO SEWERS
OR WATERWAYS APPEAR TO BE AFFECTED. TOOK SAMPLE ON A 4 TO 6 HOUR
PRIORITY E TURNAROUND. CLEANUP PENDING RESULTS. PLACED ENVIROMENTAL
STOP TAG # 31448. NO VISUAL WATER MOVEMENT. WATER STANDING STILL. CHAIN
OF CUSTODY # IS DD03576. THIS WILL BE ON
THE COMPANY 24 HOUR DIMINIMIS PROGRAM. JR78448

From: Turner, George M
TOTAL PCB 2 ppm

17-JUN-2005 17:00 HRS. ENVIR. OPER. MECH-B D. RODRIGUEZ EMP# 83694 REPORTS:
FOUND EARTHEN SUMP IN STRUCTURE, INCIDENT 159247 WILL BE REMOVED FROM
THE 24hr DIMINIMUS LIST AND RECLASSIFIED AS SPILL OIL TYPE UNKNOWN.
C.HOGAN 07511

UPDATE 17-JUN-2005 17:05 HRS. CIG T.PARKER NOTIFIED. C.HOGAN 07511

UPDATE 6/17/05 18:25 HRS ENV OPS RODRIGUEZ REPORTS THE STRUCTURE WAS
DOUBLE WASHED WITH BIO-GEN 760, THE SUMP WAS CEMENTED, ENV TAG# 31448
WAS REMOVED, AND THE CLEANUP IS COMPLETE. J ANDERSON

Closed. 8-26-05. GB

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Caller Rem:
Remarks:

No to the 5 ?'s. 159247.
159247. 16-JUN-2005 1835 HRS MCQUOID #19106 FIELD OP
REPORTS FOUND 1 GALLON UNKNOWN OIL ON 150 GALLONS WATER IN M-9835. THIS
IS ON FEEDER 6B45 ACCOUNT # 44552. NO FIRE OR SMOKE. NO PRIVATE PROPERTY
AFECTED NO INJURIES. IT APPEARS TO BE CONTAINED TO STRUCTURE. NO SEWERS
OR WATERWAYS APPEAR TO BE AFFECTED. TOOK SAMPLE ON A 4 TO 6 HOUR
PRIORITY E TURNAROUND. CLEANUP PENDING RESULTS. PLACED ENVIROMENTAL
STOP TAG # 31448. NO VISUAL WATER MOVEMENT. WATER STANDING STILL. CHAIN
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DOUBLE WASHED WITH BIO-GEN 760, THE SUMP WAS CEMENTED, ENV TAG# 31448
WAS REMOVED, AND THE CLEANUP IS COMPLETE. J ANDERSON

Closed. 8-26-05. GB

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Spill Information:

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Material Information:

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Site id: 347881
Spill Number: 0503298
OP Unit ID: 1105560
OU: 01
Material ID: 1521372
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Spill Information:

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Material Information:

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Site id: 347881
Spill Number: 0503298
OP Unit ID: 1105560
OU: 01
Material ID: 1521372
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Site: MANHOLE 1982
WILLOUGHBY AVE BROOKLYN NY

Database:
NY SPILLS

Site ID: 126112
Program Type: ER

Spill #: 9908688
Program Facility: MANHOLE 1982

DER Facility ID: 109063
SWIS Code: 2401
Lead DEC: COMENALE
Spill Date: 18-OCT-99
CID: 205
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 22-FEB-02
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: CALLER

Contact Ext.:
Site ID: 126112
Program Type: ER

DER Facility ID: 109063
SWIS Code: 2401
Lead DEC: COMENALE
Spill Date: 18-OCT-99
CID: 205
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 22-FEB-02
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: CALLER

Contact Ext.:
Caller Rem: 1 pt on 100 gallons water. con ed # 128492.
Remarks:

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Caller Rem: 1 pt on 100 gallons water. con ed # 128492.
Remarks:

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Spill Information:

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Material Information:

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Site id: 126112
Spill Number: 9908688
OP Unit ID: 1087359

County: Kings
DECREG: 2
Refer To:
Rcvdda: 18-OCT-99
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 22-FEB-02
Create Date: 18-OCT-99

Spiller Name:
Spiller Address:
Spiller State: NY
Spiller Country: 999
Contact Phone:
After Hours: False
Spill #: 9908688
Program Facility: MANHOLE 1982

County: Kings
DECREG: 2
Refer To:
Rcvdda: 18-OCT-99
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:

UST Trust: False
Close Date: 22-FEB-02
Create Date: 18-OCT-99

Spiller Name:
Spiller Address:
Spiller State: NY
Spiller Country: 999
Contact Phone:
After Hours: False

OU: 01
Material ID: 297795
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Spill Information:
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Material Information:
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Site id: 126112
Spill Number: 9908688
OP Unit ID: 1087359
OU: 01
Material ID: 297795
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: MANHOLE #1630
 WILLOUGHBY AV/JAY ST BROOKLYN NY

Database:
 NY SPILLS

Site ID: 307961	Spill #: 0203945
Program Type: ER	Program: MANHOLE #1630
DER Facility ID: 248716	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: KMFOLEY	DECREG: 2
Spill Date: 15-JUL-02	Refer To:
CID: 281	Rcvdda: 15-JUL-02
Water Body:	Contr Facility: Equipment Failure
Reported By: Responsible Party	Source: Commercial/Industrial
Meets Std: False	CAC Date:
	Inspection Date:

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 04-NOV-02
Spill Company: CON EDISON

Spiller City: NEW YORK
Spiller Zip: 10003

Contact Name: KEVIN MCARDLE

Contact Ext.:
Caller Rem:

Remarks:

UST Trust: False
Close Date: 04-NOV-02
Create Date: 15-JUL-02
Spiller Name:
Spiller Address: 4 IRVING PLACE
Spiller State: NY
Spiller 001
Country:
Contact (212) 580-6763
Phone:
After Hours: True

AMOUNT REPORTED AS 3 PINTS. MATERIAL LEAKED FROM A FAILED JOINT FITTING. CLEANUP PENDING DE-ENERGIZING OF FEEDER IN MANHOLE.

CON ED # 143959.

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "FOLEY"
e2mis no. 143-959:

M.ROTONDI #65057 EMERGENCY SUPERVISOR ON LOCATION TO CUT SECONDARY CABLE. REPORTS FINDING IN MH-1630 APPROX 3 PINTS OF

DIELECTRIC FLUID HAD LEAKED FROM DEFECTIVE TUBING ON A 4W 1W JOINT. NO SEWERS OR WATERWAYS APPEAR AFFECTED, NO FIRE OR SMOKE PRESENT, NO INJURIES OR PRIVATE PROPERTY INVOLVED. LIQUID SAMPLE TAKEN MARKED FOR EMERGENCY, ENVIROMENTAL TAG #12643 PLACED, CHAIN OF CUSTODY #AA00190 PLACED. MADE TEMP REPAIRS TO TUBING BUT UNABLE TO COMPLETE REPAIRS DUE TO SAGING 3M JOINTS ABOVE 4W1W JOINT. 'D' FAULT TO BE PLACED ON 3M STRT'S. CLEANUP PENDING TEST RESULTS & 'D' FAULT REPAIRS.

UPDATE @ 2258 HRS 7/15 LAB RESULTS RECEIVED SEQ #02-06546-001 @ 311PPM PCB.

UPDATE 7/15/02 00:02 THE 311 PPM CLEANUP WILL NOT BE PERFORMED WITHIN THE REQUIRED 48 HRS PENDING REPAIR TO THE D-FAULT ON

THE 3 M STRAIGHTS.

RECIVIED EPA # NYP-004-100-657

7/27/02 2200hrs O.S ENVIR OPPTS DEKANCHUK REPORTS FOUND DRAIN IN STRUCTURE NO OIL SPLLIED INTO DRAIN.DRAIN WAS CEMENTED BY

CREW.

7/28/02=0207HRS HERCHKOWITS REPORTS CLEANUP COMPLETED .DOULBED WASHED STRUCTURE USING BIO-GEN 760.REMOVED ENVIR TAG#12643

Update - 7/29/02 - 0525 hrs - "D" Fault was corrected by #9 prior to commencement of clean-up.

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Spill Information:

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Material Information:

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Site id: 307961
Spill Number: 0203945
OP Unit ID: 856733
OU: 01
Material ID: 521754
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: VAULT #VS503
WILLOUGHBY AV/ASHLAND PL BROOKLYN NY

Database:
NY SPILLS

Site ID: 243362
Program Type: ER

DER Facility ID: 199891
SWIS Code: 2401
Lead DEC: KMFOLEY
Spill Date: 08-AUG-02
CID: 365
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 28-OCT-02
Spill Company: CON EDISON

Spiller City: NEW YORK
Spiller Zip: 10003

Contact Name:

Contact Ext.:
Caller Rem:

Spill #: 0204886
Program: VAULT #VS503
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 08-AUG-02
Contr Facility: Unknown
Source: Commercial/Industrial
CAC Date:
Inspection
Date:
UST Trust: False
Close Date: 28-OCT-02
Create Date: 08-AUG-02
Spiller Name:
Spiller 4 IRVING PLACE
Address:
Spiller State: NY
Spiller 001
Country:
Contact
Phone:
After Hours: False

went hey opened it up to do an inspection they found oil soaked dirt on the floor - there is 40 gallons missing from the transformer that is in that vault - dirt is covering the bottom of the transformer - clean up will be started @ 50-499 ppm pcb - vs has no sump pump & no connection to the sewers - ref #144456

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "FOLEY"
e2mis no. 144-456:

8/8/020 09:10 HRS B/Q EQUIP. GROUP, REPORTS AT 09:00 HRS. FOUND OIL-SOAKED DIRT ON FLOOR OF VS-50 & APPROX.0 GAL. OIL MISSING FROM TRANSFORMER. CANNOT SEE LEAK DUE TO DIRT COVERING BOTTOM OF TRANSF. UNABLE TO PRESSURE TEST SINCE TRANSF. OIL LEVEL BELOW MIN. SPILL APPEARS TO BE CONTAINED. NO SEWERS OR WATERWAYS APPEAR TO BE AFFECTED. NO PRIVATE PROPERTY AFFECTED. NO FIRE OR SMOKE. NO INJURIES. ENV. STOP TAG #085 PLACED. LOSCHIAVO CONTACTED SHIFT MGR. M. CARUSO TO REQUEST FEEDER 1B64 OFF ON EMERG. CAT. 1. OIL SAMPLE WILL BE TAKEN FROM THE TRANSFORMER ONCE UNIT IS OFF SYSTEM. EQUIP. GROUP TO REMAIN ON LOCATION PENDING ARRIVAL OF ENV. OPS. CLEANUP WILL BE STARTED AS 50-499 PPM.

TRANSFORMER INFO FROM ECC WAREHOUSE: MFR. G.E., SERIAL # H308981, MFR DATE 1972, HISTORICAL PCB RESULTS 10 PPM AS OF 8/30/99,

LAB SEQ # 602260.

PRINT FOR VS-50 SHOWS NO SEWER CONNECTION, HOWEVER THE ADJACENT BUS COMPARTMENT (MH-62481) HAS A SUMP, PUMP, & SEWER CONNECTION.

UPDATE 8/8/02 12:55 HRS. -- CIG T. MARCINEK INQUIRED ABOUT STATUS OF ADJACENT MANHOLE / BUS COMPARTMENT. AS PER UPDATE FROM A. HOWELL, O.S. BROOKLYN ENV. OPS, BUS COMPARTMENT WAS CHECKED AND NO OIL FOUND.

UPDATE: 08-AUG-2002 20HRS LAB RESULTS RETURNED LSN# 02-07433-001 5PPM.

Update - 8/9/02 1045hrs

A. Loschavio, networks, reported drained unit, and removed unit from structure. Tanker removed 210 gallons oil from unit, mfr tag reads unit holds 255 gallons. Loss of 45 gallons - upgrade of 5 gallons from original report of 40 gallons.

UPDATE @ 1305 HRS 8/9 J.LIPORI REPORTS STRUCTURE DOUBLE WASHED WITH SLICKS, TANKER DRAINED TRANSFORMER, SUMP FOUND CLEAN & DRY, CEMENTED SUMP & REMOVED ENVIROMENTAL TAG. CLEANUP COMPLETE.

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Spill Information:

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Material Information:

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Site id: 243362
Spill Number: 0204886
OP Unit ID: 856167
OU: 01
Material ID: 519107

Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 40
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: UNIVERSITY TOWERS
 NAVY ST & WILLOUGHBY ST BROOKLYN NY

Database:
 NY SPILLS

Site ID:	237574	Spill #:	9702005
Program Type:	ER	Program	UNIVERSITY TOWERS
DER Facility ID:	195671	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	15-MAY-97	Refer To:	
CID:	211	Rcvdda:	15-MAY-97
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial Vehicle
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	25-FEB-03	Close Date:	25-FEB-03
Spill Company:	CON ED	Create Date:	15-MAY-97
Spiller City:	MANHATTAN	Spiller Name:	LISA PRIMEGGIA
Spiller Zip:	10003	Spiller	4 IRVING PLACE
Contact Name:	LISA PRIMEGGIA	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:	WHILE VEHICLE WAS PULLING FROM SITE PRODUCT SPILLED - UNK WHAT EQUIPMENT FAILED PRESENT TIME - SPILL CLEANED UP	Spiller	001
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" E2MIS 107382	Country:	
		Contact	(212) 580-6763
		Phone:	
		After Hours:	False

E.WILLIAMS #56346 O.S FLUSH REPORTS 1-GALLON OF OIL IN MH 1955 E/S NAVY ST 370'N/O WILLOUGHBY ST.SAMPLE TAKEN & STOP TAG #02626

INSTALLED.NO SEWERS OR WATERWAYS AFFECTED.ALSO DIESEL SPILL ON CEMENT DRIVEWAY[PARKING LOT AREA UNIVERSITY TOWERS].DRIVEWAY IS BEING CLEANED AT THIS TIME & WILL CALL BACK WHEN DIESEL SPILL CLEAN UP IS COMPLETE.SPILL IS APPROX.5- GALLONS....CIG PRIMEGGIA NOTIFIED AT 13:47HRS.

UPDATE 15-MAY-1997 E.WILLIAMS REPORTS DIESEL FUEL CLEAN UP COMPLETE WITH DIAPERS, ABSORBANT AT 15:00HRS.[NOTE:E.WILLIAMS

TRIED TO CALL INCIDENT IN EARLIER BUT SHIFT MANAGER TIED UP WITH LOMBARDY LOOP OUTAGE & NO ONE TO TAKE INCIDENT].

UPDATE: 6/9/97 - 1230

W. TUDY - 74933 - FLUSH, REPORTS 13 PPM CLEANUP COMPLETE WITH SLIX AND TAG #02626 REMOVED. TJ - 50495

INCIDENT IS CLOSED.

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Spill Information:

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Material Information:
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Site id: 237574
Spill Number: 9702005
OP Unit ID: 1044622
OU: 01
Material ID: 558227
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 5
Units: G
Recovered: 5
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: MANHOLE 1921
HUDSON AVE & WILLOUGHBY A BROOKLYN NY

Database:
NY SPILLS

Site ID:	338063	Spill #:	0412549
Program Type:	ER	Program	MANHOLE 1921
DER Facility ID:	273393	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SKARAKHA	DECREG:	2
Spill Date:	25-FEB-05	Refer To:	
CID:	74	Rcvdda:	26-FEB-05
Water Body:		Contr Facility:	Unknown
Reported By:	Other	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
		Close Date:	29-JUL-05
		Create Date:	28-FEB-05

Update Date: 29-JUL-05
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: ERT DESK

Contact Ext.:
Caller Rem:

4 gallons of unknown oil on 30 gallons of water -
Cleanup is pending a tanker. Lab results = 110 ppm
Ref. 157381

Remarks: e2mis no 157381

2/25/05 1935HRS MCQUOIDE #19106 FOD FOUND APPROX 4-GALLONS OF UNKNOWN OIL ON 30 GALLONS WATER IN MH-1921.IT APPEARS TO BE CONTAINED AT THIS TIME NO SEWERS OR WATERWAYS AFFECTED.NO FIRE OR SMOKE OR PRIVATE PROPERTY INVOLVED. 1-SAMPLE TAKEN ON 24HR DEC PROGRAM ENVIR TAG#30205.PLACED.
CLEANUP PENDING TEST RESULT.

2/26/05 0011HRS LAB RESULT RETURNED 110 PPM LSN-05-01685-001

UPDATE: 2/27/05 - 0013

Environmental operations crew E. Trinidad, D. Williams, and D. Rodriguez were assigned to clean the above structure; a >50 PPM. Due to the amount of oil in the structure the feeder Representative sent Supervisor P. Gallo of the Underground to check for any D-Fault. He inspected the cables, and measured the oil in the tank connected to the tank. All was ok and the oil was deemed to have come from an unknown source. Two drums of debris, and 250 gallons of liquids were removed from the structure. The Manhole was double washed with 10 gallons of 760, and five Gallons of Safe Wash; the structure was cleaned 100% and environmental Stop Tag # 30205 was removed at 2130hrs.

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Spill Information:

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Material Information:

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Site id: 338063
Spill Number: 0412549
OP Unit ID: 1100041
OU: 01
Material ID: 580314
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 4
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: MANHOLE TM228
BUSHWICK & WILLOUGHBY AVS BROOKLYN NY

Database:
NY SPILLS

Site ID:	297501	Spill #:	9902282
Program Type:	ER	Program	MANHOLE TM228
DER Facility ID:	240696	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	CAENGELH	DECREG:	2
Spill Date:	28-MAY-99	Refer To:	
CID:	371	Rcvdda:	28-MAY-99
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Affected Persons	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	03-APR-02	Close Date:	03-APR-02
Spill Company:	UNKNOWN	Create Date:	28-MAY-99
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:		Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:	sample taken, clean up pending results -- con ed 125182	Spiller	999
		Country:	
		Contact	
		Phone:	
		After Hours:	False

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"
Con Ed no. 125-182:

15:37 5/28/99 J.HERNS #50632 FLUSH DEPT FOUND 1 PT. UNKNOWN OIL ON TOP OF 1 QT. WATER IN TM228 NO SEWERS OR WATERWAYS AFFECTED. COULD NOT SEE ANY SUMP OR SUMP PUMP IN HOLE. A SAMPLE WAS TAKEN TO BE PUT IN FOR 4-6 HRS. RESULTS.CLEAN UP PENDING OIL SAMPLE RESULTS.

UPDATE : 29-MAY-1999 0503HRS LAB RESULTS 75PPM LAB SEQUENCE # 99-05593

UPDATE 5/29/99 16:55 STEVE FULLER, SPLICER, REPORTS THEY MEASURED THE OIL IN THE TRANSF AND FOUND A 30 GALLON LOSS OF OIL FROM

TRANSF. AT THIS TIME WE STILL CANNOT DETERMINE IF THERE IS A SEWER DRAIN AND IS PROCEEDING WITH DRAINING THE TRANSF.

UPDATE - 5/29/99 21:45 STEE FULLER, SPLICER REPORTS AS OF 1845HRS TRANSFORMER DRAINED. AS OF 2115 TRANSFORMER WAS REMOVED FROM STRUCTURE. WAS UNABLE TO DETERMINE IF THEIR IS A SEWER OR WATER DRAIN DUE TO THE AMOUNT OF DEBRIS (DIRT).

UPDATE 5/30/99 1530HRS - K.KAVANAGH, OS, ENV. OPS REPORTS TRANSFORMER REMOVED THE CLEAN UP COMPLETED BY DOUBLE WASHING

WITH SLIX AS OF 1525 HRS - ENV. STOP TAG # 21947 REMOVED.

HOLE WAS DOUBLE WASHED - 4" DRAIN WAS FOUND AFTER REMOVAL OF DIRT. DRAIN WAS PACKED SOLID WITH DIRT. NO RELEASE. OIL WAS CONFINED TO CENTER OF HOLE. CLEARED THE DIRT FROM THE DRAIN AND SEALED SOLID WITH CEMENT. DRAIN IS SECURED AT THIS TIME.

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Spill Information:

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Material Information:
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Site id: 297501
Spill Number: 9902282
OP Unit ID: 1081213
OU: 01
Material ID: 305792
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: SB 9905
642 WILLOUGHBY AVE QUEENS NY

Database:
NY SPILLS

Site ID:	172811	Spill #:	0004323
Program Type:	ER	Program	SB 9905
DER Facility ID:	145433	Facility:	Queens
SWIS Code:	4101	County:	Queens
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	11-JUL-00	Refer To:	
CID:	382	Rcvdda:	11-JUL-00
Water Body:		Contr Facility:	Unknown
Reported By:	Responsible Party	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	18-OCT-01	Close Date:	18-OCT-01
Spill Company:	UNKNOWN	Create Date:	11-JUL-00
Spiller City:		Spiller Name:	
Spiller Zip:	-	Spiller	UNKNOWN
		Address:	
		Spiller State:	ZZ
		Spiller	001

Contact Name: MARK SCHLAGEL **Country:**
Contact (212) 580-6763
Phone:
After Hours: False
Contact Ext.:
Caller Rem: 1/2 PT OIL ON 300 GALS OF WATER CONTAINED IN MANHOLE. CLEAN UP PENDING.
 CON ED 132-312
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
 Con Ed e2mis Notes:

7/11/00 1/2pint unknown oil on 300gal water. Cable is only oil filled equipment in service box.
 Liquid sample returned <1ppm PCB. No sump. Cleanup completed by double washing with
 slix. Liquids removed by tanker, solids by vactor. No leaking equipment.

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Spill Information:

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Material Information:
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Site id: 172811
Spill Number: 0004323
OP Unit ID: 825559
OU: 01
Material ID: 549061
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 60200
 FLUSHING AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID: 231468	Spill #: 9910313
Program Type: ER	Program: MANHOLE 60200
DER Facility ID: 190769	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: COMENALE	DECREG: 2
Spill Date: 27-NOV-99	Refer To:
CID: 351	Rcvdda: 27-NOV-99
Water Body:	Contr Facility: Equipment Failure
Reported By: Responsible Party	Source: Commercial/Industrial
Meets Std: False	CAC Date:
Penalty: False	Inspection
Class: C4	Date:
	UST Trust: False
	Close Date: 29-MAR-02

Rem Phase: 0
Update Date: 29-MAR-02
Spill Company: CON ED
Spiller City:
Spiller Zip:
Contact Name: WILLIAM MURPHY
Contact Ext.:
Caller Rem: MATERIAL IS ACTUALLY INSULATUM - CABLE JOINT IN THE MAN HOLE FAILED - SAMPLE WAS TAKEN & CLEAN UP PENDING RESULTS - CON ED #129107
Remarks:
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Spill Information:

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Material Information:
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Site id: 231468
Spill Number: 9910313
OP Unit ID: 1085072
OU: 01
Material ID: 295806
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: L
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: NORTH SERVICE ROAD
 FLUSHING AVE QUEENS NY

Database:
 NY SPILLS

Site ID: 441496	Spill #: 1008032
Program Type: ER	Program: NORTH SERVICE ROAD
DER Facility ID: 119484	Facility:
SWIS Code: 4101	County: Queens
Lead DEC: RWAUSTIN	DECREG: 2
Spill Date: 29-OCT-10	Refer To:
CID:	Rcvdda: 29-OCT-10
Water Body:	Contr Facility: Unknown
Reported By: Responsible Party	Source: Commercial/Industrial
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
	Close Date: 08-DEC-11

Rem Phase: 0
Update Date: 08-DEC-11
Spill Company: CONEDISON

Spiller City: MAHATTAN
Spiller Zip:

Contact Name: ERT

Contact Ext.:

Remarks:

Emis #223910

10/29/10- Zhune spoke to Steve Martis. he said spill is all contained in the manhole is not going anywhere.

11/01/10-Zhune spoke to Paul Walls. He said the spill is 2 gallons not 20 gallons as originally reported and the oi appear to be hydrolic oil since there is a truck repair shop in front of this structure. Oil will be clean sometime this week.

12/8/11 - Austin - Source wa the 6 Q feeder, and was confirmed as dielectric fluid (640 ppm PCBs) EPA cleanup done (#NYP004243366) utilizing double wash and soda blasting of internal structure - Con Ed contained and cleaned up the spill - See documents in eDocs for further information - Spill closed - end

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Caller Rem:

The spill was discovered contained in man hole 17697. Clean-up is pending sample results.

Spill Information:

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Material Information:

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Site id: 441496
Spill Number: 1008032
OP Unit ID: 1192051
OU: 01
Material ID: 2187271
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 20
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE # 609
FLUSHING AVE BROOKLYN NY

Database:
NY SPILLS

Site ID: 231465
Program Type: ER

DER Facility ID: 190769
SWIS Code: 2401

Spill #: 0308063
Program: MANHOLE # 609
Facility:
County: Kings
DECREG: 2

Lead DEC: SKARAKHA
Spill Date: 30-OCT-03
CID: 205
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 29-JUN-05
Spill Company: CON ED

Spiller City: MANHATTAN
Spiller Zip: -

Contact Name: CALLER

Contact Ext.:
Site ID: 231465
Program Type: ER

DER Facility ID: 190769
SWIS Code: 2401
Lead DEC: SKARAKHA
Spill Date: 30-OCT-03
CID: 205
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 29-JUN-05
Spill Company: CON ED

Spiller City: MANHATTAN
Spiller Zip: -

Contact Name: CALLER

Contact Ext.:
Caller Rem:
Remarks:

under investigation. 1/2 pint with one pint water. con ed # 150956
10/30/03-000HRS FOD A.WALKER REPORTS WHILE DOING INSPECTION ON DEAD FEEDER D6001.FOUND APPROX 1/2 PINT OF UNKNOWN OIL ON -PINT OF WATER. IT APPEARS TO BE CONTAINED AT THIS TIME NO SEWERS OR WATERWAYS AFFECTED. NO SUMP FOUND IN STRUCTURE. NO FIRE OR SMOKE OR PRIVATE PROPERTY INVOLVED. 1-SAMPLE TAKEN ON 24 HRS DEC PROGRAM. ENVIR TAG#261 PLACED. CC#04619. CLEANUP PENDING TEST RESULT.

TEST RESULTS: AROCLOR 1254 - 632 PPM.

UPDATE - 10/30/03

REMOVING FROM 24HR CLOCK DUE TO HIGH PCB READINGS. ADVISED CIG @ A. MORRIS @ 1233 HRS. CN# 19661

10/30/03 14:25 HRS. -- M. DAUGHTREY OF E.R.T. ISSUED EPA ID # NYP 004 116 091.

Refer To:
Rcvdda: 30-OCT-03
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 29-JUN-05
Create Date: 30-OCT-03
Spiller Name: CALLER
Spiller Address: 4 IRVING PLACE
Spiller State: NY
Spiller Country: 001
Contact Phone:
After Hours: False
Spill #: 0308063
Program: MANHOLE # 609
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 30-OCT-03
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 29-JUN-05
Create Date: 30-OCT-03
Spiller Name: CALLER
Spiller Address: 4 IRVING PLACE
Spiller State: NY
Spiller Country: 001
Contact Phone:
After Hours: False

Update - 10/31/03 0830hrs
MH609 defaulted # 00112 on fdr 1B85 - Tubing leak betw insulator & tank - cut clear &* capped
- tank has oil & pressure - jt is 3c500 lead wipe straight.

NEW EPA # ISSUED 8/23/04. NYP 004 123 980

8-24-04 14:15HRS J. DELLAROSA REPORTS, FOD TAGGED STRUCTURE

UPDATE: 8/26/04 - 1020

A. WALKER - O.S. - ENV. OPS., REPORTS THE FINDING OF A CLOGGED DRAIN IN THE STRUCTURE. THE DRAIN WAS CLEANED OUT AND CEMENTED. NOTHING ESCAPED THROUGH THE DRAIN.

UPDATE : 26-AUG-20042155HRS AS PER T FERNANDEZ VIA EMAIL

8/26/04 = 1500 HRS = ENV. OPS. SUPV. C. FERNANDEZ REPORTS THAT CREW REMOVED 7 DRUMS OF DEBRIS (6 SOLID & 1 ASBESTOS) WHICH WERE PICKED UP BY AN ASTORIA TRANSPORTATION TRUCK. ALL LIQUIDS WERE REMOVED BY AN ASTORIA TANKER AFTER STRUCTURE WAS DOUBLE WASHED WITH BIOGEN 760, BIOGEN 715 & HYDROWASH. TAG REMAINS IN PLACE UNTIL GRID IS MADE UP, STRUCTURE IS SODABLASTED AND WIPES ARE TAKEN. NO ACCESS TO STRUCTURE FOR AT LEAST 4 DAYS DUE TO DIGGING UP AND REPAVING OF FLUSHING AV BY CONTRACTORS AS PER EDISON INSPECTOR ON JOB.

9/9/04 10:43 HRS. -- A. GLODOWSKI OF BROOKLYN ENV OPS REPORTS CHEMIST ARRIVED ON LOCATION AND TOOK 13 WIPE SAMPLES. TANKER REMOVED 700 GAL OF LIQUID FROM STRUCTURE. ENV STOP TAG REMAINS IN PLACE PENDING WIPE RESULTS. R. RYAN REMAINS ON LOCATION WAITING FOR ASTORIA TO PICK UP ONE BARRELL OF SOLIDS. GLODOWSKI AND P. ROSADO LEAVING LOCATION AT THIS TIME

9/10/04 11:18 HRS. -- RECEIVED WIPE SAMPLE RESULTS FROM CHEM LAB:

LSN 04-07182-001, TEST PONT 1: 15 UG/100CM^2
LSN 04-07182-002, TEST PONT 2: 5 UG/100CM^2
LSN 04-07182-003, TEST PONT 3: 26 UG/100CM^2
LSN 04-07182-004, TEST PONT 4: 1 UG/100CM^2
LSN 04-07182-005, TEST PONT 5: 15 UG/100CM^2
LSN 04-07182-006, TEST PONT 6: 2 UG/100CM^2
LSN 04-07182-007, TEST PONT 7: 1 UG/100CM^2
LSN 04-07182-008, TEST PONT 8: <1 UG/100CM^2
LSN 04-07182-009, TEST PONT 9: 3 UG/100CM^2
LSN 04-07182-010, TEST PONT 10: 3 UG/100CM^2
LSN 04-07182-011, TEST PONT 11: 34 UG/100CM^2
LSN 04-07182-012, TEST PONT 12: 11 UG/100CM^2
LSN 04-07182-013, TEST PONT 13: 17 UG/100CM^2

Update - 9/14/04 - 0745hrs

A. Glodowski Env. ops mech >500 tanker removed 325 gallons of liquid. Soda blasted 6 spots. Chemist came and took 6 wipes. Tag left in place pending test results. 1 barrel generated of ppe & zone materials. Brought back to yard under 1 trip rule.

9/15/04 09:09 HRS LAB RESULTS ON WIPES ALL CAME BACK <1.0 UG/100CM2

LSN0407285001 LOC#3

LSN0407285002 LOC#3

LSN0407285003 LOC#5

LSN0407285004 LOC#11

LSN0407285005 LOC#12

LSN0407285006 LOC#13

ALL SAMPLES PASSED ENV TAG TO BE REMOVED

UPDATE: 15-SEP-2004 1100HRS. B BROWN REPORTS TAG WAS PULLED AT 1030AM
JOB COMPLETE

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Caller Rem:

Remarks:

under investigation. 1/2 pint with one pint water. con ed # 150956

10/30/03-000HRS FOD A.WALKER REPORTS WHILE DOING INSPECTION ON DEAD

FEEDER D6001.FOUND APPROX 1/2 PINT OF UNKNOWN OIL ON -PINT OF WATER. IT APPEARS TO BE CONTAINED AT THIS TIME NO SEWERS OR WATERWAYS AFFECTED. NO SUMP FOUND IN STRUCTURE. NO FIRE OR SMOKE OR PRIVATE PROPERTY INVOLVED. 1-SAMPLE TAKEN ON 24 HRS DEC PROGRAM. ENVIR TAG#261 PLACED. CC#04619. CLEANUP PENDING TEST RESULT.

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9/9/04 10:43 HRS. -- A. GLODOWSKI OF BROOKLYN ENV OPS REPORTS CHEMIST ARRIVED ON LOCATION AND TOOK 13 WIPE SAMPLES. TANKER REMOVED 700 GAL OF LIQUID FROM STRUCTURE. ENV STOP TAG REMAINS IN PLACE PENDING WIPE RESULTS. R. RYAN REMAINS ON LOCATION WAITING FOR ASTORIA TO PICK UP ONE BARRELL OF SOLIDS. GLODOWSKI AND P. ROSADO LEAVING LOCATION AT THIS TIME

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LSN 04-07182-002, TEST PONT 2: 5 UG/100CM^2
LSN 04-07182-003, TEST PONT 3: 26 UG/100CM^2
LSN 04-07182-004, TEST PONT 4: 1 UG/100CM^2
LSN 04-07182-005, TEST PONT 5: 15 UG/100CM^2
LSN 04-07182-006, TEST PONT 6: 2 UG/100CM^2
LSN 04-07182-007, TEST PONT 7: 1 UG/100CM^2
LSN 04-07182-008, TEST PONT 8: <1 UG/100CM^2
LSN 04-07182-009, TEST PONT 9: 3 UG/100CM^2
LSN 04-07182-010, TEST PONT 10: 3 UG/100CM^2
LSN 04-07182-011, TEST PONT 11: 34 UG/100CM^2
LSN 04-07182-012, TEST PONT 12: 11 UG/100CM^2
LSN 04-07182-013, TEST PONT 13: 17 UG/100CM^2

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LSN0407285001 LOC#3
LSN0407285002 LOC#3
LSN0407285003 LOC#5
LSN0407285004 LOC#11
LSN0407285005 LOC#12
LSN0407285006 LOC#13
ALL SAMPLES PASSED ENV TAG TO BE REMOVED

UPDATE: 15-SEP-2004 1100HRS. B BROWN REPORTS TAG WAS PULLED AT 1030AM
JOB COMPLETE

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Spill Information:

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Material Information:

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Site id: 231465
Spill Number: 0308063
OP Unit ID: 876565
OU: 01
Material ID: 501581
Material Code: 0020B
Material NA: CABLE OIL
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Spill Information:

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Material Information:

-- --
Site id: 231465
Spill Number: 0308063
OP Unit ID: 876565
OU: 01
Material ID: 501581
Material Code: 0020B
Material NA: CABLE OIL
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True

Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 55927
 FLUSHING AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID: 231463
Program Type: ER

DER Facility ID: 190769
SWIS Code: 2401
Lead DEC: JHOCONNE
Spill Date: 04-JUL-00
CID: 216
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 16-OCT-01
Spill Company: UNKNOWN

Spiller City:
Spiller Zip: -

Contact Name: RICAHRD ROACH

Contact Ext.:
Site ID: 231463
Program Type: ER

DER Facility ID: 190769
SWIS Code: 2401
Lead DEC: JHOCONNE
Spill Date: 04-JUL-00
CID: 216
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 16-OCT-01
Spill Company: UNKNOWN

Spiller City:
Spiller Zip: -

Contact Name: RICAHRD ROACH

Contact Ext.:
Caller Rem: spill on land 1 pint on top of 100 gallons of water

Spill #: 0004044
Program: MANHOLE 55927
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 04-JUL-00
Contr Facility: Unknown
Source: Gasoline Station
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 16-OCT-01
Create Date: 04-JUL-00

Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller: 001
Country:

Contact Phone: (212) 580-6763

After Hours: True
Spill #: 0004044
Program: MANHOLE 55927

Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 04-JUL-00
Contr Facility: Unknown
Source: Gasoline Station
CAC Date:

Inspection Date:
UST Trust: False
Close Date: 16-OCT-01
Create Date: 04-JUL-00

Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller: 001
Country:

Contact Phone: (212) 580-6763

After Hours: True

dec ref # 132166

no need for call back

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
Con Ed e2mis Notes:

7/4/00 1 pint unknown oil on 100gal water in manhole. Sample returned <1ppm PCB.
Cleanup completed by double washing with slix. Liquid waste removed by tanker, solids by
vactor. No leaking equipment.

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Caller Rem:

spill on land 1 pint on top of 100 gallons of water

dec ref # 132166

no need for call back

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
Con Ed e2mis Notes:

7/4/00 1 pint unknown oil on 100gal water in manhole. Sample returned <1ppm PCB.
Cleanup completed by double washing with slix. Liquid waste removed by tanker, solids by
vactor. No leaking equipment.

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Spill Information:

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Material Information:

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Site id: 231463
Spill Number: 0004044
OP Unit ID: 826430
OU: 01
Material ID: 548797
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Spill Information:

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Material Information:

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Site id: 231463
Spill Number: 0004044
OP Unit ID: 826430
OU: 01
Material ID: 548797
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: **MANHOLE 5407**
FLUSHING AVENUE QUEENS NY

Database:
NY SPILLS

Site ID: 401567	Spill #: 0804625
Program Type: ER	Program: MANHOLE 5407
DER Facility ID: 350791	Facility:
SWIS Code: 4101	County: Queens
Lead DEC: asnagi	DECREG: 2
Spill Date: 23-JUL-08	Refer To:
CID: 78	Rcvdda: 23-JUL-08
Water Body:	Contr Facility: Unknown
Reported By: Responsible Party	Source: Commercial/Industrial
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 27-AUG-08
Update Date: 27-AUG-08	Create Date: 23-JUL-08
Spill Company: CON EDISSON	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: ZZ
Contact Name: ERT	Spiller: 001
Contact Ext.:	Country:
Caller Rem:	Contact: (212) 580-8383
	Phone:
	After Hours: True

Remarks: 1/2 pint of unknown oil spilled onto 300 gallons of water in a manhole. Reportable due to discovering an earthen sump. On the Southside Service Road. No to all five questions. 8/27/08 - See eDocs for Con Ed report detailing cleanup and closure.

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Spill Information:

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Material Information:

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Site id: 401567
Spill Number: 0804625
OP Unit ID: 1158354
OU: 01
Material ID: 2149412
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: **MANHOLE 504**
FLUSHING AVE BROOKLYN NY

Database:
NY SPILLS

Site ID: 231464	Spill #: 0006929
Program Type: ER	Program: MANHOLE 504
DER Facility ID: 190769	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: OKWUOHA	DECREG: 2
Spill Date: 12-SEP-00	Refer To:
CID: 382	Rcvdda: 12-SEP-00
Water Body:	Contr Facility: Unknown
Reported By: Other	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 27-NOV-01
Update Date: 27-NOV-01	Create Date: 12-SEP-00
Spill Company: UNKNOWN	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: NY
Contact Name: JIMMY FOX	Spiller: 999
Contact Ext.:	Country:
Caller Rem: 1 QT OIL ON 150 GALS OF WATER CONTAINED IN MANHOLE. CLEAN UP PENDING. CON ED 133-353	Contact: (212) 580-6763
Remarks:	Phone:
..	After Hours: False
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Spill Information:	
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Material Information:	
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Site id: 231464
Spill Number: 0006929
OP Unit ID: 829747
OU: 01
Material ID: 548037
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: SUMNER PL AND
 FLUSHING AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID:	231466	Spill #:	9600912
Program Type:	ER	Program	SUMNER PL AND
DER Facility ID:	190769	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JMKRIMGO	DECREG:	2
Spill Date:	19-APR-96	Refer To:	
CID:	257	Rcvdda:	19-APR-96
Water Body:		Contr Facility:	Abandoned Drums
Reported By:	Local Agency	Source:	Unknown
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	19-APR-96
Rem Phase:	0	Create Date:	19-APR-96
Update Date:	06-MAY-96	Spiller Name:	UNKNOWN
Spill Company:	UNKNOWN	Spiller	UNKNOWN
		Address:	
Spiller City:	UNKNOWN	Spiller State:	NY
Spiller Zip:		Spiller	999
		Country:	
Contact Name:	NONE	Contact	
		Phone:	
Contact Ext.:		After Hours:	False
Site ID:	231466	Spill #:	9600912
Program Type:	ER	Program	SUMNER PL AND
DER Facility ID:	190769	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JMKRIMGO	DECREG:	2
Spill Date:	19-APR-96	Refer To:	
CID:	257	Rcvdda:	19-APR-96
Water Body:		Contr Facility:	Abandoned Drums
Reported By:	Local Agency	Source:	Unknown
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 06-MAY-96
Spill Company: UNKNOWN

Spiller City: UNKNOWN
Spiller Zip:

Contact Name: NONE

Contact Ext.:

Caller Rem: sanitation found a 55 drum on corner of street
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"

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Caller Rem: sanitation found a 55 drum on corner of street
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"

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Spill Information:

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Material Information:

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Site id: 231466
Spill Number: 9600912
OP Unit ID: 1032350
OU: 01
Material ID: 350748
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum
Quantity: 55
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Spill Information:

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Material Information:

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Site id: 231466
Spill Number: 9600912
OP Unit ID: 1032350
OU: 01
Material ID: 350748
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum

UST Trust: False
Close Date: 19-APR-96
Create Date: 19-APR-96
Spiller Name: UNKNOWN
Spiller UNKNOWN

Address:
Spiller State: NY
Spiller 999
Country:

Contact

Phone:

After Hours: False

Quantity: 55
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE # 12674
 FLUSHING AVE QUEENS NY

Database:
 NY SPILLS

Site ID:	139886	Spill #:	0313063
Program Type:	ER	Program	MANHOLE # 12674
DER Facility ID:	119484	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	JHOCONNNE	DECREG:	2
Spill Date:	27-FEB-04	Refer To:	
CID:	38	Rcvdda:	27-FEB-04
Water Body:		Contr Facility:	Unknown
Reported By:	Affected Persons	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	27-APR-04	Close Date:	27-APR-04
Spill Company:		Create Date:	27-FEB-04
Spiller City:	***Update***	Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	ERT DESK	Address:	
Contact Ext.:		Spiller State:	ZZ
Caller Rem:		Spiller	001
Remarks:	20 gallons of unknown oil in a manhole with 1 gallon of water . contained to the manhole. south side of service rd 121 ft east 56 st. clean up crew ia being assigned Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" e2mis no. 152267:		

FOUND APPROX. 20 GAL. UNKNOWN OIL ON APPROX. 1 GAL. WATER IN MH-12674. SPILL APPEARS TO BE CONTAINED. DUE TO AMOUNT OF OIL, FOD TO REMAIN ON LOCATION UNTIL ENV. OPS. ARRIVES TO CLEAN AS 50-499 PPM PCB. FAULT ON 6Q32 IS LOCATED IN THIS HOLE. AN OIL-FILLED JOINT RESERVOIR CONNECTED TO AN OIL-FILLED JOINT WAS FOUND. THIS EQUIPMENT NEEDS TO BE INSPECTED FOR ANY LEAKS. ENV. OPS., TANKER AND FIELD OPERATIONS ON LOCATION. ENV. OPS. WILL

CLEAN THE MANHOLE IN ORDER FOR THE FIELD OPERATORS TO ENTER TO FIND FAULT ON FEEDER.

Update 2/27/04 14:00hrs. O.S. B. Bamonte on location with Knox, Vallone, & Stubbs. Env. Ops. crewon location to perform 50-499 clean up. A # 9 crew was called to the location to

inspect the reservoir tank and check the other fdr. in the structure (6Q). Upon there inspection, they found the reservoir tank to be OK, it held pressure. They found a swollen joint on a 4W/1W on fdr. 6Q31. There is nothing leaking from the joint. The structure is now D-faulted.

2/27/ Env. Ops. Supv. Robert J. Hutchinson reports that initial clean up is complete. Env. Ops. crews Vallone, Stanford & Mouscardy triple washed entire

str/

Update 18:00 hrs.

crews resumed >500 clean up today. Structure was double washed using bio-gen 70 (10 gallons).

All solid debris in structure was put into drums. Two soil samples (bottom & wall) were taken from sump and sump

was then cemented.

3/04/04 AS PER FEEDER REP. H BROWN DEFECTIVE JOINT CUT OUT AND REPLACED. ALL REPAIRS COMPLETED.

UPDATE: 0-MAR-20 0 HRS.

double washed structure. 25 gallons of 760 Biogen used. Structure was soda blast. Corp. tanker removed 530 gallons of liquid. Cemented sump was broken up and dug to 36" to clean dirt.

Update 3/9/04 14:00hrs.

Env. Ops. crews went back out to location to re-clean structure due to the fact that five PCB wipes

had previously failed. Env. Ops. crews double washed structure with bio-gen 760 detergent and safe clean detergent. Sump was found cemented.

3-12-04 double washed and soda blast wipe #20 and #21.

All liquid were solidify with oil absorbent.

3/14/04 12:25 REPORTS WIPE SAMPLES CAME BACK UNDER UG EACH TAG# 30304 REMOVED CLEANUP IS COMPLETE

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Spill Information:

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Material Information:

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Site id: 139886
Spill Number: 0313063
OP Unit ID: 880241
OU: 01

Material ID: 498232
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 20
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: BOOKMAN NAVY YARD
 FLUSHING AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID: 231467
Program Type: ER

DER Facility ID: 190769
SWIS Code: 2401
Lead DEC: MCTIBBE
Spill Date: 16-JUL-99
CID: 388
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 03-MAR-00
Spill Company: MARINA #2

Spiller City: STAMFORD
Spiller Zip:

Contact Name: CALLER

Contact Ext.:
Site ID: 231467
Program Type: ER

DER Facility ID: 190769
SWIS Code: 2401
Lead DEC: MCTIBBE
Spill Date: 16-JUL-99
CID: 388
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 03-MAR-00

Spill #: 9904528
Program: BOOKMAN NAVY YARD
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 16-JUL-99
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 19-JUL-99
Create Date: 16-JUL-99
Spiller Name: FRED PARRISH
Spiller Address: 1 STAMFORD PLAZA
Spiller State: CT
Spiller Country: 001
Contact Phone: (718) 354-4136
After Hours: False
Spill #: 9904528
Program: BOOKMAN NAVY YARD
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 16-JUL-99
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 19-JUL-99
Create Date: 16-JUL-99
Spiller Name: FRED PARRISH

Spill Company: MARINA #2 **Spiller** 1 STAMFORD PLAZA
Spiller City: STAMFORD **Address:**
Spiller Zip: **Spiller State:** CT
Spiller 001
Country:
Contact Name: CALLER **Contact** (718) 354-4136
Phone:
Contact Ext.: **After Hours:** False
Caller Rem: CALLER REPORTS HITTING OF SWITCH BY MARINA TANKER PERSONELL AND DISCHARGE OF DIESEL TO GROUND.
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE"
CLEANED BY MARINA.

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Caller Rem: CALLER REPORTS HITTING OF SWITCH BY MARINA TANKER PERSONELL AND DISCHARGE OF DIESEL TO GROUND.
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE"
CLEANED BY MARINA.

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Spill Information:
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Material Information:
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Site id: 231467
Spill Number: 9904528
OP Unit ID: 1083325
OU: 01
Material ID: 304405
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 4
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Spill Information:
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Material Information:
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Site id: 231467
Spill Number: 9904528
OP Unit ID: 1083325
OU: 01
Material ID: 304405
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum

Quantity: 4
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: BQE
 FLUSHING AVE QUEENS NY

Database:
 NY SPILLS

DER Facility ID: 119484
Site ID: 139887
Program Type: ER

SWIS Code: 4101
Lead DEC: SIGONA
Spill Date: 14-MAY-99
CID: 270
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: B2
Rem Phase: 0
Update Date: 28-JUL-03
Spill Company: AR FUELS

Spiller City: BROOKLYN
Spiller Zip: 11234-

Contact Name: CALLER

Contact Ext.:
Caller Rem:

The draft shaft broke during a traffic accident on Brooklyn-Queens Expressway (Northbound) puncturing the bottom of the oil tanker truck.

Remarks:

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Spill Information:

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Material Information:

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Site id: 139887
Spill Number: 9901743
OP Unit ID: 1080510
OU: 01
Material ID: 305271
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum

Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: 64TH STREET AND
 FLUSHING AVE QUEENS NY

Database:
 NY SPILLS

Site ID:	139885	Spill #:	0007695
Program Type:	ER	Program	64TH STREET AND
DER Facility ID:	119484	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	29-SEP-00	Refer To:	
CID:	282	Rcvdda:	29-SEP-00
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	28-NOV-01
Rem Phase:	0	Create Date:	29-SEP-00
Update Date:	28-NOV-01	Spiller Name:	CALLER
Spill Company:	CON ED	Spiller	4 IRVING PLACE
		Address:	
Spiller City:	MANHATTAN	Spiller State:	NY
Spiller Zip:		Spiller	001
		Country:	
Contact Name:	ANTHONY NATALIE	Contact	(212) 580-6763
		Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	THEY HAVE A SPILL IN THIER MANHOLE 14949.		

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
 Con Ed e2mis #133693 Notes:

9-29-00 4gal unknown oil on 100gal water in manhole. Suspects oil is from 3W1W lead joint. Sample returned 6ppm PCB. Found cement sump. Cleanup completed by double washing with slix. Waste generated was removed using diapers, coagulant and vactor. No leaking equipment.

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Spill Information:
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Material Information:
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Site id: 139885
Spill Number: 0007695

OP Unit ID: 830231
OU: 01
Material ID: 545222
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 4
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 12016
 DEKALB AVE/BUSHWICK AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID: 295110
Program Type: ER

DER Facility ID: 238795
SWIS Code: 2401
Lead DEC: CAENGELH
Spill Date: 21-OCT-98
CID: 199
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 31-OCT-02
Spill Company: CON ED

Spiller City:
Spiller Zip:

Contact Name: MIKE CESARE

Contact Ext.:
Site ID: 295110
Program Type: ER

DER Facility ID: 238795
SWIS Code: 2401
Lead DEC: CAENGELH
Spill Date: 21-OCT-98
CID: 199
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4

Spill #: 9809091
Program: MANHOLE 12016
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 21-OCT-98
Contr Facility: Unknown
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 31-OCT-02
Create Date: 21-OCT-98
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller: 999
Country:
Contact: (212) 580-6763
Phone:
After Hours: False
Spill #: 9809091
Program: MANHOLE 12016
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 21-OCT-98
Contr Facility: Unknown
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 31-OCT-02

Rem Phase: 0
Update Date: 31-OCT-02
Spill Company: CON ED

Create Date: 21-OCT-98
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 580-6763
Phone:
After Hours: False

Spiller City:
Spiller Zip:

Contact Name: MIKE CESARE

Contact Ext.:
Caller Rem:

CON ED CASE 120682 - UNK TYPE OF OIL FOUND IN THE MANHOLE -
MATERIAL WILL BE TESTED AND CLEAN UP AFTER IT IS DETERMINED
WHAT TYPE OF OIL IT IS

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"
Con Ed e2mis #120682:

E.RASA#42951 O.S. U.G. REPORTS FOUND 1 PINT OIL ON 150 GALLONS WATER IN
MH12016 S/SDEKALB AVE 209' E/O BUSHWICK AVE. MR RASA WAS CUTTING CABLE
ON SCHEDULED JOB. NO SEWERS OR WATERWAYS AFFECTED. SAMPLE TAKEN &
E.S.TAG#18956 PLACED. CIG CESARE NOTIFIED AT 1029HRS.

UPDATE 10-21-98

INITIAL START DATES WERE INCORRECT -- INCORRECT DATE ENTERED WAS 10/22/98
CORRECTED DATE SHOULD BE 10/21/98.

UPDATE 10-21-98 CHEM LAB RESULT < 1 PPM 98-11377

UPDATE 10-22-98 0300 HRS S.DANTONE FLUSH REPORTS CLEANUP COMPLETED
WITH SLIX AND E.S.TAG #18956 WAS REMOVED. < 1 PPM

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Caller Rem:

CON ED CASE 120682 - UNK TYPE OF OIL FOUND IN THE MANHOLE -
MATERIAL WILL BE TESTED AND CLEAN UP AFTER IT IS DETERMINED
WHAT TYPE OF OIL IT IS

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"
Con Ed e2mis #120682:

E.RASA#42951 O.S. U.G. REPORTS FOUND 1 PINT OIL ON 150 GALLONS WATER IN
MH12016 S/SDEKALB AVE 209' E/O BUSHWICK AVE. MR RASA WAS CUTTING CABLE
ON SCHEDULED JOB. NO SEWERS OR WATERWAYS AFFECTED. SAMPLE TAKEN &
E.S.TAG#18956 PLACED. CIG CESARE NOTIFIED AT 1029HRS.

UPDATE 10-21-98

INITIAL START DATES WERE INCORRECT -- INCORRECT DATE ENTERED WAS 10/22/98
CORRECTED DATE SHOULD BE 10/21/98.

UPDATE 10-21-98 CHEM LAB RESULT < 1 PPM 98-11377

UPDATE 10-22-98 0300 HRS S.DANTONE FLUSH REPORTS CLEANUP COMPLETED
WITH SLIX AND E.S.TAG #18956 WAS REMOVED. < 1 PPM

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Spill Information:

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Material Information:
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Site id: 295110
Spill Number: 9809091
OP Unit ID: 1066372
OU: 01
Material ID: 316555
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Spill Information:

--
Material Information:
--
Site id: 295110
Spill Number: 9809091
OP Unit ID: 1066372
OU: 01
Material ID: 316555
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False

Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE #12016
 DEKALB AVE S OF EVERGREEN BROOKLYN NY

Database:
 NY SPILLS

Site ID: 81861
Program Type: ER
DER Facility ID: 75610
SWIS Code: 2401
Lead DEC: CAENGELH
Spill Date: 06-NOV-98
CID: 257
Water Body:
Reported By: Responsible Party
Meets Std: False
Penalty: False
Class: C4
Rem Phase: 0
Update Date: 07-NOV-02
Spill Company: CON ED

Spiller City:
Spiller Zip:

Contact Name: STEPHEN CRIBBIN

Contact Ext.:
Site ID: 81861
Program Type: ER

DER Facility ID: 75610
SWIS Code: 2401
Lead DEC: CAENGELH
Spill Date: 06-NOV-98
CID: 257
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 07-NOV-02
Spill Company: CON ED

Spiller City:
Spiller Zip:

Contact Name: STEPHEN CRIBBIN

Contact Ext.:
DER Facility ID: 75610
Site ID: 81861
Program Type: ER

Spill #: 9809916
Program: MANHOLE #12016
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 06-NOV-98
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 06-NOV-02
Create Date: 06-NOV-98

Spiller Name:
Spiller Address:
Spiller State: NY
Spiller Zip: 999
Country:
Contact: (212) 580-6763
Phone:

After Hours: False
Spill #: 9809916
Program: MANHOLE #12016
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 06-NOV-98
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:

Inspection Date:
UST Trust: False
Close Date: 06-NOV-02
Create Date: 06-NOV-98

Spiller Name:
Spiller Address:
Spiller State: NY
Spiller Zip: 999
Country:
Contact: (212) 580-6763
Phone:

After Hours: False
County: Kings
Spill #: 9809916
Program: MANHOLE #12016
Facility:

SWIS Code: 2401
Lead DEC: CAENGELH
Spill Date: 06-NOV-98
CID: 257
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 07-NOV-02
Spill Company: CON ED

Spiller City:
Spiller Zip:

Contact Name: STEPHEN CRIBBIN

Contact Ext.:

Caller Rem:

Remarks:

1 quart in 200 gals of water and is contained ref #121088
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"
E2MIS NOTES 121088

DECREG: 2
Refer To:
Rcvdda: 06-NOV-98
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 06-NOV-02
Create Date: 06-NOV-98
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 580-6763
Phone:
After Hours: False

11/6/98 1042HRS - A. MARCHIONE, #14459, LEAD MECH UG CABLE REPORTS HE FOUND ON WHILE ON ROUTINE MH12016 1 QT. UNKNOWN OIL ON

200 GAL WATER. JOINT REGULATOR IN MH. FOUND A JOINT IN HOLE HAS LOOSE TUBING FITTING & ALSO SEES OIL SOAKED ARC PROOFING.

CONTAINED. NO SEWERS OR WATERWAYS AFFECTED. 1 LIQ. SAMPLE TAKEN AS PRIORITY 4-6 HRS TURNAROUND. STOP TAG PLACED #21649

NO PARKING 9-10:30 AM TUES & FRI. ===C.NEVILLE 19661=====

****INCIDENT REPORTED TO CIG 11:16 HRS MR. CRIBBINS

11/06/98 19:45 HRS -- LAB SEQ. # 98-12240, PCB RESULTS: <1 PPM. - W.WAINWRIGHT #17344

***UPDATE 11-18-98 1800 HRS R. TUDY FLUSH REPORTS CLEANUP COMPLETED WITH SLIX AND E.S.TAG #21649 (1 PPM)

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Caller Rem:

Remarks:

1 quart in 200 gals of water and is contained ref #121088
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"
E2MIS NOTES 121088

11/6/98 1042HRS - A. MARCHIONE, #14459, LEAD MECH UG CABLE REPORTS HE FOUND ON WHILE ON ROUTINE MH12016 1 QT. UNKNOWN OIL ON

200 GAL WATER. JOINT REGULATOR IN MH. FOUND A JOINT IN HOLE HAS LOOSE TUBING FITTING & ALSO SEES OIL SOAKED ARC PROOFING.

CONTAINED. NO SEWERS OR WATERWAYS AFFECTED. 1 LIQ. SAMPLE TAKEN AS

PRIORITY 4-6 HRS TURNAROUND. STOP TAG PLACED #21649

NO PARKING 9-10:30 AM TUES & FRI. ===C.NEVILLE 19661=====

****INCIDENT REPORTED TO CIG 11:16 HRS MR. CRIBBINS

11/06/98 19:45 HRS -- LAB SEQ. # 98-12240, PCB RESULTS: <1 PPM. - W.WAINWRIGHT #17344

***UPDATE 11-18-98 1800 HRS R. TUDY FLUSH REPORTS CLEANUP COMPLETED WITH SLIX AND E.S.TAG #21649 (1 PPM)

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Caller Rem:

1 quart in 200 gals of water and is contained ref #121088

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT" E2MIS NOTES 121088

11/6/98 1042HRS - A. MARCHIONE, #14459, LEAD MECH UG CABLE REPORTS HE FOUND ON WHILE ON ROUTINE MH12016 1 QT. UNKNOWN OIL ON

200 GAL WATER. JOINT REGULATOR IN MH. FOUND A JOINT IN HOLE HAS LOOSE TUBING FITTING & ALSO SEES OIL SOAKED ARC PROOFING.

CONTAINED. NO SEWERS OR WATERWAYS AFFECTED. 1 LIQ. SAMPLE TAKEN AS PRIORITY 4-6 HRS TURNAROUND. STOP TAG PLACED #21649

NO PARKING 9-10:30 AM TUES & FRI. ===C.NEVILLE 19661=====

****INCIDENT REPORTED TO CIG 11:16 HRS MR. CRIBBINS

11/06/98 19:45 HRS -- LAB SEQ. # 98-12240, PCB RESULTS: <1 PPM. - W.WAINWRIGHT #17344

***UPDATE 11-18-98 1800 HRS R. TUDY FLUSH REPORTS CLEANUP COMPLETED WITH SLIX AND E.S.TAG #21649 (1 PPM)

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Spill Information:

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Material Information:

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Site id: 81861
Spill Number: 9809916
OP Unit ID: 1070952
OU: 01
Material ID: 569301
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1

Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0
--	--
Spill Information:	
--	--
Material Information:	
--	--
Site id:	81861
Spill Number:	9809916
OP Unit ID:	1070952
OU:	01
Material ID:	569301
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	1
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0
--	--
Spill Information:	
--	--
Material Information:	
--	--
Site id:	81861
Spill Number:	9809916
OP Unit ID:	1070952
OU:	01
Material ID:	569301
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	1
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False

Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE # 55926
FLUSHING AV/EMERSON PL BROOKLYN NY

Database:
NY SPILLS

Site ID:	309062	Spill #:	0003701
Program Type:	ER	Program:	MANHOLE # 55926
DER Facility ID:	249605	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	26-JUN-00	Refer To:	
CID:	281	Rcvdda:	26-JUN-00
Water Body:		Contr Facility:	Unknown
Reported By:	Affected Persons	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection Date:	
Class:	C4	UST Trust:	False
Rem Phase:	0	Close Date:	08-APR-04
Update Date:	08-APR-04	Create Date:	26-JUN-00
Spill Company:	UNKNOWN	Spiller Name:	
Spiller City:		Spiller Address:	
Spiller Zip:	-	Spiller State:	ZZ
Contact Name:	MARK SCHLAGEL	Spiller:	001
Contact Ext.:		Country:	
Caller Rem:		Contact:	(212) 580-6763
		Phone:	
		After Hours:	False

Remarks: ABOVE MATERIAL DISCOVERED AT ABOVE LOCATION ON SOIL. SAMPLE HAS BEEN TAKEN AND CLEANUP IS PENDING LAB RESULTS. CON ED # 132027. NO CALL BACK REQUESTED. Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" e2mis no. 132027:

manhole 55926 - discovered approx. 1 gallon of unknown oil on mud. Clean-up pending samples results.

Sample ID No. 00-06183 PCB <1 ppm

Source/cause of spill: NO LEAK FOUND

X Removed/recovered liquid/solids.

X Removed visible traces of oil.

X Washed stained areas.

X Other DOUBLE WASHED MANHOLE

X Name of contractor S & D ENV.

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Spill Information:

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Material Information:

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Site id: 309062
Spill Number: 0003701
OP Unit ID: 825034
OU: 01
Material ID: 548454
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 793
 FLUSHING AV/CLAUSEN AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID: 231680	Spill #: 0006644
Program Type: ER	Program: MANHOLE 793
DER Facility ID: 190931	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: KMFoley	DECREG: 2
Spill Date: 05-SEP-00	Refer To:
CID: 382	Rcvdda: 05-SEP-00
Water Body:	Contr Facility: Unknown
Reported By: Other	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 30-MAY-01
Update Date: 10-JUL-01	Create Date: 05-SEP-00
Spill Company: UNKNOWN	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: NY
Contact Name: RICHARD ROACH	Spiller: 999
Contact Ext.:	Country:
Caller Rem: 1 QT OIL ON 15 GALS WATER CONTAINED IN MANHOLE. CLEAN UP PENDING. CON ED 133-204	Contact: (212) 580-6763
	Phone:
	After Hours: False

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "FOLEY"
DEC INSPECTOR'S NOTES

CON ED E2MIS REPORT 9-05-00

1qt. unknown oil found in 15gals. of water in Mh793. Liquid is contained to structure. No
sewers or waterways affected, sample taken, tag placed. Cleanup pending test results.

Lab Seq#00-08497 19ppm

1-13-01 11:35hrs.

Hole double washed, env. tag #28430 removed, cleanup complete.

1-15-01 0910hrs.

Structure double washed with slix. Liquids were removed using coagulant and diapers. No
leaking company equipment. Incident closed.

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Spill Information:

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Material Information:

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Site id:	231680
Spill Number:	0006644
OP Unit ID:	829464
OU:	01
Material ID:	568975
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False

Med Utility: False
Oxygenate: 0
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Site: MANHOLE #60386
FLUSHING AV E OF NAVY ST BROOKLYN NY

Database:
NY SPILLS

Site ID:	270791	Spill #:	9901147
Program Type:	ER	Program:	MANHOLE #60386
DER Facility ID:	220436	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	29-APR-99	Refer To:	
CID:	351	Rcvdda:	29-APR-99
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection Date:	
Class:	C4	UST Trust:	False
Rem Phase:	0	Close Date:	11-MAY-99
Update Date:	14-JUN-00	Create Date:	29-APR-99
Spill Company:	CON ED	Spiller Name:	
Spiller City:	NEW YORK	Spiller:	4 IRVING PLACE
Spiller Zip:	10003-	Address:	
Contact Name:	STEVE ROMERO	Spiller State:	NY
Contact Ext.:		Spiller:	001
Caller Rem:	2 GALLONS ON 50 GALLONS OF WATER - CLEAN UP PENDING TEST RESULTS - ALL CONTAINED IN MANHOLE - CON ED #124547	Country:	
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" Con ed e2mis notes:	Contact:	(212) 580-6763
		Phone:	
		After Hours:	False

Approx 2 gallons of dielectric fluid on 50 gallons of water mh. Joint regulator may be in mh but unable to varify due to water. <1.0ppm

Env ops reports <1.00 ppm cleanup complete.

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Spill Information:

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Material Information:

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Site id: 270791
Spill Number: 9901147
OP Unit ID: 1079900
OU: 01
Material ID: 304696
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 2

Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 794
 FLUSHING AV / TAFFEE PL BROOKLYN NY

Database:
 NY SPILLS

Site ID:	348307	Spill #:	0503591
Program Type:	ER	Program	MANHOLE 794
DER Facility ID:	294680	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SKARAKHA	DECREG:	2
Spill Date:	24-JUN-05	Refer To:	
CID:	73	Rcvdda:	24-JUN-05
Water Body:		Contr Facility:	Unknown
Reported By:	Responsible Party	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection Date:	
Class:	C4	UST Trust:	False
Rem Phase:	0	Close Date:	10-JAN-08
Update Date:	10-JAN-08	Create Date:	27-JUN-05
Spill Company:		Spiller Name:	
Spiller City:	***Update***	Spiller Address:	
Spiller Zip:		Spiller State:	ZZ
Contact Name:	ERT DESK	Spiller	001
Contact Ext.:		Country:	
Caller Rem:	1 QT OF UNKNOWN OIL. CLEAN UP PENDING CREWS. NOT TO ALL 5 QUESTIONS. CON ED REF #159396. EARTHEN FLOOR LOCATED IN MANHOLE.	Contact	(212) 580-8383
Remarks:	01/10/08 - See eDocs for Con Ed report detailing cleanup and closure.	Phone:	

e2mis no 159396

F. CARBONARO REPORTS FINDING APPROX 1 QT OF UNKNOWN OIL ON APPROX 50 GALS OF WATER IN M794. NO SEWERS, WATERWAYS, OR PRIVATE PROPERTY AFFECTED. THE SOURCE AND CAUSE OF THE SPILL IS UNKNOWN. THERE WERE NO SUBSTANTIAL CRACKS IN THE STRUCTURE AND THE STANDING WATER HAD NO MOVEMENT. THE EXISTENCE OF ANY SEWER CONNECTIONS, DRAINS, OR SUMPS COULD NOT BE VERIFIED AT THIS TIME. ENV STOP TAG# 48072 WAS PLACED AND ONE LIQUID SAMPLE TAKEN CLEAN UP IS PENDING LAB RESULTS.

Lab Sequence Number: 05-06142-001 - Aroclor 1260 < 1.0 ppm

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Spill Information:

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Material Information:
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Site id: 348307
Spill Number: 0503591
OP Unit ID: 1105963
OU: 01
Material ID: 1968458
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: **MANHOLE 3138**
FLUSHING AV / NAVY ST BROOKLYN NY

Database:
NY SPILLS

Site ID:	150932	Spill #:	0005926
Program Type:	ER	Program	MANHOLE 3138
DER Facility ID:	128275	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	17-AUG-00	Refer To:	
CID:	312	Rcvdda:	17-AUG-00
Water Body:		Contr Facility:	Unknown
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	20-NOV-01	Close Date:	20-NOV-01
Spill Company:	CON EDISON	Create Date:	17-AUG-00
Spiller City:	NEW YORK	Spiller Name:	
Spiller Zip:	10003	Spiller	4 IRVING PLACE
Contact Name:		Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	001
Remarks:	1QT ON 125GAL OF WATER - CONTAINED - CASE #132923	Country:	
	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"	Contact	
	2230 8/17/00 - LAB RESULTS 87 PPM PCB.	Phone:	
		After Hours:	False

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Spill Information:

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Material Information:
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Site id: 150932
Spill Number: 0005926
OP Unit ID: 826851
OU: 01
Material ID: 547062
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: AMITY TEXTILES
 FLUSHING AV / COOK ST BROOKLYN NY

Database:
 NY SPILLS

Site ID: 87441	Spill #: 9804706
Program Type: ER	Program: AMITY TEXTILES
DER Facility ID: 80117	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: WYNE	DECREG: 2
Spill Date: 15-JUL-98	Refer To:
CID: 312	Rcvdda: 15-JUL-98
Water Body:	Contr Facility: Unknown
Reported By: Affected Persons	Source: Commercial/Industrial
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: B1	UST Trust: False
Rem Phase: 0	Close Date: 12-FEB-03
Update Date: 12-FEB-03	Create Date: 15-JUL-98
Spill Company: AMITY TEXTILES	Spiller Name:
Spiller City: BROOKLYN	Spiller: FLUSHING AV / COOK ST
Spiller Zip:	Address:
Contact Name:	Spiller State: NY
Contact Ext.:	Spiller: 001
Caller Rem:	Country:
	Contact Phone:
	After Hours: False

ODORS COMING FROM BUSINESS FOR QUITE SOME TIME - SOMETIMES THEY MASK THE ODORS WITH COCONUT OR SIMILAR OILS - VERY IRRITATING AND

PEOPLE FEEL ILL ALOT OF THE TIME

Remarks:

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Spill Information:

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Material Information:
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Site id: 87441
Spill Number: 9804706
OP Unit ID: 1065575
OU: 01
Material ID: 319477
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: True
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE #615
 FLUSHING AV & NAVY ST BROOKLYN NY

Database:
 NY SPILLS

Site ID: 124465	Spill #: 0102955
Program Type: ER	Program: MANHOLE #615
DER Facility ID: 107790	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: JHOCONNE	DECREG: 2
Spill Date: 16-JUN-01	Refer To:
CID: 255	Rcvdda: 17-JUN-01
Water Body:	Contr Facility: Unknown
Reported By: Affected Persons	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 20-JUL-01
Update Date: 20-AUG-01	Create Date: 17-JUN-01
Spill Company: UNKNOWN	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip: -	Spiller State: ZZ
Contact Name: PETER MCGUIRE	Spiller: 001
Contact Ext.:	Country:
Caller Rem: 1 Pint of unknown oil on approx 500 gallons of water - clean up pending test results Con Ed #137693	Contact: (212) 580-6765
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" CON ED E2MIS REPORT 6-16-01	Phone:
	After Hours: True

Approx. 1pt. unknown oil on approx. 500gals. of water in MH-615

liquid sample taken on "E" priority. No environmental impact.

LSN -1-06610-001

8ppm

Update 6-17-01 0045hrs.

Removing incident from 24hr. deminimus program, due to manpower job will not be completed during 7-3 shift.

13:25hrs.

Double washed structure with slix, found sump cemented and removed tag. Cleanup complete at this time.

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Spill Information:

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Material Information:

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Site id: 124465
Spill Number: 0102955
OP Unit ID: 841656
OU: 01
Material ID: 535056
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 627
FLUSHING AV & EVERGREEN A BROOKLYN NY

Database:
NY SPILLS

Site ID: 96199	Spill #: 9902647
Program Type: ER	Program Facility: MANHOLE 627
DER Facility ID: 86000	County: Kings
SWIS Code: 2401	DECREG: 2

Lead DEC: JHOCONNE
Spill Date: 08-JUN-99
CID: 195
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 12-APR-02
Spill Company:

Spiller City: ***Update***
Spiller Zip:

Contact Name: FRANK MASSERIA

Contact Ext.:
Caller Rem:

1 QUART OF UNKNOWN OIL ON 1500 GALS OF WATER. CONFINED TO MANHOLE.

Remarks:

SAMPLES TAKEN. CLEAN UP PENDING RESULTS. CON ED SPILL #125400.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
e2mis no. 125-400:

6-8-99 01:10HRS THORNGREN REPORTS, FOUND 1 QT OF UNKNOWN OIL ON 1500 GAL OF WATER IN MH 627. THERE IS NO OTHER OIL FILLED

EQUIPMENT IN MH. NO SEWERS OR WATERWAYS WERE AFFECTED. SPILL WAS DISCOVERED WHILE DOING INSPECTIONS. 1 LIQUID SAMPLE TAKEN ON A 4-6HR TURNAROUND. ENV. STOP TAG # 11563 PLACED.

RECD CHEM LAB RESULTS6/8/99 0625HR LAB SEQ # 99-05870 < 1PPM.

UPDATE: 6/9/99 - 1530

J. RUSSO - 58886 - ENV. OPS., REPOTS <1.0 PPM CLEANUP COMPLETE USING SLIX AND TAG # 11563 REMOVED. INCIDENT IS CLOSED. No leaking company equipment.

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Spill Information:

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Material Information:

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Site id: 96199
Spill Number: 9902647
OP Unit ID: 1081559
OU: 01
Material ID: 306149
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other

Refer To:
Rcvdda: 08-JUN-99
Contr Facility: Unknown
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 12-APR-02
Create Date: 08-JUN-99
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller 001
Country:
Contact (212) 580-6763
Phone:
After Hours: True

Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --
Med Air: False
Med In Air: False

Site: RYERSON ST AT
 FLUSHING AV BROOKLYN NY

Database:
 NY SPILLS

<p> Site ID: 211012 Program Type: ER DER Facility ID: 174926 SWIS Code: 2401 Lead DEC: JMKRIMGO Spill Date: 17-DEC-01 CID: 405 Water Body: Reported By: Fire Department Meets Std: False Penalty: False Class: C4 Rem Phase: 0 Update Date: 09-APR-03 Spill Company: UNKNOWN Spiller City: Spiller Zip: Contact Name: FIREFIGHTER MULQUEEN Contact Ext.: Site ID: 211012 Program Type: ER DER Facility ID: 174926 SWIS Code: 2401 Lead DEC: JMKRIMGO Spill Date: 17-DEC-01 CID: 405 Water Body: Reported By: Fire Department Meets Std: False Penalty: False Class: C4 Rem Phase: 0 Update Date: 09-APR-03 Spill Company: UNKNOWN Spiller City: Spiller Zip: </p>	<p> Spill #: 0109177 Program: RYERSON ST AT Facility: County: Kings DECREG: 2 Refer To: Rcvdda: 17-DEC-01 Contr Facility: Abandoned Drums Source: Institutional, Educational, Gov., Other CAC Date: Inspection Date: UST Trust: False Close Date: 08-APR-03 Create Date: 17-DEC-01 Spiller Name: Spiller Address: Spiller State: NY Spiller 999 Country: Contact (917) 769-0483 Phone: After Hours: False Spill #: 0109177 Program: RYERSON ST AT Facility: County: Kings DECREG: 2 Refer To: Rcvdda: 17-DEC-01 Contr Facility: Abandoned Drums Source: Institutional, Educational, Gov., Other CAC Date: Inspection Date: UST Trust: False Close Date: 08-APR-03 Create Date: 17-DEC-01 Spiller Name: Spiller Address: Spiller State: NY Spiller 999 Country: </p>
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Contact Name: FIREFIGHTER MULQUEEN **Contact** (917) 769-0483

Contact Ext.: **Phone:** **After Hours:** False

Caller Rem: an unknown type acid from abandoned drums - all has been cleaned up no dec response req
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"

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Caller Rem: an unknown type acid from abandoned drums - all has been cleaned up no dec response req
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"

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Spill Information:

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Material Information:

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Site id: 211012
Spill Number: 0109177
OP Unit ID: 847410
OU: 01
Material ID: 560294
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 12
Units: G
Recovered: 12
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Spill Information:

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Material Information:

-- --
Site id: 211012
Spill Number: 0109177
OP Unit ID: 847410
OU: 01
Material ID: 560294
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 12
Units: G
Recovered: 12
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False

Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: RED HOOK WTR POLL CTL PLT
FLUSHING AV BROOKLYN NY

Database:
NY SPILLS

Site ID: 211013
Program Type: ER
DER Facility ID: 174926
SWIS Code: 2401
Lead DEC: UNASSIGNED
Spill Date: 05-AUG-87
CID:
Water Body:
Reported By: Responsible Party
Meets Std: True

Penalty: False
Class:
Rem Phase: 0
Update Date: 24-JUN-03
Spill Company: NYC DEP

Spiller City: ***Update***
Spiller Zip:

Contact Name:

Contact Ext.:
Site ID: 211013
Program Type: ER

DER Facility ID: 174926
SWIS Code: 2401
Lead DEC: UNASSIGNED
Spill Date: 05-AUG-87
CID:
Water Body:
Reported By: Responsible Party
Meets Std: True

Penalty: False
Class:
Rem Phase: 0
Update Date: 24-JUN-03
Spill Company: NYC DEP

Spiller City: ***Update***
Spiller Zip:

Contact Name:

Contact Ext.:
Caller Rem: CHLORINATION INTERRUPTION.

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was " "

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Caller Rem: CHLORINATION INTERRUPTION.

Spill #: 8703708
Program: RED HOOK WTR POLL CTL PLT
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 05-AUG-87
Contr Facility: Equipment Failure
Source: Institutional, Educational, Gov., Other
CAC Date: 05-AUG-87

Inspection Date:
UST Trust: False
Close Date: 05-AUG-87
Create Date: 11-SEP-87

Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller 001
Country:

Contact Phone:
After Hours: False
Spill #: 8703708
Program: RED HOOK WTR POLL CTL PLT

Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 05-AUG-87
Contr Facility: Equipment Failure
Source: Institutional, Educational, Gov., Other
CAC Date: 05-AUG-87

Inspection Date:
UST Trust: False
Close Date: 05-AUG-87
Create Date: 11-SEP-87

Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller 001
Country:

Contact Phone:
After Hours: False

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was " "
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Spill Information:

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Material Information:
-- --
Site id: 211013
Spill Number: 8703708
OP Unit ID: 910341
OU: 01
Material ID: 469934
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: L
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Spill Information:

-- --
Material Information:
-- --
Site id: 211013
Spill Number: 8703708
OP Unit ID: 910341
OU: 01
Material ID: 469934
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: L
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: CONED MANHOLE#17549
FLUSHING /60TH STREET QUEENS NY

Database:
NY SPILLS

Site ID:	280791	Spill #:	0406941
Program Type:	ER	Program	CONED MANHOLE#17549
DER Facility ID:	228012	Facility:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	SKARAKHA	Refer To:	
Spill Date:	23-SEP-04	Rcvdda:	23-SEP-04
CID:	444	Contr Facility:	Equipment Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	24-DEC-04
Rem Phase:	0	Create Date:	23-SEP-04
Update Date:	24-DEC-04	Spiller Name:	ERT DESK
Spill Company:	CONED MANHOLE #17549	Spiller	FLUSHING /60TH STREET
		Address:	
Spiller City:	QUEENS	Spiller State:	NY
Spiller Zip:		Spiller	001
		Country:	
Contact Name:	ERT DESK	Contact	(212) 580-8383
		Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	1 QUART LEAKED ON CONCRETE PAD: LEAKED FROM A JOINT: NO TO 5 QUESTIONS, CLEAN UP IS PENDIGN: CONED # 155503		
Remarks:	e2mis no 155503		

APPROX 1 OZ OF DIELECTRIC FLUID THAT LEAKED FROM A 3c STRT JT ON FDR 6Q29 ONTO THE CONCRETE FLOOR. SPILL IS CONTAINED. NO SEWERS OR WATERWAYS AFFECTED. NO SEWER CONNECTIONS. THERE IS A CONCRETE SUMP. A SAMPLE WILL THEN BE TAKEN FOR ANALYSIS.

10/14/2004 21:15 HRS. -- I. AHLUWALIA OF QUEENS ENV OPS ON LOCATION WITH G. CASTRO & D. WELLS FOR 50-499 PPM CLEANUP. AHLUWALIA REPORTS THEY DOUBLE WASHED MANHOLE WITH BIOGEN 760, FOUND SUMP ALREADY SEALED, AND REMOVED ENV STOP TAG 44508. ALSO GENERATED ONE DRUM CONTAINING P.P.E. WHICH AHLUWALIA IS BRING BACK TO COLLEGE PINT BLVD YARD UNDER THE "ONE-TRIP" RULE. CLEANUP IS COMPLETE.

UPDATE 15-OCT-2004 11:52 HRS.
AS PER UG OGS J.BYRNE: D-FAULT COMPLETE 10/15/04.

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Site id:	280791
Spill Number:	0406941
OP Unit ID:	890284
OU:	01
Material ID:	484758
Material Code:	0541A
Material NA:	DIELECTRIC FLUID
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False

Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Material Information:
 -- --
Site id: 280791
Spill Number: 0406941
OP Unit ID: 890284
OU: 01
Material ID: 484759
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: L
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Spill Information:
 -- --
Material Information:
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Site: FLUSHING & WAVERLY AVES
 FLUSHING & WAVERLY AVES BROOKLYN NY

Database:
 NY SPILLS

Site ID:	303893	Spill #:	9503320
Program Type:	ER	Program	FLUSHING & WAVERLY AVES
DER Facility ID:	245530	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	16-JUN-95	Refer To:	
CID:		Rcvdda:	16-JUN-95
Water Body:		Contr Facility:	Other
Reported By:	Affected Persons	Source:	Institutional, Educational, Gov., Other
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C3	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	30-DEC-05	Close Date:	30-DEC-05
Spill Company:		Create Date:	21-JUN-95
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:		Address:	
Contact Ext.:		Spiller State:	
		Spiller	
		Country:	
		Contact	
		Phone:	
		After Hours:	False

Caller Rem: CABLE #701 LEAKED ABOUT 2 QUARTS CABLE OIL IN TO SOIL - NOT CLEANED UP YET
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"

Closed. 12-30-05. see eDocs. G. Breen

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Spill Information:

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Material Information:
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Site id: 303893
Spill Number: 9503320
OP Unit ID: 1014539
OU: 01
Material ID: 368370
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: NASARIMA ENVIRONMENTAL
END OF 31ST AVE DSNY - FLUSHING BAY/ EAST RIVER QUEENS NY

Database:
NY SPILLS

Site ID:	440837	Spill #:	1007423
Program Type:	ER	Program	NASARIMA ENVIRONMENTAL
DER Facility ID:	395991	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	RMPIPER	DECREG:	2
Spill Date:	11-OCT-10	Refer To:	
CID:		Rcvdda:	11-OCT-10
Water Body:	ATLANTIC OCEAN	Contr Facility:	Unknown
Reported By:	Other	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C3	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	14-OCT-10	Close Date:	14-OCT-10
Spill Company:	NACIREMA GROUP	Create Date:	11-OCT-10
Spiller City:		Spiller Name:	JOE BOLOWSKI
Spiller Zip:		Spiller	
Contact Name:	PAT POESEL- KENS MARINE SERVICE	Address:	
		Spiller State:	NY
		Spiller	999
		Country:	
		Contact	(201) 852-2408
		Phone:	

Contact Ext.:
Caller Rem:

After Hours: True

Remarks:

APPROXIMATELY 650 GALLONS COMBINED SPILLED TO WATER FROM BARGE, INCOMPLETE INFORMATION, 3RD PARTY INSURANCE COMPANY REPORTING SPILL. I spoke with USCG. NYPD harbor patrol notified NAsarima Env that barge was sinking. Work barge had two excavators on it and was listing at a 45. Crews stabilized the barge and Kens Marine was notified. They hard boomed the area and placed sweep inside. Only tracks of excavators were in water. A total of 1200 gallons of diesel and hydraulic oil on on board. Slight sheen in water.

10/12/10- I performed site visit. MET with John Lane, consultant for ins co. Barge was raised slightly and plans to walk excavators onto adjoining barge are in the works.

10/14/10- DECPiper spoke with Jonh Lane. Excavators were transferred to another barge. no release occurred. They are waiting coast guard approval to move barge. Spill closed.

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Spill Information:

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Material Information:

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Site id: 440837
Spill Number: 1007423
OP Unit ID: 1191431
OU: 01
Material ID: 2186563
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Material Information:

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Site id: 440837
Spill Number: 1007423
OP Unit ID: 1191431
OU: 01
Material ID: 2186564
Material Code: 0010
Material NA: Hydraulic Oil
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False

Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --
Material Information:
 -- --
Site id: 440837
Spill Number: 1007423
OP Unit ID: 1191431
OU: 01
Material ID: 2186565
Material Code: 0015
Material NA: Motor Oil
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: RYERSON AND FLUSHING
 CORNER OF RYERSON AND FLUSHING BROOKLYN NY

Database:
 NY SPILLS

Site ID: 404279	Spill #: 0806970
Program Type: ER	Program: RYERSON AND FLUSHING
DER Facility ID: 353543	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: SFRAHMAN	DECREG: 2
Spill Date: 21-SEP-08	Refer To:
CID:	Rcvdda: 21-SEP-08
Water Body:	Contr Facility: Other
Reported By: Citizen	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 22-SEP-08
Update Date: 22-SEP-08	Create Date: 21-SEP-08
Spill Company: UNKNOWN	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: NY
Contact Name: ANONYMOUS	Spiller: 999
Contact Ext.:	Country:
Caller Rem:	Contact Phone:
	After Hours: True

Caller Rem: Complainant states there are two 50 gallon barrels sitting on the corner labeled "Waste Petro" spill # 0803784. Barrels are rusted, but not leaking. One has an open cap. Complainant states he has seen them there before, but never investigated. He did not want to leave his

Remarks: name and number
Spoke with Sanitation Operation(Fatima,646-885-4860)and informed her that the drums were vac out in July and drums are still there.I also informed her that there is no oil in the drums and the drums have some semi solid sludge that could not be pumped out.(sr)

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Spill Information:

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Material Information:
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Site id: 404279
Spill Number: 0806970
OP Unit ID: 1160946
OU: 01
Material ID: 2152134
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: MANHOLE 19073
CLERMONT AVE + FLUSHING BROOKLYN NY

Database:
NY SPILLS

Site ID:	286579	Spill #:	0001074
Program Type:	ER	Program Facility:	MANHOLE 19073
DER Facility ID:	232265	County:	Kings
SWIS Code:	2401	DECREG:	2
Lead DEC:	JHOCONNE	Refer To:	
Spill Date:	26-APR-00	Rcvdda:	26-APR-00
CID:	282	Contr Facility:	Unknown
Water Body:		Source:	Unknown
Reported By:	Affected Persons	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	28-DEC-01
Rem Phase:	0	Create Date:	26-APR-00
Update Date:	28-DEC-01	Spiller Name:	
Spill Company:	UNKNOWN	Spiller Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	STEVEN ROMERO	Contact Phone:	(212) 580-6763

Contact Ext.:
Caller Rem:

After Hours: False

THEY HAVE A UNKNOWN TYPE OIL "2 PINTS" SITTING ON TOP OF "10" GALLONS OF WATER IN THIER "MANHOLE".CLEANUP PENDING TEST RESULTS.

Remarks:

CON ED - 131058.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
Con Ed e2mis #131058 Notes:

4-26-00 1415hrs

2pts unknown oil on 10gal water in manhole 19073. No other oil filled equipment in manhole seems to be leaking. There is a sump and no pump is running. One liquid sample taken.

4-26-00 2115hrs

LSN 00-04081 31ppm PCB

4-27-00 0245hrs

Cleanup completed by double washing with slix. Liquid waste solidified and removed by vactor. No leaking equipment. Sump is cemented.

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Spill Information:

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Material Information:	
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Site id:	286579
Spill Number:	0001074
OP Unit ID:	822860
OU:	01
Material ID:	289301
Material Code:	9999
Material NA:	Other -
CAS NO:	
Material FA:	Other
Quantity:	1
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0
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Site: MANHOLE 61638
BOGART STREET FORTY FEET NORTH OF FLUSHING AVENUE BROOKLYN NY

Database:
NY SPILLS

Site ID: 363002

Spill #: 0600896

Program Type:	ER	Program	MANHOLE 61638
DER Facility ID:	313200	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	GDBREEN	DECREG:	2
Spill Date:	23-APR-06	Refer To:	
CID:	74	Rcvdda:	24-APR-06
Water Body:		Contr Facility:	Unknown
Reported By:	Other	Source:	Unknown
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	15-MAY-06
Rem Phase:	0	Create Date:	24-APR-06
Update Date:	12-JUN-06	Spiller Name:	
Spill Company:	CON EDISON	Spiller	
		Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller	999
		Country:	
Contact Name:	ERT DESK'	Contact	(212) 580-8383
Contact Ext.:		Phone:	
Caller Rem:		After Hours:	True

1 pint of unknown oil on 300 gal. water
During cleanup found an earthen sump

Ref 163915

Remarks: 05/15/06 - See e-docs for Con Ed report detailing cleanup and closure.

05/15/06 - See e-docs for Con Ed report detailing cleanup and closure.

163915. see eDocs.

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Spill Information:

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Material Information:

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Site id: 363002
Spill Number: 0600896
OP Unit ID: 1121071
OU: 01
Material ID: 2110555
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Site: BROKYLN NAVAL GENERATING
63-00 FLUSHING AV QUEENS NY

Database:
NY SPILLS

DER Facility ID:	90351	County:	Queens
Site ID:	101995	Spill #:	9602049
Program Type:	ER	Program	BROKYLN NAVAL GENERATING
SWIS Code:	4101	Facility:	
Lead DEC:	MCTIBBE	DECREG:	2
Spill Date:	11-MAY-96	Refer To:	
CID:	323	Rcvdda:	11-MAY-96
Water Body:		Contr Facility:	Unknown
Reported By:	Local Agency	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	28-JAN-98	Close Date:	13-MAY-96
Spill Company:	BK NAVAL GENERATING STA.	Create Date:	11-MAY-96
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	KIM HANNA	Address:	
Contact Ext.:		Spiller State:	ZZ
Caller Rem:		Spiller	001
Remarks:	UNKNOWN WHERE THE FUEL CAME FROM. SPILL IS BEING CLEANED UP NOW. Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE" CLEANED BY RP.		

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Spill Information:

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Material Information:
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Site id: 101995
Spill Number: 9602049
OP Unit ID: 1033614
OU: 01
Material ID: 351846
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 35
Units: G
Recovered: 35
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Site: MANHOLE #10832
54TH ST/ FLUSHING AVE QUEENS NY

Database:
NY SPILLS

Site ID: 401726
Program Type: ER

DER Facility ID: 350940
SWIS Code: 4101
Lead DEC: asnagi
Spill Date: 25-JUL-08
CID: 408
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 27-AUG-08
Spill Company: UNKOWN;

Spiller City:
Spiller Zip:

Contact Name: ERTSDESK

Contact Ext.:
Site ID: 401726
Program Type: ER

DER Facility ID: 350940
SWIS Code: 4101
Lead DEC: asnagi
Spill Date: 25-JUL-08
CID: 408
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 27-AUG-08
Spill Company: UNKOWN;

Spiller City:
Spiller Zip:

Contact Name: ERTSDESK

Contact Ext.:

Caller Rem: AMOUNT SPILLED IS 1/2 A PINT; IT MAY BE ONGOING; REF #212736
Remarks: 8/27/08 - See eDocs for Con Ed report detailing cleanup and closure.

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Caller Rem: AMOUNT SPILLED IS 1/2 A PINT; IT MAY BE ONGOING; REF #212736
Remarks: 8/27/08 - See eDocs for Con Ed report detailing cleanup and closure.

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Spill #: 0804758
Program: MANHOLE #10832
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 25-JUL-08
Contr Facility: Unknown
Source: Unknown

CAC Date:
Inspection Date:
UST Trust: False
Close Date: 27-AUG-08
Create Date: 25-JUL-08

Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller: 001
Country:
Contact: (212) 580-8383

Phone:
After Hours: False
Spill #: 0804758
Program: MANHOLE #10832
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 25-JUL-08
Contr Facility: Unknown
Source: Unknown

CAC Date:
Inspection Date:
UST Trust: False
Close Date: 27-AUG-08
Create Date: 25-JUL-08

Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller: 001
Country:
Contact: (212) 580-8383

Phone:
After Hours: False

Spill Information:

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Material Information:

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Site id: 401726
Spill Number: 0804758
OP Unit ID: 1158507
OU: 01
Material ID: 2149585
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Spill Information:

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Material Information:

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Site id: 401726
Spill Number: 0804758
OP Unit ID: 1158507
OU: 01
Material ID: 2149585
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Site: 8 - FIVE GAL OIL CONTAINR
118 FLUSHING AVE (BTWN CLARMT & VAN) QUEENS NY

Database:
NY SPILLS

Site ID: 281374
Program Type: ER

Spill #: 0330071
Program Facility: 8 - FIVE GAL OIL CONTAINR

DER Facility ID: 228464
SWIS Code: 4101
Lead DEC: TJDEMEO
Spill Date: 15-MAR-04
CID:
Water Body:
Reported By: Missing Code in Old Data - Must be fixed
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 14-APR-04
Spill Company: NYC FD MAY OVERPACK

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:
Caller Rem:
Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO"
drumrun

small containers of waste oil in front of 118 Flushing Ave between Claremont Ave &
Vanderbuilt Ave.

FD may overpack into a drum.

4/14/04 TJD

Container emptied as part of drum run. No further action
required. Spill closed.

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Spill Information:

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Material Information:

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Site id: 281374
Spill Number: 0330071
OP Unit ID: 880640
OU: 01
Material ID: 496577
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: False

County: Queens
DECREG: 2
Refer To:
Rcvdda: 15-MAR-04
Contr Facility: Missing Code in Old Data - Must be fixed
Source: Missing Code in Old Data - Must be fixed
Inspection Date:
UST Trust: False
Close Date: 14-APR-04
Create Date: 15-MAR-04
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller 001
Country:
Contact
Phone:
After Hours: False

Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: 10TH AVE & FLUSHING AVE
 10TH AVE & FLUSHING AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID: 249258	Spill #: 9607371
Program Type: ER	Program: 10TH AVE & FLUSHING AVE
DER Facility ID: 204390	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: SIGONA	DECREG: 2
Spill Date: 11-SEP-96	Refer To:
CID: 349	Rcvdda: 11-SEP-96
Water Body:	Contr Facility: Traffic Accident
Reported By: Fire Department	Source: Commercial Vehicle
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C3	UST Trust: False
Rem Phase: 0	Close Date: 16-AUG-03
Update Date: 18-AUG-03	Create Date: 11-SEP-96
Spill Company: UNKNOWN	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: NY
Contact Name:	Spiller: 999
Contact Ext.:	Country:
Caller Rem:	Contact Phone:
	After Hours: False

TRUCK HIT DEBRIS IN ROAD RUPTURING SADDLE TANK - MATERIAL ON ROADWAY WAS CLEANED UP BUT UNKNOWN AMOUNT WENT INTO SEWER

Remarks:
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Spill Information:

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Material Information:

-- --
Site id: 249258
Spill Number: 9607371
OP Unit ID: 1035328
OU: 01
Material ID: 346639
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 30
Units: G
Recovered: 0
Med Soil: False

Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: STUYVESANT AVE- DEKALB AV
 STUYVESANT AVE - DEKALB A BROOKLYN NY

Database:
 NY SPILLS

Site ID: 221721
Program Type: ER

DER Facility ID: 183376
SWIS Code: 2401
Lead DEC: O'DOWD
Spill Date: 17-JAN-94
CID:
Water Body:
Reported By: Local Agency
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 31-AUG-94
Spill Company: CON-ED

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:
Site ID: 221721
Program Type: ER

DER Facility ID: 183376
SWIS Code: 2401
Lead DEC: O'DOWD
Spill Date: 17-JAN-94
CID:
Water Body:
Reported By: Local Agency
Meets Std: True

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 31-AUG-94
Spill Company: CON-ED

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:
Caller Rem:

FD CALLED DEP TRANSFORMER EXPLOSION, UNKNOWN ACTIONS LIKE A CALL BACK.

Spill #: 9312209
Program: STUYVESANT AVE- DEKALB AV
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 17-JAN-94
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date: 20-JAN-94
Inspection Date:
UST Trust: False
Close Date: 20-JAN-94
Create Date: 20-JAN-94
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller: 999
Country:
Contact Phone:
After Hours: True
Spill #: 9312209
Program: STUYVESANT AVE- DEKALB AV
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 17-JAN-94
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date: 20-JAN-94
Inspection Date:
UST Trust: False
Close Date: 20-JAN-94
Create Date: 20-JAN-94
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller: 999
Country:
Contact Phone:
After Hours: True

1/17/94 1350 SPOKE TO ROBERT / DEP HE SAID ZARO RESPONDED. TOLD HIM TO HAVE RESPONDER 1400 CALL ME @ HOME W/ UPDATE 14PM VAULT FU

Remarks:

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Caller Rem:

FD CALLED DEP TRANSFORMER EXPLOSION, UNKNOWN ACTIONS LIKE A CALL BACK. 1/17/94 1350 SPOKE TO ROBERT / DEP HE SAID ZARO RESPONDED. TOLD HIM TO HAVE RESPONDER 1400 CALL ME @ HOME W/ UPDATE 14PM VAULT FU

Remarks:

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::

Spill Information:

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Material Information:

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Site id: 221721
Spill Number: 9312209
OP Unit ID: 990828
OU: 01
Material ID: 564463
Material Code: 0017A
Material NA: PCB OIL
CAS NO:
Material FA: Petroleum
Quantity: -1
Units:
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Spill Information:

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Material Information:

--

Site id: 221721
Spill Number: 9312209
OP Unit ID: 990828
OU: 01
Material ID: 564463
Material Code: 0017A
Material NA: PCB OIL
CAS NO:
Material FA: Petroleum
Quantity: -1
Units:
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False

Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: MANHOLE 1913
EASTSIDE HUDSON AVE 35' DEKALB AVE BROOKLYN NY

Database:
NY SPILLS

Site ID:	463119	Spill #:	1200488
Program Type:	ER	Program	MANHOLE 1913
DER Facility ID:	417542	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	Con Ed Unassigned	DECREG:	2
Spill Date:	17-APR-12	Refer To:	
CID:		Rcvdda:	17-APR-12
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	1	UST Trust:	False
Update Date:	19-APR-12	Close Date:	
Spill Company:	CON ED	Create Date:	17-APR-12
Spiller City:	BROOKLYN	Spiller Name:	EDGAR RIOS
Spiller Zip:		Spiller	EASTSIDE HUDSON AVE 35' DEKALB
Contact Name:	EDGAR RIOS	Address:	AVE
Contact Ext.:		Spiller State:	NY
Site ID:	463119	Spiller	999
Program Type:	ER	Country:	
DER Facility ID:	417542	Contact	2125806763
SWIS Code:	2401	Phone:	
Lead DEC:	Con Ed Unassigned	After Hours:	False
Spill Date:	17-APR-12	Spill #:	1200488
CID:		Program	MANHOLE 1913
Water Body:		Facility:	
Reported By:	Responsible Party	County:	Kings
Meets Std:	False	DECREG:	2
Penalty:	False	Refer To:	
Class:	C4	Rcvdda:	17-APR-12
Rem Phase:	1	Contr Facility:	Equipment Failure
Update Date:	19-APR-12	Source:	Commercial/Industrial
Spill Company:	CON ED	CAC Date:	
Spiller City:	BROOKLYN	Inspection	
Spiller Zip:		Date:	
Contact Name:	EDGAR RIOS	UST Trust:	False
Contact Ext.:		Close Date:	
Caller Rem:	IN STRUCTURE, C/U PENDING	Create Date:	17-APR-12
Remarks:		Spiller Name:	EDGAR RIOS
::		Spiller	EASTSIDE HUDSON AVE 35' DEKALB
::		Address:	AVE
::		Spiller State:	NY
Caller Rem:	IN STRUCTURE, C/U PENDING	Spiller	999
		Country:	
		Contact	2125806763
		Phone:	
		After Hours:	False

Remarks:

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Spill Information:

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Material Information:

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Site id: 463119
Spill Number: 1200488
OP Unit ID: 1213219
OU: 01
Material ID: 2211139
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: .5
Units: G
Recovered:
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

-- --

Spill Information:

-- --

Material Information:

-- --
Site id: 463119
Spill Number: 1200488
OP Unit ID: 1213219
OU: 01
Material ID: 2211139
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: .5
Units: G
Recovered:
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

-- --

Site ID: 288901
Program Type: ER

DER Facility ID: 233995
SWIS Code: 2401
Lead DEC: CAENGELH
Spill Date: 21-OCT-98
CID: 382
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 31-OCT-02
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: MIKE CESARE

Contact Ext.:
Site ID: 288901
Program Type: ER

DER Facility ID: 233995
SWIS Code: 2401
Lead DEC: CAENGELH
Spill Date: 21-OCT-98
CID: 382
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 31-OCT-02
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: MIKE CESARE

Contact Ext.:

Caller Rem: SPILL WAS CONTAINED IN THE MANHOLE. IT IS 2 QUARTS OF AN UNKNOWN PETROLEUM BASED FORMULA. CON ED 120-688. CLEAN UP PENDING RESULTS OF SAMPLES

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT" Con Ed e2mis #120688:

10-21-98 10:45 DUSAKO REPORTS PUMPED OUT CLEAR WATER FROM MH12018. DROPPED LADDER INTO HOLE AND FOUND APPROX 2 QTS OIL ON

25 GALLONS MUDDY WATER. REPORTS CONTAINED AND NO SEWERS OR WATERWAYS AFFECTED. C.I.G CESARE NOTIFIED 11:45.

Spill #: 9809102
Program: MANHOLE 12018
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 21-OCT-98
Contr Facility: Unknown
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 31-OCT-02
Create Date: 21-OCT-98
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller Address: 999
Country:
Contact: (212) 580-6763
Phone:
After Hours: False
Spill #: 9809102
Program: MANHOLE 12018
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 21-OCT-98
Contr Facility: Unknown
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 31-OCT-02
Create Date: 21-OCT-98
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller Address: 999
Country:
Contact: (212) 580-6763
Phone:
After Hours: False

LAB RESULT RECEIVED 21-OCT-1998. 98-11382. <1.0 PPM.

UPDATE 10/22/98 0515 HRS OIL CLEAN UP COMPLETED USING SLIX BY S.DANTONE #49649 FLUSH DEPT ALSO E.S.TAG REMOVED # 03298.

10/22/98 - 0930

E. RASA - OS. - U.G., REPORTS FINDING 6" OF WATER IN STRUCTURE WITH AN UNDIAPERABLE SHEEN ON IT. IT WAS DETERMINED THAT WE

CAN USE THE SAME PCB COUNT AS WAS USED BY MR. DANTONE TO CLEAN THIS STRUCTURE AT 0515.

10/22/98 - 1230

N. SAVOCA - 17932 - ENV. OPS., REPORTS <1.0 PPM CLEANUP COMPLETE DOUBLE WASHED WALLS AND FLOOR WITH SLIX.

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Caller Rem:

SPILL WAS CONTAINED IN THE MANHOLE. IT IS 2 QUARTS OF AN UNKNOWN PETROLEUM BASED FORMULA. CON ED 120-688. CLEAN UP PENDING RESULTS OF SAMPLES

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT" Con Ed e2mis #120688:

10-21-98 10:45 DUSAKO REPORTS PUMPED OUT CLEAR WATER FROM MH12018. DROPPED LADDER INTO HOLE AND FOUND APPROX 2 QTS OIL ON

25 GALLONS MUDDY WATER. REPORTS CONTAINED AND NO SEWERS OR WATERWAYS AFFECTED. C.I.G CESARE NOTIFIED 11:45.

LAB RESULT RECEIVED 21-OCT-1998. 98-11382. <1.0 PPM.

UPDATE 10/22/98 0515 HRS OIL CLEAN UP COMPLETED USING SLIX BY S.DANTONE #49649 FLUSH DEPT ALSO E.S.TAG REMOVED # 03298.

10/22/98 - 0930

E. RASA - OS. - U.G., REPORTS FINDING 6" OF WATER IN STRUCTURE WITH AN UNDIAPERABLE SHEEN ON IT. IT WAS DETERMINED THAT WE

CAN USE THE SAME PCB COUNT AS WAS USED BY MR. DANTONE TO CLEAN THIS STRUCTURE AT 0515.

10/22/98 - 1230

N. SAVOCA - 17932 - ENV. OPS., REPORTS <1.0 PPM CLEANUP COMPLETE DOUBLE WASHED WALLS AND FLOOR WITH SLIX.

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Spill Information:

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Material Information:
-- --
Site id: 288901
Spill Number: 9809102
OP Unit ID: 1066384
OU: 01
Material ID: 316565
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Spill Information:

-- --
Material Information:
-- --
Site id: 288901
Spill Number: 9809102
OP Unit ID: 1066384
OU: 01
Material ID: 316565
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Site: DRUM RUN

Database:
NY SPILLS

DEKALB BETWEEN EVERGREEN AND BUSHWICK BROOKLYN NY

Site ID: 422264
Program Type: ER
DER Facility ID: 371210
SWIS Code: 2401
Lead DEC: HRAHMED
Spill Date: 27-NOV-09
CID:
Water Body:
Reported By: Local Agency
Meets Std: False
Penalty: False
Class:
Rem Phase: 0
Update Date: 09-DEC-09
Spill Company: unk
Spiller City:
Spiller Zip:

Contact Name: DEANNA BROWN
Contact Ext.:
Site ID: 422264
Program Type: ER
DER Facility ID: 371210
SWIS Code: 2401
Lead DEC: HRAHMED
Spill Date: 27-NOV-09
CID:
Water Body:
Reported By: Local Agency
Meets Std: False
Penalty: False
Class:
Rem Phase: 0
Update Date: 09-DEC-09
Spill Company: unk
Spiller City:
Spiller Zip:
Contact Name: DEANNA BROWN

Caller Rem:
Remarks:
 This case is closed.
 ::
 ::
 ::
Caller Rem:
Remarks:

Spill #: 0909547
Program: DRUM RUN
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 27-NOV-09
Contr Facility: Abandoned Drums
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 09-DEC-09
Create Date: 27-NOV-09
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact (646) 265-6130
Phone:
After Hours: False
Spill #: 0909547
Program: DRUM RUN
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 27-NOV-09
Contr Facility: Abandoned Drums
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 09-DEC-09
Create Date: 27-NOV-09
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact (646) 265-6130
Phone:
After Hours: False

2 containers with motor oil were found; one does not have top; will be overpacked into 35 gallon drum; none spilled
 12/09/09-HRAHMED-one container of oil was vacuumed up during DRUM RUN on 12/04/09. DEP and Sanitation were notified.

This case is closed.

2 containers with motor oil were found; one does not have top; will be overpacked into 35 gallon drum; none spilled
 12/09/09-HRAHMED-one container of oil was vacuumed up during DRUM RUN on 12/04/09. DEP and Sanitation were notified.

This case is closed.

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Spill Information:

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Material Information:

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Site id: 422264
Spill Number: 0909547
OP Unit ID: 1178107
OU: 01
Material ID: 2171157
Material Code: 0015
Material NA: Motor Oil
CAS NO:
Material FA: Petroleum
Quantity: 3
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

-- --

Spill Information:

-- --

Material Information:

-- --

Site id: 422264
Spill Number: 0909547
OP Unit ID: 1178107
OU: 01
Material ID: 2171157
Material Code: 0015
Material NA: Motor Oil
CAS NO:
Material FA: Petroleum
Quantity: 3
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

-- --

Site: 0
TROUTMAN ST BROOKLYN NY

Database:
NY SPILLS

Site ID: 150643
Program Type: ER

DER Facility ID: 128068
SWIS Code: 2401
Lead DEC: OKWUOHA
Spill Date: 20-NOV-00
CID: 196
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 26-DEC-01
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: BILL MURPHY

Contact Ext.:
Site ID: 150643
Program Type: ER

DER Facility ID: 128068
SWIS Code: 2401
Lead DEC: OKWUOHA
Spill Date: 20-NOV-00
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 26-DEC-01
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: BILL MURPHY

Contact Ext.:
CID: 196
Caller Rem:

manhole 977 - at troutman and irving - 1 qt. of unknown - on 200
gallons of water.

Remarks:

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Caller Rem: manhole 977 - at troutman and irving - 1 qt. of unknown - on 200
gallons of water.

Remarks:

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::

Spill #: 0009525
Program 0
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 20-NOV-00
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection
Date:
UST Trust: False
Close Date: 26-DEC-01
Create Date: 20-NOV-00
Spiller Name:
Spiller
Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 580-6763
Phone:

After Hours: False
Spill #: 0009525
Program 0
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 20-NOV-00
Source: Unknown
CAC Date:
Inspection
Date:
UST Trust: False
Close Date: 26-DEC-01
Create Date: 20-NOV-00
Spiller Name:
Spiller
Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 580-6763
Phone:

After Hours: False
Contr Facility: Unknown

Spill Information:

-- --
Material Information:
-- --
Site id: 150643
Spill Number: 0009525
OP Unit ID: 830474
OU: 01
Material ID: 543466
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Spill Information:

-- --
Material Information:
-- --
Site id: 150643
Spill Number: 0009525
OP Unit ID: 830474
OU: 01
Material ID: 543466
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: CENTRAL AVE/EVERGREEN
TROUTMAN ST BROOKLYN NY

Database:
NY SPILLS

Site ID: 150644
Program Type: ER

Spill #: 0201734
Program Facility: CENTRAL AVE/EVERGREEN

DER Facility ID: 128068
SWIS Code: 2401
Lead DEC: JMKRIMGO
Spill Date: 16-MAY-02
CID: 252
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 30-MAY-02
Spill Company: UNK

Spiller City:
Spiller Zip:

Contact Name: UNK

Contact Ext.:
Site ID: 150644
Program Type: ER

DER Facility ID: 128068
SWIS Code: 2401
Lead DEC: JMKRIMGO
Spill Date: 16-MAY-02
CID: 252
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 30-MAY-02
Spill Company: UNK

Spiller City:
Spiller Zip:

Contact Name: UNK

Contact Ext.:
Caller Rem:

CALLER STATES APPEARS UNK PERSON MAY HAVE DUMPED MOTOR OIL IN A DITCH ON TROUTMAN ST BETWEEN CENTRAL AND EVERGREEN - correct

Remarks:

address - it is next to 115 Troutman St.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"

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Caller Rem:

CALLER STATES APPEARS UNK PERSON MAY HAVE DUMPED MOTOR OIL IN A DITCH ON TROUTMAN ST BETWEEN CENTRAL AND EVERGREEN - correct

Remarks:

address - it is next to 115 Troutman St.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD"

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Spill Information:

County: Kings
DECREG: 2
Refer To:
Rcvdda: 16-MAY-02
Contr Facility: Other
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 17-MAY-02
Create Date: 16-MAY-02
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller 001
Country:
Contact (000) 000-0000
Phone:
After Hours: True
Spill #: 0201734
Program CENTRAL AVE/EVERGREEN
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 16-MAY-02
Contr Facility: Other
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 17-MAY-02
Create Date: 16-MAY-02
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller 001
Country:
Contact (000) 000-0000
Phone:
After Hours: True

--
Material Information:
 --
 Site id: 150644
 Spill Number: 0201734
 OP Unit ID: 854877
 OU: 01
 Material ID: 523148
 Material Code: 0015
 Material NA: Motor Oil
 CAS NO:
 Material FA: Petroleum
 Quantity: 0
 Units: G
 Recovered: 0
 Med Soil: True
 Med Air: False
 Med In Air: False
 Med GW: False
 Med SW: False
 Med Sewer: False
 Med Surf: False
 Med Subway: False
 Med Utility: False
 Oxygenate: 0
 --

Spill Information:

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Material Information:
 --
 Site id: 150644
 Spill Number: 0201734
 OP Unit ID: 854877
 OU: 01
 Material ID: 523148
 Material Code: 0015
 Material NA: Motor Oil
 CAS NO:
 Material FA: Petroleum
 Quantity: 0
 Units: G
 Recovered: 0
 Med Soil: True
 Med Air: False
 Med In Air: False
 Med GW: False
 Med SW: False
 Med Sewer: False
 Med Surf: False
 Med Subway: False
 Med Utility: False
 Oxygenate: 0
 --

Site: 220419; TROUTMAN AVE
 TROUTMAN AVE QUEENS NY

Database:
 NY SPILLS

Site ID:	442666	Spill #:	1009003
Program Type:	ER	Program Facility:	220419; TROUTMAN AVE
DER Facility ID:	397632	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	DMPOKRZY	Refer To:	

Spill Date: 05-MAR-10
CID:
Water Body:
Reported By: Responsible Party
Meets Std: True

Penalty: True
Class: D4
Rem Phase: 0
Update Date: 24-NOV-10
Spill Company: CON EDISON

Spiller City: New York
Spiller Zip:

Contact Name: ERT DESK

Contact Ext.:
Site ID: 442666
Program Type: ER

DER Facility ID: 397632
SWIS Code: 4101
Lead DEC: DMPOKRZY
Spill Date: 05-MAR-10
CID:

Water Body:
Reported By: Responsible Party
Meets Std: True

Penalty: True
Class: D4
Rem Phase: 0
Update Date: 24-NOV-10
Spill Company: CON EDISON

Spiller City: New York
Spiller Zip:

Contact Name: ERT DESK

Contact Ext.:
Caller Rem:

Street Address = S/S TROUTMAN AVE 130' E/O ST NICHOLAS AVE
Spill Volume = 0.5
Unit of Measure = Pint
Substance Name = Dielectric Fluid - Distribution Feeder (Cable Oil)
Cause Reason = Other
Status Reason = Agency Approval Not Required

Remarks:

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Caller Rem:

Street Address = S/S TROUTMAN AVE 130' E/O ST NICHOLAS AVE
Spill Volume = 0.5
Unit of Measure = Pint
Substance Name = Dielectric Fluid - Distribution Feeder (Cable Oil)
Cause Reason = Other
Status Reason = Agency Approval Not Required

Remarks:

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Rcvdda: 30-JUN-10
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: True
Close Date: 08-MAR-10
Create Date: 24-NOV-10
Spiller Name: ERT DESK
Spiller Address: 5030 BROADWAY
Spiller State: NY
Spiller Country: 001
Contact Phone: (212) 580-8383
After Hours: False
Spill #: 1009003
Program Facility: 220419; TROUTMAN AVE
County: Queens
DECREG: 2
Refer To:
Rcvdda: 30-JUN-10
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: True
Close Date: 08-MAR-10
Create Date: 24-NOV-10
Spiller Name: ERT DESK
Spiller Address: 5030 BROADWAY
Spiller State: NY
Spiller Country: 001
Contact Phone: (212) 580-8383
After Hours: False

Spill Information:

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Material Information:

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Site id: 442666
Spill Number: 1009003
OP Unit ID: 1193168
OU: 01
Material ID: 2188420
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: True
Oxygenate: 0

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Spill Information:

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Material Information:

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Site id: 442666
Spill Number: 1009003
OP Unit ID: 1193168
OU: 01
Material ID: 2188420
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: True
Oxygenate: 0

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Site: MANHOLE 10412
MYRTLE AVE TROUTMAN ST BROOKLYN NY

Database:
NY SPILLS

Site ID: 122618
Program Type: ER

Spill #: 0102040
Program: MANHOLE 10412

DER Facility ID: 106301
SWIS Code: 2401

Facility:
County: Kings
DECREG: 2

Lead DEC: KMFOLEY
Spill Date: 23-MAY-01
CID: 216
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 30-AUG-01
Spill Company: UNKNOWN

Spiller City: UNKNOWN
Spiller Zip:

Contact Name: MARK SCHLAGEL

Refer To:
Rcvdda: 23-MAY-01
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 19-JUN-01
Create Date: 23-MAY-01
Spiller Name: UNKNOWN
Spiller: UNKNOWN
Address:
Spiller State: NY
Spiller: 999
Country:
Contact Phone: (212) 580-6763
After Hours: True

Contact Ext.:
Caller Rem:

SPILL ON TOP 150 GALLONS OF WATER WILL CLEAN UP PENDING RESULTS CON EDISON REF # 137240 SOME TYPE OF GREY SUBSTANCE FOUND
 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "FOLEY"
 CON ED E2MIS REPORT 5-23-01

Remarks:

While installing fiber optic cables, found an unknown amount of unknown oil on approx. 150gals. water.(standing water) Spill contained, 1 sample taken.

0225hrs.

Env. Ops on location with contractor and found approx. 8gals. of grey substance on approx. 150-200gals. of water.

Unknown grey substance doesnot appear to be oil, source may be from a nearby Tire factory.

0325hrs.

milky-white substance on approx. 150gal. of water. Substance is soluble in water,liquid sample taken at 0320hrs.

LSN 01-05934-001 <1ppm

1920hrs.

Structure double washed with slix, tag removed, no sump in structure. Cleanup complete.

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Spill Information:

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Material Information:

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Site id: 122618
Spill Number: 0102040
OP Unit ID: 840857
OU: 01
Material ID: 537729
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 8
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: IN THE STREET AND SEWER
 1748 TROUTMAN ST BROOKLYN NY

Database:
 NY SPILLS

Site ID: 457948	Spill #: 1110148
Program Type: ER	Program: IN THE STREET AND SEWER
DER Facility ID: 412427	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: RMPIPER	DECREG: 2
Spill Date: 15-NOV-11	Refer To:
CID:	Rcvdda: 15-NOV-11
Water Body:	Contr Facility: Traffic Accident
Reported By: Fire Department	Source: Passenger Vehicle
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 16-NOV-11
Update Date: 16-NOV-11	Create Date: 15-NOV-11
Spill Company: UNKNOWN	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: NY
Contact Name: DULISSE	Spiller: 999
Contact Ext.:	Country:
Caller Rem: 10-30 gallons spilled due to a traffic accident. Unknown amount made it to the sewer. Clean up is in progress.	Contact: (347) 203-6886
Remarks: Spill cleaned by fdny. speedy dry placed down and sewer flushed.	Phone:
::	After Hours: True
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Spill Information:	
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Material Information:	
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Site id: 457948
Spill Number: 1110148
OP Unit ID: 1208069
OU: 01
Material ID: 2205382
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 30
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: 1717 TROUTMAN STREET
 1717 TROUTMAN STREET BROOKLYN NY

Database:
 NY SPILLS

Site ID: 280896	Spill #: 9312124
Program Type: ER	Program: 1717 TROUTMAN STREET
DER Facility ID: 228100	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: CAMMISA	DECREG: 2
Spill Date: 14-JAN-94	Refer To:
CID:	Rcvdda: 14-JAN-94
Water Body:	Contr Facility: Unknown
Reported By: Federal Government	Source: Commercial Vehicle
Meets Std: True	CAC Date: 14-JAN-94
	Inspection Date:
Penalty: False	UST Trust: False
Class: C4	Close Date: 14-JAN-94
Rem Phase: 0	Create Date: 18-JAN-94
Update Date: 30-SEP-04	Spiller Name:
Spill Company: UNK	Spiller Address:
	Spiller State: ZZ
Spiller City: ***UPDATE***	Spiller: 999
Spiller Zip:	Country:
Contact Name:	Contact Phone:
	After Hours: False
Contact Ext.:	
Caller Rem: HAZMAT IS THERE - FAXED TO DEP.	
Remarks:	
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Spill Information:	
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Material Information:	
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Site id: 280896	

Spill Number: 9312124
OP Unit ID: 994140
OU: 01
Material ID: 391120
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 65
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: **MANHOLE 8344**
STARR AVE+31ST PLACE QUEENS NY

Database:
NY SPILLS

Site ID: 322653	Spill #: 0011115
Program Type: ER	Program: MANHOLE 8344
DER Facility ID: 259929	Facility: Queens
SWIS Code: 4101	DECREG: 2
Lead DEC: KMFOLEY	Refer To:
Spill Date: 11-JAN-01	Rcvdda: 11-JAN-01
CID: 282	Contr Facility: Equipment Failure
Water Body:	Source: Commercial/Industrial
Reported By: Responsible Party	CAC Date:
Meets Std: False	Inspection Date:
Penalty: False	UST Trust: False
Class: C4	Close Date: 14-MAR-01
Rem Phase: 0	Create Date: 11-JAN-01
Update Date: 18-APR-01	Spiller Name: SAME
Spill Company: CON ED	Spiller: 4 IRVING PLACE
Spiller City: MANHATTAN	Address:
Spiller Zip:	Spiller State: NY
	Spiller: 001
Contact Name: MR SCHLAGEL	Country:
	Contact: (212) 580-6763
	Phone:
Contact Ext.:	After Hours: True
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "FOLEY" e2mis Notes:	

Found aprox 1gal dielectric fluid that spilled from blown 3W1W lead joint on 100gal water in MH-8344. An over 50 tanker began removing water from structure and cleanup crew washed structure from top only until FOD can get into structure to identify blown feeder. There is an earthen sump which will be dug out and samples taken. The blown joint was insulatum filled. Underground crews will be dispatched to cut out blown feeder joint and further samples will be taken from joint and 3c cable on both ends of joint. EH&S Bob O'Kane made PCB wipe sampling grid for structure. UG crew cut out blown joint. 3 oil samples were taken to determine source of high PCB concentration. 1 wipe from inside the joint, 1 wipe from 3c

cable and 1 composite of insulating paper from cable single side. The single cables go north to vault 4140. Cut cable ends were capped. There is no other oil filled equipment in structure. The second feeder on the west wall is made up of poly cable. Sample from inside joint-1786ppm. SAmple from 3 single cables-30670ppm. Sample from 3 conductor-1685ppm. 9 wipes recieved <1.0ug/100cm2. Cable crew removed 228ft contaminated cables. Cement ducts and lead jacket will be removed and treated as a PCB conc of 30670ppm. A 2ft by 20ft section of asphalt was cut out to access contaminated primary duct. Four drums of PCB contaminated waste were generated. Removed a total of 40 lineal feet of cement duct. All sections were treated as PCB/Lead solids.

KMF 4/10/01

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Caller Rem: a faulty lead joint caused the spill.no private property affected
 spill cleanup pending results. 8802 PCB'S FOR LAB RESULTS*****
 **UPDATE 01/12/01 AT 03:51

Spill Information:

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Material Information:
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Site id: 322653
Spill Number: 0011115
OP Unit ID: 832513
OU: 01
Material ID: 541437
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: WYCKOFF AVE
 25 FT EAST OF STARR SR BROOKLYN NY

Database:
 NY SPILLS

Site ID: 206273	Spill #: 9813755
Program Type: ER	Program: WYCKOFF AVE
DER Facility ID: 171291	Facility: Kings
SWIS Code: 2401	DECREG: 2
Lead DEC: JHOCONNE	Refer To:
Spill Date: 11-FEB-99	Rcvdda: 11-FEB-99
CID: 196	Contr Facility: Unknown
Water Body:	Source: Commercial/Industrial
Reported By: Affected Persons	CAC Date:
Meets Std: False	Inspection:

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 21-OCT-02
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: BILL MURPHY

Contact Ext.:
Site ID: 206273
Program Type: ER

DER Facility ID: 171291
SWIS Code: 2401
Lead DEC: JHOCONNE
Spill Date: 11-FEB-99
CID: 196
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 21-OCT-02
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: BILL MURPHY

Contact Ext.:
Caller Rem:

1 quart of oil on water in a manhole. sample taken and clean

Remarks:

up to be done. con ed spill number 122970.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
DEC inspector notes:

2/11/99, 1629 hrs: ERT Shah - 1 quart oil on 2 gals water. Maps from '93 show sewer connection. Secondry cables in MH. Unknown if oil filled. No joint regulator in hole. 2" of dirt in bottom of MH. Sampled. Clean up is being started as hazardous because of possible sewer release. No movement of liquid. Will call DEP if they find open sewer connection.

e2mis no. 122-970:

14:20 2/11/99 M.BRILLANTE #30456 U.G.SPL. REPORTED FINDING 1 QT.UNKNOWN OIL ON TOP OF 2 GAL. WATER IN MH983 WHILE ENTERING HOLE TO WORK ON SECONDARY MAINS. NO SEWERS OR WATERWAYS AFFECTED. NO JOINT REGULATOR IN HOLE. UNABLE TO TELL IF THERE IS A SEWER OR SUMP IN M.H. DUE TO 2"DIRT ON BOTTOM OF HOLE .UNABLE TO FIND PRINT OF M.H. SHOWING IF IT HAS SEWER CONNECTION. A SAMPLE WAS TAKEN.

UPDATE 2/11/99 CHECKED IN MAPS AND RECORDS FOUND CARD FROM 1930

SHOWING MH983 IS CONNECTED TO SEWER. UNABLE TO TELL AT THIS TIME IF SEWER WAS PLUGED AND SEALED . LOOKS AT THIS TIME AS THERE IS NO DISCHARGE.

UPDATE 2/11/99 2000HRS - J. DEKANCHUK REPORTS THAT DRAIN IN MH IS SEALED.

UPDATE 2/11/99 CHEM LAB REPORTED BY PHONE SAMPLE FOR PCB LESS THEN THEN 1 PPM PCB. SOIL SAMPLE WILL BE BACK 23:00 2/12/99.

LAB RESULT RECEIVED 2/11/99 - 2115. 99-01494. <1.0 PPM.

update 2/13/99 1027hrs. G.KERN OF ENVIRONMENTAL OPERATIONS REPORTS CLEANUP COMPLETE WITH SLIX AT 1027HRS. E.S.TAG#18974 REMOVED.

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Caller Rem:

1 quart of oil on water in a manhole. sample taken and clean

Remarks:

up to be done. con ed spill number 122970.

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
DEC inspector notes:

2/11/99, 1629 hrs: ERT Shah - 1 quart oil on 2 gals water. Maps from '93 show sewer connection. Secondry cables in MH. Unknown if oil filled. No joint regulator in hole. 2" of dirt in bottom of MH. Sampled. Clean up is being started as hazardous because of possible sewer release. No movement of liquid. Will call DEP if they find open sewer connection.

e2mis no. 122-970:

14:20 2/11/99 M.BRILLANTE #30456 U.G.SPL. REPORTED FINDING 1 QT.UNKNOWN OIL ON TOP OF 2 GAL. WATER IN MH983 WHILE ENTERING HOLE TO WORK ON SECONDARY MAINS. NO SEWERS OR WATERWAYS AFFECTED. NO JOINT REGULATOR IN HOLE. UNABLE TO TELL IF THERE IS A SEWER OR SUMP IN M.H. DUE TO 2"DIRT ON BOTTOM OF HOLE .UNABLE TO FIND PRINT OF M.H. SHOWING IF IT HAS SEWER CONNECTION. A SAMPLE WAS TAKEN.

UPDATE 2/11/99 CHECKED IN MAPS AND RECORDS FOUND CARD FROM 1930 SHOWING MH983 IS CONNECTED TO SEWER. UNABLE TO TELL AT THIS TIME IF SEWER WAS PLUGED AND SEALED . LOOKS AT THIS TIME AS THERE IS NO DISCHARGE.

UPDATE 2/11/99 2000HRS - J. DEKANCHUK REPORTS THAT DRAIN IN MH IS SEALED.

UPDATE 2/11/99 CHEM LAB REPORTED BY PHONE SAMPLE FOR PCB LESS THEN THEN 1 PPM PCB. SOIL SAMPLE WILL BE BACK 23:00 2/12/99.

update 2/13/99 1027hrs. G.KERN OF ENVIRONMENTAL OPERATIONS REPORTS
CLEANUP COMPLETE WITH SLIX AT 1027HRS. E.S.TAG#18974 REMOVED.

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Spill Information:

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Material Information:

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Site id: 206273
Spill Number: 9813755
OP Unit ID: 1074473
OU: 01
Material ID: 310463
Material Code: 0063A
Material NA: UNKNOWN HAZARDOUS MATERIAL
CAS NO:
Material FA: Hazardous Material
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

-- --

Spill Information:

-- --

Material Information:

-- --
Site id: 206273
Spill Number: 9813755
OP Unit ID: 1074473
OU: 01
Material ID: 310463
Material Code: 0063A
Material NA: UNKNOWN HAZARDOUS MATERIAL
CAS NO:
Material FA: Hazardous Material
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Site: ON ROAD
SENECA AVE/CATALTA AVE BROOKLYN NY

Database:
NY SPILLS

Site ID: 346889
Program Type: ER

DER Facility ID: 293149
SWIS Code: 2401
Lead DEC: MCTIBBE
Spill Date: 02-JUN-05
CID: 444
Water Body: AND SEWER
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 06-JUN-05
Spill Company: NYC TRANSIT BUS

Spiller City:
Spiller Zip:

Contact Name: SHERRY BULKLEY

Contact Ext.:

Caller Rem:

Remarks:

CLEANED UP ROADWAY BUT SOME DID GO INTO SEWER:
06/06/05: Leak from a bus. Most contained and cleaned by NYCT but some entered the sewer. NYCDEP was notified (1092387).

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Spill Information:

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Material Information:

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Site id: 346889
Spill Number: 0502514
OP Unit ID: 1104645
OU: 01
Material ID: 584858
Material Code: 0021
Material NA: Transmission Fluid
CAS NO:
Material FA: Petroleum
Quantity: 4
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Spill #: 0502514
Program: ON ROAD
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 02-JUN-05
Contr Facility: Equipment Failure
Source: Commercial Vehicle
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 06-JUN-05
Create Date: 02-JUN-05
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller: 999
Country:
Contact: (718) 243-4581
Phone:
After Hours: True

Site: DRUM RUN
SENECA AVE BETWEEN ST FELIX AND DECATAUR QUEENS NY

Database:
NY SPILLS

Site ID:	426224	Spill #:	0913288
Program Type:	ER	Program	DRUM RUN
DER Facility ID:	375099	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	HRAHMED	DECREG:	2
Spill Date:	17-MAR-10	Refer To:	
CID:		Rcvdda:	17-MAR-10
Water Body:		Contr Facility:	Abandoned Drums
Reported By:	Fire Department	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:		Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	19-MAR-10	Close Date:	19-MAR-10
Spill Company:	UNKNOWN	Create Date:	17-MAR-10
Spiller City:	QUEENS	Spiller Name:	FIRE DISPATCH
Spiller Zip:		Spiller	SENECA AVE BETWEEN ST FELIX AND
Contact Name:	FIRE DISPATCH	Address:	DECATAUR
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	999
Remarks:	Caller reporting an abandoned drum on the street. Caller states drum is approx 30 gallons. 03/19/10-HRAHMED-One drum was found and pumped out during DRUM RUN on 03/19/10. NYC DEP and Sanitation were notified. This case is closed.		

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Spill Information:

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Material Information:

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Site id:	426224
Spill Number:	0913288
OP Unit ID:	1181913
OU:	01
Material ID:	2176048
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	30
Units:	G
Recovered:	
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

Site: BTWN MADISON & PUTNAM
SENECA BROOKLYN NY

Database:
NY SPILLS

Contact Ext.:
Site ID: 255565
Program Type: ER

DER Facility ID: 209313
SWIS Code: 2401
Lead DEC: MCTIBBE
Spill Date: 13-NOV-03
CID: 365
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 25-NOV-03
Spill Company: NYC TRANSIT

Spiller City: BROOKLYN
Spiller Zip: -

Contact Name:

Site ID: 255565
Program Type: ER

DER Facility ID: 209313
SWIS Code: 2401
Lead DEC: MCTIBBE
Spill Date: 13-NOV-03
CID: 365
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 25-NOV-03
Spill Company: NYC TRANSIT

Spiller City: BROOKLYN
Spiller Zip: -

Contact Name:

Contact Ext.:

Caller Rem:

Remarks:

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Caller Rem:

Remarks:

After Hours: False
Spill #: 0308574
Program: BTWN MADISON & PUTNAM
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 13-NOV-03
Contr Facility: Equipment Failure
Source: Commercial Vehicle

CAC Date:
Inspection Date:
UST Trust: False
Close Date: 25-NOV-03
Create Date: 13-NOV-03

Spiller Name:
Spiller Address: LINDEN YARD
Spiller State: NY
Spiller Country: 001

Contact Phone:
Spill #: 0308574
Program: BTWN MADISON & PUTNAM
Facility:

County: Kings
DECREG: 2
Refer To:
Rcvdda: 13-NOV-03
Contr Facility: Equipment Failure
Source: Commercial Vehicle

CAC Date:
Inspection Date:
UST Trust: False
Close Date: 25-NOV-03
Create Date: 13-NOV-03

Spiller Name:
Spiller Address: LINDEN YARD
Spiller State: NY
Spiller Country: 001

Contact Phone:
After Hours: False

3 QUARTS WENT TO CATCH BASIN - THEY WILL SEND SOMEONE OUT FOR CLEAN UP
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE"
Spill from a broken seal on a bus transmission. The crack was sealed and the bus was towed
away. 3 gallons of transmission fluid spilled to sewer and was washed away by the rain.
NYCDEP was notified (714156).

3 QUARTS WENT TO CATCH BASIN - THEY WILL SEND SOMEONE OUT FOR CLEAN UP
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE"

Spill from a broken seal on a bus transmission. The crack was sealed and the bus was towed away. 3 gallons of transmission fluid spilled to sewer and was washed away by the rain. NYCDEP was notified (714156).

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Spill Information:

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Material Information:

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Site id: 255565
Spill Number: 0308574
OP Unit ID: 874817
OU: 01
Material ID: 502057
Material Code: 0021
Material NA: Transmission Fluid
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

-- --

Spill Information:

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Material Information:

-- --
Site id: 255565
Spill Number: 0308574
OP Unit ID: 874817
OU: 01
Material ID: 502057
Material Code: 0021
Material NA: Transmission Fluid
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Site: BETWEEN WOODBINE ST AND PALMETTO ST
ON SENECA AVE QUEENS NY

Database:
NY SPILLS

Site ID: 478079
Program Type: ER
DER Facility ID: 433376
SWIS Code: 4101
Lead DEC: HRPATEL
Spill Date: 21-JAN-13
CID:
Water Body:
Reported By: Other
Meets Std: False
Penalty: False
Class:
Rem Phase: 0
Update Date: 30-JAN-13
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: UNKNONW

Contact Ext.:
Site ID: 478079
Program Type: ER

DER Facility ID: 433376
SWIS Code: 4101
Lead DEC: HRPATEL
Spill Date: 21-JAN-13
CID:
Water Body:
Reported By: Other
Meets Std: False

Penalty: False
Class:
Rem Phase: 0
Update Date: 30-JAN-13
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: UNKNONW

Contact Ext.:

Caller Rem:

Remarks:

Spill #: 1214813
Program: BETWEEN WOODBINE ST AND
Facility: PALMETTO ST
County: Queens
DECREG: 2
Refer To:
Rcvdda: 21-JAN-13
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 30-JAN-13
Create Date: 21-JAN-13
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact Phone:
After Hours: True
Spill #: 1214813
Program: BETWEEN WOODBINE ST AND
Facility: PALMETTO ST
County: Queens
DECREG: 2
Refer To:
Rcvdda: 21-JAN-13
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 30-JAN-13
Create Date: 21-JAN-13
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact Phone:
After Hours: True

unknown source - 3rd party report to dep - no cleanup
01/21/13-Hiralkumar Patel.
5:55 PM:- spoke with DEP Maddox. she mentioned that NYC Sanitation reported spill to DEP and has no further information.
6:00 PM:- spoke with Mr. Barbara, NYC Sanitation supervisor. he received call from FDNY as oil on street. Sanitation has no further information. he will call back once they inspect the site.

01/30/13-Hiralkumar Patel.
2:59 PM:- spoke with Manny at NYC Sanitation. he confirmed that oil spill was found on street only from an unknown vehicle. Sanitation spread half a truck of sand and cleaned the street. no oil got into sewer.

case closed.

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Caller Rem:
Remarks:

unknown source - 3rd party report to dep - no cleanup
01/21/13-Hiralkumar Patel.
5:55 PM:- spoke with DEP Maddox. she mentioned that NYC Sanitation reported spill to DEP and has no further information.
6:00 PM:- spoke with Mr. Barbara, NYC Sanitation supervisor. he received call from FDNY as oil on street. Sanitation has no further information. he will call back once they inspect the site.

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2:59 PM:- spoke with Manny at NYC Sanitation. he confirmed that oil spill was found on street only from an unknown vehicle. Sanitation spread half a truck of sand and cleaned the street. no oil got into sewer.

case closed.

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Spill Information:

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Material Information:

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Site id: 478079
Spill Number: 1214813
OP Unit ID: 1227862
OU: 01
Material ID: 2225420
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity:
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Spill Information:

-- --

Material Information:

-- --
Site id: 478079
Spill Number: 1214813
OP Unit ID: 1227862
OU: 01
Material ID: 2225420
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity:
Units:
Recovered:

Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: XFMR BELOW MINIMUM. VS # 0979
MYRTLE & SENECA AVENUES QUEENS NY

Database:
NY SPILLS

Site ID: 389891
Program Type: ER
DER Facility ID: 339467
SWIS Code: 4101
Lead DEC: gdbreen
Spill Date: 15-NOV-07
CID: 444
Water Body:
Reported By: Responsible Party
Meets Std: False
Penalty: False
Class: C4
Rem Phase: 0
Update Date: 12-MAY-08
Spill Company: CON EDISON
Spiller City: QUEENS
Spiller Zip:
Contact Name: ERTSDESK
Contact Ext.:
Caller Rem: NOT SURE WHAT HAPPENED: CRACKS ON STRUCTURE FLOOR SO COULD LEAK OUT. 208911
Remarks: 05/12/08 - See eDocs for Con Ed report detailing cleanup and closure.
208911. see eDocs
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Spill #: 0708902
Program: XFMR BELOW MINIMUM. VS # 0979
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 15-NOV-07
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 12-MAY-08
Create Date: 15-NOV-07
Spiller Name: ERTSDESK
Spiller Address: MYRTLE & SENECA AVE
Spiller State: NY
Spiller Country: 999
Contact Phone: (212) 580-8383
After Hours: False

Spill Information:

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Material Information:

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Site id: 389891
Spill Number: 0708902
OP Unit ID: 1147015
OU: 01
Material ID: 2137408
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 3

Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: MANHOLE 2749
 MENAHAN STREET & SENECA AVENUE BROOKLYN NY

Database:
 NY SPILLS

Site ID:	365250	Spill #:	0602708
Program Type:	ER	Program	MANHOLE 2749
DER Facility ID:	315402	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	GDBREEN	DECREG:	2
Spill Date:	10-JUN-06	Refer To:	
CID:	73	Rcvdda:	10-JUN-06
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	15-AUG-06
Rem Phase:	0	Create Date:	10-JUN-06
Update Date:	30-AUG-06	Spiller Name:	
Spill Company:	CON EDISON	Spiller	
		Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller	999
		Country:	
Contact Name:	ERT DESK'	Contact	(212) 580-8383
		Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	2 PINTS OF UNKNOWN OIL IN MANHOLE. ALSO A SHEEN ON A SUMP IN THE MANHOLE. NRC #800198 CON ED #200504		

Remarks: 08/15/06 - See e-docs for Con Ed report detailing cleanup and closure.

200504. see eDocs.

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Spill Information:

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Material Information:
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Site id: 365250
Spill Number: 0602708
OP Unit ID: 1123261
OU: 01
Material ID: 2112734
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:

Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 --

Site: LOT OPPISITE 152 RANDOLPH
 RANDOLPH / BARICK ST BROOKLYN NY

Database:
 NY SPILLS

Site ID:	245611	Spill #:	0302834
Program Type:	ER	Program	LOT OPPISITE 152 RANDOLPH
DER Facility ID:	201707	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SMSANGES	DECREG:	2
Spill Date:	17-JUN-03	Refer To:	
CID:	216	Rcvdda:	17-JUN-03
Water Body:		Contr Facility:	Other
Reported By:	Fire Department	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	17-JUN-03	Close Date:	17-JUN-03
Spill Company:	NYC DEPT OF SANITATION	Create Date:	17-JUN-03
Spiller City:		Spiller Name:	SAME
Spiller Zip:		Spiller	SAME
Contact Name:	FF FENDELMAN	Address:	
Contact Ext.:		Spiller State:	ZZ
Caller Rem:	natural gas leak dept of sanitation lot has some type of reaction coming from grouns and corrosives they need dec to respond or call asap fdny on scene with haz mat	Spiller	001
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND"	Country:	
		Contact	(917) 769-0483
		Phone:	
		After Hours:	False
Spill Information:			
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Site: VOLT VS9138
 ONDERDONK AVE QUEENS NY

Database:
 NY SPILLS

Site ID:	229055	Spill #:	0000878
Program Type:	ER	Program	VOLT VS9138
DER Facility ID:	188856	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	JHOCONNE	DECREG:	2
		Refer To:	

Spill Date: 21-APR-00
CID: 398
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 08-MAR-05
Spill Company: CON EDISON

Spiller City: NEW YORK
Spiller Zip: 10003

Contact Name: BILL MURPHY

Contact Ext.:

Caller Rem:

TRANSFORMER UNDERGROUND LEAKED INTO VOLT. CLEAN UP PENDING RESULTS.

Remarks:

CON #130988. LEAK IS A PROBALLY BOTTOM LEAK ON TRANSFORMER. CREW CANNOT GAIN ACCESS DUE TO TRACING CURRENT. WHEN ABLE TO GAIN ACCESS WILL VERIFY AND TAKE SAMPLE FOR PCB'S. CLEAN UP PENDING POST RESULT. HISTORICAL RECORD RESULT OF 12 PPM.

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"

Update 4/24/00 - actual leak amount is 200 gallons. Soil sump found in vault.

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Con Ed e2mis #130988 Notes:

4-21-00 1043hrs

Checking defective transformer in VS9138, found 4gal dielectric fluid mixed with leaves on floor of vault. Can see earthen sump. Transformer appears to be a bottom leaker. Unable to verify due to tracing current. Standing by for safe access to take sample and readings of transformer.

4-21-00 1948hrs

Took sample and readings. Transformer holds 265gal and 200gal were released. Historical records show 26ppm PCB.

4-21-00 2305hrs

LSN 00-03937 21ppm PCB

4-22-00 0139hrs

Corporate tanker drained transformer of 75gal of oil. Vactor on location and will remain there. Tanker was let go. Heavy rain and thunderstorms caused unsafe condition. Unit to be removed in the morning.

4-22-00 1325hrs

Cleanup is complete at this time. Sump was cemented and 2 samples taken from sump to be analyzed for VOC and SVOC.

4-26-00 0820hrs

Transformer was removed and replaced on 4/22/00.

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**Spill Information:**

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**Material Information:**

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**Site id:** 229055

**Rcvdda:** 21-APR-00  
**Contr Facility:** Equipment Failure  
**Source:** Unknown  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 24-MAR-03  
**Create Date:** 21-APR-00  
**Spiller Name:**  
**Spiller Address:** 4 IRVING PLACE  
**Spiller State:** NY  
**Spiller Country:** 001  
**Contact Phone:** (212) 580-6763  
**After Hours:** False

**Spill Number:** 0000878  
**OP Unit ID:** 822536  
**OU:** 01  
**Material ID:** 289112  
**Material Code:** 0020A  
**Material NA:** TRANSFORMER OIL  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 4  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
**--** --  
**Med In Air:** False  
**Med GW:** False

**Site:** **MANHOLE 2781**  
**NE CORNER OF ONDERDONK AV QUEENS NY**

**Database:**  
**NY SPILLS**

|                                       |                                          |
|---------------------------------------|------------------------------------------|
| <b>Site ID:</b> 337850                | <b>Spill #:</b> 0412359                  |
| <b>Program Type:</b> ER               | <b>Program:</b> MANHOLE 2781             |
| <b>DER Facility ID:</b> 273191        | <b>Facility:</b> Queens                  |
| <b>SWIS Code:</b> 4101                | <b>DECREG:</b> 2                         |
| <b>Lead DEC:</b> JHOCONNE             | <b>Refer To:</b>                         |
| <b>Spill Date:</b> 19-FEB-05          | <b>Rcvdda:</b> 19-FEB-05                 |
| <b>CID:</b> 74                        | <b>Contr Facility:</b> Equipment Failure |
| <b>Water Body:</b>                    | <b>Source:</b> Commercial/Industrial     |
| <b>Reported By:</b> Responsible Party | <b>CAC Date:</b>                         |
| <b>Meets Std:</b> False               | <b>Inspection Date:</b>                  |
| <b>Penalty:</b> False                 | <b>UST Trust:</b> False                  |
| <b>Class:</b> C4                      | <b>Close Date:</b> 10-JAN-08             |
| <b>Rem Phase:</b> 0                   | <b>Create Date:</b> 22-FEB-05            |
| <b>Update Date:</b> 10-JAN-08         | <b>Spiller Name:</b> ERT DESK            |
| <b>Spill Company:</b> CON ED          | <b>Spiller Address:</b>                  |
| <b>Spiller City:</b>                  | <b>Spiller State:</b> NY                 |
| <b>Spiller Zip:</b>                   | <b>Spiller:</b> 999                      |
| <b>Contact Name:</b> ERT DESK         | <b>Country:</b>                          |
| <b>Contact Ext.:</b>                  | <b>Contact:</b> (212) 580-8383           |
| <b>Caller Rem:</b>                    | <b>Phone:</b>                            |
|                                       | <b>After Hours:</b> True                 |

20 gallons on 100 gallons of water.  
E CORNER OF CONDERDONK AVE & FLUSHING AVE

No transformer in manhole -  
cleanup pending lab results.

**Remarks:** ref 157310  
 01/10/08 - See eDocs for Con Ed report detailing cleanup and closure.

e2mis no. 157310:

19-FEB-2005 0541HRS - SR. FIELD OPERATOR LARRY ZANZONICO, WHILE ON

LOCATION LOCATING A FAULT, REPORTS FINDING APPROXIMATELY 20 GALS OF DIELECTRIC FLUID ON APPX 100 GALS OF WATER IN MH2781, LOCATED ON THE N/E/C OF ONDERDONK AVE & FLUSHING AVENUE. HE IS REPORTING THE SOURCE OF THE SPILL AS TM5418. HE REPORTS WATER IS STANDING STILL, THERE NO VISUAL WATER MOVEMENT. HE IS UNABLE TO SEE ANY SEWER CONNECTIONS, SUMPS OR SUBSTANTIAL CRACKS IN THE STRUCTURE. A SAMPLE TAKEN, MARKED PRIORITY "E", 24 HR DEMINIMIS, WHICH WILL BE TAKEN TO THE LAB ON CC NO. DD20915.

UPDATE 19-FEB-2005 0600HRS CIG MARCINEK NOTIFIED. WAREHOUSE LISTS STRUCTURE IN QUEENS. WILL VOID "BKEDS" INCIDENT NUMBER 157309.

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**Spill Information:**

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**Material Information:**

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**Site id:** 337850  
**Spill Number:** 0412359  
**OP Unit ID:** 1099861  
**OU:** 01  
**Material ID:** 580138  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 20  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** STREET  
 WESTBOUND BQE AND METROPOLITAN AVE BROOKLYN NY

**Database:**  
 NY SPILLS

|                                                   |                                         |
|---------------------------------------------------|-----------------------------------------|
| <b>Site ID:</b> 482364                            | <b>Spill #:</b> 1301946                 |
| <b>Program Type:</b> ER                           | <b>Program:</b> STREET                  |
| <b>DER Facility ID:</b> 437613                    | <b>Facility:</b>                        |
| <b>SWIS Code:</b> 2401                            | <b>County:</b> Kings                    |
| <b>Lead DEC:</b> RMPIPER                          | <b>DECREG:</b> 2                        |
| <b>Spill Date:</b> 25-MAY-13                      | <b>Refer To:</b>                        |
| <b>CID:</b>                                       | <b>Rcvdda:</b> 25-MAY-13                |
| <b>Water Body:</b>                                | <b>Contr Facility:</b> Traffic Accident |
| <b>Reported By:</b> Fire Department               | <b>Source:</b> Commercial/Industrial    |
| <b>Meets Std:</b> False                           | <b>CAC Date:</b>                        |
|                                                   | <b>Inspection Date:</b>                 |
| <b>Penalty:</b> False                             | <b>UST Trust:</b> False                 |
| <b>Class:</b> D4                                  | <b>Close Date:</b> 29-MAY-13            |
| <b>Rem Phase:</b> 0                               | <b>Create Date:</b> 25-MAY-13           |
| <b>Update Date:</b> 29-MAY-13                     | <b>Spiller Name:</b>                    |
| <b>Spill Company:</b> UNLIMITED AUTO SECURITY INC | <b>Spiller:</b> 4 LINCOLN AVE           |
|                                                   | <b>Address:</b>                         |

**Spiller City:** SMITHTOWN **Spiller State:** NY  
**Spiller Zip:** **Spiller:** 999  
**Contact Name:** FIREFIGHTER SANACORE **Country:**  
**Contact:** (347) 203-6886  
**Phone:**  
**After Hours:** True  
**Contact Ext.:**  
**Caller Rem:** Truck jackknifed puncturing the tank and causing 30 gal to spill to the street, some has made it to a storm drain, the expressway is elevated off the ground. The remaining 120 gal in the tank will be pumped out. Clean up is in progress.  
**Remarks:** spill to roadway from saddle tank. FDNY on scene. heavy rains washed diesel down street into sewer. DEP notified. Spill closed.

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**Spill Information:**

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**Material Information:**  
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**Site id:** 482364  
**Spill Number:** 1301946  
**OP Unit ID:** 1232099  
**OU:** 01  
**Material ID:** 2230888  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 30  
**Units:** G  
**Recovered:**  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** True  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 -- --

**Site:** SOUTH END METROPOLITAN, EAST OF 72ND  
 SOUTH SIDE METROPOLITAN EAST OF 72ND ST QUEENS NY

**Database:**  
 NY SPILLS

|                                    |                                                      |
|------------------------------------|------------------------------------------------------|
| <b>Site ID:</b> 421975             | <b>Spill #:</b> 0909285                              |
| <b>Program Type:</b> ER            | <b>Program:</b> SOUTH END METROPOLITAN, EAST OF 72ND |
| <b>DER Facility ID:</b> 370918     | <b>Facility:</b> Queens                              |
| <b>SWIS Code:</b> 4101             | <b>DECREG:</b> 2                                     |
| <b>Lead DEC:</b> Con Ed Unassigned | <b>Refer To:</b>                                     |
| <b>Spill Date:</b> 19-NOV-09       | <b>Rcvdda:</b> 19-NOV-09                             |
| <b>CID:</b>                        | <b>Contr Facility:</b> Equipment Failure             |
| <b>Water Body:</b>                 | <b>Source:</b> Commercial/Industrial                 |
| <b>Reported By:</b> Other          | <b>CAC Date:</b>                                     |
| <b>Meets Std:</b> False            | <b>Inspection Date:</b>                              |
| <b>Penalty:</b> False              | <b>UST Trust:</b> False                              |
| <b>Class:</b> C4                   | <b>Close Date:</b> 23-FEB-10                         |
| <b>Rem Phase:</b> 0                | <b>Create Date:</b> 19-NOV-09                        |
| <b>Update Date:</b> 23-FEB-10      | <b>Spiller Name:</b>                                 |

|                         |                                                                                                                                                    |                        |                                 |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------------------------------|
| <b>Spill Company:</b>   | CON ED                                                                                                                                             | <b>Spiller</b>         |                                 |
| <b>Spiller City:</b>    |                                                                                                                                                    | <b>Address:</b>        |                                 |
| <b>Spiller Zip:</b>     |                                                                                                                                                    | <b>Spiller State:</b>  | NY                              |
|                         |                                                                                                                                                    | <b>Spiller</b>         | 999                             |
| <b>Contact Name:</b>    | ERT                                                                                                                                                | <b>Country:</b>        |                                 |
| <b>Contact Ext.:</b>    |                                                                                                                                                    | <b>Contact</b>         | (212) 580-8383                  |
| <b>Site ID:</b>         | 421975                                                                                                                                             | <b>Phone:</b>          |                                 |
| <b>Program Type:</b>    | ER                                                                                                                                                 | <b>After Hours:</b>    | True                            |
| <b>DER Facility ID:</b> | 370918                                                                                                                                             | <b>Spill #:</b>        | 0909285                         |
| <b>SWIS Code:</b>       | 4101                                                                                                                                               | <b>Program</b>         | SOUTH END METROPOLITAN, EAST OF |
| <b>Lead DEC:</b>        | Con Ed Unassigned                                                                                                                                  | <b>Facility:</b>       | 72ND                            |
| <b>Spill Date:</b>      | 19-NOV-09                                                                                                                                          | <b>County:</b>         | Queens                          |
| <b>CID:</b>             |                                                                                                                                                    | <b>DECREG:</b>         | 2                               |
| <b>Water Body:</b>      |                                                                                                                                                    | <b>Refer To:</b>       |                                 |
| <b>Reported By:</b>     | Other                                                                                                                                              | <b>Rcvdda:</b>         | 19-NOV-09                       |
| <b>Meets Std:</b>       | False                                                                                                                                              | <b>Contr Facility:</b> | Equipment Failure               |
|                         |                                                                                                                                                    | <b>Source:</b>         | Commercial/Industrial           |
| <b>Penalty:</b>         | False                                                                                                                                              | <b>CAC Date:</b>       |                                 |
| <b>Class:</b>           | C4                                                                                                                                                 | <b>Inspection</b>      |                                 |
| <b>Rem Phase:</b>       | 0                                                                                                                                                  | <b>Date:</b>           |                                 |
| <b>Update Date:</b>     | 23-FEB-10                                                                                                                                          | <b>UST Trust:</b>      | False                           |
| <b>Spill Company:</b>   | CON ED                                                                                                                                             | <b>Close Date:</b>     | 23-FEB-10                       |
|                         |                                                                                                                                                    | <b>Create Date:</b>    | 19-NOV-09                       |
| <b>Spiller City:</b>    |                                                                                                                                                    | <b>Spiller Name:</b>   |                                 |
| <b>Spiller Zip:</b>     |                                                                                                                                                    | <b>Spiller</b>         |                                 |
| <b>Contact Name:</b>    | ERT                                                                                                                                                | <b>Address:</b>        |                                 |
| <b>Contact Ext.:</b>    |                                                                                                                                                    | <b>Spiller State:</b>  | NY                              |
| <b>Caller Rem:</b>      |                                                                                                                                                    | <b>Spiller</b>         | 999                             |
| <b>Remarks:</b>         | spill of cable oil into manhole 98374, approx 1/2pint. No to 5 questions.<br>02/23/10 - See eDocs for Con Ed report detailing cleanup and closure. |                        |                                 |

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**Caller Rem:** spill of cable oil into manhole 98374, approx 1/2pint. No to 5 questions.  
**Remarks:** 02/23/10 - See eDocs for Con Ed report detailing cleanup and closure.

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**Spill Information:**  
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**Material Information:**  
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**Site id:** 421975  
**Spill Number:** 0909285  
**OP Unit ID:** 1177840  
**OU:** 01  
**Material ID:** 2170678  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:**  
**Units:**  
**Recovered:**  
**Med Soil:** True  
**Med Air:** False

**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 -- --  
**Spill Information:**  
 -- --  
**Material Information:**  
 -- --  
**Site id:** 421975  
**Spill Number:** 0909285  
**OP Unit ID:** 1177840  
**OU:** 01  
**Material ID:** 2170678  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:**  
**Units:**  
**Recovered:**  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** Spill Number 0203531  
 PLEASANT & METROPOLITAN BROOKLYN NY

**Database:**  
 NY SPILLS

|                         |                   |                        |                       |
|-------------------------|-------------------|------------------------|-----------------------|
| <b>Site ID:</b>         | 208720            | <b>Spill #:</b>        | 0203531               |
| <b>Program Type:</b>    | ER                | <b>Program</b>         | Spill Number 0203531  |
| <b>DER Facility ID:</b> | 173169            | <b>Facility:</b>       |                       |
| <b>SWIS Code:</b>       | 2401              | <b>County:</b>         | Kings                 |
| <b>Lead DEC:</b>        | AERODRIG          | <b>DECREG:</b>         | 2                     |
| <b>Spill Date:</b>      | 03-JUL-02         | <b>Refer To:</b>       |                       |
| <b>CID:</b>             | 205               | <b>Rcvdda:</b>         | 03-JUL-02             |
| <b>Water Body:</b>      |                   | <b>Contr Facility:</b> | Equipment Failure     |
| <b>Reported By:</b>     | Responsible Party | <b>Source:</b>         | Commercial/Industrial |
| <b>Meets Std:</b>       | False             | <b>CAC Date:</b>       |                       |
| <b>Penalty:</b>         | False             | <b>Inspection</b>      |                       |
| <b>Class:</b>           | C4                | <b>Date:</b>           |                       |
| <b>Rem Phase:</b>       | 0                 | <b>UST Trust:</b>      | False                 |
| <b>Update Date:</b>     | 26-DEC-02         | <b>Close Date:</b>     | 04-NOV-02             |
| <b>Spill Company:</b>   | CON ED            | <b>Create Date:</b>    | 03-JUL-02             |
| <b>Spiller City:</b>    | MANHATTAN         | <b>Spiller Name:</b>   | CALLER                |
| <b>Spiller Zip:</b>     | -                 | <b>Spiller</b>         | 4 IRVING PLACE        |
| <b>Contact Name:</b>    | CALLER            | <b>Address:</b>        |                       |
|                         |                   | <b>Spiller State:</b>  | NY                    |
|                         |                   | <b>Spiller</b>         | 001                   |
|                         |                   | <b>Country:</b>        |                       |
|                         |                   | <b>Contact</b>         |                       |
|                         |                   | <b>Phone:</b>          |                       |

**Contact Ext.:**

**Caller Rem:**

**Remarks:**

**After Hours:** False

blown joint , spill of 2qt's insulatum. con ed # 143747. earthen sump.  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RODRIGUEZ"  
E2MIS NOTES 143747

06-JUL-2002 09:28 HRS.

FOD DEPT. SR.FIELD OPER. R.PARISI EMP# 60809 REPORTS: WHILE ON LOCATION FOR EMERGENGE WORK ON FEEDER 6Q29 FOUND: APPROX. 2 QT'S OF INSOLATUM ON APPROX. 75 GAL'S OF WATER. SPILL IS CONTAINED. NO SEWERS OR WATER WAYS APPEAR TO BE AFFECTED.THERE IS NOT NOW NOR WAS THERE PRIOR FIRE INVOLVEMENT .THERE IS NOT NOW NOR WAS THERE PRIOR SMOKE INVOLVEMENT. THERE WERE NO INJURIES RELATED TO THIS INCIDENT. THERE ARE NO INCLEMENT WEATHER CONDITIONS OR HAZARD THAT CONTRIBUTED TO THIS SPILL . NO KNOWN SUMP OR PUMP. NO KNOWN

SEWER CONNECTION PRESENT. NO PRIVATE PROPERTY AFFECTED. OWNER OF SUBSTANCES IS CONED. NO KNOWN SUBSTANTIAL CRACKS IN STRUCTURE. ENVIR. TAG# 22558 PLACED. 1 LIQ. SAMPLE TAKEN FROM SPILL & MARKED PRIORITY " E " 24 HR. DEMINIMIS PROGRAM. CHAIN OF CUSTODY# BB-10210. SAMPLE TO BE TAKEN TO ASTORIA CHEM. LAB. CLEANUP PENDING TEST RESULTS.

UPDATE 7/03/02 12:00 HRS. -- ENV. OPS. O.S. B.BAMONTE REPORTS FOUND EARTHEN SUMP IN STRUCTURE. REMOVED INCIDENT FROM 24-HR

DEMINIMUS.

Update - 7/3/02 - 1505hrs

B. Bamonte OS env. ops reports while on location with P. Stanford, J. Rutigliano and W. Walker env. ops mech structure was double washed with biogen 760. Astoria >50 tanker removed 200 gallons of liquid from structure. 1 drum was generated consisting of pcb solids, lead debris, ppe and zone material. Sump found earthen and cemented same. Env. stop tag left in place waiting results. Cable and UG will be working in structure and when finish will re-rinse and remove tag pending sample results.

UPDATE 7-3-02 1700 HRS CHEM LAB # 02-06156-00 < 1 PPM

Update - 7/3/02 1855hrs K. Steck, Fdr Control Rep states u/g completed replacement of joint, env. stop tag removed.

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**Spill Information:**

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**Material Information:**

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**Site id:** 208720  
**Spill Number:** 0203531  
**OP Unit ID:** 854380  
**OU:** 01  
**Material ID:** 521358  
**Material Code:** 0541A

**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
**--** --  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**

**Site:** MANHOLE 11835  
 PARK LN S & METROPOLITAN QUEENS NY

**Database:**  
 NY SPILLS

**Site ID:** 146016  
**Program Type:** ER  
  
**DER Facility ID:** 124358  
**SWIS Code:** 4101  
**Lead DEC:** SKARAKHA  
**Spill Date:** 20-NOV-03  
**CID:** 195  
**Water Body:**  
**Reported By:** Affected Persons  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 02-MAR-04  
**Spill Company:**

**Spiller City:** \*\*\*Update\*\*\*  
**Spiller Zip:**

**Contact Name:** LARRY COSTA

**Contact Ext.:**  
**Site ID:** 146016  
**Program Type:** ER

**DER Facility ID:** 124358  
**SWIS Code:** 4101  
**Lead DEC:** SKARAKHA  
**Spill Date:** 20-NOV-03  
**CID:** 195  
**Water Body:**  
**Reported By:** Affected Persons  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 02-MAR-04  
**Spill Company:**

**Spill #:** 0308895  
**Program:** MANHOLE 11835  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 20-NOV-03  
**Contr Facility:** Unknown  
**Source:** Commercial/Industrial

**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 22-DEC-03  
**Create Date:** 20-NOV-03

**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** ZZ  
**Spiller:** 001  
**Country:**  
**Contact:** (212) 580-8383

**Phone:**  
**After Hours:** True  
**Spill #:** 0308895  
**Program:** MANHOLE 11835

**Facility:** Queens  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 20-NOV-03  
**Contr Facility:** Unknown  
**Source:** Commercial/Industrial

**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 22-DEC-03  
**Create Date:** 20-NOV-03

**Spiller Name:**  
**Spiller Address:**

**Spiller City:** \*\*\*Update\*\*\*  
**Spiller Zip:**

**Spiller State:** ZZ  
**Spiller:** 001  
**Country:**  
**Contact Phone:** (212) 580-8383  
**After Hours:** True

**Contact Name:** LARRY COSTA

**Contact Ext.:**  
**Caller Rem:** 4 GALLONS OF UNKNOWN OIL ON 1000 GALLONS OF WATER IN MANHOLE. CON EDISON NUMBER 151208.  
**Remarks:** e2mis no. 151208:

11/20/03 1030HRS PHILLIPS #15240 FOD REPORTS WHILE SEARCHING FOR FAULT ON OPEN AUTO FEEDER 9B12. FOUND APPROX 4-GALLONS UNKNOWN OIL ON 1000 GALLONS OF WATER. 1-SAMPLE TAKEN.

UPDATE - 0-NOV-2003 16:52 HRS.

TOTAL PCB: 2 PPM.

UPDATE 20-NOV-2003 20:03 HRS.

ENVIR. OPERATIONS OPER. SUPV. R.QUIJIJE EMP# 19656 REPORTS:

ENVIR. CREW DBL. WASHED STRUCTURE WITH BIO-GEN 760. ASTORIA TANKER REMOVED ALL LIQUID FROM STRUCTURE. FOD TO MARK-UP

FEEDER & UG TO MAKE REPAIRS. PRELIMINARY CLEANUP IS COMPLETE ENVIR. TAG WILL BE LEFT IN STRUCTURE PENDING FINAL REPAIRS.

11/21/03=1355HRS UNDERGROUND MAKING REPAIRS.

11/26/03 SPLICING COMP, ALL REPAIRS MADE FEEDER IN SERVICE. UPON INSPECTING STRUCTURE HE FOUND CLEAN MANHOLE WITH ENV. STOP TAG REMOVED (PRESUMABLY BY UNDERGROUND AFTER REPAIRS WERE MADE). CLEANUP COMPLETE.

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**Caller Rem:**

4 GALLONS OF UNKNOWN OIL ON 1000 GALLONS OF WATER IN MANHOLE. CON EDISON NUMBER 151208.  
**Remarks:** e2mis no. 151208:

11/20/03 1030HRS PHILLIPS #15240 FOD REPORTS WHILE SEARCHING FOR FAULT ON OPEN AUTO FEEDER 9B12. FOUND APPROX 4-GALLONS UNKNOWN OIL ON 1000 GALLONS OF WATER. 1-SAMPLE TAKEN.

UPDATE - 0-NOV-2003 16:52 HRS.

TOTAL PCB: 2 PPM.

UPDATE 20-NOV-2003 20:03 HRS.

ENVIR. OPERATIONS OPER. SUPV. R.QUIIJE EMP# 19656 REPORTS:

ENVIR. CREW DBL. WASHED STRUCTURE WITH BIO-GEN 760. ASTORIA TANKER  
REMOVED ALL LIQUID FROM STRUCTURE. FOD TO MARK-UP

FEEDER & UG TO MAKE REPAIRS. PRELIMINARY CLEANUP IS COMPLETE ENVIR. TAG  
WILL BE LEFT IN STRUCTURE PENDING FINAL REPAIRS.

11/21/03=1355HRS UNDERGROUND MAKING REPAIRS.

11/26/03 SPLICING COMP, ALL REPAIRS MADE FEEDER IN SERVICE. UPON  
INSPECTING STRUCTURE HE FOUND CLEAN MANHOLE WITH ENV. STOP TAG  
REMOVED (PRESUMABLY BY UNDERGROUND AFTER REPAIRS WERE MADE).  
CLEANUP COMPLETE.

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**Spill Information:**

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**Material Information:**

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**Site id:** 146016  
**Spill Number:** 0308895  
**OP Unit ID:** 877527  
**OU:** 01  
**Material ID:** 498804  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 4  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Spill Information:**

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**Material Information:**

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**Site id:** 146016  
**Spill Number:** 0308895  
**OP Unit ID:** 877527  
**OU:** 01

**Material ID:** 498804  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 4  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
**--** --

**Site:** **MANHOLE #17534**  
**MOUNT OLIVET CRESCENT NEAR METROPOLITAN AVE QUEENS NY**

**Database:**  
**NY SPILLS**

|                                  |                                          |
|----------------------------------|------------------------------------------|
| <b>Site ID:</b> 353712           | <b>Spill #:</b> 0508172                  |
| <b>Program Type:</b> ER          | <b>Program:</b> MANHOLE #17534           |
| <b>DER Facility ID:</b> 301054   | <b>Facility:</b>                         |
| <b>SWIS Code:</b> 4101           | <b>County:</b> Queens                    |
| <b>Lead DEC:</b> GDBREEN         | <b>DECREG:</b> 2                         |
| <b>Spill Date:</b> 08-OCT-05     | <b>Refer To:</b>                         |
| <b>CID:</b> 27                   | <b>Rcvdda:</b> 08-OCT-05                 |
| <b>Water Body:</b>               | <b>Contr Facility:</b> Equipment Failure |
| <b>Reported By:</b> Other        | <b>Source:</b> Commercial/Industrial     |
| <b>Meets Std:</b> False          | <b>CAC Date:</b>                         |
| <b>Penalty:</b> False            | <b>Inspection</b>                        |
| <b>Class:</b> C4                 | <b>Date:</b>                             |
| <b>Rem Phase:</b> 0              | <b>UST Trust:</b> False                  |
| <b>Update Date:</b> 25-NOV-05    | <b>Close Date:</b> 25-NOV-05             |
| <b>Spill Company:</b> CON EDISON | <b>Create Date:</b> 08-OCT-05            |
| <b>Spiller City:</b> NEW YORK    | <b>Spiller Name:</b>                     |
| <b>Spiller Zip:</b> 10025        | <b>Spiller:</b> 4 IRVING PLACE           |
| <b>Contact Name:</b>             | <b>Address:</b>                          |
| <b>Contact Ext.:</b>             | <b>Spiller State:</b> NY                 |
| <b>Site ID:</b> 353712           | <b>Spiller:</b> 001                      |
| <b>Program Type:</b> ER          | <b>Country:</b>                          |
| <b>DER Facility ID:</b> 301054   | <b>Contact</b>                           |
| <b>SWIS Code:</b> 4101           | <b>Phone:</b>                            |
| <b>Lead DEC:</b> GDBREEN         | <b>After Hours:</b> True                 |
| <b>Spill Date:</b> 08-OCT-05     | <b>Spill #:</b> 0508172                  |
| <b>CID:</b> 27                   | <b>Program:</b> MANHOLE #17534           |
| <b>Water Body:</b>               | <b>Facility:</b>                         |
| <b>Reported By:</b> Other        | <b>County:</b> Queens                    |
| <b>Meets Std:</b> False          | <b>DECREG:</b> 2                         |
| <b>Penalty:</b> False            | <b>Refer To:</b>                         |
| <b>Class:</b> C4                 | <b>Rcvdda:</b> 08-OCT-05                 |
| <b>Rem Phase:</b> 0              | <b>Contr Facility:</b> Equipment Failure |
| <b>Update Date:</b> 25-NOV-05    | <b>Source:</b> Commercial/Industrial     |
|                                  | <b>CAC Date:</b>                         |
|                                  | <b>Inspection</b>                        |
|                                  | <b>Date:</b>                             |
|                                  | <b>UST Trust:</b> False                  |
|                                  | <b>Close Date:</b> 25-NOV-05             |
|                                  | <b>Create Date:</b> 08-OCT-05            |
|                                  | <b>Spiller Name:</b>                     |

**Spill Company:** CON EDISON

**Spiller** 4 IRVING PLACE

**Spiller City:** NEW YORK

**Address:**

**Spiller Zip:** 10025

**Spiller State:** NY

**Spiller** 001

**Contact Name:**

**Country:**

**Contact Ext.:**

**Contact**

**Caller Rem:**

**Phone:**

**After Hours:** True

Caller reports a leaky joint. 1 pint spilled. ConEd will be doing the cleanup after equipment is turned off. No to the 5 questions. 161441.

**Remarks:**

161441. 10/8/05 - 1050. M. SATIRA - 43600 - U.G. TECH, WHILE DOING PRE-INSPECTS ON FDR 6Q29 (ACCT: C7515), REPORTS FINDING APPROX 1 PT OF AN UNKNOWN OIL ON APPROX 300 GALS OF WATER IN MH17534. SPILL IS CONTAINED TO THE STRUCTURE. NO SEWERS OR WATERWAYS AFFECTED. NO FIRE OR SMOKE INVOLVED. NO INJURIES. NO PRIVATE PROPERTY AFFECTED. NO MOVEMENT IN THE WATER. CANNOT VERIFY THE EXISTENCE OF ANY SEWER CONNECTIONS, SUMPS OR DRAINS. NO PARKING RESTRICTIONS POSTED. MR. SATIRA STATED THAT THE OIL COULD POSSIBLY BE COMING FROM A 3c STRT. HE HAS ASKED A FORMAN TO CHECK THE JOINT FOR A POSSIBLE D FAULT. ENV TAG # 47732 PLACED IN STRUCTURE. PCB SAMPLE TAKEN. CHAIN OF CUSTODY FORM # EE07606 FILLED OUT AND MARKED 'E' PRIORITY. CLEANUP PENDING LAB RESULT. TJ - 50495

UPDATE: 10/8/05 - 1215. M. SATIRA REPORTS THAT THE STRUCTURE HAS BEEN D FAULTED BY AN U.G. FOREMAN. D FAULT TAG # 03772 HAS BEEN HUNG ON FDR 6Q30 FOR A LEAKY 3c STRT. THIS FDR WILL NOT BE TAKEN OFF THE SYSTEM ANY TIME SOON. THIS INCIDENT, THEREFORE, IS NOW OFF THE 72 HR CLOCK. TJ - 50495.

Closed. 11-25-05. see eDocs. GB

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**Caller Rem:**

Caller reports a leaky joint. 1 pint spilled. ConEd will be doing the cleanup after equipment is turned off. No to the 5 questions. 161441.

**Remarks:**

161441. 10/8/05 - 1050. M. SATIRA - 43600 - U.G. TECH, WHILE DOING PRE-INSPECTS ON FDR 6Q29 (ACCT: C7515), REPORTS FINDING APPROX 1 PT OF AN UNKNOWN OIL ON APPROX 300 GALS OF WATER IN MH17534. SPILL IS CONTAINED TO THE STRUCTURE. NO SEWERS OR WATERWAYS AFFECTED. NO FIRE OR SMOKE INVOLVED. NO INJURIES. NO PRIVATE PROPERTY AFFECTED. NO MOVEMENT IN THE WATER. CANNOT VERIFY THE EXISTENCE OF ANY SEWER CONNECTIONS, SUMPS OR DRAINS. NO PARKING RESTRICTIONS POSTED. MR. SATIRA STATED THAT THE OIL COULD POSSIBLY BE COMING FROM A 3c STRT. HE HAS ASKED A FORMAN TO CHECK THE JOINT FOR A POSSIBLE D FAULT. ENV TAG # 47732 PLACED IN STRUCTURE. PCB SAMPLE TAKEN. CHAIN OF CUSTODY FORM # EE07606 FILLED OUT AND MARKED 'E' PRIORITY. CLEANUP PENDING LAB RESULT. TJ - 50495

UPDATE: 10/8/05 - 1215. M. SATIRA REPORTS THAT THE STRUCTURE HAS BEEN D FAULTED BY AN U.G. FOREMAN. D FAULT TAG # 03772 HAS BEEN HUNG ON FDR 6Q30 FOR A LEAKY 3c STRT. THIS FDR WILL NOT BE TAKEN OFF THE SYSTEM ANY TIME SOON. THIS INCIDENT, THEREFORE, IS NOW OFF THE 72 HR CLOCK. TJ - 50495.

Closed. 11-25-05. see eDocs. GB

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**Spill Information:**

**Material Information:**

**Site id:**

**Spill Number:**

**OP Unit ID:**

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353712

0508172

1111161

**OU:** 01  
**Material ID:** 2101204  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Spill Information:**

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**Material Information:**

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**Site id:** 353712  
**Spill Number:** 0508172  
**OP Unit ID:** 1111161  
**OU:** 01  
**Material ID:** 2101204  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 --

**Site:** METROPOLITAN STEWART AVE  
 METROPOLITAN STEWART AVE QUEENS NY

**Database:**  
 NY SPILLS

**Site ID:** 267906  
**Program Type:** ER  
  
**DER Facility ID:** 218254  
**SWIS Code:** 4101  
**Lead DEC:** CAENGELH  
**Spill Date:** 30-MAY-98  
**CID:** 216  
**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** False

**Spill #:** 9802640  
**Program:** METROPOLITAN STEWART AVE  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 30-MAY-98  
**Contr Facility:** Traffic Accident  
**Source:** Commercial Vehicle  
**CAC Date:**  
**Inspection Date:**

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 02-JUN-98  
**Spill Company:** CABEL TRUCKING

**Spiller City:** NJ  
**Spiller Zip:**

**Contact Name:** FIREFIGHTER HACK

**Contact Ext.:**  
**Site ID:** 267906  
**Program Type:** ER

**DER Facility ID:** 218254  
**SWIS Code:** 4101  
**Lead DEC:** CAENGELH  
**Spill Date:** 30-MAY-98  
**CID:** 216

**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 02-JUN-98  
**Spill Company:** CABEL TRUCKING

**Spiller City:** NJ  
**Spiller Zip:**

**Contact Name:** FIREFIGHTER HACK

**Contact Ext.:**  
**Caller Rem:**

**Remarks:**

truck hit a tractor trailer causing the above spill which is now in the sewer system the fd is trying to recover what they can they have a sander enroute and they req a call from rep Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT" 5/30/98 Spoke to NYFD Captain Doherty:

FD recovered oil and put 50 gal into 55 gallon drum. put biosolve on street and flushed sewer. Nothing recoverable left in street or on sewer.

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**Caller Rem:**

truck hit a tractor trailer causing the above spill which is now in the sewer system the fd is trying to recover what they can they have a sander enroute and they req a call from rep Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT" 5/30/98 Spoke to NYFD Captain Doherty:

FD recovered oil and put 50 gal into 55 gallon drum. put biosolve on street and flushed sewer. Nothing recoverable left in street or on sewer.

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**Spill Information:**

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**Material Information:**

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**OP Unit ID:** 1063298  
**OU:** 01

**UST Trust:** False  
**Close Date:** 02-JUN-98  
**Create Date:** 30-MAY-98  
**Spiller Name:** PASQUALE LOPEZ  
**Spiller Address:** KENVILE  
**Spiller State:** NJ  
**Spiller Zip:** 001  
**Country:**  
**Contact:** (917) 769-0483  
**Phone:**  
**After Hours:** True  
**Spill #:** 9802640  
**Program:** METROPOLITAN STEWART AVE  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 30-MAY-98  
**Contr Facility:** Traffic Accident  
**Source:** Commercial Vehicle

**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 02-JUN-98  
**Create Date:** 30-MAY-98  
**Spiller Name:** PASQUALE LOPEZ  
**Spiller Address:** KENVILE  
**Spiller State:** NJ  
**Spiller Zip:** 001  
**Country:**  
**Contact:** (917) 769-0483  
**Phone:**  
**After Hours:** True

**Material ID:** 320965  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 80  
**Units:** G  
**Recovered:** 50  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** True  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site id:** 267906  
**Spill Number:** 9802640  
**Spill Information:**

**Material Information:**

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**Site id:** 267906  
**Spill Number:** 9802640  
**OP Unit ID:** 1063298  
**OU:** 01  
**Material ID:** 320965  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 80  
**Units:** G  
**Recovered:** 50  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** True  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** N 1ST ST &  
 METROPOLITAN RIVER ST BROOKLYN NY

**Database:**  
 NY SPILLS

|                                      |                                   |
|--------------------------------------|-----------------------------------|
| <b>Site ID:</b> 79353                | <b>Spill #:</b> 0304296           |
| <b>Program Type:</b> ER              | <b>Program:</b> N 1ST ST &        |
| <b>DER Facility ID:</b> 73764        | <b>Facility:</b>                  |
| <b>SWIS Code:</b> 2401               | <b>County:</b> Kings              |
| <b>Lead DEC:</b> KMFOLEY             | <b>DECREG:</b> 2                  |
| <b>Spill Date:</b> 23-JUL-03         | <b>Refer To:</b>                  |
| <b>CID:</b> 297                      | <b>Rcvdda:</b> 23-JUL-03          |
| <b>Water Body:</b>                   | <b>Contr Facility:</b> Deliberate |
| <b>Reported By:</b> Affected Persons | <b>Source:</b> Unknown            |
| <b>Meets Std:</b> False              | <b>CAC Date:</b>                  |
|                                      | <b>Inspection</b>                 |

|                       |                                                                                                                                              |                         |                |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------------|
| <b>Penalty:</b>       | False                                                                                                                                        | <b>Date:</b>            |                |
| <b>Class:</b>         | C4                                                                                                                                           | <b>UST Trust:</b>       | False          |
| <b>Rem Phase:</b>     | 0                                                                                                                                            | <b>Close Date:</b>      | 10-FEB-04      |
| <b>Update Date:</b>   | 10-FEB-04                                                                                                                                    | <b>Create Date:</b>     | 23-JUL-03      |
| <b>Spill Company:</b> | UNKNOWN                                                                                                                                      | <b>Spiller Name:</b>    |                |
|                       |                                                                                                                                              | <b>Spiller Address:</b> |                |
| <b>Spiller City:</b>  |                                                                                                                                              | <b>Spiller State:</b>   | ZZ             |
| <b>Spiller Zip:</b>   | -                                                                                                                                            | <b>Spiller</b>          | 001            |
|                       |                                                                                                                                              | <b>Country:</b>         |                |
| <b>Contact Name:</b>  | TOM MARCINEK                                                                                                                                 | <b>Contact</b>          | (212) 580-6763 |
|                       |                                                                                                                                              | <b>Phone:</b>           |                |
| <b>Contact Ext.:</b>  |                                                                                                                                              | <b>After Hours:</b>     | False          |
| <b>Caller Rem:</b>    | SOMEONE DROPPED OFF 3 5 GALLON CANS OF MOTOR OIL OUTSIDE GATE OF ABOVE - 1 CAN IS EMPTY, 1 1/2 FULL, AND THE LAST IS FULL - CLEAN UP PENDING |                         |                |
| <b>Remarks:</b>       | Prior to Sept, 2004 data translation this spill Lead_DEC Field was "FOLEY"<br>Con Ed e2mis #149448:                                          |                         |                |

P. Tokarz was informed to enter and report a third party spill outside the North First Street Terminal Facility. It is reported that 10gal of motor oil spill from two containers left on River St just north of Metropolitan Ave. Photographs appear to show that oil seeped into the soil and onto the sidewalk. Oil containers were discarded by a third party along with about 20 tires. A cleanup crew is being dispatched to cleanup the oil spill and remove the oil containers. Cleanup vendor expected to be at site at 1600hrs.

The cleanup was completed at 16:20 hours on 23-JUL-2003 by Vendor Allstate PowerVac. Oil containers were placed in drums and approximately 2/3's of a drum of contaminated soil was removed from the spill area. Drums were left at the marked and left at the site for sampling and disposal. Additionally, at the opposite end of the pile of tires was debris which appeared to be old 9x9 asbestos floor tile (Kentile?).

At 10:30 hours 24-JUL-2003 called Department of Sanitation District 1 and reported the Dumping of tires, Autoparts and Tiles on River Street and Metropolitan Avenue. District Clerk Thatch stated that he will notify the responsible district for cleanup/ pickup.

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**Spill Information:**

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**Material Information:**

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**Site id:** 79353  
**Spill Number:** 0304296  
**OP Unit ID:** 872549  
**OU:** 01  
**Material ID:** 505148  
**Material Code:** 0015  
**Material NA:** Motor Oil  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 10  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False

Med SW: False  
Med Sewer: False  
Med Surf: False  
Med Subway: False  
Med Utility: False  
Oxygenate: 0  
-- --

**Site:** NEWTOWN CREEK  
METROPOLITAN BRIDGE BROOKLYN NY

**Database:**  
NY SPILLS

**Site ID:** 274022  
**Program Type:** ER

**DER Facility ID:** 222873  
**SWIS Code:** 2401  
**Lead DEC:** JMROMMEL  
**Spill Date:** 17-JAN-01  
**CID:** 257  
**Water Body:** NEW TOWN CREEK  
**Reported By:** Federal Government  
**Meets Std:** False

**Penalty:** False  
**Class:** C3  
**Rem Phase:** 0  
**Update Date:** 23-DEC-03  
**Spill Company:** PREMIUM OIL

**Spiller City:** BROOKLYN  
**Spiller Zip:**

**Contact Name:** CHAD DAVIDSON

**Contact Ext.:**

**Caller Rem:**

**Remarks:**

sheen in water

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ROMMEL"  
See also 0011310 1188 Metropolitan - pipe on truck broke, #4 fuel oil entered storm drain and  
Newtown Creek.

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**Spill Information:**

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**Material Information:**

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**Site id:** 274022  
**Spill Number:** 0011304  
**OP Unit ID:** 833361  
**OU:** 01  
**Material ID:** 541624  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** False

**Spill #:** 0011304  
**Program:** NEWTOWN CREEK  
**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 17-JAN-01  
**Contr Facility:** Unknown  
**Source:** Unknown  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 23-DEC-03  
**Create Date:** 17-JAN-01  
**Spiller Name:** DENNIS FIRPO  
**Spiller Address:** 1188 METROPOLITAN AV  
**Spiller State:** ZZ  
**Spiller Country:** 001  
**Contact:** (718) 354-4136  
**Phone:**  
**After Hours:** False

Med In Air: False  
Med GW: False  
Med SW: True  
Med Sewer: False  
Med Surf: False  
Med Subway: False  
Med Utility: False  
Oxygenate: 0  
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**Site:** MANHOLE # 8914  
METROPOLITAN AVE/ONDERDON QUEENS NY

**Database:**  
NY SPILLS

**Lead DEC:** SKARAKHA  
**Spill Date:** 20-FEB-04  
**CID:** 72  
**Water Body:**  
**Reported By:** Other  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 23-FEB-04  
**Spill Company:**

**Spiller City:** \*\*\*Update\*\*\*  
**Spiller Zip:**

**Contact Name:** MARK SCHLAGEL

**Contact Ext.:**  
**Site ID:** 245836  
**Program Type:** ER

**DER Facility ID:** 201875  
**SWIS Code:** 4101  
**Site ID:** 245836  
**Program Type:** ER

**DER Facility ID:** 201875  
**SWIS Code:** 4101  
**Lead DEC:** SKARAKHA  
**Spill Date:** 20-FEB-04  
**CID:** 72  
**Water Body:**  
**Reported By:** Other  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 23-FEB-04  
**Spill Company:**

**Spiller City:** \*\*\*Update\*\*\*  
**Spiller Zip:**

**Contact Name:** MARK SCHLAGEL

**Contact Ext.:**  
**Caller Rem:**

1 pint of unknown oil has spilled into manhole, along with 100 gallons of water. Also an earthen sump in manhole. Cleanup is in progress. ConEd #152176

**Refer To:**  
**Rcvdda:** 21-FEB-04  
**Contr Facility:** Unknown  
**Source:** Unknown  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 23-FEB-04  
**Create Date:** 21-FEB-04  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** ZZ  
**Spiller:** 001  
**Country:**  
**Contact:** (212) 580-8383  
**Phone:**  
**After Hours:** True  
**Spill #:** 0312878  
**Program:** MANHOLE # 8914  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Spill #:** 0312878  
**Program:** MANHOLE # 8914  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 21-FEB-04  
**Contr Facility:** Unknown  
**Source:** Unknown  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 23-FEB-04  
**Create Date:** 21-FEB-04  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** ZZ  
**Spiller:** 001  
**Country:**  
**Contact:** (212) 580-8383  
**Phone:**  
**After Hours:** True

**Remarks:**

e2mis 152176

2/20/04 B. MONAHAN EMP#8650 REPORTS FINDING APPROX PINT OF UNKNOWN OIL ON APPROX 00 GALLONS OF WATER. THERE WAS NO FIRE SMOKE OR INJURIES RELATED TO THE SPILL. NO WATERWAYS OR SEWERS WERE AFFECTED. THE SPILL APPEARED TO BE CONTAINED TO THE STRUCTURE. THERE WAS NO LEAKING EQUIPMENT IN THE STRUCTURE. THE SOURCE AND CAUSE OF THE SPILL IS UNKNOWN. THERE IS A CONCRETE SUMP IN STRUCTURE WHICH IS CEMENTED AND THERE WAS NO SUBSTANTIAL CRACKS IN THE STRUCTURE. ONE LIQUID SAMPLE WAS TAKEN FOR

TESTING ON "E" PRIORITY. CHAIN OF CUSTODY #DD05779. CLEAN-UP PENDING LAB RESULTS.

Update 2/20/04 1628 HRS LAB RESULT RETURNED < 1 PPM.

Update - 2/21/04 0330 hrs.

Jake Stevens, env. ops mech reports while cleaning structure found earthen sump.

Update - 2/21/04 0410hrs

Jake Stevens, env. ops mech, reports clean up completed by double washing structure with biogen 760 and removed all liquids and solids with vactor. Sealed earthen sump with cement. Removed env. stop tag # 23329. No leaking co equipment found. Clean up completed 100%. Structure is making water from a duct.

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**Caller Rem:**

1 pint of unknown oil has spilled into manhole, along with 100 gallons of water. Also an earthen sump in manhole. Cleanup is in progress. ConEd #152176

**Remarks:**

e2mis 152176

2/20/04 B. MONAHAN EMP#8650 REPORTS FINDING APPROX PINT OF UNKNOWN OIL ON APPROX 00 GALLONS OF WATER. THERE WAS NO FIRE SMOKE OR INJURIES RELATED TO THE SPILL. NO WATERWAYS OR SEWERS WERE AFFECTED. THE SPILL APPEARED TO BE CONTAINED TO THE STRUCTURE. THERE WAS NO LEAKING EQUIPMENT IN THE STRUCTURE. THE SOURCE AND CAUSE OF THE SPILL IS UNKNOWN. THERE IS A CONCRETE SUMP IN STRUCTURE WHICH IS CEMENTED AND THERE WAS NO SUBSTANTIAL CRACKS IN THE STRUCTURE. ONE LIQUID SAMPLE WAS TAKEN FOR

TESTING ON "E" PRIORITY. CHAIN OF CUSTODY #DD05779. CLEAN-UP PENDING LAB RESULTS.

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**Spill Information:**

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**Material Information:**  
-- --  
**Site id:** 245836  
**Spill Number:** 0312878  
**OP Unit ID:** 880114  
**OU:** 01  
**Material ID:** 498052  
**Material Code:** 0065A  
**Material NA:** UNKNOWN NON-PETRO/NON-HAZ MATERIAL  
**CAS NO:**  
**Material FA:** Other  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Spill Information:**

-- --  
**Material Information:**  
-- --  
**Site id:** 245836  
**Spill Number:** 0312878  
**OP Unit ID:** 880114  
**OU:** 01  
**Material ID:** 498052  
**Material Code:** 0065A  
**Material NA:** UNKNOWN NON-PETRO/NON-HAZ MATERIAL  
**CAS NO:**  
**Material FA:** Other  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False

Med Surf: False  
Med Subway: False  
Med Utility: False  
Oxygenate: 0  
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**Site:** MANHOLE 15285  
METROPOLITAN AVE/HAVEMEYE BROOKLYN NY

**Database:**  
NY SPILLS

**Site ID:** 241011  
**Program Type:** ER

**Spill #:** 0002608  
**Program:** MANHOLE 15285

**DER Facility ID:** 198161  
**SWIS Code:** 2401  
**Lead DEC:** JHOCONNE  
**Spill Date:** 01-JUN-00  
**CID:** 397

**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 01-JUN-00  
**Contr Facility:** Unknown  
**Source:** Unknown

**Water Body:**  
**Reported By:** Other  
**Meets Std:** False

**CAC Date:**  
**Inspection Date:**

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 11-OCT-01  
**Spill Company:** UNKNOWN

**UST Trust:** False  
**Close Date:** 25-SEP-01  
**Create Date:** 01-JUN-00

**Spiller City:**  
**Spiller Zip:**

**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**

**Contact Name:** CALLER

**Contact Phone:**  
**After Hours:** False

**Contact Ext.:**  
**Caller Rem:** unknown amount of unknown oil discovered on top of 1000 gallons of oil. con ed #131662

**Remarks:** clean up pending test results  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "O'CONNELL"  
Con Ed e2mis Notes:

6/1/00 Undiaperable sheen of unknown oil on 100gal water in manhole. Sample returned <1ppm PCB.

6/5/00 Cleanup completed by double washing with slix. Liquids removed by tanker, solids by vactor. No leaking equipment. No sump.

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**Spill Information:**

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**Material Information:**

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**Site id:** 241011  
**Spill Number:** 0002608  
**OP Unit ID:** 824116  
**OU:** 01  
**Material ID:** 550962  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**

**Material FA:** Petroleum  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
**--** --

**Site:** METROPOLITAN AVENUE  
 METROPOLITAN AVE-SEWER QUEENS NY

**Database:**  
 NY SPILLS

|                         |               |                        |                                |
|-------------------------|---------------|------------------------|--------------------------------|
| <b>Site ID:</b>         | 117595        | <b>Spill #:</b>        | 9413076                        |
| <b>Program Type:</b>    | ER            | <b>Program</b>         | METROPOLITAN AVENUE            |
| <b>DER Facility ID:</b> | 102296        | <b>Facility:</b>       |                                |
| <b>SWIS Code:</b>       | 4101          | <b>County:</b>         | Queens                         |
| <b>Lead DEC:</b>        | O'DOWD        | <b>DECREG:</b>         | 2                              |
| <b>Spill Date:</b>      | 30-DEC-94     | <b>Refer To:</b>       |                                |
| <b>CID:</b>             |               | <b>Rcvdda:</b>         | 30-DEC-94                      |
| <b>Water Body:</b>      | EAST RIVER    | <b>Contr Facility:</b> | Equipment Failure              |
| <b>Reported By:</b>     | Local Agency  | <b>Source:</b>         | Non Major Facility > 1,100 gal |
| <b>Meets Std:</b>       | True          | <b>CAC Date:</b>       | 03-JAN-95                      |
|                         |               | <b>Inspection</b>      |                                |
|                         |               | <b>Date:</b>           |                                |
| <b>Penalty:</b>         | False         | <b>UST Trust:</b>      | False                          |
| <b>Class:</b>           |               | <b>Close Date:</b>     | 03-JAN-95                      |
| <b>Rem Phase:</b>       | 0             | <b>Create Date:</b>    | 31-JAN-95                      |
| <b>Update Date:</b>     | 30-SEP-04     | <b>Spiller Name:</b>   |                                |
| <b>Spill Company:</b>   | NEW YORK CITY | <b>Spiller</b>         |                                |
|                         |               | <b>Address:</b>        |                                |
| <b>Spiller City:</b>    |               | <b>Spiller State:</b>  | NY                             |
| <b>Spiller Zip:</b>     |               | <b>Spiller</b>         | 999                            |
|                         |               | <b>Country:</b>        |                                |
| <b>Contact Name:</b>    |               | <b>Contact</b>         |                                |
|                         |               | <b>Phone:</b>          |                                |
| <b>Contact Ext.:</b>    |               | <b>After Hours:</b>    | True                           |
| <b>Site ID:</b>         | 117595        | <b>Spill #:</b>        | 9413076                        |
| <b>Program Type:</b>    | ER            | <b>Program</b>         | METROPOLITAN AVENUE            |
| <b>DER Facility ID:</b> | 102296        | <b>Facility:</b>       |                                |
| <b>SWIS Code:</b>       | 4101          | <b>County:</b>         | Queens                         |
| <b>Lead DEC:</b>        | O'DOWD        | <b>DECREG:</b>         | 2                              |
| <b>Spill Date:</b>      | 30-DEC-94     | <b>Refer To:</b>       |                                |
| <b>CID:</b>             |               | <b>Rcvdda:</b>         | 30-DEC-94                      |
| <b>Water Body:</b>      | EAST RIVER    | <b>Contr Facility:</b> | Equipment Failure              |
| <b>Reported By:</b>     | Local Agency  | <b>Source:</b>         | Non Major Facility > 1,100 gal |
| <b>Meets Std:</b>       | True          | <b>CAC Date:</b>       | 03-JAN-95                      |
|                         |               | <b>Inspection</b>      |                                |
|                         |               | <b>Date:</b>           |                                |
| <b>Penalty:</b>         | False         | <b>UST Trust:</b>      | False                          |
| <b>Class:</b>           |               | <b>Close Date:</b>     | 03-JAN-95                      |
| <b>Rem Phase:</b>       | 0             | <b>Create Date:</b>    | 31-JAN-95                      |
| <b>Update Date:</b>     | 30-SEP-04     | <b>Spiller Name:</b>   |                                |
| <b>Spill Company:</b>   | NEW YORK CITY | <b>Spiller</b>         |                                |
|                         |               | <b>Address:</b>        |                                |
| <b>Spiller City:</b>    |               | <b>Spiller State:</b>  | NY                             |
| <b>Spiller Zip:</b>     |               | <b>Spiller</b>         | 999                            |

**Contact Name:** **Country:**  
**Contact**  
**Phone:**  
**After Hours:** True  
**Contact Ext.:** UNKNOWN AMOUNT OF RAW SEWAGE WAS DUMPED ONTO THE EAST RIVER  
**Caller Rem:** THROUGH A BAD REGULATOR WHICH WAS STUCK IN THE OPEN POSITION-SPILL  
 OCCURRED FROM 17:30 HRS. TO 22:00 HRS. DOT DID REPAIR

**Remarks:**  
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**Caller Rem:** UNKNOWN AMOUNT OF RAW SEWAGE WAS DUMPED ONTO THE EAST RIVER  
 THROUGH A BAD REGULATOR WHICH WAS STUCK IN THE OPEN POSITION-SPILL  
 OCCURRED FROM 17:30 HRS. TO 22:00 HRS. DOT DID REPAIR

**Remarks:**  
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**Spill Information:**  
 -- --  
**Material Information:**  
 -- --  
**Site id:** 117595  
**Spill Number:** 9413076  
**OP Unit ID:** 1006703  
**OU:** 01  
**Material ID:** 375357  
**Material Code:** 0062A  
**Material NA:** RAW SEWAGE  
**CAS NO:**  
**Material FA:** Other  
**Quantity:** 0  
**Units:**  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** True  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 -- --

**Material Information:**  
 -- --  
**Site id:** 117595  
**Spill Number:** 9413076  
**OP Unit ID:** 1006703  
**OU:** 01  
**Material ID:** 375356  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** -1  
**Units:**  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False

Med GW: False  
Med SW: False  
Med Sewer: True  
Med Surf: False  
Med Subway: False  
Med Utility: False  
Oxygenate: 0  
-- --

**Spill Information:**

-- --  
**Material Information:**  
-- --  
Site id: 117595  
Spill Number: 9413076  
OP Unit ID: 1006703  
OU: 01  
Material ID: 375357  
Material Code: 0062A  
Material NA: RAW SEWAGE

CAS NO:  
Material FA: Other  
Quantity: 0  
Units:  
Recovered: 0  
Med Soil: False  
Med Air: False  
Med In Air: False  
Med GW: False  
Med SW: False  
Med Sewer: True  
Med Surf: False  
Med Subway: False  
Med Utility: False  
Oxygenate: 0  
-- --

**Material Information:**

-- --  
Site id: 117595  
Spill Number: 9413076  
OP Unit ID: 1006703  
OU: 01  
Material ID: 375356  
Material Code: 0066A  
Material NA: UNKNOWN PETROLEUM

CAS NO:  
Material FA: Petroleum  
Quantity: -1  
Units:  
Recovered: 0  
Med Soil: False  
Med Air: False  
Med In Air: False  
Med GW: False  
Med SW: False  
Med Sewer: True  
Med Surf: False  
Med Subway: False  
Med Utility: False  
Oxygenate: 0  
-- --

**METROPOLITAN AVE STOP BROOKLYN NY**

**Site ID:** 105273  
**Program Type:** ER  
**DER Facility ID:** 92903  
**SWIS Code:** 2401  
**Lead DEC:** SIGONA  
**Spill Date:** 04-MAY-89  
**CID:**  
**Water Body:**  
**Reported By:** Affected Persons  
**Meets Std:** True  
**Penalty:** False  
**Class:** A2  
**Rem Phase:** 0  
**Update Date:** 25-FEB-04  
**Spill Company:** GAS STATION?  
**Spiller City:**  
**Spiller Zip:**  
**Contact Name:**  
**Contact Ext.:**  
**Caller Rem:** ODOR OF GASOLINE AT SUBWAY, COULD BE FROM GAS STATION ABOVE.  
**Remarks:**  
.:  
.:  
.:  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** -1  
**Units:** L  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** True  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
--  
**Spill Information:**  
--  
**Material Information:**  
--  
**Site id:** 105273  
**Spill Number:** 8901311  
**OP Unit ID:** 928317  
**OU:** 01  
**Material ID:** 449065  
**Material Code:** 0009  
**Material NA:** Gasoline

**Spill #:** 8901311  
**Program:** METROPOLITAN AV STOP/BKLY  
**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 10-MAY-89  
**Contr Facility:** Unknown  
**Source:** Gasoline Station  
**CAC Date:** 04-DEC-92  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 04-DEC-92  
**Create Date:** 10-MAY-89  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** ZZ  
**Spiller** 001  
**Country:**  
**Contact**  
**Phone:**  
**After Hours:** False

**Site:** MANHOLE #11678  
METROPOLITAN AVE S. SIDE QUEENS NY

**Database:**  
NY SPILLS

**Site ID:** 224141  
**Program Type:** ER  
  
**DER Facility ID:** 185248  
**SWIS Code:** 4101  
**Lead DEC:** CAENGELH  
**Spill Date:** 03-OCT-98  
**CID:** 384  
**Water Body:**  
**Reported By:** Other  
**Meets Std:** False

**Penalty:** False  
**Class:** C3  
**Rem Phase:** 0  
**Update Date:** 06-SEP-02  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:**

**Contact Name:**

**Contact Ext.:**  
**Site ID:** 224141  
**Program Type:** ER

**DER Facility ID:** 185248  
**SWIS Code:** 4101  
**Lead DEC:** CAENGELH  
**Spill Date:** 03-OCT-98  
**CID:** 384  
**Water Body:**  
**Reported By:** Other  
**Meets Std:** False

**Penalty:** False  
**Class:** C3  
**Rem Phase:** 0  
**Update Date:** 06-SEP-02  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:**

**Contact Name:**

**Contact Ext.:**

**Caller Rem:**

**Remarks:**

CON ED #120266. spill is 8 ounces  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT"  
Spill #9808192 is for the next manhole for the feeder in this spill. Spill is 8 oz. The manhole received and environmental stop tag until sample results are returned.

General Info: 70 gallons of water

How spill was discovered: Four sections of feeder is being replaced

**Spill #:** 9808188  
**Program** MANHOLE #11678  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 03-OCT-98  
**Contr Facility:** Unknown  
**Source:** Unknown  
**CAC Date:**  
**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:** 06-SEP-02  
**Create Date:** 03-OCT-98  
**Spiller Name:**  
**Spiller**  
**Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact**  
**Phone:**  
**After Hours:** True  
**Spill #:** 9808188  
**Program** MANHOLE #11678  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 03-OCT-98  
**Contr Facility:** Unknown  
**Source:** Unknown  
**CAC Date:**  
**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:** 06-SEP-02  
**Create Date:** 03-OCT-98  
**Spiller Name:**  
**Spiller**  
**Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact**  
**Phone:**  
**After Hours:** True

Containment: Yes.

Oil containing equipment in manhole: Feeder and feeder reservoir.

Cleanup Plan: Clean up pending sample results, absorbent pads were added to manhole.

-sps

Con Ed e2mis #120266:

MR HEIHS#07615 REPORTS FOUND 4 GALLONS OIL ON 70 GALLONS WATER IN MH11678 S/S METROPOLITAN AVE 400' E/O WOODWARD AVE. NO SEWERS OR WATERWAYS AFFECTED. NO SAMPLE & NO E.S.TAG PLACED AT THIS TIME -- PENDING SUPERVISORY GUIDANCE.

UPDATE 1313HRS 10/03/98 SAMPLE TAKEN & E.S.TAG#20434 PLACED. ALSO FIRST REPORT -- 4 GALLONS OIL WAS INCORRECT -- SHOULD

BE 8 OUNCES OIL ON 70 GALLONS WATER.

UPDATE11/04/98 LAB REPORT E98-10531 SHOWS OIL TO BE 147 PPM PCB

UPDATE - 10/5/98 - EPA # NYD004018495

UPDATE - 10/5/98 - 0530 HRS - SUPERVISOR RANDY WALTER REPORTS CLEANUP COMPLETED DOUBLE WASHED WITH SLIX BY FLUSH EMPLOYEES

RUSSO & RAFT. STOP TAG # 20434 REMOVED.

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**Caller Rem:  
Remarks:**

CON ED #120266. spill is 8 ounces

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT"

Spill #9808192 is for the next manhole for the feeder in this spill. Spill is 8 oz. The manhole received and environmental stop tag until sample results are returned.

General Info: 70 gallons of water

How spill was discovered: Four sections of feeder is being replaced

Containment: Yes.

Oil containing equipment in manhole: Feeder and feeder reservoir.

Cleanup Plan: Clean up pending sample results, absorbent pads were added to manhole.

-sps

Con Ed e2mis #120266:

MR HEIHS#07615 REPORTS FOUND 4 GALLONS OIL ON 70 GALLONS WATER IN MH11678 S/S METROPOLITAN AVE 400' E/O WOODWARD AVE. NO SEWERS OR WATERWAYS AFFECTED. NO SAMPLE & NO E.S.TAG PLACED AT THIS TIME -- PENDING SUPERVISORY GUIDANCE.

UPDATE 1313HRS 10/03/98 SAMPLE TAKEN & E.S.TAG#20434 PLACED. ALSO FIRST REPORT -- 4 GALLONS OIL WAS INCORRECT -- SHOULD

BE 8 OUNCES OIL ON 70 GALLONS WATER.

UPDATE11/04/98 LAB REPORT E98-10531 SHOWS OIL TO BE 147 PPM PCB

UPDATE - 10/5/98 - EPA # NYD004018495

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RUSSO & RAFT. STOP TAG # 20434 REMOVED.

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**Spill Information:**

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**Material Information:**  
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**Site id:** 224141  
**Spill Number:** 9808188  
**OP Unit ID:** 1069369  
**OU:** 01  
**Material ID:** 315712  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False

**Med Utility:** False  
**Oxygenate:** 0  
 -- --  
**Spill Information:**  
 -- --  
**Material Information:**  
 -- --  
**Site id:** 224141  
**Spill Number:** 9808188  
**OP Unit ID:** 1069369  
**OU:** 01  
**Material ID:** 315712  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 -- --

**Site:** **MANHOLE 215**  
**METROPOLITAN AVE NEAR MT OLIVETTE CRESENT STREET QUEENS NY**

**Database:**  
**NY SPILLS**

|                                       |                                |
|---------------------------------------|--------------------------------|
| <b>Site ID:</b> 361074                | <b>Spill #:</b> 0514372        |
| <b>Program Type:</b> ER               | <b>Program:</b> MANHOLE 215    |
| <b>DER Facility ID:</b> 312402        | <b>Facility:</b>               |
| <b>SWIS Code:</b> 4101                | <b>County:</b> Queens          |
| <b>Lead DEC:</b> GDBREEN              | <b>DECREG:</b> 2               |
| <b>Spill Date:</b> 15-MAR-06          | <b>Refer To:</b>               |
| <b>CID:</b> 41                        | <b>Rcvdda:</b> 15-MAR-06       |
| <b>Water Body:</b>                    | <b>Contr Facility:</b> Unknown |
| <b>Reported By:</b> Responsible Party | <b>Source:</b> Unknown         |
| <b>Meets Std:</b> False               | <b>CAC Date:</b>               |
| <b>Penalty:</b> False                 | <b>Inspection Date:</b>        |
| <b>Class:</b> C4                      | <b>UST Trust:</b> False        |
| <b>Rem Phase:</b> 0                   | <b>Close Date:</b> 10-JAN-08   |
| <b>Update Date:</b> 10-JAN-08         | <b>Create Date:</b> 16-MAR-06  |
| <b>Spill Company:</b> CON EDISON      | <b>Spiller Name:</b>           |
| <b>Spiller City:</b> NEW YORK         | <b>Spiller:</b> 4 IRVING PLACE |
| <b>Spiller Zip:</b>                   | <b>Address:</b>                |
| <b>Contact Name:</b> ERT DESK'        | <b>Spiller State:</b> NY       |
| <b>Contact Ext.:</b>                  | <b>Spiller:</b> 999            |
| <b>Site ID:</b> 361074                | <b>Country:</b>                |
| <b>Program Type:</b> ER               | <b>Contact:</b> (212) 580-8383 |
| <b>DER Facility ID:</b> 312402        | <b>Phone:</b>                  |
| <b>SWIS Code:</b> 4101                | <b>After Hours:</b> True       |
|                                       | <b>Spill #:</b> 0514372        |
|                                       | <b>Program:</b> MANHOLE 215    |
|                                       | <b>Facility:</b>               |
|                                       | <b>County:</b> Queens          |
|                                       | <b>DECREG:</b> 2               |

**Lead DEC:** GDBREEN  
**Spill Date:** 15-MAR-06  
**CID:** 41  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 10-JAN-08  
**Spill Company:** CON EDISON

**Spiller City:** NEW YORK  
**Spiller Zip:**

**Contact Name:** ERT DESK'

**Contact Ext.:**

**Caller Rem:** One pint unknown oil - east of mt olivette crescent street - coming off 72 hour clock - ref 163353  
**Remarks:** 01/10/08 - See eDocs for Con Ed report detailing cleanup and closure.

163353. see eDocs.

see 060140.

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**Caller Rem:** One pint unknown oil - east of mt olivette crescent street - coming off 72 hour clock - ref 163353  
**Remarks:** 01/10/08 - See eDocs for Con Ed report detailing cleanup and closure.

163353. see eDocs.

see 060140.

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**Spill Information:**

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**Material Information:**

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**Site id:** 361074  
**Spill Number:** 0514372  
**OP Unit ID:** 1118173  
**OU:** 01  
**Material ID:** 2108689  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False

**Refer To:**  
**Rcvdda:** 15-MAR-06  
**Contr Facility:** Unknown  
**Source:** Unknown  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 10-JAN-08  
**Create Date:** 16-MAR-06  
**Spiller Name:**  
**Spiller Address:** 4 IRVING PLACE  
**Spiller State:** NY  
**Spiller Country:** 999  
**Contact Phone:** (212) 580-8383  
**After Hours:** True

**Oxygenate:** 0  
 -- --  
**Spill Information:**  
 -- --  
**Material Information:**  
 -- --  
**Site id:** 361074  
**Spill Number:** 0514372  
**OP Unit ID:** 1118173  
**OU:** 01  
**Material ID:** 2108689  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 -- --

**Site:** **MANHOLE 214**  
**METROPOLITAN AVE NEAR MT OLIVET QUEENS NY**

**Database:**  
**NY SPILLS**

|                                |                                |
|--------------------------------|--------------------------------|
| <b>Site ID:</b> 351541         | <b>Spill #:</b> 0506345        |
| <b>Program Type:</b> ER        | <b>Program:</b> MANHOLE 214    |
| <b>DER Facility ID:</b> 298806 | <b>Facility:</b>               |
| <b>SWIS Code:</b> 4101         | <b>County:</b> Queens          |
| <b>Lead DEC:</b> SKARAKHA      | <b>DECREG:</b> 2               |
| <b>Spill Date:</b> 23-AUG-05   | <b>Refer To:</b>               |
| <b>CID:</b> 408                | <b>Rcvdda:</b> 23-AUG-05       |
| <b>Water Body:</b>             | <b>Contr Facility:</b> Unknown |
| <b>Reported By:</b> Other      | <b>Source:</b> Unknown         |
| <b>Meets Std:</b> False        | <b>CAC Date:</b>               |
| <b>Penalty:</b> False          | <b>Inspection</b>              |
| <b>Class:</b> C4               | <b>Date:</b>                   |
| <b>Rem Phase:</b> 0            | <b>UST Trust:</b> False        |
| <b>Update Date:</b> 17-OCT-05  | <b>Close Date:</b> 17-OCT-05   |
| <b>Spill Company:</b> UNKNOWN  | <b>Create Date:</b> 23-AUG-05  |
| <b>Spiller City:</b>           | <b>Spiller Name:</b>           |
| <b>Spiller Zip:</b>            | <b>Spiller</b>                 |
| <b>Contact Name:</b> ERT DESK' | <b>Address:</b>                |
| <b>Contact Ext.:</b>           | <b>Spiller State:</b> NY       |
| <b>Site ID:</b> 351541         | <b>Spiller</b> 999             |
| <b>Program Type:</b> ER        | <b>Country:</b>                |
| <b>DER Facility ID:</b> 298806 | <b>Contact</b> (212) 580-8383  |
| <b>SWIS Code:</b> 4101         | <b>Phone:</b>                  |
| <b>Lead DEC:</b> SKARAKHA      | <b>After Hours:</b> False      |
|                                | <b>Spill #:</b> 0506345        |
|                                | <b>Program:</b> MANHOLE 214    |
|                                | <b>Facility:</b>               |
|                                | <b>County:</b> Queens          |
|                                | <b>DECREG:</b> 2               |
|                                | <b>Refer To:</b>               |

**Spill Date:** 23-AUG-05  
**CID:** 408  
**Water Body:**  
**Reported By:** Other  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 17-OCT-05  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:**

**Contact Name:** ERT DESK'

**Contact Ext.:**  
**Caller Rem:**

OIL MIXED WITH 2,000 GALLONS OF WATER. UNDER INVESTIGATION. NO TO 5 QUESTIONS. CLEAN UP IS PENDING SDAMPLE RESULTS  
ON ED #160661  
C  
e2mis no 160661

**Remarks:**

R. LIST#09450 U/G SPLICER REPORTS FINDING APPROX 6 GALS OF UNKNOWN OIL ON APPROX 2000 GALS OF WATER IN M214. NO SEWERS, WATERWAYS, OR PRIVATE PROPERTY AFFECTED. THE SOURCE AND CAUSE OF THE SPILL IS UNKNOWN. THE STANDING WATER HAD NO MOVEMENT, AND THE EXISTENCE OF ANY SEWER CONNECTIONS, SUMPS, OR DRAINS COULD NOT BE VERIFIED AT THIS TIME. ENV STOP TAG#47538 WAS PLACED AND ONE LIQUID SAMPLE TAKEN ON "E" PRIORITY FOR PCB ANALYSIS ON CHAIN OF CUSTODY# CC14196. THE SAMPLE WILL BE TAKEN TO CHEM LAB BY MR LISTL AND THE CLEANUP IS PENDING LAB RESULTS.

Closed. 10-17-05. see eDocs. GB

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**Caller Rem:**

OIL MIXED WITH 2,000 GALLONS OF WATER. UNDER INVESTIGATION. NO TO 5 QUESTIONS. CLEAN UP IS PENDING SDAMPLE RESULTS  
ON ED #160661  
C

**Remarks:**

R. LIST#09450 U/G SPLICER REPORTS FINDING APPROX 6 GALS OF UNKNOWN OIL ON APPROX 2000 GALS OF WATER IN M214. NO SEWERS, WATERWAYS, OR PRIVATE PROPERTY AFFECTED. THE SOURCE AND CAUSE OF THE SPILL IS UNKNOWN. THE STANDING WATER HAD NO MOVEMENT, AND THE EXISTENCE OF ANY SEWER CONNECTIONS, SUMPS, OR DRAINS COULD NOT BE VERIFIED AT THIS TIME. ENV STOP TAG#47538 WAS PLACED AND ONE LIQUID SAMPLE TAKEN ON "E" PRIORITY FOR PCB ANALYSIS ON CHAIN OF CUSTODY# CC14196. THE SAMPLE WILL BE TAKEN TO CHEM LAB BY MR LISTL AND THE CLEANUP IS PENDING LAB RESULTS.

Closed. 10-17-05. see eDocs. GB

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**Spill Information:**

**Material Information:**

**Site id:** 351541

**Rcvdda:** 23-AUG-05  
**Contr Facility:** Unknown  
**Source:** Unknown  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 17-OCT-05  
**Create Date:** 23-AUG-05  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact** (212) 580-8383  
**Phone:**  
**After Hours:** False

**Spill Number:** 0506345  
**OP Unit ID:** 1109048  
**OU:** 01  
**Material ID:** 2099027  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 6  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Spill Information:**

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**Material Information:**

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**Site id:** 351541  
**Spill Number:** 0506345  
**OP Unit ID:** 1109048  
**OU:** 01  
**Material ID:** 2099027  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 6  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Site:** MAN HOLE 214  
 METROPOLITAN AVE & MT OLIVET CRESENT MASPETH NY

**Database:**  
 NY SPILLS

|                                       |                                          |
|---------------------------------------|------------------------------------------|
| <b>Site ID:</b> 368312                | <b>Spill #:</b> 0605191                  |
| <b>Program Type:</b> ER               | <b>Program:</b> MAN HOLE 214             |
| <b>DER Facility ID:</b> 318249        | <b>Facility:</b>                         |
| <b>SWIS Code:</b> 4101                | <b>County:</b> Queens                    |
| <b>Lead DEC:</b> GDBREEN              | <b>DECREG:</b> 2                         |
| <b>Spill Date:</b> 03-AUG-06          | <b>Refer To:</b>                         |
| <b>CID:</b> 77                        | <b>Rcvdda:</b> 04-AUG-06                 |
| <b>Water Body:</b>                    | <b>Contr Facility:</b> Equipment Failure |
| <b>Reported By:</b> Responsible Party | <b>Source:</b> Commercial/Industrial     |
|                                       | <b>CAC Date:</b>                         |

|                       |                                                                                           |                       |                |
|-----------------------|-------------------------------------------------------------------------------------------|-----------------------|----------------|
| <b>Meets Std:</b>     | False                                                                                     | <b>Inspection</b>     |                |
| <b>Penalty:</b>       | False                                                                                     | <b>Date:</b>          |                |
| <b>Class:</b>         | C4                                                                                        | <b>UST Trust:</b>     | False          |
| <b>Rem Phase:</b>     | 0                                                                                         | <b>Close Date:</b>    | 16-FEB-07      |
| <b>Update Date:</b>   | 16-FEB-07                                                                                 | <b>Create Date:</b>   | 04-AUG-06      |
| <b>Spill Company:</b> | CON EDISON                                                                                | <b>Spiller Name:</b>  | ERT DESK       |
|                       |                                                                                           | <b>Spiller</b>        | 4 IRVING PLACE |
|                       |                                                                                           | <b>Address:</b>       |                |
| <b>Spiller City:</b>  | MANHATTAN                                                                                 | <b>Spiller State:</b> | NY             |
| <b>Spiller Zip:</b>   | 10003                                                                                     | <b>Spiller</b>        | 999            |
|                       |                                                                                           | <b>Country:</b>       |                |
| <b>Contact Name:</b>  | ERT DESK' MIKE DAUGHTERY                                                                  | <b>Contact</b>        | (212) 580-8383 |
|                       |                                                                                           | <b>Phone:</b>         |                |
| <b>Contact Ext.:</b>  |                                                                                           | <b>After Hours:</b>   | True           |
| <b>Caller Rem:</b>    | 1 qt of dielectric fluid coming off clock due to resource availability. con ed ref 201671 |                       |                |
| <b>Remarks:</b>       | 02/16/07 - See e-docs for Con Ed report detailing cleanup and closure.                    |                       |                |

201671. see eDocs

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**Spill Information:**

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**Material Information:**

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**Site id:** 368312  
**Spill Number:** 0605191  
**OP Unit ID:** 1126194  
**OU:** 01  
**Material ID:** 2115716  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 -- --

**Site:** MH 17535 HAS ONE GALLON OF UNK OIL  
 METROPOLITAN AVENUE & MOUNT OLIVET CRESCENT MASPETH NY

**Database:**  
 NY SPILLS

|                         |           |                        |                                |
|-------------------------|-----------|------------------------|--------------------------------|
| <b>Site ID:</b>         | 368114    | <b>Spill #:</b>        | 0605016                        |
| <b>Program Type:</b>    | ER        | <b>Program</b>         | MH 17535 HAS ONE GALLON OF UNK |
|                         |           | <b>Facility:</b>       | OIL                            |
| <b>DER Facility ID:</b> | 318066    | <b>County:</b>         | Queens                         |
| <b>SWIS Code:</b>       | 4101      | <b>DECREG:</b>         | 2                              |
| <b>Lead DEC:</b>        | GDBREEN   | <b>Refer To:</b>       |                                |
| <b>Spill Date:</b>      | 01-AUG-06 | <b>Rcvdda:</b>         | 02-AUG-06                      |
| <b>CID:</b>             | 74        | <b>Contr Facility:</b> | Unknown                        |
| <b>Water Body:</b>      |           | <b>Source:</b>         | Unknown                        |

**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 15-NOV-06  
**Spill Company:** CON EDISON

**Spiller City:**  
**Spiller Zip:**

**Contact Name:** ERT DESK

**Contact Ext.:**  
**Caller Rem:**

coming off 72 hour clock due to finding earthen sump  
On 500 gallons of water - in manhole #17535  
METROPOLITAN AVE/MT OLIVET CRESCENT  
ref 201573

**Remarks:** 11/15/06 - See e-docs for Con Ed report detailing cleanup and closure.

201573. see eDocs

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**Spill Information:**

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**Material Information:**  
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**Site id:** 368114  
**Spill Number:** 0605016  
**OP Unit ID:** 1126002  
**OU:** 01  
**Material ID:** 2115528  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --

**Site:** MANHOLE 12010  
DEKALB AVE NEAR BUSWACK BROOKLYN NY

**Database:**  
NY SPILLS

**Site ID:** 307352  
**Program Type:** ER

**DER Facility ID:** 248208  
**SWIS Code:** 2401  
**Lead DEC:** CAENGELH

**Spill #:** 9809236  
**Program:** MANHOLE 12010  
**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**

**Spill Date:** 23-OCT-98  
**CID:** 270  
**Water Body:**  
**Reported By:** Affected Persons  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 31-OCT-02  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:**

**Contact Name:** BILL MURPHY

**Contact Ext.:**  
**Site ID:** 307352  
**Program Type:** ER

**DER Facility ID:** 248208  
**SWIS Code:** 2401  
**Lead DEC:** CAENGELH  
**Spill Date:** 23-OCT-98  
**CID:** 270

**Water Body:**  
**Reported By:** Affected Persons  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 31-OCT-02  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:**

**Contact Name:** BILL MURPHY

**Contact Ext.:**  
**Caller Rem:**

product found in manhole 120766 sampled for pcb 4-6 hr turn

**Remarks:**

around time  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT"  
Con Ed e2mis #120766:

10/23/98 1258HRS- J.POLITI U/G O.S. REPORTS FOUND 1-PINT OF UNKNOWN OIL  
MIXED WITH 200 GALLONS WATER AND MUD,CONTAINED NO

SEWERS OR WATERWAYS EFFECTED ,SAMPLE TAKEN TAG# 21971 PLACED.

10/25/98-1100HRS K.QUEST FLUSH REPORTS CLEANUP COMPLETED WITH SLIX  
TAG#21971 REMOVED.

INCIDENT IS CLOSED. TJ - 50459 UPDATE 10-27-98 CHEM LAB #98-11536 < 1 PPM

..



**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
**--** --

**Site:** **MANHOLE 10889**  
**DEKALB AVE & WALLWOR AVE BROOKLYN NY**

**Database:**  
**NY SPILLS**

**Site ID:** 245200  
**Program Type:** ER  
  
**DER Facility ID:** 201421  
**SWIS Code:** 2401  
**Lead DEC:** CAENGELH  
**Spill Date:** 25-FEB-99  
**CID:** 384  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False  
  
**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 21-OCT-02  
**Spill Company:** CON EDISON

**Spiller City:** NEW YORK  
**Spiller Zip:** 10003

**Contact Name:**

**Contact Ext.:**  
**Site ID:** 245200  
**Program Type:** ER  
  
**DER Facility ID:** 201421  
**SWIS Code:** 2401  
**Lead DEC:** CAENGELH  
**Spill Date:** 25-FEB-99  
**CID:** 384  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False  
  
**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 21-OCT-02  
**Spill Company:** CON EDISON

**Spill #:** 9814214  
**Program:** MANHOLE 10889  
**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 25-FEB-99  
**Contr Facility:** Equipment Failure  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 21-OCT-02  
**Create Date:** 25-FEB-99  
**Spiller Name:** MIKE CESARE  
**Spiller Address:** 4 IRVING PLACE  
**Spiller State:** NY  
**Spiller Country:** 001  
**Contact Phone:**  
**After Hours:** False  
**Spill #:** 9814214  
**Program:** MANHOLE 10889  
**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 25-FEB-99  
**Contr Facility:** Equipment Failure  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 21-OCT-02  
**Create Date:** 25-FEB-99  
**Spiller Name:** MIKE CESARE  
**Spiller Address:** 4 IRVING PLACE

**Spiller City:** NEW YORK  
**Spiller Zip:** 10003

**Address:**  
**Spiller State:** NY  
**Spiller:** 001  
**Country:**  
**Contact:**  
**Phone:**  
**After Hours:** False

**Contact Name:**

**Contact Ext.:**

**Caller Rem:**

CON EDISON #123292. CLEAN UP IN PROGRESS BEING TREATED AS 50-499 PPM PCB. SAMPLES TAKEN

**Remarks:**

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT" e2mis no. 123-292:

J.POLITTO #17734 OS SPLICING REPORTS WHILE IN PROCESS OF CUTTING FEEDER 6B50 & REMOVING JOINT REGULATOR SPILLED APPROX 1 PINT

OF DIELECTRIC FLUID FROM THE JOINT REGULATOR ONTO FLOOR OF MH. NO SEWERS OR WATERWAYS AFFECTED. NO SEWER CONNECTION IN MH. SAMPLE TAKEN FROM JOINT REGULATOR WITH A 4-6 HOUR TURNAROUND. STOP TAG #21487 PLACED. CLEANUP AS A 50-499 PCB IN PROGRESS AS OF 1255 HOURS.

2/25/99 13:40 HRS -- J.POLITO REPORTS MH WAS DOUBLE-WASHED WITH SLIX AND CLEANUP COMPLETED AS OF 13:30 HRS.

UPDATE 2/25/99-17:15HRS-LAB SEQ# 99-01996-RESULTS 1.00PPM

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**Caller Rem:**

CON EDISON #123292. CLEAN UP IN PROGRESS BEING TREATED AS 50-499 PPM PCB. SAMPLES TAKEN

**Remarks:**

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT" e2mis no. 123-292:

J.POLITTO #17734 OS SPLICING REPORTS WHILE IN PROCESS OF CUTTING FEEDER 6B50 & REMOVING JOINT REGULATOR SPILLED APPROX 1 PINT

OF DIELECTRIC FLUID FROM THE JOINT REGULATOR ONTO FLOOR OF MH. NO SEWERS OR WATERWAYS AFFECTED. NO SEWER CONNECTION IN MH. SAMPLE TAKEN FROM JOINT REGULATOR WITH A 4-6 HOUR TURNAROUND. STOP TAG #21487 PLACED. CLEANUP AS A 50-499 PCB IN PROGRESS AS OF 1255 HOURS.

2/25/99 13:40 HRS -- J.POLITO REPORTS MH WAS DOUBLE-WASHED WITH SLIX AND CLEANUP COMPLETED AS OF 13:30 HRS.

UPDATE 2/25/99-17:15HRS-LAB SEQ# 99-01996-RESULTS 1.00PPM

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**Spill Information:**

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**Material Information:**

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**Site id:** 245200  
**Spill Number:** 9814214  
**OP Unit ID:** 1071638  
**OU:** 01  
**Material ID:** 310918  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Spill Information:**

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**Material Information:**

-- --

**Site id:** 245200  
**Spill Number:** 9814214  
**OP Unit ID:** 1071638  
**OU:** 01  
**Material ID:** 310918  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Site:** VAULT 5855  
 DEKALB AVE BROOKLYN NY

**Database:**  
 NY SPILLS

|                                |                                      |
|--------------------------------|--------------------------------------|
| <b>Site ID:</b> 173763         | <b>Spill #:</b> 9514194              |
| <b>Program Type:</b> ER        | <b>Program:</b> VAULT 5855           |
| <b>DER Facility ID:</b> 146162 | <b>Facility:</b> Kings               |
| <b>SWIS Code:</b> 2401         | <b>DECREG:</b> 2                     |
| <b>Lead DEC:</b> JHOCONNE      | <b>Refer To:</b>                     |
| <b>Spill Date:</b> 01-JAN-96   | <b>Rcvdda:</b> 07-FEB-96             |
| <b>CID:</b> 257                | <b>Contr Facility:</b> Vandalism     |
| <b>Water Body:</b>             | <b>Source:</b> Commercial/Industrial |

**Reported By:** Affected Persons  
**Meets Std:** False

**Penalty:** False  
**Class:** B3  
**Rem Phase:** 0  
**Update Date:** 08-FEB-05  
**Spill Company:** CON EDISON

**Spiller City:** BROOKLYN  
**Spiller Zip:** 10003

**Contact Name:** BASCARDI

**Contact Ext.:**  
**Site ID:** 173763  
**Program Type:** ER

**DER Facility ID:** 146162  
**SWIS Code:** 2401  
**Lead DEC:** JHOCONNE  
**Spill Date:** 01-JAN-96  
**CID:** 257

**Water Body:**  
**Reported By:** Affected Persons  
**Meets Std:** False

**Penalty:** False  
**Class:** B3  
**Rem Phase:** 0  
**Update Date:** 08-FEB-05  
**Spill Company:** CON EDISON

**Spiller City:** BROOKLYN  
**Spiller Zip:** 10003

**Contact Name:** BASCARDI

**Contact Ext.:**  
**Site ID:** 173763  
**Program Type:** ER

**DER Facility ID:** 146162  
**SWIS Code:** 2401  
**Lead DEC:** JHOCONNE  
**Spill Date:** 01-JAN-96  
**CID:** 257

**Water Body:**  
**Reported By:** Affected Persons  
**Meets Std:** False

**Penalty:** False  
**Class:** B3  
**Rem Phase:** 0  
**Update Date:** 08-FEB-05  
**Spill Company:** CON EDISON

**Spiller City:** BROOKLYN  
**Spiller Zip:** 10003

**Contact Name:** BASCARDI

**Contact Ext.:**

**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 07-FEB-05  
**Create Date:** 07-FEB-96  
**Spiller Name:** RICHARD ROACH  
**Spiller Address:** DEKALB AVE  
**Spiller State:** NY  
**Spiller Country:** 001  
**Contact Phone:** (718) 802-5150  
**After Hours:** False  
**Spill #:** 9514194  
**Program Facility:** VAULT 5855  
**County:** Kings  
**DECREG:** 2

**Refer To:**  
**Rcvdda:** 07-FEB-96  
**Contr Facility:** Vandalism  
**Source:** Commercial/Industrial

**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 07-FEB-05  
**Create Date:** 07-FEB-96  
**Spiller Name:** RICHARD ROACH  
**Spiller Address:** DEKALB AVE  
**Spiller State:** NY  
**Spiller Country:** 001  
**Contact Phone:** (718) 802-5150  
**After Hours:** False  
**Spill #:** 9514194  
**Program Facility:** VAULT 5855  
**County:** Kings  
**DECREG:** 2

**Refer To:**  
**Rcvdda:** 07-FEB-96  
**Contr Facility:** Vandalism  
**Source:** Commercial/Industrial

**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 07-FEB-05  
**Create Date:** 07-FEB-96  
**Spiller Name:** RICHARD ROACH  
**Spiller Address:** DEKALB AVE  
**Spiller State:** NY  
**Spiller Country:** 001  
**Contact Phone:** (718) 802-5150  
**After Hours:** False

**Caller Rem:  
Remarks:**

spill was back in jan 1996 they thought all product was in vault today they found a drain  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT"

see spill #9514207

2/7/96: arrived at site 1830 hrs. Spoke to Steve Zalloughi, Con Ed Env. Manager for Brooklyn Electrical Operations. Spill originally occurred in eastern-most of three adjacent manholes on 1/1/96. Spill was not cleaned originally because they said they did not know about the presence of drains in the bottom of the vault. They delayed cleanup because they believed the spill was contained and wanted to clean the vault and replace the transformer at the same time. They had to replace the transformer because it was vandalized (lock was cut) and copper cable was stolen. Some of the equipment was not stock so they needed to replace the entire transformer. This was also delayed due to inclement weather.

Con Ed workers did not see drain in vault because there was ice over it. They believe drain had been plugged because oily water was not draining into them.

DEP was on scene before I was (Mr. Garamani was investigator).

Leak was caused by vandalized bushing. Con Ed blocked drain with sand bags. Drains were clogged with ice. Drain may or may not be permanently plugged. Steve Zalloughi to get back to me on status of drain (blanked or not) and volume of release, PCB concentration. Con Ed, at time of initial spill, could not find blueprints for this vault. Checked with DEP - found that local sewers go to Red Hook WPCP. Con Ed did not initially think there was a drain because there was no sump pump in the vault, which is typical. Drains were not discovered until 2/7 after ice had been broken up. All 3 vaults are interconnected hydraulically.

2/21: Tony Lebrano, Con Ed Brooklyn Control Center - transformer bank replaced on 2/18. Clean up performed - double solvent wash.

2/7/05: Con Ed records: "Site visit was performed to confirm cleanup - Dekalb Ave. & Hudson St. New-looking unit in hole and no tag or visible oil." Close out. (JHO)

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**Caller Rem:  
Remarks:**

spill was back in jan 1996 they thought all product was in vault today they found a drain  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT"

see spill #9514207

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**Caller Rem:  
Remarks:**

spill was back in jan 1996 they thought all product was in vault today they found a drain  
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see spill #9514207

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2/21: Tony Lebrano, Con Ed Brooklyn Control Center - transformer bank replaced on 2/18. Clean up performed - double solvent wash.

2/7/05: Con Ed records: "Site visit was performed to confirm cleanup - Dekalb Ave. & Hudson St. New-looking unit in hole and no tag or visible oil." Close out. (JHO)

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**Spill Information:**

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**Material Information:**

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**Site id:** 173763  
**Spill Number:** 9514194  
**OP Unit ID:** 1025033  
**OU:** 01  
**Material ID:** 354330  
**Material Code:** 0020A  
**Material NA:** TRANSFORMER OIL  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 50  
**Units:** G  
**Recovered:** 50  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False

|                              |                 |
|------------------------------|-----------------|
| <b>Med Subway:</b>           | False           |
| <b>Med Utility:</b>          | False           |
| <b>Oxygenate:</b>            | 0               |
| --                           | --              |
| <b>Spill Information:</b>    | --              |
| --                           | --              |
| <b>Material Information:</b> | --              |
| --                           | --              |
| <b>Site id:</b>              | 173763          |
| <b>Spill Number:</b>         | 9514194         |
| <b>OP Unit ID:</b>           | 1025033         |
| <b>OU:</b>                   | 01              |
| <b>Material ID:</b>          | 354330          |
| <b>Material Code:</b>        | 0020A           |
| <b>Material NA:</b>          | TRANSFORMER OIL |
| <b>CAS NO:</b>               |                 |
| <b>Material FA:</b>          | Petroleum       |
| <b>Quantity:</b>             | 50              |
| <b>Units:</b>                | G               |
| <b>Recovered:</b>            | 50              |
| <b>Med Soil:</b>             | True            |
| <b>Med Air:</b>              | False           |
| <b>Med In Air:</b>           | False           |
| <b>Med GW:</b>               | False           |
| <b>Med SW:</b>               | False           |
| <b>Med Sewer:</b>            | False           |
| <b>Med Surf:</b>             | False           |
| <b>Med Subway:</b>           | False           |
| <b>Med Utility:</b>          | False           |
| <b>Oxygenate:</b>            | 0               |
| --                           | --              |
| <b>Spill Information:</b>    | --              |
| --                           | --              |
| <b>Material Information:</b> | --              |
| --                           | --              |
| <b>Site id:</b>              | 173763          |
| <b>Spill Number:</b>         | 9514194         |
| <b>OP Unit ID:</b>           | 1025033         |
| <b>OU:</b>                   | 01              |
| <b>Material ID:</b>          | 354330          |
| <b>Material Code:</b>        | 0020A           |
| <b>Material NA:</b>          | TRANSFORMER OIL |
| <b>CAS NO:</b>               |                 |
| <b>Material FA:</b>          | Petroleum       |
| <b>Quantity:</b>             | 50              |
| <b>Units:</b>                | G               |
| <b>Recovered:</b>            | 50              |
| <b>Med Soil:</b>             | True            |
| <b>Med Air:</b>              | False           |
| <b>Med In Air:</b>           | False           |
| <b>Med GW:</b>               | False           |
| <b>Med SW:</b>               | False           |
| <b>Med Sewer:</b>            | False           |
| <b>Med Surf:</b>             | False           |
| <b>Med Subway:</b>           | False           |
| <b>Med Utility:</b>          | False           |
| <b>Oxygenate:</b>            | 0               |
| --                           | --              |

**Site:** STRUCTURE  
DEKALB AVE BROOKLYN NY

**Database:**  
NY SPILLS

**Site ID:** 486385

**Spill #:** 1305804

540

[erisinfo.com](http://erisinfo.com) | EcoLog ERIS Ltd.

Order #: 20140914002

175 Woodward Ave Troutman Street & 175 Woodward Avenue Rdigewood NY 11385

**Program Type:** ER  
**DER Facility ID:** 146162  
**SWIS Code:** 2401  
**Lead DEC:** Con Ed Unassigned  
**Spill Date:** 01-SEP-13  
**CID:**  
**Water Body:**  
**Reported By:** Other  
**Meets Std:** False

**Penalty:** False  
**Class:** D4  
**Rem Phase:** 1  
**Update Date:** 06-SEP-13  
**Spill Company:** CON ED

**Spiller City:** BROOKLYN  
**Spiller Zip:**

**Contact Name:** ERT

**Contact Ext.:**  
**Site ID:** 486385  
**Program Type:** ER

**DER Facility ID:** 146162  
**SWIS Code:** 2401  
**Lead DEC:** Con Ed Unassigned  
**Spill Date:** 01-SEP-13  
**CID:**  
**Water Body:**  
**Reported By:** Other  
**Meets Std:** False

**Penalty:** False  
**Class:** D4  
**Rem Phase:** 1  
**Update Date:** 06-SEP-13  
**Spill Company:** CON ED

**Spiller City:** BROOKLYN  
**Spiller Zip:**

**Contact Name:** ERT

**Contact Ext.:**  
**Site ID:** 486385  
**Program Type:** ER

**DER Facility ID:** 146162  
**SWIS Code:** 2401  
**Lead DEC:** Con Ed Unassigned  
**Spill Date:** 01-SEP-13  
**CID:**  
**Water Body:**  
**Reported By:** Other  
**Meets Std:** False

**Penalty:** False  
**Class:** D4  
**Rem Phase:** 1  
**Update Date:** 06-SEP-13

**Program** STRUCTURE  
**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 01-SEP-13  
**Contr Facility:** Equipment Failure  
**Source:** Transformer

**CAC Date:**  
**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:**  
**Create Date:** 01-SEP-13  
**Spiller Name:** ERT  
**Spiller** DEKALB AVE

**Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact** (212) 580-8383

**Phone:**  
**After Hours:** True  
**Spill #:** 1305804  
**Program** STRUCTURE

**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 01-SEP-13  
**Contr Facility:** Equipment Failure  
**Source:** Transformer

**CAC Date:**  
**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:**  
**Create Date:** 01-SEP-13  
**Spiller Name:** ERT  
**Spiller** DEKALB AVE

**Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact** (212) 580-8383

**Phone:**  
**After Hours:** True  
**Spill #:** 1305804  
**Program** STRUCTURE

**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 01-SEP-13  
**Contr Facility:** Equipment Failure  
**Source:** Transformer

**CAC Date:**  
**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:**  
**Create Date:** 01-SEP-13  
**Spiller Name:** ERT

|                       |                                               |                         |                |
|-----------------------|-----------------------------------------------|-------------------------|----------------|
| <b>Spill Company:</b> | CON ED                                        | <b>Spiller Address:</b> | DEKALB AVE     |
| <b>Spiller City:</b>  | BROOKLYN                                      | <b>Spiller State:</b>   | NY             |
| <b>Spiller Zip:</b>   |                                               | <b>Spiller Country:</b> | 999            |
| <b>Contact Name:</b>  | ERT                                           | <b>Contact Phone:</b>   | (212) 580-8383 |
| <b>Contact Ext.:</b>  |                                               | <b>After Hours:</b>     | True           |
| <b>Caller Rem:</b>    | in a concrete based containment, drain nearby |                         |                |
| <b>Remarks:</b>       | emis 234896                                   |                         |                |
| <b>Caller Rem:</b>    | in a concrete based containment, drain nearby |                         |                |
| <b>Remarks:</b>       | emis 234896                                   |                         |                |
| <b>Caller Rem:</b>    | in a concrete based containment, drain nearby |                         |                |
| <b>Remarks:</b>       | emis 234896                                   |                         |                |

**Spill Information:**

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**Material Information:**

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**Site id:** 486385  
**Spill Number:** 1305804  
**OP Unit ID:** 1236031  
**OU:** 01  
**Material ID:** 2235331  
**Material Code:** 0020A  
**Material NA:** TRANSFORMER OIL  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** .25  
**Units:** G  
**Recovered:**  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Spill Information:**

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**Material Information:**

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**Site id:** 486385  
**Spill Number:** 1305804  
**OP Unit ID:** 1236031  
**OU:** 01  
**Material ID:** 2235331  
**Material Code:** 0020A  
**Material NA:** TRANSFORMER OIL  
**CAS NO:**

**Material FA:** Petroleum  
**Quantity:** .25  
**Units:** G  
**Recovered:**  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Spill Information:**  
--  
**Material Information:**  
--  
**Site id:** 486385  
**Spill Number:** 1305804  
**OP Unit ID:** 1236031  
**OU:** 01  
**Material ID:** 2235331  
**Material Code:** 0020A  
**Material NA:** TRANSFORMER OIL  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** .25  
**Units:** G  
**Recovered:**  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
--

**Site:** MANHOLE #60674  
DEKALB AVE BROOKLYN NY

**Database:**  
NY SPILLS

|                                       |                                          |
|---------------------------------------|------------------------------------------|
| <b>DER Facility ID:</b> 146162        | <b>County:</b> Kings                     |
| <b>Site ID:</b> 465584                | <b>Spill #:</b> 1202805                  |
| <b>Program Type:</b> ER               | <b>Program:</b> MANHOLE #60674           |
| <b>SWIS Code:</b> 2401                | <b>Facility:</b>                         |
| <b>Lead DEC:</b> RWAUSTIN             | <b>DECREG:</b> 2                         |
| <b>Spill Date:</b> 21-JUN-12          | <b>Refer To:</b>                         |
| <b>CID:</b>                           | <b>Rcvdda:</b> 21-JUN-12                 |
| <b>Water Body:</b>                    | <b>Contr Facility:</b> Equipment Failure |
| <b>Reported By:</b> Responsible Party | <b>Source:</b> Commercial/Industrial     |
| <b>Meets Std:</b> False               | <b>CAC Date:</b>                         |
| <b>Penalty:</b> False                 | <b>Inspection Date:</b>                  |
| <b>Class:</b> C4                      | <b>UST Trust:</b> False                  |
| <b>Rem Phase:</b> 0                   | <b>Close Date:</b> 28-AUG-12             |
| <b>Update Date:</b> 28-AUG-12         | <b>Create Date:</b> 21-JUN-12            |
| <b>Spill Company:</b> CON EDISON      | <b>Spiller Name:</b> ERT                 |
|                                       | <b>Spiller:</b> DEKALB AVE               |

**Spiller City:** BROOKLYN  
**Spiller Zip:**  
**Contact Name:** ERT  
**Contact Ext.:**  
**Site ID:** 465584  
**Program Type:** ER  
**DER Facility ID:** 146162  
**SWIS Code:** 2401  
**Lead DEC:** RWAUSTIN  
**Spill Date:** 21-JUN-12  
**CID:**  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False  
**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 28-AUG-12  
**Spill Company:** CON EDISON

**Spiller City:** BROOKLYN  
**Spiller Zip:**  
**Contact Name:** ERT  
**Contact Ext.:**  
**Site ID:** 465584  
**Program Type:** ER  
**DER Facility ID:** 146162  
**SWIS Code:** 2401  
**Lead DEC:** RWAUSTIN  
**Spill Date:** 21-JUN-12  
**CID:**  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 28-AUG-12  
**Spill Company:** CON EDISON

**Spiller City:** BROOKLYN  
**Spiller Zip:**  
**Contact Name:** ERT

**Contact Ext.:**  
**Caller Rem:**  
**Remarks:**

Spilled to manhole, street & storm sewer. Cleanup pending crew arrival. NRC #1015242.  
8/28/12 - Austin - 1/2 gal. hydraulic fluid spill onto street and partially into sewer - Spill contained and cleaned up by Con Ed in both areas - See eDocs for further information - Spill closed - end

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**Caller Rem:** Spilled to manhole, street & storm sewer. Cleanup pending crew arrival. NRC #1015242.

**Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact** (212) 580-8383  
**Phone:**  
**After Hours:** False  
**Spill #:** 1202805  
**Program** MANHOLE #60674  
**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 21-JUN-12  
**Contr Facility:** Equipment Failure  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:** 28-AUG-12  
**Create Date:** 21-JUN-12  
**Spiller Name:** ERT  
**Spiller** DEKALB AVE  
**Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact** (212) 580-8383  
**Phone:**  
**After Hours:** False  
**Spill #:** 1202805  
**Program** MANHOLE #60674  
**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 21-JUN-12  
**Contr Facility:** Equipment Failure  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:** 28-AUG-12  
**Create Date:** 21-JUN-12  
**Spiller Name:** ERT  
**Spiller** DEKALB AVE  
**Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact** (212) 580-8383  
**Phone:**  
**After Hours:** False

**Remarks:** 8/28/12 - Austin - 1/2 gal. hydraulic fluid spill onto street and partially into sewer - Spill contained and cleaned up by Con Ed in both areas - See eDocs for further information - Spill closed - end

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**Caller Rem:** Spilled to manhole, street & storm sewer. Cleanup pending crew arrival. NRC #1015242.  
**Remarks:** 8/28/12 - Austin - 1/2 gal. hydraulic fluid spill onto street and partially into sewer - Spill contained and cleaned up by Con Ed in both areas - See eDocs for further information - Spill closed - end

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**Spill Information:**

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**Material Information:**

-- --  
**Site id:** 465584  
**Spill Number:** 1202805  
**OP Unit ID:** 1215603  
**OU:** 01  
**Material ID:** 2213742  
**Material Code:** 0010  
**Material NA:** Hydraulic Oil  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** .25  
**Units:**

**Recovered:**  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** True  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Spill Information:**

-- --

**Material Information:**

-- --  
**Site id:** 465584  
**Spill Number:** 1202805  
**OP Unit ID:** 1215603  
**OU:** 01  
**Material ID:** 2213742  
**Material Code:** 0010  
**Material NA:** Hydraulic Oil  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** .25  
**Units:**

**Recovered:**  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** True

**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 -- --  
**Spill Information:**  
 -- --  
**Material Information:**  
 -- --  
**Site id:** 465584  
**Spill Number:** 1202805  
**OP Unit ID:** 1215603  
**OU:** 01  
**Material ID:** 2213742  
**Material Code:** 0010  
**Material NA:** Hydraulic Oil  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** .25  
**Units:**  
**Recovered:**  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 -- --  
**Med Sewer:** True  
**Med Surf:** False

**Site:** 53RD ST SUB STATION  
 53RD STREET BROOKLYN NY

**Database:**  
 NY SPILLS

|                                                                                   |                                          |
|-----------------------------------------------------------------------------------|------------------------------------------|
| <b>Site ID:</b> 289477                                                            | <b>Spill #:</b> 9614497                  |
| <b>Program Type:</b> ER                                                           | <b>Program:</b> 53RD ST SUB STATION      |
| <b>DER Facility ID:</b> 234412                                                    | <b>Facility:</b>                         |
| <b>SWIS Code:</b> 2401                                                            | <b>County:</b> Kings                     |
| <b>Lead DEC:</b> JHOCONNE                                                         | <b>DECREG:</b> 2                         |
| <b>Spill Date:</b> 16-MAR-97                                                      | <b>Refer To:</b>                         |
| <b>CID:</b> 199                                                                   | <b>Rcvdda:</b> 16-MAR-97                 |
| <b>Water Body:</b>                                                                | <b>Contr Facility:</b> Equipment Failure |
| <b>Reported By:</b> Responsible Party                                             | <b>Source:</b> Commercial/Industrial     |
| <b>Meets Std:</b> False                                                           | <b>CAC Date:</b>                         |
| <b>Penalty:</b> False                                                             | <b>Inspection Date:</b>                  |
| <b>Class:</b> C4                                                                  | <b>UST Trust:</b> False                  |
| <b>Rem Phase:</b> 0                                                               | <b>Close Date:</b> 29-MAR-05             |
| <b>Update Date:</b> 29-MAR-05                                                     | <b>Create Date:</b> 16-MAR-97            |
| <b>Spill Company:</b> CON EDISON                                                  | <b>Spiller Name:</b>                     |
| <b>Spiller City:</b> NEW YORK                                                     | <b>Spiller:</b> 128 WEST END AVENUE      |
| <b>Spiller Zip:</b> 10023                                                         | <b>Address:</b>                          |
| <b>Contact Name:</b> RICHARD ROACH                                                | <b>Spiller State:</b> NY                 |
| <b>Contact Ext.:</b>                                                              | <b>Spiller:</b> 001                      |
| <b>Caller Rem:</b> LEAKING GUAGE ON TRANSFORMER CAUSED APPROX 1 QT.OF TRANSFORMER | <b>Country:</b>                          |
|                                                                                   | <b>Contact:</b> (212) 580-6764           |
|                                                                                   | <b>Phone:</b>                            |
|                                                                                   | <b>After Hours:</b> True                 |

OIL TO LEAK ONTO GROUND - CON ED IN PROCESS OF CLEANING UP AT

**Remarks:** THIS TIME  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "O'CONNELL"

E2MIS 105305

J.DAVENIA #12575 S.S.O REPORTS IN EAST 53 RD ST SUB STA. OIL LEAKING FROM TEMP GAUGE ON MAIN BODY TRACKING DOWN TAP CHANGER. TOTAL OIL LEAKING IS 1 QUART APPROXIMITLY 2 DROPS A MINUTE. OIL COUNT IS 19 PPM IN MAIN BODY. OIL ALSO ON 1' BY 2' AREA OF BLUE STONE & 1' BY 2' AREA OF CEMENT. DIAPERS PLACED UNDER LEAK.

3/17/97 0906 OLSEN MTCE REPORTS AT E53 ST STA CLEANUP COMP BLUE STONE REPLACED AND REPACKED TEMPERATURE GUAGE TEMP REPAIR NEED SCH OUTAGE FOR PERMANENT REPAIR PLACED PADS AROUND AND UNDER GUAGE.

Update 3/16/04 by R.James: From 2/25/04 e-mail of Queens Substations: we conducted a field visit, and there were no signs of leakage. Permanent repairs were made prior to the merge.

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..  
..

**Spill Information:**

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**Material Information:**  
--  
**Site id:** 289477  
**Spill Number:** 9614497  
**OP Unit ID:** 1045868  
**OU:** 01  
**Material ID:** 561088  
**Material Code:** 0020A  
**Material NA:** TRANSFORMER OIL  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
--

**Site:** DAHILL RD AT  
53RD STREET BROOKLYN NY

**Database:**  
NY SPILLS

|                         |                  |                        |              |
|-------------------------|------------------|------------------------|--------------|
| <b>Site ID:</b>         | 68571            | <b>Spill #:</b>        | 0110826      |
| <b>Program Type:</b>    | ER               | <b>Program</b>         | DAHILL RD AT |
| <b>DER Facility ID:</b> | 234412           | <b>Facility:</b>       | Kings        |
| <b>SWIS Code:</b>       | 2401             | <b>DECREG:</b>         | 2            |
| <b>Lead DEC:</b>        | JHOCONNE         | <b>Refer To:</b>       |              |
| <b>Spill Date:</b>      | 12-FEB-02        | <b>Rcvdda:</b>         | 12-FEB-02    |
| <b>CID:</b>             | 233              | <b>Contr Facility:</b> | Unknown      |
| <b>Water Body:</b>      |                  | <b>Source:</b>         | Unknown      |
| <b>Reported By:</b>     | Affected Persons | <b>CAC Date:</b>       |              |
| <b>Meets Std:</b>       | False            | <b>Inspection</b>      |              |

|                       |                                                                                                                                                                                                                                       |                       |           |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-----------|
| <b>Penalty:</b>       | False                                                                                                                                                                                                                                 | <b>Date:</b>          |           |
| <b>Class:</b>         | C4                                                                                                                                                                                                                                    | <b>UST Trust:</b>     | False     |
| <b>Rem Phase:</b>     | 0                                                                                                                                                                                                                                     | <b>Close Date:</b>    | 02-APR-02 |
| <b>Update Date:</b>   | 02-APR-02                                                                                                                                                                                                                             | <b>Create Date:</b>   | 12-FEB-02 |
| <b>Spill Company:</b> | UNK                                                                                                                                                                                                                                   | <b>Spiller Name:</b>  |           |
|                       |                                                                                                                                                                                                                                       | <b>Spiller</b>        | UNK       |
| <b>Spiller City:</b>  | UNK                                                                                                                                                                                                                                   | <b>Address:</b>       |           |
| <b>Spiller Zip:</b>   |                                                                                                                                                                                                                                       | <b>Spiller State:</b> | ZZ        |
|                       |                                                                                                                                                                                                                                       | <b>Spiller</b>        | 001       |
| <b>Contact Name:</b>  |                                                                                                                                                                                                                                       | <b>Country:</b>       |           |
|                       |                                                                                                                                                                                                                                       | <b>Contact</b>        |           |
| <b>Contact Ext.:</b>  |                                                                                                                                                                                                                                       | <b>Phone:</b>         |           |
| <b>Caller Rem:</b>    |                                                                                                                                                                                                                                       | <b>After Hours:</b>   | True      |
| <b>Remarks:</b>       | con ed # 141317 spill in man hole # 68025 spill confined in man hole no to all 5<br>questions 1839 ppm pcb on material test<br>Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"<br>E2MIS #141317 NOTES: |                       |           |

2/12/02 0900HRS

WHILE DOING REPAIR WORK, UNDERGROUND REPORTS FINDING APPROX 4 GALS OF AN UNKNOWN OIL ON THE CONCRETE FLOOR OF MH68025. NO WATER IN STRUCTURE. NO SEWER CONNECTIONS. NO EARTHEN SUMP. TAG # 22865 PLACED IN STRUCTURE. PCB SAMPLE TAKEN. CHAIN OF CUSTODY FORM # BB03001 FILLED OUT AND MARKED 'E' (WITHIN 8 HRS) PRIORITY. CLEANUP PENDING LAB RESULT.

12-FEB-2002 1830HRS

LAB RESULTS RETURNED LSN# 02-01226-001, 1839PPM

UPDATE - 13-FEB-2001 05:05 HRS.

ASTORIA TANKER REMOVED A TOTAL OF 125 GALLON'S OF LIQUID FROM STRUCTURE. ALSO ONE DRUM OF PCB & LEAD SOLID DEBRIS REMOVED FROM STRUCTURE. NO EARTHEN SUMP FOUND IN STRUCTURE. STRUCTURE DBL. WASHED WITH BIO-GEN 760. ENVIR. TAG# 22865 WILL REMAIN IN PLACE PENDING WIPE SAMPLE RESULTS. STRUCTURE CLEANED 100%.

UPDATE 2-13-02 1830 HRS - 350 GALLONS WASH (BIO-JEN) LIQUIDS REMOVED WITH AND OVER 50 PPM TANKER. THEY SODA BLASTED ALL 13 TEST POINTS. 1 DRUM OF PPE AND ZONE MATERIAL WAS REMOVED ON THE 1

TRIP RULE. CHEM LAB CHEMIST TOOK WIPE SAMPLE. E.S.TAG LEFT IN PLACE PENDING WIPE SAMPLE RESULT.

=====

UPDATE: 16-FEB-2002 1530 HRS ALL SUMP SAMPLES PASSED. ADEAPO FLUSH DEPT REMOVED TAG # 22865 JOB COMPLETE

\*\*\*\*\*

Update - 2/16/02 - wipe sample result received - 02-01368-001 - test point #2 - < 1.0 PPM.

\*\*\*\*\*

Update - 2/18/02 - Cleanup complete, no leaking company equipment.

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**Spill Information:**

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**Material Information:**

-- --  
**OP Unit ID:** 849304  
**OU:** 01  
**Material ID:** 528431  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 4  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --  
**Site id:** 68571  
**Spill Number:** 0110826

**Site:** AVE I  
EAST 53RD ST BROOKLYN NY

**Database:**  
NY SPILLS

|                         |                                                                    |                        |                       |
|-------------------------|--------------------------------------------------------------------|------------------------|-----------------------|
| <b>Site ID:</b>         | 179530                                                             | <b>Spill #:</b>        | 0300882               |
| <b>Program Type:</b>    | ER                                                                 | <b>Program</b>         | AVE I                 |
| <b>DER Facility ID:</b> | 150668                                                             | <b>Facility:</b>       |                       |
| <b>SWIS Code:</b>       | 2401                                                               | <b>County:</b>         | Kings                 |
| <b>Lead DEC:</b>        | KMFOLEY                                                            | <b>DECREG:</b>         | 2                     |
| <b>Spill Date:</b>      | 24-APR-03                                                          | <b>Refer To:</b>       |                       |
| <b>CID:</b>             | 211                                                                | <b>Rcvdda:</b>         | 24-APR-03             |
| <b>Water Body:</b>      |                                                                    | <b>Contr Facility:</b> | Equipment Failure     |
| <b>Reported By:</b>     | Responsible Party                                                  | <b>Source:</b>         | Commercial/Industrial |
| <b>Meets Std:</b>       | False                                                              | <b>CAC Date:</b>       |                       |
| <b>Penalty:</b>         | False                                                              | <b>Inspection</b>      |                       |
| <b>Class:</b>           | D4                                                                 | <b>Date:</b>           |                       |
| <b>Rem Phase:</b>       | 0                                                                  | <b>UST Trust:</b>      | False                 |
| <b>Update Date:</b>     | 18-JUL-03                                                          | <b>Close Date:</b>     | 18-JUL-03             |
| <b>Spill Company:</b>   | CON ED                                                             | <b>Create Date:</b>    | 24-APR-03             |
| <b>Spiller City:</b>    | MANHATTAN                                                          | <b>Spiller Name:</b>   |                       |
| <b>Spiller Zip:</b>     | -                                                                  | <b>Spiller</b>         | 4 IRVING PLACE        |
| <b>Contact Name:</b>    | ANDREW MORRIS                                                      | <b>Address:</b>        |                       |
| <b>Contact Ext.:</b>    |                                                                    | <b>Spiller State:</b>  | NY                    |
| <b>Caller Rem:</b>      | 3 CONDUCTOR AERIAL JOINT FAILED CAUSING 2 OZ'S OF PRODUCT TO SPILL | <b>Spiller</b>         | 001                   |
|                         |                                                                    | <b>Country:</b>        |                       |
|                         |                                                                    | <b>Contact</b>         | (212) 580-6763        |
|                         |                                                                    | <b>Phone:</b>          |                       |
|                         |                                                                    | <b>After Hours:</b>    | True                  |
|                         | CLEAN UP IN PROGRESS - SAMPLE TAKEN CLEAN 50-499 PCB CON ED 148072 |                        |                       |

JOINT IS STILL LEAKING - POLE 65592

**Remarks:**

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FOLEY"  
Con Ed e2mis #148072:

4-24-03 21:50HRS J. SONTAG (17813) REPORTS, FOUND TWO OZ OF DIELECTRIC OIL LEAKED FROM 3/C STRIGHT AERIAL JOINT FROM POLE# 65592. OIL WAS DISCOVERED WHILE INSPECTING SCH FDR WORK ON 4B15. NO FIRE SMOKE OR PRIVATE PROPERTY WAS INVOLVED. AT THIS TIME MR. SONTAG DIAPERED JOINT ITSELF WITH LINEMAN THAT WAS ON LOCATION LIFTED HIM UP TO DO SO. NO SAMPLE WAS TAKEN AT THAT TIME, HOWEVER #9 BUCKET WILL GO BACK TO LOCATION AND WILL ASSIST MR. SONTAG AGAIN TO TRY AND BAG JOINT AND TAKE SAMPLE FROM THE SOURCE. THIS JOB WILL BE CONDUTED AS A 50-499 SPOT CLEANUP ON A ONE TRIP RULE. SPILL VAN HEADING TO LOCATION WITH VACTOR TRUCK. WILL CALL BACK AND GIVE SAMPLING INFORMATION ON NEXT UPDATE. CLEANUP PENDING.

UPDATE 4-24-03 0050 HRS OS A .WALKER REPORTS AREA IS CLEANED . THEY DOUBLE WASH AREA WITH BIO-JEN 760. CLEANUP AREA

WITH ABSORBENT AND SPEEDY DRY AND DIAPERS. OH TROUBLEMAN WAS UNABLE TO PUT PLASTIC BAG AROUND JOINT. THERE IS

ONLY A DIAPER AROUND JOINT. JOINT IS ON FDR. 4B08 ( FDR IS ALIVE ) THEY PUT ALL CLEANUP MATERIAL IN OVER 50 PPM DRUM

AND TOOK BACK TO YARD ON THE ONE FREE TRIP RULE. INCIDENT LEFT OPEN UNTILL JOINT CAN BE REPAIRED. LAZ # 04425

UPDATE 4/25/03 1530 HRS PER # 9 OGS J. WITTMORE THE LEAKING JOINT WAS EPOXIED. LEAK REPAIRED. INCIDENT OFFICIALLY CLOSED.

Update - 4/28/03 @ 0645 hrs - Updated event involved materials and event involved persons lists.

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**Spill Information:**

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**Material Information:**

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**Site id:** 179530  
**Spill Number:** 0300882  
**OP Unit ID:** 869019  
**OU:** 01  
**Material ID:** 508956  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False

Med GW: False  
Med SW: False  
Med Sewer: False  
Med Surf: False  
Med Subway: False  
Med Utility: False  
Oxygenate: 0  
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Site: MH 68025  
DAILL RD NEAR 53RD ST BROOKLYN NY

Database:  
NY SPILLS

|                  |              |                 |           |
|------------------|--------------|-----------------|-----------|
| Site ID:         | 83106        | Spill #:        | 9906035   |
| Program Type:    | ER           | Program         | MH 68025  |
| DER Facility ID: | 76537        | Facility:       |           |
| SWIS Code:       | 0301         | County:         | Bronx     |
| Lead DEC:        | JHOCONNE     | DECREG:         | 2         |
| Spill Date:      | 19-AUG-99    | Refer To:       |           |
| CID:             | 270          | Rcvdda:         | 19-AUG-99 |
| Water Body:      |              | Contr Facility: | Unknown   |
| Reported By:     | Local Agency | Source:         | Unknown   |
| Meets Std:       | False        | CAC Date:       |           |
| Penalty:         | False        | Inspection      |           |
| Class:           | C4           | Date:           |           |
| Rem Phase:       | 0            | UST Trust:      | False     |
| Update Date:     | 26-JUL-02    | Close Date:     | 22-FEB-02 |
| Spill Company:   | Unown        | Create Date:    | 19-AUG-99 |
| Spiller City:    |              | Spiller Name:   |           |
| Spiller Zip:     |              | Spiller         |           |
| Contact Name:    | CALLER       | Address:        |           |
| Contact Ext.:    |              | Spiller State:  | NY        |
| Caller Rem:      |              | Spiller         | 999       |
| Remarks:         |              | Country:        |           |
|                  |              | Contact         |           |
|                  |              | Phone:          |           |
|                  |              | After Hours:    | True      |

on 240 gals water 127327 clean up pending lab results  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "O'CONNELL"  
Onsite 9:30 am

Joe Buirkley Con Ed foreman reports the joint regulator in the manhole is empty (Holds 16 Quarts or Gallons). Treating as over 500.

must be taken offline to go in manhole. There was no 240 gal water. There was only 5-10 gal water with a sheen.

There is PILC cable in the whole also.

S. Zalloughi on site to explain the investigation discussed in 9906033 up the street.

offsite at noon

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**Spill Information:**

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**Material Information:**

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Site id: 83106  
Spill Number: 9906035  
OP Unit ID: 1084470

**OU:** 01  
**Material ID:** 302309  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** **NYNEX MANHOLE-CROSSBAY BL**  
**CROSSBAY BLVD/BAY 53RD ST BROOKLYN NY**

**Database:**  
**NY SPILLS**

|                                                                            |                                           |
|----------------------------------------------------------------------------|-------------------------------------------|
| <b>Site ID:</b> 320894                                                     | <b>Spill #:</b> 9407139                   |
| <b>Program Type:</b> ER                                                    | <b>Program:</b> NYNEX MANHOLE-CROSSBAY BL |
| <b>DER Facility ID:</b> 258518                                             | <b>Facility:</b>                          |
| <b>SWIS Code:</b> 2401                                                     | <b>County:</b> Kings                      |
| <b>Lead DEC:</b> MCTIBBE                                                   | <b>DECREG:</b> 2                          |
| <b>Spill Date:</b> 26-AUG-94                                               | <b>Refer To:</b>                          |
| <b>CID:</b>                                                                | <b>Rcvdda:</b> 26-AUG-94                  |
| <b>Water Body:</b>                                                         | <b>Contr Facility:</b> Unknown            |
| <b>Reported By:</b> Other                                                  | <b>Source:</b> Unknown                    |
| <b>Meets Std:</b> False                                                    | <b>CAC Date:</b>                          |
| <b>Penalty:</b> False                                                      | <b>Inspection</b>                         |
| <b>Class:</b> C4                                                           | <b>Date:</b>                              |
| <b>Rem Phase:</b> 0                                                        | <b>UST Trust:</b> False                   |
| <b>Update Date:</b> 13-AUG-97                                              | <b>Close Date:</b> 06-MAR-95              |
| <b>Spill Company:</b> UNKNOWN                                              | <b>Create Date:</b> 21-OCT-94             |
| <b>Spiller City:</b>                                                       | <b>Spiller Name:</b>                      |
| <b>Spiller Zip:</b>                                                        | <b>Spiller</b>                            |
| <b>Contact Name:</b> TIM MCCLOSTON                                         | <b>Address:</b>                           |
| <b>Contact Ext.:</b>                                                       | <b>Spiller State:</b> NY                  |
| <b>Caller Rem:</b>                                                         | <b>Spiller</b> 999                        |
| <b>Remarks:</b> VAC TRUCK WILL BE USED                                     | <b>Country:</b>                           |
| Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE" | <b>Contact</b> (718) 946-9442             |
| CLEANED BY NYNEX.                                                          | <b>Phone:</b>                             |
|                                                                            | <b>After Hours:</b> False                 |

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**Spill Information:**  
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**Material Information:**  
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**Site id:** 320894  
**Spill Number:** 9407139

**OP Unit ID:** 1004572  
**OU:** 01  
**Material ID:** 380154  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** -1  
**Units:** L  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** **TM 70**  
**METROPOLITAN AVE BROOKLYN NY**

**Database:**  
**NY SPILLS**

|                                       |                                |
|---------------------------------------|--------------------------------|
| <b>Site ID:</b> 211471                | <b>Spill #:</b> 0210905        |
| <b>Program Type:</b> ER               | <b>Program:</b> TM 70          |
| <b>DER Facility ID:</b> 175242        | <b>Facility:</b>               |
| <b>SWIS Code:</b> 2401                | <b>County:</b> Kings           |
| <b>Lead DEC:</b> JHOCONNE             | <b>DECREG:</b> 2               |
| <b>Spill Date:</b> 29-JAN-03          | <b>Refer To:</b>               |
| <b>CID:</b> 282                       | <b>Rcvdda:</b> 30-JAN-03       |
| <b>Water Body:</b>                    | <b>Contr Facility:</b> Unknown |
| <b>Reported By:</b> Responsible Party | <b>Source:</b> Unknown         |
| <b>Meets Std:</b> False               | <b>CAC Date:</b>               |
| <b>Penalty:</b> False                 | <b>Inspection Date:</b>        |
| <b>Class:</b> C4                      | <b>UST Trust:</b> False        |
| <b>Rem Phase:</b> 0                   | <b>Close Date:</b> 26-FEB-03   |
| <b>Update Date:</b> 26-FEB-03         | <b>Create Date:</b> 30-JAN-03  |
| <b>Spill Company:</b> UNKNOWN         | <b>Spiller Name:</b>           |
| <b>Spiller City:</b>                  | <b>Spiller Address:</b>        |
| <b>Spiller Zip:</b> -                 | <b>Spiller State:</b> ZZ       |
| <b>Contact Name:</b> MR SCHALGEL      | <b>Spiller:</b> 001            |
| <b>Contact Ext.:</b>                  | <b>Country:</b>                |
| <b>Caller Rem:</b>                    | <b>Contact:</b> (212) 580-6763 |
| <b>Remarks:</b>                       | <b>Phone:</b>                  |
|                                       | <b>After Hours:</b> True       |

**Caller Rem:** LAB RESULTS LESS THAM 1PPM  
**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "O'CONNELL"  
 Con Ed e2mis #146964:

29-JAN-2003 1820HRS VELEZ UG # 14289 REPORTS FOUND 2 GALLONS UNKNOWN OIL  
 ON 200 GALLONS WATER IN TM70. NO FIRE OR SMOKE. NO

PRIVATE PROPERTY AFFECTED. NO INJURIES. NO SEWERS OR WATERWAYS  
 APPEAR TO BE AFFECTED. IT APPEARS TO BE CONTAINED TO STRUCTURE. NO  
 CRACKS IN STRUCTURE WALLS. WATER IS STANDING STILL. TAKING SAMPLE ON A 4  
 TO 6 HR PRIORITY TURNAROUND. CLEAN UP PENDING RESULTS. PLACED  
 ENVIROMENTAL STOP TAG # 28040. THIS IS IN A BUS STOP. WILL CALL I&A CREW TO  
 DO A PRESSURE TEST. HISTORICAL PCB RESULTS DATED 2/21/1994 9PPM. CREW  
 WAS THERE TO DO A LIVE END CAP IN TM 70. THIS IS ON FEEDER 6B55. THIS WILL BE

PLACED ON THE COMPANY 24 HOUR DIMINIMIS PROGRAM. CHAIN OF CUSTODY # IS AA08839. CIG SCHLAGEL NOTIFIED @ 1901HRS.

29-JAN-2003 2050HRS THORNGREN NETWORKS REPORTS PRESSURE TESTED UNIT AND IT HELD PRESSURE. OIL LEVEL IS ALSO GOOD.

UPDATE - 30-JAN-2003 01:10 HRS. LSN# 03-00832, SAMPLE TYPE: OIL, AROCLOR: 1260, RESULT: < 1PPM.

UPDATE 1-30-03 1740 HRS WILL TAKE THIS OFF 24 HRS DEMINIMIS PROGRAM DUE TO THE AMOUNT OF WORK IN STRUCTURE. THEY ALSO WILL HAVE TO WAIT UNTIL TRANSF HAS BEEN REMOVED FROM STRUCTURE.

UPDATE 1/30/03 UNIT WAS LIVE END CAPPED, UNIT IS NOT LEAKING, WILL BE REMOVED BUT NOT IN THE NEAR FUTURE ... IT WAS DECIDED

WHEN THE < 1 PPM CLEAN UP IS COMPLETED THE TAG WILL BE PULLED AND THE INCIDENT WILL BE CLOSED. EV

UPDATE 1-30-03 1910 HRS L. MERCADO MECH "A" FLUSH DEPT REPORTS CLEANUP COMPLETED. HE DOUBLE WASH STRUCTURE WITH

BIO-JEN 760. HE REMOVED ALL LIQUIDS WITH HIS VACTOR. HE FOUND NO SUMP OR DRAIN. HE REMOVED E.S.TAG # 28040 INCIDENT

IS CLOSED.

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**Spill Information:**

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**Material Information:**

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**Site id:** 211471  
**Spill Number:** 0210905  
**OP Unit ID:** 864172  
**OU:** 01  
**Material ID:** 514276  
**Material Code:** 0064A  
**Material NA:** UNKNOWN MATERIAL  
**CAS NO:**  
**Material FA:** Other  
**Quantity:** 2  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False

Med Utility: False  
Oxygenate: 0  
-- --

**Site:** GRAND STREET BRIDGE  
METROPOLITAN AVE QUEENS NY

**Database:**  
NY SPILLS

**Site ID:** 89188  
**Program Type:** ER  
**DER Facility ID:** 81499  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 22-OCT-97  
**CID:** 311  
**Water Body:** GOWANUS CANAL  
**Reported By:** Citizen  
**Meets Std:** False

**Penalty:** False  
**Class:** E5  
**Rem Phase:** 0  
**Update Date:** 24-OCT-97  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:**

**Contact Name:**

**Contact Ext.:**  
**Site ID:** 89188  
**Program Type:** ER

**DER Facility ID:** 81499  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 22-OCT-97  
**CID:** 311  
**Water Body:** GOWANUS CANAL  
**Reported By:** Citizen  
**Meets Std:** False

**Penalty:** False  
**Class:** E5  
**Rem Phase:** 0  
**Update Date:** 24-OCT-97  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:**

**Contact Name:**

**Contact Ext.:**  
**Caller Rem:**

caller states that workers on the bridge are cleaning same and

**Remarks:**

run off is going into the canal.  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TIBBE"  
mmmmm FAX TO DEP.

UNFOUNDED - MARK WAS THERE.

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**Caller Rem:** caller states that workers on the bridge are cleaning same and  
  
**Remarks:** run off is going into the canal.  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TIBBE"  
mmmmm FAX TO DEP.

UNFOUNDED - MARK WAS THERE.

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**Spill Information:**

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**Material Information:**

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**Site id:** 89188  
**Spill Number:** 9708562  
**OP Unit ID:** 1051721  
**OU:** 01  
**Material ID:** 330526  
**Material Code:** 0045A  
**Material NA:** CLEANING CHEMICALS/PRODUCTS  
**CAS NO:**  
**Material FA:** Other  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** True  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Spill Information:**

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**Material Information:**

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**Site id:** 89188  
**Spill Number:** 9708562  
**OP Unit ID:** 1051721  
**OU:** 01  
**Material ID:** 330526  
**Material Code:** 0045A  
**Material NA:** CLEANING CHEMICALS/PRODUCTS  
**CAS NO:**  
**Material FA:** Other  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** True  
**Med Sewer:** False  
**Med Surf:** False

Med Subway: False  
Med Utility: False  
Oxygenate: 0  
-- --

**Site:** FRESH POND ROAD AND  
METROPOLITAN AVE QUEENS NY

**Database:**  
NY SPILLS

**Site ID:** 89186  
**Program Type:** ER  
**DER Facility ID:** 81499  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 14-AUG-01  
**CID:** 322  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 29-JUL-02  
**Spill Company:** NYC TRANSIT

**Spiller City:** BROOKLYN  
**Spiller Zip:** 11201-

**Contact Name:** CHRISTIAN RYSZEWSKI

**Contact Ext.:**  
**Site ID:** 89186  
**Program Type:** ER

**DER Facility ID:** 81499  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 14-AUG-01  
**CID:** 322  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 29-JUL-02  
**Spill Company:** NYC TRANSIT

**Spiller City:** BROOKLYN  
**Spiller Zip:** 11201-

**Contact Name:** CHRISTIAN RYSZEWSKI

**Contact Ext.:**  
**Caller Rem:**

**Remarks:**

caller states during a heavy ran - gas tank on bus ruptured (called unsure how tank ruptured ) spill to pavement and some to sewer due to the rain - clean up in progress  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TIBBE"  
MOST CONTAINED AND CLEANED BY NYCT BUT SOMW ENTERED SEWER AND COULD NOT BE BAILED OUT. NYC DEP NOTIFIED.

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**Spill #:** 0105263  
**Program:** FRESH POND ROAD AND  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 14-AUG-01  
**Contr Facility:** Equipment Failure  
**Source:** Commercial Vehicle  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 29-JUL-02  
**Create Date:** 14-AUG-01  
**Spiller Name:** CALLER  
**Spiller Address:** 370 JAY ST  
**Spiller State:** NY  
**Spiller Country:** 001  
**Contact Phone:** (718) 243-7885  
**After Hours:** True  
**Spill #:** 0105263  
**Program:** FRESH POND ROAD AND  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 14-AUG-01  
**Contr Facility:** Equipment Failure  
**Source:** Commercial Vehicle  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 29-JUL-02  
**Create Date:** 14-AUG-01  
**Spiller Name:** CALLER  
**Spiller Address:** 370 JAY ST  
**Spiller State:** NY  
**Spiller Country:** 001  
**Contact Phone:** (718) 243-7885  
**After Hours:** True

..  
**Caller Rem:** caller states during a heavy ran - gas tank on bus ruptured (called unsure how tank ruptured )  
spill to pavement and some to sewer due to the rain - clean up in progress  
**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TIBBE"  
MOST CONTAINED AND CLEANED BY NYCT BUT SOMW ENTERED SEWER AND COULD  
NOT BE BAILED OUT. NYC DEP NOTIFIED.

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**Spill Information:**

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**Material Information:**  
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**Site id:** 89186  
**Spill Number:** 0105263  
**OP Unit ID:** 842169  
**OU:** 01  
**Material ID:** 533740  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 40  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

-- --  
**Spill Information:**  
-- --  
**Material Information:**  
-- --  
**Site id:** 89186  
**Spill Number:** 0105263  
**OP Unit ID:** 842169  
**OU:** 01  
**Material ID:** 533740  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 40  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Site:** METROPOLITAN AVE  
METROPOLITAN AVE QUEENS NY

**Database:**  
NY SPILLS

**Site ID:** 89187  
**Program Type:** ER  
**DER Facility ID:** 81499  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 04-DEC-96  
**CID:** 351  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C3  
**Rem Phase:** 0  
**Update Date:** 28-APR-98  
**Spill Company:** METRO FUEL

**Spiller City:** BROOKLYN  
**Spiller Zip:** 11222-

**Contact Name:** JOHN GARCIA

**Contact Ext.:**  
**Site ID:** 89187  
**Program Type:** ER

**DER Facility ID:** 81499  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 04-DEC-96  
**CID:** 351  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C3  
**Rem Phase:** 0  
**Update Date:** 28-APR-98  
**Spill Company:** METRO FUEL

**Spiller City:** BROOKLYN  
**Spiller Zip:** 11222-

**Contact Name:** JOHN GARCIA

**Contact Ext.:**

**Caller Rem:** BROKEN PIPE ON TRUCK CAUSED SPILL  
**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TIBBE"  
CLEANED BY RP.

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**Caller Rem:** BROKEN PIPE ON TRUCK CAUSED SPILL  
**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TIBBE"  
CLEANED BY RP.

**Spill #:** 9610924  
**Program:** METROPOLITAN AVE  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 04-DEC-96  
**Contr Facility:** Equipment Failure  
**Source:** Commercial Vehicle

**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 28-APR-98  
**Create Date:** 04-DEC-96  
**Spiller Name:** JOHN GARCIA  
**Spiller Address:** 500 KINGSLAND AV  
**Spiller State:** NY  
**Spiller Country:** 001

**Contact Phone:** (718) 389-4500

**After Hours:** False  
**Spill #:** 9610924  
**Program:** METROPOLITAN AVE

**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 04-DEC-96  
**Contr Facility:** Equipment Failure  
**Source:** Commercial Vehicle

**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 28-APR-98  
**Create Date:** 04-DEC-96  
**Spiller Name:** JOHN GARCIA  
**Spiller Address:** 500 KINGSLAND AV  
**Spiller State:** NY  
**Spiller Country:** 001

**Contact Phone:** (718) 389-4500

**After Hours:** False

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**Spill Information:**

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**Material Information:**  
-- --  
**Site id:** 89187  
**Spill Number:** 9610924  
**OP Unit ID:** 1042315  
**OU:** 01  
**Material ID:** 558313  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 30  
**Units:** G  
**Recovered:** 30  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Spill Information:**

-- --  
**Material Information:**  
-- --  
**Site id:** 89187  
**Spill Number:** 9610924  
**OP Unit ID:** 1042315  
**OU:** 01  
**Material ID:** 558313  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 30  
**Units:** G  
**Recovered:** 30  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Site:** METROPOLITAN AVENUE  
METROPOLITAN AVENUE BROOKLYN NY

**Database:**  
NY SPILLS

|                         |                                                                                   |                        |                       |
|-------------------------|-----------------------------------------------------------------------------------|------------------------|-----------------------|
| <b>Site ID:</b>         | 237050                                                                            | <b>Spill #:</b>        | 9505873               |
| <b>Program Type:</b>    | ER                                                                                | <b>Program</b>         | METROPOLITAN AVENUE   |
| <b>DER Facility ID:</b> | 195292                                                                            | <b>Facility:</b>       |                       |
| <b>SWIS Code:</b>       | 2401                                                                              | <b>County:</b>         | Kings                 |
| <b>Lead DEC:</b>        | TOMASELLO                                                                         | <b>DECREG:</b>         | 2                     |
| <b>Spill Date:</b>      | 12-AUG-95                                                                         | <b>Refer To:</b>       |                       |
| <b>CID:</b>             |                                                                                   | <b>Rcvdda:</b>         | 12-AUG-95             |
| <b>Water Body:</b>      |                                                                                   | <b>Contr Facility:</b> | Deliberate            |
| <b>Reported By:</b>     | Federal Government                                                                | <b>Source:</b>         | Commercial/Industrial |
| <b>Meets Std:</b>       | False                                                                             | <b>CAC Date:</b>       |                       |
| <b>Penalty:</b>         | False                                                                             | <b>Inspection</b>      |                       |
| <b>Class:</b>           | C3                                                                                | <b>Date:</b>           |                       |
| <b>Rem Phase:</b>       | 0                                                                                 | <b>UST Trust:</b>      | False                 |
| <b>Update Date:</b>     | 11-FEB-03                                                                         | <b>Close Date:</b>     | 11-FEB-03             |
| <b>Spill Company:</b>   | UNKNOWN GARAGE                                                                    | <b>Create Date:</b>    | 12-SEP-95             |
| <b>Spiller City:</b>    | BROOKLYN                                                                          | <b>Spiller Name:</b>   |                       |
| <b>Spiller Zip:</b>     |                                                                                   | <b>Spiller</b>         | METROPOLITAN AVE      |
| <b>Contact Name:</b>    |                                                                                   | <b>Address:</b>        |                       |
| <b>Contact Ext.:</b>    |                                                                                   | <b>Spiller State:</b>  | NY                    |
| <b>Caller Rem:</b>      | UNK GARGE DOING WOOD WORK AND SPRAYING LACQUERS INTO AIR - INFO LOST IN COMPUTORS | <b>Spiller</b>         | 001                   |
| <b>Remarks:</b>         |                                                                                   | <b>Country:</b>        |                       |
|                         |                                                                                   | <b>Contact</b>         |                       |
|                         |                                                                                   | <b>Phone:</b>          |                       |
|                         |                                                                                   | <b>After Hours:</b>    | True                  |

Remarks:  
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**Spill Information:**

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**Material Information:**

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|                       |                   |
|-----------------------|-------------------|
| <b>Site id:</b>       | 237050            |
| <b>Spill Number:</b>  | 9505873           |
| <b>OP Unit ID:</b>    | 1016764           |
| <b>OU:</b>            | 01                |
| <b>Material ID:</b>   | 363859            |
| <b>Material Code:</b> | 0066A             |
| <b>Material NA:</b>   | UNKNOWN PETROLEUM |
| <b>CAS NO:</b>        |                   |
| <b>Material FA:</b>   | Petroleum         |
| <b>Quantity:</b>      | -1                |
| <b>Units:</b>         | G                 |
| <b>Recovered:</b>     | 0                 |
| <b>Med Soil:</b>      | False             |
| <b>Med Air:</b>       | True              |
| <b>Med In Air:</b>    | False             |
| <b>Med GW:</b>        | False             |
| <b>Med SW:</b>        | False             |
| <b>Med Sewer:</b>     | False             |
| <b>Med Surf:</b>      | False             |
| <b>Med Subway:</b>    | False             |
| <b>Med Utility:</b>   | False             |
| <b>Oxygenate:</b>     | 0                 |

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**Material Information:**

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|                      |         |
|----------------------|---------|
| <b>Site id:</b>      | 237050  |
| <b>Spill Number:</b> | 9505873 |
| <b>OP Unit ID:</b>   | 1016764 |

**OU:** 01  
**Material ID:** 363860  
**Material Code:** 1173A  
**Material NA:** LACQUERS  
**CAS NO:**  
**Material FA:** Other  
**Quantity:** 0  
**Units:** L  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** True  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** MANHOLE 3815  
 METROPOLITAN AVE QUEENS NY

**Database:**  
 NY SPILLS

**Site ID:** 89185  
**Program Type:** ER  
  
**DER Facility ID:** 81499  
**SWIS Code:** 4101  
**Lead DEC:** OKWUOHA  
**Spill Date:** 07-DEC-00  
**CID:** 216  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 07-JAN-02  
**Spill Company:** CON EDISON

**Spiller City:** NEW YORK  
**Spiller Zip:** 10003

**Contact Name:** JIMMY FOX

**Contact Ext.:**  
**Site ID:** 89185  
**Program Type:** ER

**DER Facility ID:** 81499  
**SWIS Code:** 4101  
**Lead DEC:** OKWUOHA  
**Spill Date:** 07-DEC-00  
**CID:** 216  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0

**Spill #:** 0010069  
**Program:** MANHOLE 3815  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 07-DEC-00  
**Contr Facility:** Unknown  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 28-DEC-01  
**Create Date:** 07-DEC-00  
**Spiller Name:**  
**Spiller Address:** 4 IRVING PLACE  
**Spiller State:** NY  
**Spiller Country:** 001  
**Contact Phone:** (212) 580-6763  
**After Hours:** True  
**Spill #:** 0010069  
**Program:** MANHOLE 3815  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 07-DEC-00  
**Contr Facility:** Unknown  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 28-DEC-01  
**Create Date:** 07-DEC-00

**Update Date:** 07-JAN-02  
**Spill Company:** CON EDISON

**Spiller City:** NEW YORK  
**Spiller Zip:** 10003

**Contact Name:** JIMMY FOX

**Contact Ext.:**  
**Caller Rem:**

2 OZ SPILL UNK PETROL IN A MANHOLE NO WATER INVOLVED WILL CLEAN UP  
PENDING RESULTS CON EDISON REF 134652

**Remarks:**

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**Caller Rem:**

2 OZ SPILL UNK PETROL IN A MANHOLE NO WATER INVOLVED WILL CLEAN UP  
PENDING RESULTS CON EDISON REF 134652

**Remarks:**

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**Spill Information:**

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**Material Information:**

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**Site id:** 89185  
**Spill Number:** 0010069  
**OP Unit ID:** 832191  
**OU:** 01  
**Material ID:** 563262  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Spill Information:**

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**Material Information:**

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**Site id:** 89185  
**Spill Number:** 0010069  
**OP Unit ID:** 832191  
**OU:** 01  
**Material ID:** 563262  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1

**Spiller Name:**  
**Spiller** 4 IRVING PLACE  
**Address:**  
**Spiller State:** NY  
**Spiller** 001  
**Country:**  
**Contact** (212) 580-6763  
**Phone:**  
**After Hours:** True

Units: G  
Recovered: 0  
Med Soil: True  
Med Air: False  
Med In Air: False  
Med GW: False  
Med SW: False  
Med Sewer: False  
Med Surf: False  
Med Subway: False  
Med Utility: False  
Oxygenate: 0  
-- --

**Site:** METROPOLITAN AVE BRIDGE  
METROPOLITAN AVENUE BROOKLYN NY

**Database:**  
NY SPILLS

|                         |                                       |                         |                         |
|-------------------------|---------------------------------------|-------------------------|-------------------------|
| <b>Site ID:</b>         | 237049                                | <b>Spill #:</b>         | 0205135                 |
| <b>Program Type:</b>    | ER                                    | <b>Program</b>          | METROPOLITAN AVE BRIDGE |
| <b>DER Facility ID:</b> | 195292                                | <b>Facility:</b>        |                         |
| <b>SWIS Code:</b>       | 2401                                  | <b>County:</b>          | Kings                   |
| <b>Lead DEC:</b>        | TJDEMEO                               | <b>DECREG:</b>          | 2                       |
| <b>Spill Date:</b>      | 15-AUG-02                             | <b>Refer To:</b>        |                         |
| <b>CID:</b>             | 207                                   | <b>Rcvdda:</b>          | 15-AUG-02               |
| <b>Water Body:</b>      |                                       | <b>Contr Facility:</b>  | Other                   |
| <b>Reported By:</b>     | Other                                 | <b>Source:</b>          | Unknown                 |
| <b>Meets Std:</b>       | False                                 | <b>CAC Date:</b>        |                         |
| <b>Penalty:</b>         | False                                 | <b>Inspection Date:</b> |                         |
| <b>Class:</b>           | C3                                    | <b>UST Trust:</b>       | False                   |
| <b>Rem Phase:</b>       | 0                                     | <b>Close Date:</b>      | 16-AUG-02               |
| <b>Update Date:</b>     | 16-AUG-02                             | <b>Create Date:</b>     | 15-AUG-02               |
| <b>Spill Company:</b>   |                                       | <b>Spiller Name:</b>    |                         |
| <b>Spiller City:</b>    | ***Update***                          | <b>Spiller Address:</b> |                         |
| <b>Spiller Zip:</b>     |                                       | <b>Spiller State:</b>   | ZZ                      |
| <b>Contact Name:</b>    | PINAKIN PATEL                         | <b>Spiller</b>          | 001                     |
| <b>Contact Ext.:</b>    |                                       | <b>Country:</b>         |                         |
| <b>Caller Rem:</b>      | NOTIFICATION DOT IS WORKING ON BRIDGE | <b>Contact</b>          | (646) 235-1895          |
|                         |                                       | <b>Phone:</b>           |                         |
|                         |                                       | <b>After Hours:</b>     | False                   |

**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "DEMEO" 8/16/2002-VOUGHT-Spoke with Pinakin Patel on 8/16. No spill associated with bridge work. Work performed was replacement of a steel roadplate. No spill occurred.

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**Spill Information:**

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**Site:** MANHOLE 3963  
METROPOLITAN AV/GRANDVIEW QUEENS NY

**Database:**  
NY SPILLS

|                         |           |                  |              |
|-------------------------|-----------|------------------|--------------|
| <b>SWIS Code:</b>       | 4101      | <b>DECREG:</b>   | 2            |
| <b>Program Type:</b>    | ER        | <b>Program</b>   | MANHOLE 3963 |
| <b>DER Facility ID:</b> | 174852    | <b>Facility:</b> |              |
| <b>Lead DEC:</b>        | JHOCONNE  | <b>County:</b>   | Queens       |
| <b>Spill Date:</b>      | 01-SEP-00 | <b>Refer To:</b> |              |
|                         |           | <b>Rcvdda:</b>   | 01-SEP-00    |

**CID:** 312  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 23-NOV-01  
**Spill Company:** CON EDISON

**Spiller City:** NEW YORK  
**Spiller Zip:** 10003

**Contact Name:**

**Contact Ext.:**  
**Site ID:** 210931  
**Site ID:** 210931  
**Program Type:** ER

**DER Facility ID:** 174852  
**SWIS Code:** 4101  
**Lead DEC:** JHOCONNE  
**Spill Date:** 01-SEP-00  
**CID:** 312

**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 23-NOV-01  
**Spill Company:** CON EDISON

**Spiller City:** NEW YORK  
**Spiller Zip:** 10003

**Contact Name:**

**Contact Ext.:**

**Caller Rem:**

**Remarks:**

1GAL ON 200GAL OF WATER - CONTAINED - CASE #133157  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "O'CONNELL"  
Con Ed e2mis # 133157 Notes:

9-1-00 1gal unknown oil on 200gal water in manhole. Being treated as 50-499ppm PCB. Sample taken returned <1ppm PCB. Cleanup completed by double washing with slix. Liquids removed by tanker, solids by vactor. No leaking equipment. Cemented sump.

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**Caller Rem:**

**Remarks:**

1GAL ON 200GAL OF WATER - CONTAINED - CASE #133157  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "O'CONNELL"  
Con Ed e2mis # 133157 Notes:

9-1-00 1gal unknown oil on 200gal water in manhole. Being treated as 50-499ppm PCB. Sample taken returned <1ppm PCB. Cleanup completed by double washing with slix. Liquids removed by tanker, solids by vactor. No leaking equipment. Cemented sump.

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**Spill Information:**

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**Material Information:**

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**Site id:** 210931  
**Spill Number:** 0006519  
**OP Unit ID:** 829352  
**OU:** 01  
**Material ID:** 547633  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Spill Information:**

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**Material Information:**

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**Site id:** 210931  
**Spill Number:** 0006519  
**OP Unit ID:** 829352  
**OU:** 01  
**Material ID:** 547633  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Site:** Spill Number 0208575  
METROPOLITAN AV/FLUSHING QUEENS NY

**Database:**  
NY SPILLS

**Site ID:** 290746

**Spill #:** 0208575

**Program Type:** ER  
**DER Facility ID:** 235420  
**SWIS Code:** 4101  
**Lead DEC:** TJDEMEO  
**Spill Date:** 19-NOV-02  
**CID:** 297  
**Water Body:**  
**Reported By:** Local Agency  
**Meets Std:** False  
  
**Penalty:** False  
**Class:** D4  
**Rem Phase:** 0  
**Update Date:** 26-NOV-02  
**Spill Company:** UNKNOWN  
  
**Spiller City:**  
**Spiller Zip:**

**Contact Name:** 104TH PRECINCT  
  
**Contact Ext.:**  
**Site ID:** 290746  
**Program Type:** ER

**DER Facility ID:** 235420  
**SWIS Code:** 4101  
**Lead DEC:** TJDEMEO  
**Spill Date:** 19-NOV-02  
**CID:** 297  
**Water Body:**  
**Reported By:** Local Agency  
**Meets Std:** False  
  
**Penalty:** False  
**Class:** D4  
**Rem Phase:** 0  
**Update Date:** 26-NOV-02  
**Spill Company:** UNKNOWN  
  
**Spiller City:**  
**Spiller Zip:**

**Contact Name:** 104TH PRECINCT  
  
**Contact Ext.:**  
**Caller Rem:**

**Remarks:** THE IS A TRACTOR TRAILER TURNED OVER AT THE ABOVE LOCATION, DIESEL FUEL HAS BEEN SPILLED ON THE ROADWAY FROM THE SADDLE TANKS  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "DEMEO"  
DIESEL FUEL WAS CLEANED UP BY NYCDEP AS BEST AS POSSIBLE. SPILL CLOSED.

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**Caller Rem:** THE IS A TRACTOR TRAILER TURNED OVER AT THE ABOVE LOCATION, DIESEL FUEL HAS BEEN SPILLED ON THE ROADWAY FROM THE SADDLE TANKS  
**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "DEMEO"  
DIESEL FUEL WAS CLEANED UP BY NYCDEP AS BEST AS POSSIBLE. SPILL CLOSED.

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**Spill Information:**

**Program** Spill Number 0208575  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 19-NOV-02  
**Contr Facility:** Traffic Accident  
**Source:** Commercial Vehicle  
**CAC Date:**  
**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:** 19-NOV-02  
**Create Date:** 19-NOV-02  
**Spiller Name:**  
**Spiller**  
**Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact** (718) 386-3004  
**Phone:**  
**After Hours:** True  
**Spill #:** 0208575  
**Program** Spill Number 0208575  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 19-NOV-02  
**Contr Facility:** Traffic Accident  
**Source:** Commercial Vehicle  
**CAC Date:**  
**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:** 19-NOV-02  
**Create Date:** 19-NOV-02  
**Spiller Name:**  
**Spiller**  
**Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact** (718) 386-3004  
**Phone:**  
**After Hours:** True

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**Material Information:**  
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**Site id:** 290746  
**Spill Number:** 0208575  
**OP Unit ID:** 861566  
**OU:** 01  
**Material ID:** 515578  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Spill Information:**

**Material Information:**

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**Site id:** 290746  
**Spill Number:** 0208575  
**OP Unit ID:** 861566  
**OU:** 01  
**Material ID:** 515578  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** NEWTON CREEK REG #B7  
METROPOLITAN AV BROOKLYN NY

**Database:**  
NY SPILLS

**Site ID:** 299540  
**Program Type:** ER

**Spill #:** 9710120  
**Program Facility:** NEWTON CREEK REG #B7

**DER Facility ID:** 242317  
**SWIS Code:** 2401

**County:** Kings  
**DECREG:** 2

**Lead DEC:** CAENGELH

**Refer To:**

**Spill Date:** 02-DEC-97  
**CID:** 365  
**Water Body:** LOWER NY BAY  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** D4  
**Rem Phase:** 0  
**Update Date:** 05-DEC-97  
**Spill Company:** NYC DEP

**Spiller City:** GRAHMSVILLE  
**Spiller Zip:**

**Contact Name:** JIM DALY

**Contact Ext.:**  
**Caller Rem:**

REGULATOR GADGE CLOSED BY ITSELF CAUSING SPILL OF .010305 MILLION GALLONS INTO THE LOWER NY BAY. CREW OPENED GATE & IT OKAY NOW. Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ENGELHARDT" Referred to Brian Mitchell - Water Unit.

**Remarks:**

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**Site id:** 299540  
**Spill Number:** 9710120  
**OP Unit ID:** 1056499  
**OU:** 01  
**Material ID:** 328438  
**Material Code:** 0062A  
**Material NA:** RAW SEWAGE  
**CAS NO:**  
**Material FA:** Other  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** True  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Spill Information:**  
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**Material Information:**

**Rcvdda:** 02-DEC-97  
**Contr Facility:** Equipment Failure  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 05-DEC-97  
**Create Date:** 02-DEC-97  
**Spiller Name:** RUSS BETTERS  
**Spiller:** RT42  
**Address:**  
**Spiller State:** NY  
**Spiller:** 001  
**Country:**  
**Contact:** (718) 372-7193  
**Phone:**  
**After Hours:** True

**Site:** BQE E/B &  
METROPOLITAN AV BROOKLYN NY

**Database:**  
NY SPILLS

**Site ID:** 299539  
**Program Type:** ER

**Spill #:** 9702070  
**Program:** BQE E/B &

**DER Facility ID:** 242317  
**SWIS Code:** 2401

**Facility:**  
**County:** Kings  
**DECREG:** 2

**Lead DEC:** GUTIERREZ  
**Spill Date:** 17-MAY-97  
**CID:** 297  
**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** False  
  
**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 24-FEB-03  
**Spill Company:** F & T DISTRIBUTORS

**Spiller City:** HACKETTS TOWN  
**Spiller Zip:** 07840-

**Contact Name:**

**Contact Ext.:**

**Caller Rem:** TRACTOR HIT AN OBJECT IN THE ROAD AND IT RUPTURED THE TANK - SPILL HAS BEEN CONTAINED AND SAND WAS APPLIED TO THE SPILL BY NYC DOT

**Remarks:**

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**Spill Information:**

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**Material Information:**

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**Site id:** 299539  
**Spill Number:** 9702070  
**OP Unit ID:** 1047996  
**OU:** 01  
**Material ID:** 335004  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 30  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** VAULT 2597  
 METROPOLITAN AV BROOKLYN NY

**Database:**  
 NY SPILLS

**Site ID:** 299538  
**Program Type:** ER

**DER Facility ID:** 242317  
**SWIS Code:** 2401

**Spill #:** 0312422  
**Program:** VAULT 2597  
**Facility:**  
**County:** Kings  
**DECREG:** 2

**Lead DEC:** SKARAKHA  
**Spill Date:** 08-FEB-04  
**CID:** 41  
**Water Body:**  
**Reported By:** Local Agency  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 15-JUL-04  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:**

**Contact Name:** ERT

**Contact Ext.:**  
**Caller Rem:**

**Remarks:**

UNKNOWN PETROLEUM IN TRANSFORMER VAULT. NO SEWERS OR WATERWAYS. NO SMOKE OR FIRE. NO VISIBLE OIL. NO CRACKS IN STRUCTURE. EAST OF RIVER STREET  
FEB 8 2004 09:59 Hrs

**Refer To:**  
**Rcvdda:** 08-FEB-04  
**Contr Facility:** Unknown  
**Source:** Unknown  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 15-JUL-04  
**Create Date:** 08-FEB-04  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact** (212) 580-8383  
**Phone:**  
**After Hours:** True

B/Q NETWKS. DEPT. SPLICER R.CILENTO EMP# 44214 REPORTS: WHILE PASSING LOCATION NOTICED STEAM COMEING FROM V2597 (FEEDER # 6B57) FOUND: APPROX. 10 GAL'S OF UNKNOWN OIL ON APPROX. 800 GAL'S OF WATER. SPILL APPEARS TO BE CONTAINED AT THIS TIME. NO SEWERS OR WATERWAYS APPEAR TO BE AFFECTED. NO KNOWN SUMP OR PUMP PRESENT. NO KNOWN SEWER CONNECTION PRESENT. LIQ. SAMPLE TAKEN FROM SPILL & MARKED PRIORITY " E " CHAIN OF CUSTODY# DD-08255. CLEANUP PENDING TEST RESULTS. INITIAL CLEANUP BEING DONE AS 50-499. UNIT CANNOT BE PRESSURE TESTED AT THIS TIME, DUE TO THE QUANTITY OF WATER IN STRUCTURE.

UPDATE 08-FEB-2004 11:00 HRS.

UNIT HISTORICAL DATA: SERIAL# F124431, CLASS CODE-GU8, MFG CODE-GE, INSTALL DATE 1/1/65, HIST. PCB RESULTS- 11/8/02 - 9PPM.

OIL CAPACITY FOR V-2597=295 GALLONS. THIS VAULT PREVIOUSLY LISTED IN OPEN INCIDENT # 148227. SEE 148227 FOR DETAILS.

EPA# NYP 004 117 834

Update 2/9/04

Estimated amount is 35 gals unknown petroleum. No sewer or waterway affected.

ENVIR. OPER. MECH-A P.ROSADO EMP# 82008 REPORTS: DBL WASHED STRUCTURE WITH BIO-GEN 760. ASTORIA TANKER REMOVED ALL LIQUIDS FROM UNIT & STRUCTURE. ENVIR.TAG LEFT IN PLACE PENDING UNIT REMOVAL. PRELIMINARY CLEANUP IS COMPLETE AT THIS TIME.

Vault #2597 Inc# 152016 all liquids were removed, partially cleaned, and double washed; weep holes were sealed with cement on the east side of the structure that connected to VS-1433; stop tag remains in place for Vaults 2597, and 1856.

W. Eckstein, env. ops mech reports as of this time partially cleaned structures so that asbestos abatement could be done this date (3/11/04).

3/11/04 2000 HRS S.ASF0UR NETW REPORTS ASBESTOS ABATEMENT IS COMPLETE IN V2597.

update 3-25-04 05:40hrs k. hufford reports, double washed structure again and left tag in place.

UPDATE - 3/25/04 - 10HRS

Steve Asfour Netw reports asbestos abatement was done in V1856. Secondary gap has been cut and the asbestos shells have been removed. Transformer is ready to be removed from structure. Clean up can be completed when unit is removed.

4/19/04 1850 HRS LIPORI REPORTS CLEANUP COMPLETED DOULBED WASHED STRUCTURE USING BIO GEN 760 .REMOVED ENVIR TAG#33636 .

BOTH UNITS ARE REMOVED INCIDENT CLOSED.

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**Spill Information:**

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**Material Information:**

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**Site id:** 299538  
**Spill Number:** 0312422  
**OP Unit ID:** 879878  
**OU:** 01  
**Material ID:** 497630  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 10  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --

**Site:** 7408  
**METROPOLITAN QUEENS NY**

**Database:**  
**NY SPILLS**

**Site ID:** 117993  
**Program Type:** ER  
  
**DER Facility ID:** 102567  
**SWIS Code:** 4101  
**Lead DEC:** JHOCONNE  
**Spill Date:** 03-MAY-01  
**CID:** 196  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 20-JUN-01  
**Spill Company:** CON ED

**Spiller City:** MANHATTAN  
**Spiller Zip:**

**Contact Name:** PETE MCGUIRE

**Contact Ext.:**  
**Site ID:** 117993  
**Program Type:** ER

**DER Facility ID:** 102567  
**SWIS Code:** 4101  
**Lead DEC:** JHOCONNE  
**Spill Date:** 03-MAY-01  
**CID:** 196  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 20-JUN-01  
**Spill Company:** CON ED

**Spiller City:** MANHATTAN  
**Spiller Zip:**

**Contact Name:** PETE MCGUIRE

**Contact Ext.:**  
**Caller Rem:**

transformer explosion under ground vault 8285 - sample to be

taken after location is safe - area if roped off. 34ppm

no call back required.

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "O'CONNELL"

**Remarks:**

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**Spill #:** 0101323  
**Program:** 7408  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 03-MAY-01  
**Contr Facility:** Equipment Failure  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection**

**Date:**  
**UST Trust:** False  
**Close Date:** 19-JUN-01  
**Create Date:** 03-MAY-01

**Spiller Name:**  
**Spiller:** 4 IRVING PLACE  
**Address:**  
**Spiller State:** NY  
**Spiller:** 001

**Country:**  
**Contact:** (212) 580-6763  
**Phone:**

**After Hours:** True  
**Spill #:** 0101323  
**Program:** 7408

**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 03-MAY-01  
**Contr Facility:** Equipment Failure  
**Source:** Commercial/Industrial  
**CAC Date:**

**Inspection**  
**Date:**  
**UST Trust:** False  
**Close Date:** 19-JUN-01  
**Create Date:** 03-MAY-01

**Spiller Name:**  
**Spiller:** 4 IRVING PLACE  
**Address:**  
**Spiller State:** NY  
**Spiller:** 001

**Country:**  
**Contact:** (212) 580-6763  
**Phone:**

**After Hours:** True

..  
**Caller Rem:** transformer explosion under ground vault 8285 - sample to be

taken after location is safe - area if roped off. 34ppm

**Remarks:** no call back required.  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "O'CONNELL"

**Spill Information:**

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**Material Information:**  
-- --  
**Site id:** 117993  
**Spill Number:** 0101323  
**OP Unit ID:** 840004  
**OU:** 01  
**Material ID:** 537025  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --

**Spill Information:**

-- --  
**Material Information:**  
-- --  
**Site id:** 117993  
**Spill Number:** 0101323  
**OP Unit ID:** 840004  
**OU:** 01  
**Material ID:** 537025  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --

**Site:** BY KENT AV  
METROPOLITAN BROOKLYN NY

**Database:**  
NY SPILLS

**Site ID:** 113069  
**Program Type:** ER  
**DER Facility ID:** 98682  
**SWIS Code:** 2401  
**Lead DEC:** JMKRIMGO  
**Spill Date:** 07-SEP-01  
**CID:** 365  
**Water Body:**  
**Reported By:** Police Department  
**Meets Std:** False

**Penalty:** False  
**Class:** C3  
**Rem Phase:** 0  
**Update Date:** 15-MAY-02  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:** -

**Contact Name:**

**Contact Ext.:**

**Caller Rem:**

**Remarks:**

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**Spill Information:**

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**Material Information:**

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**Site id:** 113069  
**Spill Number:** 0106102  
**OP Unit ID:** 844492  
**OU:** 01  
**Material ID:** 530984  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** True  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --

**Spill #:** 0106102  
**Program:** BY KENT AV  
**Facility:**  
**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 07-SEP-01  
**Contr Facility:** Traffic Accident  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 15-MAY-02  
**Create Date:** 07-SEP-01  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** ZZ  
**Spiller:** 001  
**Country:**  
**Contact Phone:**  
**After Hours:** True

truck overturned - fuel going into the sewer - req dec to scene  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "KRIMGOLD"

**Site:** ELIOT & METROPOLITAN AVE  
ELIOT AVE & METROPOLITAN QUEENS NY

**Database:**  
NY SPILLS

**Site ID:** 276069  
**Program Type:** ER  
**DER Facility ID:** 224448  
**SWIS Code:** 4101  
**Lead DEC:** O'DOWD  
**Spill Date:** 07-SEP-90  
**CID:**  
**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** True

**Penalty:** False  
**Class:**  
**Rem Phase:** 0  
**Update Date:** 29-NOV-01  
**Spill Company:**

**Spiller City:** \*\*\*Update\*\*\*  
**Spiller Zip:**

**Contact Name:**

**Contact Ext.:**  
**Site ID:** 276069  
**Program Type:** ER

**DER Facility ID:** 224448  
**SWIS Code:** 4101  
**Lead DEC:** O'DOWD  
**Spill Date:** 07-SEP-90  
**CID:**  
**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** True

**Penalty:** False  
**Class:**  
**Rem Phase:** 0  
**Update Date:** 29-NOV-01  
**Spill Company:**

**Spiller City:** \*\*\*Update\*\*\*  
**Spiller Zip:**

**Contact Name:**

**Contact Ext.:**  
**Caller Rem:**

SADDLE TANK ON TRUCK RUPTURED, NOTHING IN SEWER, AREA WAS DIKED, PRODUCT ALL CLEANED UP.

**Remarks:**

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**Caller Rem:**

SADDLE TANK ON TRUCK RUPTURED, NOTHING IN SEWER, AREA WAS DIKED, PRODUCT ALL CLEANED UP.

**Remarks:**

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**Spill #:** 9006292  
**Program:** ELIOT & METROPOLITAN AVE  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 07-SEP-90  
**Contr Facility:** Other  
**Source:** Commercial Vehicle  
**CAC Date:** 07-SEP-90

**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 07-SEP-90  
**Create Date:** 07-SEP-90

**Spiller Name:**  
**Spiller**

**Address:**  
**Spiller State:** ZZ  
**Spiller** 001

**Country:**  
**Contact**  
**Phone:**

**After Hours:** False  
**Spill #:** 9006292  
**Program:** ELIOT & METROPOLITAN AVE

**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 07-SEP-90  
**Contr Facility:** Other  
**Source:** Commercial Vehicle  
**CAC Date:** 07-SEP-90

**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 07-SEP-90  
**Create Date:** 07-SEP-90

**Spiller Name:**  
**Spiller**

**Address:**  
**Spiller State:** ZZ  
**Spiller** 001

**Country:**  
**Contact**  
**Phone:**

**After Hours:** False

**Spill Information:**

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**Material Information:**  
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**Site id:** 276069  
**Spill Number:** 9006292  
**OP Unit ID:** 943793  
**OU:** 01  
**Material ID:** 433755  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 25  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Spill Information:**

-- --  
**Material Information:**  
-- --  
**Site id:** 276069  
**Spill Number:** 9006292  
**OP Unit ID:** 943793  
**OU:** 01  
**Material ID:** 433755  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 25  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** BROOKLYN QUEENS EXPWY  
AT METROPOLITAN AVE BROOKLYN NY

**Database:**  
NY SPILLS

**Site ID:** 183555  
**Program Type:** ER

**Spill #:** 9606041  
**Program Facility:** BROOKLYN QUEENS EXPWY

**DER Facility ID:** 153683  
**SWIS Code:** 2401  
**Lead DEC:** SMMARTIN  
**Spill Date:** 09-AUG-96  
**CID:** 270  
**Water Body:**  
**Reported By:** Local Agency  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 28-AUG-96  
**Spill Company:** UNKNOWN

**Spiller City:**  
**Spiller Zip:**

**Contact Name:** FIRE DEPT

**Contact Ext.:**

**Caller Rem:**

**Remarks:**

caller believes that the saddle tank ruptured  
Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MARTINKAT"  
2:15pm - FD ON SCENE, SANITATION SANDING OIL SPILL

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**Spill Information:**

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**Material Information:**

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**Site id:** 183555  
**Spill Number:** 9606041  
**OP Unit ID:** 1036854  
**OU:** 01  
**Material ID:** 348781  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 30  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --

**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 09-AUG-96  
**Contr Facility:** Equipment Failure  
**Source:** Commercial Vehicle  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 09-AUG-96  
**Create Date:** 09-AUG-96  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** NY  
**Spiller Country:** 999  
**Contact Phone:**  
**After Hours:** False

**Site:** BROOKLYN KINGS EXPRESSWAY  
AND METROPOLITAN AVE BROOKLYN NY

**Database:**  
NY SPILLS

**Site ID:** 241730  
**Program Type:** ER

**Spill #:** 0307923  
**Program Facility:** BROOKLYN KINGS EXPRESSWAY

**DER Facility ID:** 198696  
**SWIS Code:** 2401  
**Lead DEC:** TJDEMEO  
**Spill Date:** 28-OCT-03  
**CID:** 398  
**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** False  
  
**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 28-OCT-03  
**Spill Company:** PURELANES EARTH PRODUCTS

**Spiller City:**  
**Spiller Zip:**

**Contact Name:** FIREFIGHTER BENETATOS

**Contact Ext.:**

**Caller Rem:**

**Remarks:**

mostly spilled onto highway. some entered sewer. fdny on scene doing clean up.  
 Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "DEMEO"  
 10/28/03 TIPPLE UPDATING///FDNY NYPD ON SCENE//SANITATION SANDED AND  
 SWEPT/ROADWAY REOPENED//NFA

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**Spill Information:**

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**Material Information:**

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**Site id:** 241730  
**Spill Number:** 0307923  
**OP Unit ID:** 874316  
**OU:** 01  
**Material ID:** 501446  
**Material Code:** 0008  
**Material NA:** Diesel  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 80  
**Units:** G  
**Recovered:** 0  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** True  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**County:** Kings  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 28-OCT-03  
**Contr Facility:** Traffic Accident  
**Source:** Commercial Vehicle  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 28-OCT-03  
**Create Date:** 28-OCT-03  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** ZZ  
**Spiller** 001  
**Country:**  
**Contact** (917) 769-0483  
**Phone:**  
**After Hours:** True

**Site:** VS-9892  
 71ST ROAD METROPOLITAN AVE QUEENS NY

**Database:**  
 NY SPILLS

**Site ID:** 433627  
**Program Type:** ER

**Spill #:** 1000934  
**Program** VS-9892

|                         |                                                                                                                                                                                                                                                                         |                         |                       |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------------------|
| <b>DER Facility ID:</b> | 388533                                                                                                                                                                                                                                                                  | <b>Facility:</b>        |                       |
| <b>SWIS Code:</b>       | 4101                                                                                                                                                                                                                                                                    | <b>County:</b>          | Queens                |
| <b>Lead DEC:</b>        | RWAUSTIN                                                                                                                                                                                                                                                                | <b>DECREG:</b>          | 2                     |
| <b>Spill Date:</b>      | 23-APR-10                                                                                                                                                                                                                                                               | <b>Refer To:</b>        |                       |
| <b>CID:</b>             |                                                                                                                                                                                                                                                                         | <b>Rcvdda:</b>          | 23-APR-10             |
| <b>Water Body:</b>      |                                                                                                                                                                                                                                                                         | <b>Contr Facility:</b>  | Unknown               |
| <b>Reported By:</b>     | Other                                                                                                                                                                                                                                                                   | <b>Source:</b>          | Commercial/Industrial |
| <b>Meets Std:</b>       | False                                                                                                                                                                                                                                                                   | <b>CAC Date:</b>        |                       |
|                         |                                                                                                                                                                                                                                                                         | <b>Inspection Date:</b> |                       |
| <b>Penalty:</b>         | False                                                                                                                                                                                                                                                                   | <b>UST Trust:</b>       | False                 |
| <b>Class:</b>           | C5                                                                                                                                                                                                                                                                      | <b>Close Date:</b>      | 21-MAY-10             |
| <b>Rem Phase:</b>       | 0                                                                                                                                                                                                                                                                       | <b>Create Date:</b>     | 23-APR-10             |
| <b>Update Date:</b>     | 21-MAY-10                                                                                                                                                                                                                                                               | <b>Spiller Name:</b>    |                       |
| <b>Spill Company:</b>   | UNKNOWN                                                                                                                                                                                                                                                                 | <b>Spiller Address:</b> |                       |
|                         |                                                                                                                                                                                                                                                                         | <b>Spiller State:</b>   | NY                    |
| <b>Spiller City:</b>    |                                                                                                                                                                                                                                                                         | <b>Spiller</b>          | 999                   |
| <b>Spiller Zip:</b>     |                                                                                                                                                                                                                                                                         | <b>Country:</b>         |                       |
|                         |                                                                                                                                                                                                                                                                         | <b>Contact</b>          | (212) 580-8383        |
| <b>Contact Name:</b>    | ERT                                                                                                                                                                                                                                                                     | <b>Phone:</b>           |                       |
|                         |                                                                                                                                                                                                                                                                         | <b>After Hours:</b>     | True                  |
| <b>Contact Ext.:</b>    |                                                                                                                                                                                                                                                                         | <b>Spill #:</b>         | 1000934               |
| <b>Site ID:</b>         | 433627                                                                                                                                                                                                                                                                  | <b>Program</b>          | VS-9892               |
| <b>Program Type:</b>    | ER                                                                                                                                                                                                                                                                      | <b>Facility:</b>        |                       |
|                         |                                                                                                                                                                                                                                                                         | <b>County:</b>          | Queens                |
| <b>DER Facility ID:</b> | 388533                                                                                                                                                                                                                                                                  | <b>DECREG:</b>          | 2                     |
| <b>SWIS Code:</b>       | 4101                                                                                                                                                                                                                                                                    | <b>Refer To:</b>        |                       |
| <b>Lead DEC:</b>        | RWAUSTIN                                                                                                                                                                                                                                                                | <b>Rcvdda:</b>          | 23-APR-10             |
| <b>Spill Date:</b>      | 23-APR-10                                                                                                                                                                                                                                                               | <b>Contr Facility:</b>  | Unknown               |
| <b>CID:</b>             |                                                                                                                                                                                                                                                                         | <b>Source:</b>          | Commercial/Industrial |
| <b>Water Body:</b>      |                                                                                                                                                                                                                                                                         | <b>CAC Date:</b>        |                       |
| <b>Reported By:</b>     | Other                                                                                                                                                                                                                                                                   | <b>Inspection Date:</b> |                       |
| <b>Meets Std:</b>       | False                                                                                                                                                                                                                                                                   | <b>UST Trust:</b>       | False                 |
|                         |                                                                                                                                                                                                                                                                         | <b>Close Date:</b>      | 21-MAY-10             |
| <b>Penalty:</b>         | False                                                                                                                                                                                                                                                                   | <b>Create Date:</b>     | 23-APR-10             |
| <b>Class:</b>           | C5                                                                                                                                                                                                                                                                      | <b>Spiller Name:</b>    |                       |
| <b>Rem Phase:</b>       | 0                                                                                                                                                                                                                                                                       | <b>Spiller Address:</b> |                       |
| <b>Update Date:</b>     | 21-MAY-10                                                                                                                                                                                                                                                               | <b>Spiller State:</b>   | NY                    |
| <b>Spill Company:</b>   | UNKNOWN                                                                                                                                                                                                                                                                 | <b>Spiller</b>          | 999                   |
|                         |                                                                                                                                                                                                                                                                         | <b>Country:</b>         |                       |
| <b>Spiller City:</b>    |                                                                                                                                                                                                                                                                         | <b>Contact</b>          | (212) 580-8383        |
| <b>Spiller Zip:</b>     |                                                                                                                                                                                                                                                                         | <b>Phone:</b>           |                       |
| <b>Contact Name:</b>    | ERT                                                                                                                                                                                                                                                                     | <b>After Hours:</b>     | True                  |
| <b>Contact Ext.:</b>    |                                                                                                                                                                                                                                                                         |                         |                       |
| <b>Caller Rem:</b>      | CONTAINED 50 GALLONS OF UNKNOWN OIL, UNKNOWN SOURCE AT THIS TIME, CLEANUP PENDING FURTHER INVESTIGATION.                                                                                                                                                                |                         |                       |
| <b>Remarks:</b>         | Emis # 221216<br>04/23/10-Zhune spoke to Michael Beto from ERT. He said the spill(50 Gallons) is contained in the structure. It was discovered while doing inspection. Unknown oil mostlikely from unit. There is a transformer in the vault. They took liquid samples. |                         |                       |
|                         | 5/21/10 - Austin -Transformer leak - Item replaced - Contained and cleaned up by Con Edison - see eDocs for further info - spill closed - end                                                                                                                           |                         |                       |
| <b>Caller Rem:</b>      | CONTAINED 50 GALLONS OF UNKNOWN OIL, UNKNOWN SOURCE AT THIS TIME, CLEANUP PENDING FURTHER INVESTIGATION.                                                                                                                                                                |                         |                       |
| <b>Remarks:</b>         | Emis # 221216<br>04/23/10-Zhune spoke to Michael Beto from ERT. He said the spill(50 Gallons) is contained in the structure. It was discovered while doing inspection. Unknown oil mostlikely from unit. There is a transformer in the vault. They took liquid samples. |                         |                       |

5/21/10 - Austin -Transformer leak - Item replaced - Contained and cleaned up by Con Edison  
- see eDocs for further info - spill closed - end

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**Spill Information:**

-- --  
**Material Information:**  
-- --  
**Site id:** 433627  
**Spill Number:** 1000934  
**OP Unit ID:** 1184502  
**OU:** 01  
**Material ID:** 2178770  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 50  
**Units:** G  
**Recovered:**  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --

**Spill Information:**

-- --  
**Material Information:**  
-- --  
**Site id:** 433627  
**Spill Number:** 1000934  
**OP Unit ID:** 1184502  
**OU:** 01  
**Material ID:** 2178770  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 50  
**Units:** G  
**Recovered:**  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --

---

**Site:** DRUM RUN I/F/O CAR WASH

**Database:**  
NY SPILLS

581

[erisinfo.com](http://erisinfo.com) | EcoLog ERIS Ltd.  
175 Woodward Ave Troutman Street & 175 Woodward Avenue Rdigewood NY 11385

Order #: 20140914002

65-17 METROPOLITAN AVE QUEENS NY

Site ID: 407987
Program Type: ER
DER Facility ID: 357236
SWIS Code: 4101
Lead DEC: HRAHMED
Spill Date: 17-DEC-08
CID:
Water Body:
Reported By: Other
Meets Std: False
Penalty: False
Class: C4
Rem Phase: 0
Update Date: 23-DEC-08
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: PAUL BRACHWITE

Contact Ext.:
Site ID: 407987
Program Type: ER

DER Facility ID: 357236
SWIS Code: 4101
Lead DEC: HRAHMED
Spill Date: 17-DEC-08
CID:
Water Body:
Reported By: Other
Meets Std: False
Penalty: False
Class: C4
Rem Phase: 0
Update Date: 23-DEC-08
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: PAUL BRACHWITE

Contact Ext.:
Caller Rem:

Remarks: 12/23/2008-HRAHMED-No drum found in this location.
Spill case closed.

::
::
::

Caller Rem:

Remarks: 12/23/2008-HRAHMED-No drum found in this location.
Spill case closed.

::

Spill #: 0810466
Program: DRUM RUN I/F/O CAR WASH
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 17-DEC-08
Contr Facility: Abandoned Drums
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 23-DEC-08
Create Date: 17-DEC-08
Spiller Name:
Spiller Address:

Spiller State: NY
Spiller Phone: 999
Country:

Contact Phone: (646) 265-6086

After Hours: False
Spill #: 0810466
Program: DRUM RUN I/F/O CAR WASH
Facility:

County: Queens
DECREG: 2
Refer To:
Rcvdda: 17-DEC-08
Contr Facility: Abandoned Drums
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 23-DEC-08
Create Date: 17-DEC-08
Spiller Name:
Spiller Address:

Spiller State: NY
Spiller Phone: 999
Country:

Contact Phone: (646) 265-6086

After Hours: False

Caller Rem: DRUM RUN FOR NYC DEP. IN FRONT OF THE CAR WASH. DRUM CONTAINES AN UNK PETROLEUM.

Remarks: 12/23/2008-HRAHMED-No drum found in this location.
Spill case closed.

Caller Rem:

Remarks: 12/23/2008-HRAHMED-No drum found in this location.
Spill case closed.

::

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::

**Spill Information:**

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**Material Information:**

-- --  
**Site id:** 407987  
**Spill Number:** 0810466  
**OP Unit ID:** 1164519  
**OU:** 01  
**Material ID:** 2155898  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 15  
**Units:** G  
**Recovered:** 15  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Spill Information:**

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**Material Information:**

-- --  
**Site id:** 407987  
**Spill Number:** 0810466  
**OP Unit ID:** 1164519  
**OU:** 01  
**Material ID:** 2155898  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 15  
**Units:** G  
**Recovered:** 15  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

-- --

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**Site:** I/A/O 60TH PL & METROPOLITAN PL  
60th pl & metropolitan pl queens NY

**Database:**  
NY SPILLS

**Contact Name:** CHRIS LINDBERG

**Contact** (347) 203-6886

**Contact Ext.:**  
**Site ID:** 413797  
**Program Type:** ER  
  
**DER Facility ID:** 362916  
**SWIS Code:** 4101  
**Lead DEC:** smsanges  
**Spill Date:** 13-MAY-09  
**CID:**  
**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** False  
  
**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 14-MAY-09  
**Spill Company:** YVONNE BEAMON

**Spiller City:**  
**Spiller Zip:**

**Site ID:** 413797  
**Program Type:** ER

**DER Facility ID:** 362916  
**SWIS Code:** 4101  
**Lead DEC:** smsanges  
**Spill Date:** 13-MAY-09  
**CID:**  
**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** False  
  
**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 14-MAY-09  
**Spill Company:** YVONNE BEAMON  
  
**Spiller City:**  
**Spiller Zip:**

**Contact Name:** CHRIS LINDBERG

**Contact Ext.:**  
**Caller Rem:** ABOUT 1 GALLON SPILLED TO THE STREET DUE TO A FAILED GAS TANK ON A PASS VEHICLE. CLEAN UP IS IN PROGRESS.  
**Remarks:** minor spill - all cleaned  
.:  
.:  
.:

**Caller Rem:** ABOUT 1 GALLON SPILLED TO THE STREET DUE TO A FAILED GAS TANK ON A PASS VEHICLE. CLEAN UP IS IN PROGRESS.  
**Remarks:** minor spill - all cleaned  
.:  
.:  
.:

**Spill Information:**  
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**Material Information:**

**Phone:**  
**After Hours:** False  
**Spill #:** 0901785  
**Program:** I/A/O 60TH PL & METROPOLITAN PL  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 13-MAY-09  
**Contr Facility:** Equipment Failure  
**Source:** Passenger Vehicle  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 14-MAY-09  
**Create Date:** 13-MAY-09  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** NY  
**Spiller:** 999  
**Country:**  
**Spill #:** 0901785  
**Program:** I/A/O 60TH PL & METROPOLITAN PL  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 13-MAY-09  
**Contr Facility:** Equipment Failure  
**Source:** Passenger Vehicle  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 14-MAY-09  
**Create Date:** 13-MAY-09  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** NY  
**Spiller:** 999  
**Country:**  
**Contact:** (347) 203-6886  
**Phone:**  
**After Hours:** False

--  
**Site id:** 413797  
**Spill Number:** 0901785  
**OP Unit ID:** 1170206  
**OU:** 01  
**Material ID:** 2161926  
**Material Code:** 0009  
**Material NA:** Gasoline  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:**  
**Units:** G  
**Recovered:**  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Spill Information:**

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**Material Information:**

--  
**Site id:** 413797  
**Spill Number:** 0901785  
**OP Unit ID:** 1170206  
**OU:** 01  
**Material ID:** 2161926  
**Material Code:** 0009  
**Material NA:** Gasoline  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:**  
**Units:** G  
**Recovered:**  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Site:** 5-42 METROPOLITAN AVENUE  
5-42 METROPOLITAN AVENUE QUEENS NY

**Database:**  
NY SPILLS

**Site ID:** 207245  
**Program Type:** ER

**DER Facility ID:** 172001  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 07-MAY-94  
**CID:**

**Spill #:** 9401828  
**Program:** 5-42 METROPOLITAN AVENUE  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 07-MAY-94  
**Contr Facility:** Traffic Accident

**Water Body:**  
**Reported By:** Local Agency  
**Meets Std:** True

**Penalty:** False  
**Class:** C3  
**Rem Phase:** 0  
**Update Date:** 30-SEP-04  
**Spill Company:** UNK TRUCK

**Spiller City:**  
**Spiller Zip:**

**Contact Name:**

**Contact Ext.:**  
**Site ID:** 207245  
**Program Type:** ER

**DER Facility ID:** 172001  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 07-MAY-94

**CID:**  
**Water Body:**  
**Reported By:** Local Agency  
**Meets Std:** True

**Penalty:** False  
**Class:** C3  
**Rem Phase:** 0  
**Update Date:** 30-SEP-04  
**Spill Company:** UNK TRUCK

**Spiller City:**  
**Spiller Zip:**

**Contact Name:**

**Contact Ext.:**

**Caller Rem:**

**Remarks:**

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**Caller Rem:**

**Remarks:**

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::

**Spill Information:**

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**Material Information:**

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**Site id:** 207245  
**Spill Number:** 9401828  
**OP Unit ID:** 995501  
**OU:** 01  
**Material ID:** 385573  
**Material Code:** 0009

**Source:** Gasoline Station  
**CAC Date:** 09-MAY-94  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 09-MAY-94  
**Create Date:** 26-MAY-94  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact**  
**Phone:**  
**After Hours:** True  
**Spill #:** 9401828  
**Program** 5-42 METROPOLITAN AVENUE  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 07-MAY-94  
**Contr Facility:** Traffic Accident  
**Source:** Gasoline Station  
**CAC Date:** 09-MAY-94  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 09-MAY-94  
**Create Date:** 26-MAY-94  
**Spiller Name:**  
**Spiller Address:**  
**Spiller State:** NY  
**Spiller** 999  
**Country:**  
**Contact**  
**Phone:**  
**After Hours:** True

TRUCK HIT PUMP - SPILL ON BLACK TOP NYC DEP & CLEAN UP CREW ENROUTE - SMALL AMOUNT OF PRODUCT - CLEANED UP.

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TIBBE"

TRUCK HIT PUMP - SPILL ON BLACK TOP NYC DEP & CLEAN UP CREW ENROUTE - SMALL AMOUNT OF PRODUCT - CLEANED UP.

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TIBBE"

**Material NA:** Gasoline  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** -1  
**Units:**  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --  
**Spill Information:**  
-- --  
**Material Information:**  
-- --  
**Site id:** 207245  
**Spill Number:** 9401828  
**OP Unit ID:** 995501  
**OU:** 01  
**Material ID:** 385573  
**Material Code:** 0009  
**Material NA:** Gasoline  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** -1  
**Units:**  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
-- --

**Site:** LA FRES FORD SERVICE -MTBE  
49-21 METROPOLITAN AVE RIDGEWOOD NY

**Database:**  
NY SPILLS

|                         |           |                          |                                                    |
|-------------------------|-----------|--------------------------|----------------------------------------------------|
| <b>Site ID:</b>         | 298500    | <b>Spill #:</b>          | 9904130                                            |
| <b>Program Type:</b>    | ER        | <b>Program Facility:</b> | LA FRES FORD SERVICE -MTBE                         |
| <b>DER Facility ID:</b> | 241484    | <b>County:</b>           | Queens                                             |
| <b>SWIS Code:</b>       | 4101      | <b>DECREG:</b>           | 2                                                  |
| <b>Lead DEC:</b>        | JAKOLLEE  | <b>Refer To:</b>         | STIP EXECUTED 12/23/08&#59; INVEST SUM RPT DUE 9/1 |
| <b>Spill Date:</b>      | 29-APR-99 | <b>Rcvdda:</b>           | 08-JUL-99                                          |
| <b>CID:</b>             | 382       | <b>Contr Facility:</b>   | Other                                              |
| <b>Water Body:</b>      |           | <b>Source:</b>           | Gasoline Station                                   |
| <b>Reported By:</b>     | Other     | <b>CAC Date:</b>         |                                                    |
| <b>Meets Std:</b>       | False     | <b>Inspection Date:</b>  |                                                    |
| <b>Penalty:</b>         | False     | <b>UST Trust:</b>        | True                                               |
| <b>Class:</b>           | B3        | <b>Close Date:</b>       |                                                    |

**Rem Phase:** 1  
**Update Date:** 14-DEC-11  
**Spill Company:** LA FRES FORD SERVICE  
**Spiller City:** QUEENS  
**Spiller Zip:** 11385-  
**Contact Name:** DAVID FISH  
**Contact Ext.:**  
**Caller Rem:** APPROX 40 TONS OF CONTAMINATED SOIL FOUND DURING THE REMOVAL OF 2 4000 GAL TANKS. NO FURTHER INFORMATION.  
**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "ROMMEL"  
 10/31/06 Reassigned to Sun. (JS/MS)  
 6/28/07: La Fres Ford now has address of 6219 Fresh Pond Road in Flushing. Letter to be sent to new address. (JS/MS)  
 7/19/07: Letter returned as incorrect address. MS to do additional research into site location and ownership detail. (JS/MS)  
 8/8/07: ACRIS shows last public document was filed in 1987. Will review documents and search DOB website. (JS/MS)  
 1/4/08: Sun/Sellberg sent letter certified mail to Arthur LoFrese (LaFres Ford Inc.), at 62-06 Fresh Pond Road (for 49-21 Metroplitan Blvd) on 1/2/08 requiring that the following be submitted to the NYSDEC by 2/29/08:  
 1. Tank closure assessment report.  
 2. Locations of tank and/or line test failure.  
 3. Subsurface investigation report, including current and historical soil and groundwater analysis.  
 4. Surrounding property sketch: A surrounding property sketch including property layout and usage must be submitted to NYSDEC. North arrow and scale must also be included on the site plan.  
 If no tank closure report was prepared or no subsurface investigation was conducted before, the Department requires the following be performed and submitted:  
 1. Submission of a Tank Closure & Site Assessment Including Soil and Groundwater Investigation Results. (JS/MS)  
 3/18/08: 2nd TCR/SIR letter sent or go to legal. (JS/MM)  
 3/24/08: 2nd letter returned unclaimed back. Phone number for 49-21 Metropolitan Ave La Fres Ford is disconnected. Home address for Mr. Lofrese from ACRIS document. (JS/MM)  
 6/17/08: Letter to Lofrese home returned unclaimed. 49-21 Metropolitan owned by Kaylu Realty, a Lofrese company according to NYCDOB Job Work Record 4/22/2007 to 4/28/2007. Letter resent.(JS/MM)  
 6/30/08: Lofrese called to notify the Dept. that he is gathering paperwork, pending lawyer returning from vacation. (JS/MM)  
 08/11/08: Transferred to Kolleeny/Mandac (JK/MM)  
 10/3/08: Impact Environmental retained as consultant (JK/MM)  
 11/26/08: Received hardcopy of Investigation Work Plan (under review), sent email to Impact Environmental on 11/26/08 requesting pdf; pdf received on 11/26/08(JK/KG)  
 12/1/08: Called Impact Env. to request signed copy of STIP. Left VM with Wenqing Fang. (JK/KG)  
 12/2/08: Letter sent to Mr. Lofrese approving SIWP dated 11/14/08. SIR due 2/2/09. Scope of work includes subsurface soil sampling and well installation. Letter approved SIWP with

one modification; soil samples must also be collected at the proposed monitoring well locations MW-3 and MW-4. (JK/KG)

12/9/08: Re-sent Lofrese a STIP, deadline of 12/31/08. Impact had a faxed signed copy of STIP. It wasn't dated, therefore we re-sent him a copy to sign and date (in eDocs). (KG/JK)

12/29/08: Stip executed on 12/23/08. Letter sent to RP and Impact with copy of Stip and new deadline of 2/21/09 for SIR. Deadline is based on timeline given in CAP (SIR due 60 days from date Stip is executed).

01/28/09: Rec'd the following email from Wenqing Fang:

"Our scheduled field work for NYSDEC Spill No. 9904130 (49-21 Metropolitan Avenue, Ridgewood) has to be postponed due to weather conditions. At this moment, we are still trying to get the field work done before the deadline (February 2, according to your letter). However, it is quite unlikely that we will have the laboratory analysis completed by then. Therefore, Impact

Environmental, on behalf of our client, would like to request an extension of one month for the proposed investigation work. Please let me know if this is acceptable with the department.

Thank you for your time and attention! Wenqing Fang"

I responded, "Thanks for the update. A new deadline of February 21 was given when the Stipulation Agreement was executed. The CAP specified the subsurface investigation report to be submitted within 60 days of the execution of the Stip. A copy of the letter is attached. Do you think that you will be abl

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**Spill Information:**

-- --  
**Material Information:**  
-- --  
**Site id:** 298500  
**Spill Number:** 9904130  
**OP Unit ID:** 1078551  
**OU:** 01  
**Material ID:** 304023  
**Material Code:** 0009  
**Material NA:** Gasoline  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 0  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 1  
-- --

**Material Information:**

-- --  
**Site id:** 298500  
**Spill Number:** 9904130  
**OP Unit ID:** 1078551  
**OU:** 01  
**Material ID:** 2167880  
**Material Code:** 1213A  
**Material NA:** MTBE (METHYL-TERT-BUTYL ETHER)

**CAS NO:** 01634044  
**Material FA:** Hazardous Material  
**Quantity:**  
**Units:**  
**Recovered:**  
**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Utility:** False  
**Oxygenate:** 1  
**--** --  
**Med Surf:** False  
**Med Subway:** False

**Site:** 4681 METROPOLITAN AVE  
 4681 METROPOLITAN AVE BROOKLYN NY

**Database:**  
 NY SPILLS

|                                                                                                                                      |                                        |
|--------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
| <b>Site ID:</b> 60576                                                                                                                | <b>Spill #:</b> 9301925                |
| <b>Program Type:</b> ER                                                                                                              | <b>Program:</b> 4681 METROPOLITAN AVE  |
| <b>DER Facility ID:</b> 59115                                                                                                        | <b>Facility:</b>                       |
| <b>SWIS Code:</b> 2401                                                                                                               | <b>County:</b> Kings                   |
| <b>Lead DEC:</b> MCTIBBE                                                                                                             | <b>DECREG:</b> 2                       |
| <b>Spill Date:</b> 11-MAY-93                                                                                                         | <b>Refer To:</b>                       |
| <b>CID:</b>                                                                                                                          | <b>Rcvdda:</b> 11-MAY-93               |
| <b>Water Body:</b>                                                                                                                   | <b>Contr Facility:</b> Abandoned Drums |
| <b>Reported By:</b> Local Agency                                                                                                     | <b>Source:</b> Commercial/Industrial   |
| <b>Meets Std:</b> True                                                                                                               | <b>CAC Date:</b> 04-JUN-93             |
| <b>Penalty:</b> False                                                                                                                | <b>Inspection Date:</b>                |
| <b>Class:</b> D4                                                                                                                     | <b>UST Trust:</b> False                |
| <b>Rem Phase:</b> 0                                                                                                                  | <b>Close Date:</b> 04-JUN-93           |
| <b>Update Date:</b> 19-JUL-93                                                                                                        | <b>Create Date:</b> 19-MAY-93          |
| <b>Spill Company:</b> unk.                                                                                                           | <b>Spiller Name:</b>                   |
| <b>Spiller City:</b>                                                                                                                 | <b>Spiller Address:</b>                |
| <b>Spiller Zip:</b>                                                                                                                  | <b>Spiller State:</b> NY               |
| <b>Contact Name:</b>                                                                                                                 | <b>Spiller:</b> 999                    |
| <b>Contact Ext.:</b>                                                                                                                 | <b>Country:</b>                        |
| <b>Caller Rem:</b> LEAKING DRUMS- CLOSED BUSINESS FACILITY . NYC DEP ON SITE AND NYSDEC MARK TIBBE ON SITE NYC FD APPLYING SORBENTS. | <b>Contact Phone:</b>                  |
| <b>Remarks:</b> Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE"                                           | <b>After Hours:</b> False              |
| ..                                                                                                                                   |                                        |
| ..                                                                                                                                   |                                        |
| ..                                                                                                                                   |                                        |

**Spill Information:**

**Material Information:**  
 -- --  
**Site id:** 60576  
**Spill Number:** 9301925  
**OP Unit ID:** 980364  
**OU:** 01  
**Material ID:** 399077  
**Material Code:** 0022  
**Material NA:** Waste Oil/Used Oil

**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 50  
**Units:**  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
**--**

**Site:** 210179; METROPOLITAN AVE; VS1707  
 METROPOLITAN AVE; VS1707 46-25 METROPOLITAN AVE 2 ELY NY

**Database:**  
 NY SPILLS

|                         |                   |                        |                                  |
|-------------------------|-------------------|------------------------|----------------------------------|
| <b>DER Facility ID:</b> | 348745            | <b>County:</b>         | Queens                           |
| <b>Site ID:</b>         | 399468            | <b>Spill #:</b>        | 0890380                          |
| <b>Program Type:</b>    | ER                | <b>Program</b>         | 210179; METROPOLITAN AVE; VS1707 |
| <b>SWIS Code:</b>       | 4101              | <b>Facility:</b>       |                                  |
| <b>Lead DEC:</b>        | Unassigned        | <b>DECREG:</b>         | 2                                |
| <b>Spill Date:</b>      | 06-MAR-08         | <b>Refer To:</b>       |                                  |
| <b>CID:</b>             |                   | <b>Rcvdda:</b>         | 11-APR-08                        |
| <b>Water Body:</b>      |                   | <b>Contr Facility:</b> | Unknown                          |
| <b>Reported By:</b>     | Responsible Party | <b>Source:</b>         | Commercial/Industrial            |
| <b>Meets Std:</b>       | True              | <b>CAC Date:</b>       |                                  |
| <b>Penalty:</b>         | True              | <b>Inspection</b>      |                                  |
| <b>Class:</b>           | D4                | <b>Date:</b>           |                                  |
| <b>Rem Phase:</b>       | 0                 | <b>UST Trust:</b>      | True                             |
| <b>Update Date:</b>     | 12-JUN-08         | <b>Close Date:</b>     | 13-MAR-08                        |
| <b>Spill Company:</b>   | CON EDISON        | <b>Create Date:</b>    | 12-JUN-08                        |
| <b>Spiller City:</b>    | New York          | <b>Spiller Name:</b>   | ERT DESK                         |
| <b>Spiller Zip:</b>     |                   | <b>Spiller</b>         | 5030 BROADWAY                    |
| <b>Contact Name:</b>    | ERT DESK          | <b>Address:</b>        |                                  |
| <b>Contact Ext.:</b>    |                   | <b>Spiller State:</b>  | NY                               |
| <b>DER Facility ID:</b> | 348745            | <b>Spiller</b>         | 001                              |
| <b>Site ID:</b>         | 399468            | <b>Country:</b>        |                                  |
| <b>Program Type:</b>    | ER                | <b>Contact</b>         | (212) 580-8383                   |
| <b>SWIS Code:</b>       | 4101              | <b>Phone:</b>          |                                  |
| <b>Lead DEC:</b>        | Unassigned        | <b>After Hours:</b>    | False                            |
| <b>Spill Date:</b>      | 06-MAR-08         | <b>County:</b>         | Queens                           |
| <b>CID:</b>             |                   | <b>Spill #:</b>        | 0890380                          |
| <b>Water Body:</b>      |                   | <b>Program</b>         | 210179; METROPOLITAN AVE; VS1707 |
| <b>Reported By:</b>     | Responsible Party | <b>Facility:</b>       |                                  |
| <b>Meets Std:</b>       | True              | <b>DECREG:</b>         | 2                                |
| <b>Penalty:</b>         | True              | <b>Refer To:</b>       |                                  |
| <b>Class:</b>           | D4                | <b>Rcvdda:</b>         | 11-APR-08                        |
| <b>Rem Phase:</b>       | 0                 | <b>Contr Facility:</b> | Unknown                          |
| <b>Update Date:</b>     | 12-JUN-08         | <b>Source:</b>         | Commercial/Industrial            |
| <b>Spill Company:</b>   | CON EDISON        | <b>CAC Date:</b>       |                                  |
| <b>Spiller City:</b>    | New York          | <b>Inspection</b>      |                                  |
|                         |                   | <b>Date:</b>           |                                  |
|                         |                   | <b>UST Trust:</b>      | True                             |
|                         |                   | <b>Close Date:</b>     | 13-MAR-08                        |
|                         |                   | <b>Create Date:</b>    | 12-JUN-08                        |
|                         |                   | <b>Spiller Name:</b>   | ERT DESK                         |
|                         |                   | <b>Spiller</b>         | 5030 BROADWAY                    |
|                         |                   | <b>Address:</b>        |                                  |
|                         |                   | <b>Spiller State:</b>  | NY                               |

**Spiller Zip:** **Spiller** 001  
**Contact Name:** ERT DESK **Country:**  
**Contact** (212) 580-8383  
**Phone:**  
**After Hours:** False  
**Caller Rem:** VS1707 FOUND APPROX. 1 GAL OF UNKNOWN OIL ON APPROX. 500 GALS OF WATER.  
 Closed: Agency Approval Not Required  
 (on TA property)

**Remarks:**

..  
 ..  
 ..

**Caller Rem:** VS1707 FOUND APPROX. 1 GAL OF UNKNOWN OIL ON APPROX. 500 GALS OF WATER.  
 Closed: Agency Approval Not Required  
 (on TA property)

**Remarks:**

..  
 ..  
 ..

**Spill Information:**

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**Material Information:**

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**Site id:** 399468  
**Spill Number:** 0890380  
**OP Unit ID:** 1156334  
**OU:** 01  
**Material ID:** 2147213  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G

**Recovered:**

**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** True  
**Oxygenate:** 0

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**Spill Information:**

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**Material Information:**

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**Site id:** 399468  
**Spill Number:** 0890380  
**OP Unit ID:** 1156334  
**OU:** 01  
**Material ID:** 2147213  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G

**Recovered:**

**Med Soil:** False  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** True  
**Oxygenate:** 0  
**--** --

**Site:** 1201 METROPOLITAN AVE  
 1201 METROPOLITAN AVE QUEENS NY

**Database:**  
 NY SPILLS

**Site ID:** 332541  
**Program Type:** ER  
  
**DER Facility ID:** 267718  
**SWIS Code:** 4101  
**Lead DEC:** TPFESTA  
**Spill Date:** 18-OCT-04  
**CID:** 403  
**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** False

**Penalty:** False  
**Class:** D4  
**Rem Phase:** 0  
**Update Date:** 31-JAN-06  
**Spill Company:**

**Spiller City:** QUEENS  
**Spiller Zip:**

**Contact Name:** LT.SMITHWICK

**Contact Ext.:**  
**Site ID:** 332541  
**Program Type:** ER

**DER Facility ID:** 267718  
**SWIS Code:** 4101  
**Lead DEC:** TPFESTA  
**Spill Date:** 18-OCT-04  
**CID:** 403  
**Water Body:**  
**Reported By:** Fire Department  
**Meets Std:** False

**Penalty:** False  
**Class:** D4  
**Rem Phase:** 0  
**Update Date:** 31-JAN-06  
**Spill Company:**

**Spiller City:** QUEENS  
**Spiller Zip:**

**Contact Name:** LT.SMITHWICK

**Contact Ext.:**

**Spill #:** 0407964  
**Program:** 1201 METROPOLITAN AVE  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 18-OCT-04  
**Contr Facility:** Other  
**Source:** Passenger Vehicle  
**CAC Date:**  
**Inspection**

**Date:**  
**UST Trust:** False  
**Close Date:** 26-JAN-06  
**Create Date:** 18-OCT-04  
**Spiller Name:** LT.SMITHWICK  
**Spiller** 1201 METROPOLITAN AVE  
**Address:**  
**Spiller State:** NY  
**Spiller** 001

**Country:**  
**Contact** (718) 476-6288  
**Phone:**  
**After Hours:** False  
**Spill #:** 0407964  
**Program** 1201 METROPOLITAN AVE

**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 18-OCT-04  
**Contr Facility:** Other  
**Source:** Passenger Vehicle  
**CAC Date:**  
**Inspection**

**Date:**  
**UST Trust:** False  
**Close Date:** 26-JAN-06  
**Create Date:** 18-OCT-04  
**Spiller Name:** LT.SMITHWICK  
**Spiller** 1201 METROPOLITAN AVE  
**Address:**  
**Spiller State:** NY  
**Spiller** 001

**Country:**  
**Contact** (718) 476-6288  
**Phone:**  
**After Hours:** False

**Caller Rem:** ruptured fuel tank caused about 12 gallons to spill out. they are leaving the over pact drum that they pumped the fuel in for pick-up.

**Remarks:** 1/26/05 - Closed as per 2006 spill closure initiative program guidance.

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::  
::

**Caller Rem:** ruptured fuel tank caused about 12 gallons to spill out. they are leaving the over pact drum that they pumped the fuel in for pick-up.

**Remarks:** 1/26/05 - Closed as per 2006 spill closure initiative program guidance.

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::

**Spill Information:**

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**Material Information:**

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**Site id:** 332541  
**Spill Number:** 0407964  
**OP Unit ID:** 1094774  
**OU:** 01  
**Material ID:** 574905  
**Material Code:** 0009  
**Material NA:** Gasoline  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 12  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Spill Information:**

-- --

**Material Information:**

-- --

**Site id:** 332541  
**Spill Number:** 0407964  
**OP Unit ID:** 1094774  
**OU:** 01  
**Material ID:** 574905  
**Material Code:** 0009  
**Material NA:** Gasoline  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 12  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False

Med Subway: False  
Med Utility: False  
Oxygenate: 0  
-- --

**Site:** FEEDER #701  
118TH & METROPOLITAN AV QUEENS QUEENS NY

**Database:**  
NY SPILLS

**Site ID:** 354571  
**Program Type:** ER  
**DER Facility ID:** 304628  
**SWIS Code:** 4101  
**Lead DEC:** JHOCONNE  
**Spill Date:** 25-OCT-05  
**CID:** 444  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** B4  
**Rem Phase:** 0  
**Update Date:** 11-MAY-06  
**Spill Company:** CON EDISON

**Spiller City:**  
**Spiller Zip:**

**Contact Name:** ERT DESK'

**Contact Ext.:**  
**Site ID:** 354571  
**Program Type:** ER

**DER Facility ID:** 304628  
**SWIS Code:** 4101  
**Lead DEC:** JHOCONNE  
**Spill Date:** 25-OCT-05  
**CID:** 444  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** B4  
**Rem Phase:** 0  
**Update Date:** 11-MAY-06  
**Spill Company:** CON EDISON

**Spiller City:**  
**Spiller Zip:**

**Contact Name:** ERT DESK'

**Contact Ext.:**  
**Caller Rem:**

UNSURE WHERE IT IS COMING FROM AND STILL INVESTIGATING: CONDUCTING A RATE OF PRESSURE AT THIS TIME AND WILL CALL BACK WITH AN UPDATE: 161654.

**Remarks:** Update 11/1/05  
Sam Arakhan conducted site visit @ 11:00 AM on 11/1/05 - see details in eDocs report. (SKA)

Update 2/14/06

**Spill #:** 0508880  
**Program:** FEEDER #701  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 25-OCT-05  
**Contr Facility:** Equipment Failure  
**Source:** Commercial/Industrial  
**CAC Date:**  
**Inspection Date:**

**UST Trust:** False  
**Close Date:** 11-MAY-06  
**Create Date:** 25-OCT-05

**Spiller Name:**  
**Spiller**

**Address:**  
**Spiller State:** NY  
**Spiller** 999

**Country:**  
**Contact** (212) 580-8383  
**Phone:**

**After Hours:** False  
**Spill #:** 0508880  
**Program:** FEEDER #701

**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 25-OCT-05  
**Contr Facility:** Equipment Failure  
**Source:** Commercial/Industrial

**CAC Date:**  
**Inspection Date:**

**UST Trust:** False  
**Close Date:** 11-MAY-06  
**Create Date:** 25-OCT-05

**Spiller Name:**  
**Spiller**

**Address:**  
**Spiller State:** NY  
**Spiller** 999

**Country:**  
**Contact** (212) 580-8383  
**Phone:**

**After Hours:** False

Mike Pillig reports in an email dated 2/14/06: "Attached is a report of our sampling and soil boring advancement activities associated with the subject feeder leak. Our remediation efforts were extensive however in a few isolated areas we were unable to reach clearance criteria, mostly due to sewer and gas main interference. We attempted to install two monitoring wells as was mutually agreed upon with your office. We augured down to 40 + feet and did not encounter groundwater. I would like to set up an appointment sometime next week to discuss closure or further remediation efforts. Anytime other than Tuesday morning would work for me." (SKA)

Note: reports referenced above can be found in eDocs link. (SKA)

2/23/06: Met with Mike Pillig. Excavation has been extended to the north as far as possible without closing Metropolitan Avenue. Soil results in that quadrant are as high as 31,000 ppm TPH. However, city DOT will not issue a permit to close the road to allow further excavation. The other area with high residual TPH concentrations is adjacent to the city sewer line which transects the excavation. This area has TPH concentrations as high as 34,900 ppm. Two soil borings which were installed in the excavation found no elevated concentrations of TPH in soil samples collected from 14 feet to 40 feet below grade (no groundwater was encountered). The samples collected from the floor of the excavation which showed elevated TPH were taken at a depth of approximately 12 feet below grade. Therefore, there is less than 2 feet of residually contaminated soil which is being left in place. I told Pillig that no further action was required. Close out. (JHO)

-----  
e2mis no. 161654:

10/25/05 - 1350 HRS SPILL OF APPROX 900 GALS OF DIEL FLUID FROM FDR 701 (138 KV) SOMEWHERE BTWN THE JAMAICA S/S AND THE HUDSON AVE S/S.

NoO PFT in this feeder. 4 TO crews sent out to inspect manholes and check transition joint for leak-through. 2 CGO crews out checking manholes.

Oct 26-2005 (update)

Transmission Operations crew found unknown an unknown oil in a catchbasin on Bogart St 90' north of Moore Street at about 0415 hrs. The feeder runs along Bogart Street. A sample was taken for oil ID and PCB content. Chain of custody no is EE19206.

Update 1040 hrs- 26 Oct 05.

(a) Lab Sequence Number: 05-11268-001. Oil Identification: analysis indicates the presence of a light fuel oil.

(b) PCB analysis: Lab Sequence Number: 05-11259-001. < 1.0 ppm

The above results indicate that the substance in the catch basin was not from the feeder.

Update: 17:20 hrs, 10/26/05. Transmission Operation and Substation Operation are currently pursuing parallel paths to locate the leak including sectionalizing the feeder and performing pressure drop checks, installing a flow meter, and preparing freeze pits all in an attempt to identify the location of the leak. As of 17:00 hrs. the leak rate is still at approx. 13 gallons per hour or 130 gallons more than the 1200 gallon total fluid loss estimate at 07:00 hrs this morning. This puts the estimated total DF fluid loss at 1320 gallon.

Update 10/27/2005, 08:00. AS of 07:00 the estimated DF loss is at 1426 gallons. The drop checks conducted over the last two shifts have indicated that the leak is somewhere between MH 7071 and MH 7072. This is an approx. 1400 ft. section on Metropolitan Ave. between Lefferts Blvd. and Park Lane South. PFT is being injected into the section and barholes will be made approx 15' feet apart along this section to facilitate the detection of the PFT gas.

PFT injection completed at approx 23:00 10/27/05. Injection equipment removed and PFT vans on location for leak location.

10/28. 3 test pits were excavated on Metropolitan Ave at 116th St, Grosvenor St and 118th St. Additional barholes installed every 3 feet

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**Caller Rem:**

UNSURE WHERE IT IS COMING FROM AND STILL INVESTIGATING: CONDUCTING A

RATE OF PRESSURE AT THIS TIME AND WILL CALL BACK WITH AN UPDATE:  
161654.

**Remarks:**

Update 11/1/05

Sam Arakhan conducted site visit @ 11:00 AM on 11/1/05 - see details in eDocs report. (SKA)

Update 2/14/06

Mike Pillig reports in an email dated 2/14/06: "Attached is a report of our sampling and soil boring advancement activities associated with the subject feeder leak. Our remediation efforts were extensive however in a few isolated areas we were unable to reach clearance criteria, mostly due to sewer and gas main interference. We attempted to install two monitoring wells as was mutually agreed upon with your office. We augured down to 40 + feet and did not encounter groundwater. I would like to set up an appointment sometime next week to discuss closure or further remediation efforts. Anytime other than Tuesday morning would work for me." (SKA)

Note: reports referenced above can be found in eDocs link. (SKA)

2/23/06: Met with Mike Pillig. Excavation has been extended to the north as far as possible without closing Metropolitan Avenue. Soil results in that quadrant are as high as 31,000 ppm TPH. However, city DOT will not issue a permit to close the road to allow further excavation. The other area with high residual TPH concentrations is adjacent to the city sewer line which transects the excavation. This area has TPH concentrations as high as 34,900 ppm. Two soil borings which were installed in the excavation found no elevated concentrations of TPH in soil samples collected from 14 feet to 40 feet below grade (no groundwater was encountered). The samples collected from the floor of the excavation which showed elevated TPH were taken at a depth of approximately 12 feet below grade. Therefore, there is less than 2 feet of residually contaminated soil which is being left in place. I told Pillig that no further action was required. Close out. (JHO)

-----  
e2mis no. 161654:

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Oct 26-2005 (update)

Transmission Operations crew found unknown an unknown oil in a catchbasin on Bogart St 90' north of Moore Street at about 0415 hrs. The feeder runs along Bogart Street. A sample was taken for oil ID and PCB content. Chain of custody no is EE19206.

Update 1040 hrs- 26 Oct 05.

(a) Lab Sequence Number: 05-11268-001. Oil Identification: analysis indicates the presence of a light fuel oil.

(b) PCB analysis: Lab Sequence Number: 05-11259-001. < 1.0 ppm

The above results indicate that the substance in the catch basin was not from the feeder.

Update: 17:20 hrs, 10/26/05. Transmission Operation and Substation Operation are currently pursuing parallel paths to locate the leak including sectionalizing the feeder and performing pressure drop checks, installing a flow meter, and preparing freeze pits all in an attempt to identify the location of the leak. As of 17:00 hrs. the leak rate is still at approx. 13 gallons per hour or 130 gallons more than the 1200 gallon total fluid loss estimate at 07:00 hrs this morning. This puts the estimated total DF fluid loss at 1320 gallon.

Update 10/27/2005, 08:00. AS of 07:00 the estimated DF loss is at 1426 gallons. The drop checks conducted over the last two shifts have indicated that the leak is somewhere between MH 7071 and MH 7072. This is an approx. 1400 ft. section on Metropolitan Ave. between Lefferts Blvd. and Park Lane South. PFT is being injected into the section and barholes will be made approx 15' feet apart along this section to facilitate the detection of the PFT gas.

PFT injection completed at approx 23:00 10/27/05. Injection equipment removed and PFT vans on location for leak location.

10/28. 3 test pits were excavated on Metropolitan Ave at 116th St, Grosvenor St and 118th St.  
Additional barholes installed every 3 feet

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**Spill Information:**

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**Material Information:**  
-- --  
**Site id:** 354571  
**Spill Number:** 0508880  
**OP Unit ID:** 1111968  
**OU:** 01  
**Material ID:** 2102014  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 900  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Spill Information:**

-- --  
**Material Information:**  
-- --  
**Site id:** 354571  
**Spill Number:** 0508880  
**OP Unit ID:** 1111968  
**OU:** 01  
**Material ID:** 2102014  
**Material Code:** 0541A  
**Material NA:** DIELECTRIC FLUID  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 900  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

**Site:** LIRR

**Database:**  
NY SPILLS

598

[erisinfo.com](http://erisinfo.com) | EcoLog ERIS Ltd.  
175 Woodward Ave Troutman Street & 175 Woodward Avenue Rdigewood NY 11385

Order #: 20140914002

110 FT W METROPOLITAN AVE QUEENS NY

**Site ID:** 312779  
**Program Type:** ER  
**DER Facility ID:** 252188  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 14-JUL-97  
**CID:** 369  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 03-MAR-09  
**Spill Company:** LIRR

**Spiller City:** HOLLIS  
**Spiller Zip:** 11423-

**Contact Name:** PAUL MANSKE

**Contact Ext.:**  
**Site ID:** 312779  
**Program Type:** ER

**DER Facility ID:** 252188  
**SWIS Code:** 4101  
**Lead DEC:** MCTIBBE  
**Spill Date:** 14-JUL-97  
**CID:** 369  
**Water Body:**  
**Reported By:** Responsible Party  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 03-MAR-09  
**Spill Company:** LIRR

**Spiller City:** HOLLIS  
**Spiller Zip:** 11423-

**Contact Name:** PAUL MANSKE

**Contact Ext.:**

**Caller Rem:** hose cut as a result of an accident. caller on way to site to evaluate scene. on main track  
**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "DEMEO"

3/23/05 - Austin - Transferred from DeMeo to Tibbe - end

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::

**Caller Rem:** hose cut as a result of an accident. caller on way to site to evaluate scene. on main track  
**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "DEMEO"

3/23/05 - Austin - Transferred from DeMeo to Tibbe - end

::  
::

**Spill #:** 9704421  
**Program:** LIRR  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 14-JUL-97  
**Contr Facility:** Other  
**Source:** Commercial Vehicle  
**CAC Date:**  
**Inspection Date:**

**UST Trust:** False  
**Close Date:** 15-MAR-06  
**Create Date:** 14-JUL-97  
**Spiller Name:** PAUL MANSKE  
**Spiller Address:** 93-59 183RD ST

**Spiller State:** NY  
**Spiller Country:** (718) 558-3097  
**Contact Phone:**

**After Hours:** False  
**Spill #:** 9704421  
**Program:** LIRR

**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 14-JUL-97  
**Contr Facility:** Other  
**Source:** Commercial Vehicle  
**CAC Date:**  
**Inspection Date:**

**UST Trust:** False  
**Close Date:** 15-MAR-06  
**Create Date:** 14-JUL-97  
**Spiller Name:** PAUL MANSKE  
**Spiller Address:** 93-59 183RD ST

**Spiller State:** NY  
**Spiller Country:** (718) 558-3097  
**Contact Phone:**

**After Hours:** False

::

**Spill Information:**

-- --

**Material Information:**

-- --

**Site id:** 312779  
**Spill Number:** 9704421  
**OP Unit ID:** 1050294  
**OU:** 01  
**Material ID:** 333675  
**Material Code:** 0010  
**Material NA:** Hydraulic Oil  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 40  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Units:** G

**Recovered:** 0

**Spill Information:**

-- --

**Material Information:**

-- --

**Site id:** 312779  
**Spill Number:** 9704421  
**OP Unit ID:** 1050294  
**OU:** 01  
**Material ID:** 333675  
**Material Code:** 0010  
**Material NA:** Hydraulic Oil  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 40  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0

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**Site:** MANHOLE NUMBER 17533  
WEST SIDE OF GRANDVIEW AV QUEENS NY

**Database:**  
NY SPILLS

**Site ID:** 280806  
**Program Type:** ER

**Spill #:** 0209953  
**Program** MANHOLE NUMBER 17533

|                         |                         |                        |                |
|-------------------------|-------------------------|------------------------|----------------|
| <b>DER Facility ID:</b> | 228026                  | <b>Facility:</b>       |                |
| <b>SWIS Code:</b>       | 4101                    | <b>County:</b>         | Queens         |
| <b>Lead DEC:</b>        | AERODRIG                | <b>DECREG:</b>         | 2              |
| <b>Spill Date:</b>      | 31-DEC-02               | <b>Refer To:</b>       |                |
| <b>CID:</b>             | 204                     | <b>Rcvdda:</b>         | 01-JAN-03      |
| <b>Water Body:</b>      |                         | <b>Contr Facility:</b> | Unknown        |
| <b>Reported By:</b>     | Local Agency            | <b>Source:</b>         | Unknown        |
| <b>Meets Std:</b>       | False                   | <b>CAC Date:</b>       |                |
|                         |                         | <b>Inspection</b>      |                |
|                         |                         | <b>Date:</b>           |                |
| <b>Penalty:</b>         | False                   | <b>UST Trust:</b>      | False          |
| <b>Class:</b>           | D4                      | <b>Close Date:</b>     | 02-JAN-03      |
| <b>Rem Phase:</b>       | 0                       | <b>Create Date:</b>    | 01-JAN-03      |
| <b>Update Date:</b>     | 02-JAN-03               | <b>Spiller Name:</b>   |                |
| <b>Spill Company:</b>   | UNKNOWN                 | <b>Spiller</b>         |                |
|                         |                         | <b>Address:</b>        |                |
| <b>Spiller City:</b>    |                         | <b>Spiller State:</b>  | ZZ             |
| <b>Spiller Zip:</b>     | -                       | <b>Spiller</b>         | 001            |
|                         |                         | <b>Country:</b>        |                |
| <b>Contact Name:</b>    | LARRY COSTA             | <b>Contact</b>         | (212) 580-6763 |
|                         |                         | <b>Phone:</b>          |                |
| <b>Contact Ext.:</b>    |                         | <b>After Hours:</b>    | True           |
| <b>Caller Rem:</b>      | 244 NORTH OF RENE COURT |                        |                |

LATE SPILL - FOUND AN EARTHEN SUMP IN THE MANHOLE

**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RODRIGUEZ"  
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 ::  
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**Spill Information:**  
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**Material Information:**  
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**Site id:** 280806  
**Spill Number:** 0209953  
**OP Unit ID:** 861206  
**OU:** 01  
**Material ID:** 555401  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 3  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
 -- --

**Site:** MAN HOLE 17804  
 LYNDEN /GRANDVIEW AV QUEENS NY

**Database:**  
 NY SPILLS

**Site ID:** 250476  
**Program Type:** ER  
  
**DER Facility ID:** 205305  
**SWIS Code:** 4101  
**Lead DEC:** JHOCONNE  
**Spill Date:** 11-NOV-01  
**CID:** 405  
**Water Body:**  
**Reported By:** Local Agency  
**Meets Std:** False

**Penalty:** False  
**Class:** C4  
**Rem Phase:** 0  
**Update Date:** 11-FEB-02  
**Spill Company:** CON EDISON

**Spiller City:** NEW YORK  
**Spiller Zip:** 10003

**Contact Name:** MARK SCHLAGEL

**Contact Ext.:**  
**Caller Rem:**

no sewers/waterways/private property/fire/smoke - clean up in progress soon - con ed spill number 140202

**Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "O'CONNELL"  
Con Ed e2mis #140202 Notes:

11-11-01

1gal unknown oil on 500gal water in manhole 17804. Took a liquid sample.

11-11-01 1700hrs LSN 01-10762 <1ppm PCB

11-12-01 0530hrs

Cleanup completed from top of manhole. Possible soil sump but cannot get into structure due to blown joint.

11-12-01 1940hrs

Blown joint has been replaced. Double washed with bio-gen 760. Sealed sump and removed tag.

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**Spill Information:**

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**Material Information:**

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**Site id:** 250476  
**Spill Number:** 0108159  
**OP Unit ID:** 846205  
**OU:** 01

**Spill #:** 0108159  
**Program:** MAN HOLE 17804  
**Facility:**  
**County:** Queens  
**DECREG:** 2  
**Refer To:**  
**Rcvdda:** 12-NOV-01  
**Contr Facility:** Unknown  
**Source:** Unknown  
**CAC Date:**  
**Inspection Date:**  
**UST Trust:** False  
**Close Date:** 11-FEB-02  
**Create Date:** 12-NOV-01  
**Spiller Name:**  
**Spiller Address:** 4 IRVING PLACE  
**Spiller State:** NY  
**Spiller Country:** 001  
**Contact Phone:** (212) 580-6765  
**After Hours:** True

**Material ID:** 529409  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** MANHOLE #17533  
 GRANDVIEW AVE-RENE COURT QUEENS NY

**Database:**  
 NY SPILLS

|                         |                  |                                                                                                   |                |
|-------------------------|------------------|---------------------------------------------------------------------------------------------------|----------------|
| <b>Site ID:</b>         | 108382           | <b>Spill #:</b>                                                                                   | 0210259        |
| <b>Program Type:</b>    | ER               | <b>Program</b>                                                                                    | MANHOLE #17533 |
| <b>DER Facility ID:</b> | 95253            | <b>Facility:</b>                                                                                  |                |
| <b>SWIS Code:</b>       | 4101             | <b>County:</b>                                                                                    | Queens         |
| <b>Lead DEC:</b>        | AERODRIG         | <b>DECREG:</b>                                                                                    | 2              |
| <b>Spill Date:</b>      | 10-JAN-03        | <b>Refer To:</b>                                                                                  |                |
| <b>CID:</b>             | 252              | <b>Rcvdda:</b>                                                                                    | 10-JAN-03      |
| <b>Water Body:</b>      |                  | <b>Contr Facility:</b>                                                                            | Unknown        |
| <b>Reported By:</b>     | Affected Persons | <b>Source:</b>                                                                                    | Unknown        |
| <b>Meets Std:</b>       | False            | <b>CAC Date:</b>                                                                                  |                |
| <b>Penalty:</b>         | False            | <b>Inspection</b>                                                                                 |                |
| <b>Class:</b>           | C4               | <b>Date:</b>                                                                                      |                |
| <b>Rem Phase:</b>       | 0                | <b>UST Trust:</b>                                                                                 | False          |
| <b>Update Date:</b>     | 29-SEP-03        | <b>Close Date:</b>                                                                                | 29-SEP-03      |
| <b>Spill Company:</b>   | UNKNOWN          | <b>Create Date:</b>                                                                               | 10-JAN-03      |
| <b>Spiller City:</b>    | UNKNOWN          | <b>Spiller Name:</b>                                                                              | UNKNOWN        |
| <b>Spiller Zip:</b>     |                  | <b>Spiller</b>                                                                                    | UNKNOWN        |
| <b>Contact Name:</b>    | TOM MARCINEK     | <b>Address:</b>                                                                                   |                |
| <b>Contact Ext.:</b>    |                  | <b>Spiller State:</b>                                                                             | NY             |
| <b>Caller Rem:</b>      |                  | <b>Spiller</b>                                                                                    | 999            |
| <b>Remarks:</b>         |                  | <b>Country:</b>                                                                                   |                |
|                         |                  | <b>Contact</b>                                                                                    | (212) 580-6763 |
|                         |                  | <b>Phone:</b>                                                                                     |                |
|                         |                  | <b>After Hours:</b>                                                                               | True           |
|                         |                  | 1 GALLOON UNK OIL ON 600 GALLONS OF WATER. 24 HR PROGRAM DUE TO LACK OF MANPOWER. CON ED #146652  |                |
|                         |                  | Prior to Sept, 2004 data translation this spill Lead_DEC Field was "RODRIGUEZ" e2mis no. 146-652: |                |

1/10/03 - 0910

FOUND APPROX 1 GAL OF AN UNKNOWN OIL ON APPROX 600 GALS OF WATER IN MH1753. SPILL IS CONTAINED. NO SEWERS OR WATERWAYS AFFECTED. NO FIRE OR SMOKE INVOLVED. CANNOT VERIFY THE EXISTENCE OF ANY SEWER CONNECTIONS OR SUMPS IN THE STRUCTURE. PCB SAMPLE TAKEN.

NOTE: THIS STRUCTURE WAS RECENTLY CLEANED AS 13 PPM ON 1/1/03.

LAB RESULT RECEIVED 1/10/03 - 1507. 03-00257. 20 PPM.

UPDATE: 10-JAN-2002 1828HRS WILL TAKE OF THE 24 HOUR DIMINIMIS PROGRAM DUE TO MANPOWER. CIG MARCINEK NOTIFIED @ 1829HRS

JR78448

11-JAN-2003 1930HRS RAFT ENVIROMENTAL REPORTS DOUBLE WASHED STRUCTURE WITH BIO GEN 760. REMOVED ALL LIQUIDS. SUMP WAS

FOUND SEALED. STRUCTURE WAS CLEANED 100%. TAG LEFT IN PLACE PENDING #9 INSPECTION.

1/12/03 - 1220

J. FOSCHINO - ENV. OPS., REPORTS CLEANUP COMPLETED FOR #9. A 3W/1W R/C JT WAS FOUND LEAKING. D FAULT TAG # 00024 WAS HUNG

(FDR 6Q27). TJ - 50495

UPDATE: 22-MAR-2003 0525HRS GEORGIANNI ENVIROMENTAL OPS REPORTS DOUBLE WASHED STRUCTURE WITH BIO GEN 760. REMOVED ALL

LIQUIDS WITH TANKER LEFT TAG IN PLACE PENDING REMOVAL OF JOINT IN STRUCTURE.

UPDATE: 24-2003 2100HRS

Update 21:00hrs. 3/24/03 O.S. B.Bamonte has checked structure and reports that Underground has removed the leaking joint from structure and also removed the D-Fault tag. Env. Ops. crews will complete clean up on midnight shift.

Benjamin Bamonte Ops. Supv.

Bklyn/Qns. Environmental Operations

Office (718) 321-4812

Nextel (347) 672-5433

Nextel Pt. to Pt. 51139

Beeper (917) 448-0565

Fax (718) 321-4603

UPDATE: 25-MAR-2003 0300HRS A STUBBS REPORTS DOUBLE WASHED STRUCTURE WITH BIO GEN 760. TANKER REMOVED 950 GALLONS LIQUID.

FOUND SUMP SEALED. REMOVED TAG # 27801. CLEAN UP 100%

JR78448

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**Spill Information:**

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**Material Information:**

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**Site id:** 108382  
**Spill Number:** 0210259  
**OP Unit ID:** 863474  
**OU:** 01  
**Material ID:** 513649  
**Material Code:** 0066A  
**Material NA:** UNKNOWN PETROLEUM  
**CAS NO:**  
**Material FA:** Petroleum  
**Quantity:** 1  
**Units:** G  
**Recovered:** 0  
**Med Soil:** True  
**Med Air:** False  
**Med In Air:** False  
**Med GW:** False  
**Med SW:** False  
**Med Sewer:** False  
**Med Surf:** False  
**Med Subway:** False  
**Med Utility:** False  
**Oxygenate:** 0  
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**Site:** MANHOLE 17541  
GRANDVIEW AV/ARMORY CT QUEENS NY

**Database:**  
NY SPILLS

|                         |                                                                                                                                               |                        |               |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------------|
| <b>Site ID:</b>         | 257862                                                                                                                                        | <b>Spill #:</b>        | 0000264       |
| <b>Program Type:</b>    | ER                                                                                                                                            | <b>Program</b>         | MANHOLE 17541 |
| <b>DER Facility ID:</b> | 211137                                                                                                                                        | <b>Facility:</b>       |               |
| <b>SWIS Code:</b>       | 4101                                                                                                                                          | <b>County:</b>         | Queens        |
| <b>Lead DEC:</b>        | JHOCONNE                                                                                                                                      | <b>DECREG:</b>         | 2             |
| <b>Spill Date:</b>      | 06-APR-00                                                                                                                                     | <b>Refer To:</b>       |               |
| <b>CID:</b>             | 389                                                                                                                                           | <b>Rcvdda:</b>         | 06-APR-00     |
| <b>Water Body:</b>      |                                                                                                                                               | <b>Contr Facility:</b> | Unknown       |
| <b>Reported By:</b>     | Other                                                                                                                                         | <b>Source:</b>         | Unknown       |
| <b>Meets Std:</b>       | False                                                                                                                                         | <b>CAC Date:</b>       |               |
| <b>Penalty:</b>         | False                                                                                                                                         | <b>Inspection</b>      |               |
| <b>Class:</b>           | C4                                                                                                                                            | <b>Date:</b>           |               |
| <b>Rem Phase:</b>       | 0                                                                                                                                             | <b>UST Trust:</b>      | False         |
| <b>Update Date:</b>     | 10-MAR-05                                                                                                                                     | <b>Close Date:</b>     | 08-MAR-05     |
| <b>Spill Company:</b>   | UNKNOWN                                                                                                                                       | <b>Create Date:</b>    | 06-APR-00     |
| <b>Spiller City:</b>    | UNKNOWN                                                                                                                                       | <b>Spiller Name:</b>   | UNKNOWN       |
| <b>Spiller Zip:</b>     |                                                                                                                                               | <b>Spiller</b>         | UNKNOWN       |
| <b>Contact Name:</b>    | CALLER                                                                                                                                        | <b>Address:</b>        |               |
| <b>Contact Ext.:</b>    |                                                                                                                                               | <b>Spiller State:</b>  | NY            |
| <b>Caller Rem:</b>      | caller reporting a spill of material contained in a manhole samples taken and clean up pending lab results coned#130785 no callback necessary |                        |               |
| <b>Remarks:</b>         | Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"                                                                |                        |               |

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e2mis no. 130785:

4-06-00 14:40hrs H. Lerner reports, found 1 pint of unknown oil on 100 gallons of water in mh 17541. At this time product seems to be contained. Also no sump in hole and no sewer connections were noticed. One liquid sample taken on a 4-6hr turnaround.

Sample no. 124877 - TOTAL PCB 1 ppm.

4/7/00--2140hrs R.Lacass reports cleanup completed by double washing structure with slix. Waste product generated was removed using diapers, coagulant and a vactor. no leaking company equipment.

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Spill Information:

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Material Information:
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Site id: 257862
Spill Number: 0000264
OP Unit ID: 821952
OU: 01
Material ID: 288519
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
--

Site: MOTOR VEHICLE ACCIDENT
GRANDVIEW AND ANN MARIE COURT QUEENS NY

Database:
NY SPILLS

Site ID:	487599	Spill #:	1306952
Program Type:	ER	Program Facility:	MOTOR VEHICLE ACCIDENT
DER Facility ID:	442713	County:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	SXMAHAT	Refer To:	
Spill Date:	03-OCT-13	Rcvdda:	03-OCT-13
CID:		Contr Facility:	Traffic Accident
Water Body:		Source:	Passenger Vehicle
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	03-OCT-13
Rem Phase:	0	Create Date:	03-OCT-13
Update Date:	03-OCT-13	Spiller Name:	FIREFIGHTER KARNEY

Spill Company: UNKNOWN RESPONSIBLE PARTY **Spiller Address:** GRANDVIEW AND ANN MARIE COURT
Spiller City: QUEENS **Spiller State:** NY
Spiller Zip: **Spiller:** 999
Contact Name: FIREFIGHTER KARNEY **Country:** (347) 203-6886
Contact Ext.: **Phone:**
Caller Rem: possibly 2 gallons in sewer, on roadway, fd on scene
Remarks: 10/02/13: Mahat

Duty Desk Officer:
 Called and Spoke with FFNY Karney who was on scene and noted spill was due to motor vehicle accident. Spill was less than 10 galon of gasline as per Karney. Spill was cleaned up using absorbent material. Sanitation Dept was on the scene to clean up absorbent material. Minimal spill on sewere as per Karney.

Spill closed by Mahat as per Vought.

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Spill Information:

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Material Information:
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Site id: 487599
Spill Number: 1306952
OP Unit ID: 1237231
OU: 01
Material ID: 2236854
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity: 10
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: True
Med Surf: True
Med Subway: False
Med Utility: False
Oxygenate: 0
 --

Site: FLUSHING & WOODWARD AVE.
 FLUSHING & WOODWARD AVE. QUEENS NY

Database:
 NY SPILLS

Site ID: 239553 **Spill #:** 9208724
Program Type: ER **Program:** FLUSHING & WOODWARD AVE.
DER Facility ID: 197026 **Facility:** Queens
SWIS Code: 4101 **DECREG:** 2
Lead DEC: JMZALEWS **Refer To:**
Spill Date: 28-OCT-92 **Rcvdda:** 28-OCT-92
CID: **Contr Facility:** Unknown
Water Body: **Source:** Unknown
Reported By: Other **CAC Date:**

Meets Std: False
Penalty: False
Class: D4
Rem Phase: 0
Update Date: 20-MAR-06
Spill Company:

Spiller City: ***Update***
Spiller Zip:

Contact Name:

Contact Ext.:

Caller Rem:

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL C"
4/12/04-Vought-Spill transferred from Miller to Rommel as per Rommel

08/15/2005 - Searched the spills data system for related spill reports. 9209629 and 9208724 appear to be related to 9209246 which was closed. No other odor complaints. Based on the available information, no further action is required. Zalewski

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Spill Information:

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Material Information:

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Site id: 239553
Spill Number: 9208724
OP Unit ID: 975487
OU: 01
Material ID: 405806
Material Code: 0009
Material FA: Petroleum
Quantity: 0
Units: L
Recovered: 0
Med Soil: False
Med Air: True
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Material Information:

-- --
Site id: 239553
Spill Number: 9208724
OP Unit ID: 975487
OU: 01
Material ID: 405807
Material Code: 1850A
Material NA: VAPORS (PETROLEUM)
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: L

Inspection

Date:
UST Trust: False
Close Date: 15-AUG-05
Create Date: 28-OCT-92
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller 001
Country:
Contact
Phone:
After Hours: False

Recovered: 0
Med Soil: False
Med Air: True
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --
Material NA: Gasoline
CAS NO:

Site: TM 5418
ONDERDONK AV / FLUSHING A QUEENS NY

Database:
NY SPILLS

Site ID:	337849	Spill #:	0412358
Program Type:	ER	Program	TM 5418
DER Facility ID:	273190	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	JHOCONN	DECREG:	2
Spill Date:	19-FEB-05	Refer To:	
CID:	73	Rcvdda:	19-FEB-05
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	08-JUN-05
Rem Phase:	0	Create Date:	22-FEB-05
Update Date:	08-JUN-05	Spiller Name:	ERT
Spill Company:	CON ED	Spiller	
		Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller	999
		Country:	
Contact Name:	ERT DESK	Contact	(212) 580-8383
		Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	EQUIPMENT FAILURE ON TRANSFORMER CAUSED RELEASE. SPILL IS CONTAINED. CLEAN UP PENDING TEST RESULTS. CON ED REF #157308. NO SMOKE OR FIRE. e2mis no. 157308:		

Remarks:

2/19/05 0420HRS ZANZONICO #13160 FOD REPORTS WHILE RESPONDING TO FEEDER 6Q28 THAT OPENED AUTO FOUND APPROX 40 GALLONS OF DIELECTRIC FLUID OIL THAT SPILLED FROM TM-5418 INTO STRUCTURE. IT APPEARS TO BE CONTAINED AT THIS TIME, NO SEWERS OR WATERWAYS AFFECTED. CREW WILL REMAIN ON LOCATION WAIT FOR ENVIR OPPTS CREW TO ARRIVE. CLEANUP PENDING TEST RESULT. RECORDS SHOW 10PPM DATED 9/18/95. 1-SAMPLE TAKEN FOR PCB AND ENVIR TAG#31372 PLACED.

UPDATE 2/19/05 07:18 HRS WAREHOUSE HISTORICAL RECORDS INDICATE PCB AS 10 PPM DATED 8/31/92 LAB SEQ# 920450.

UPDATE 2/19/05 08:34 HRS TO BE DONE AS 50-499 PER SHIFT MGR, TANKER ORDERED AND IN ROUTE TO MEET ENV CREWS ON LOCATION.

2-19-05 LAB SEQ# 05-01519-001 4 PPM

Sent: Saturday, February 19, 2005 12:24 PM

To: Riback, Jeffrey L. - Regulatory
 Cc: Barouch, Keith; dl - Environmental Response Team; dl - B/Q-ENV-DESK-SOAX
 Subject: Commissioner's Order received this morning at Queens TM spill...
 On Saturday February 19, 2005 at 08:10hours, Steve Martis of ConEdison's Environmental Response Team accepted a Commissioner's Order (Number E27291) from Andrew Kelly of the New York City DEP for two related oil spills located on Onderdonk Avenue in Queens.
 The related spills are:
 e2MIS 157308-40 gallons oil on 700 gallons water in Transformer Manhole #5418 and
 e2MIS 157310-20 gallons oil on 100 gallons water in Manhole #2781.
 Under Administrative Code Section 24-524(a) the Commissioner's Order lists the following Specific details of corrective action:
 ?Effective immediately, must perform via certified environmental agent, the initial cleanup of oil in the ConEdison vault & the adjacent manhole. Within 7 days, must perform and complete the cleanup of the ConEdison vault including the removal of the transformer for cleaning.?

2/19/05 EPA# NYP 004 129 052 ISSUED FOR UNDER 50 LIQUIDS PLACED IN AN OVER 50 TANKER.

2/19/05 1830HRS J.HICKY NETW REPORTS TANKER DRAINED UNIT OF 230 GALLONS OF OIL.PLATE ON UNIT SHOWS HOLDS 250 GALLONS. TANKER DRAINED STRUCTURE OF 270 GALLONS OF OIL AND WATER MIXED. CLEANUP IN PROGRESS .TRANSF.CREW ON LOCATION TO INSTALL NEW UNIT.

2/19/05 2100HRS FERNANDEZ ENVIR OPPS REPORTS CLEANUP COMPLETED DOULBED WASHED STRUCTURE USING BIO-760.FOUND SUMP SEALED.ENVIR TAG#31372 REMOVED. NETW.CREW ON LOCATION TM-5418 WAS REMOVED AND REPLACED WITH NEW UNIT.

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Spill Information:

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Material Information:
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Site id: 337849
Spill Number: 0412358
OP Unit ID: 1099860
OU: 01
Material ID: 580137
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 40
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: MANHOLE # 61599
 WILLIAMSBURGH PLACE & FLUSHING AVE IN ROADWAY ALONGSIDE BQE
 SOUTHBOUND BROOKLYN NY

Database:
 NY SPILLS

Site ID:	364597	Spill #:	0602216
Program Type:	ER	Program	MANHOLE # 61599
DER Facility ID:	314803	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	GDBREEN	DECREG:	2
Spill Date:	30-MAY-06	Refer To:	
CID:	444	Rcvdda:	30-MAY-06
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	16-NOV-06	Close Date:	16-NOV-06
Spill Company:	CON EDISON MH #61599	Create Date:	30-MAY-06
Spiller City:	BROOKLYN	Spiller Name:	ERT DESK
Spiller Zip:		Spiller	WILLIAMSBURGH PLACE/FLUSH
Contact Name:	ERT DESK'	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	999
Remarks:		Country:	
		Contact	(212) 580-8383
		Phone:	
		After Hours:	False

LEAKED FROM CABLE FEEDER: NOP TO 5 QUESTIONS AND IS CONTAINED AND CLEAN UP IN PROGRESS. 200289
200289.

Breen responded to site on 5-30-06 and spoke to Leon Paretsky. Release was discovered during a routine manhole inspection. Dielectric fluid was totally contained in the vault - there was no release to the environment. Repair crew responding to initial report observed a slow leak in a 3/4 inch bypass pipe that is connected hydraulically to the feeder, but not electrically. The emergency repair crew was successful in applying a clamp to the leaking bypass pipe. The feeder was never taken out of service. Con Edison had Allstate on site to pump out the vault. Con Ed will then wash the vault and apply a permanent (welded) repair patch.

11/16/06 - closed - see eDocs for closure info. (JHO)

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Spill Information:

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Material Information:	
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Site id:	364597
Spill Number:	0602216
OP Unit ID:	1122620
OU:	01
Material ID:	2112093
Material Code:	0541A
Material NA:	DIELECTRIC FLUID
CAS NO:	
Material FA:	Petroleum
Quantity:	1000
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False

Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE # 47273
WAVERLY ST AND FLUSHING A BROOKLYN NY

Database:
NY SPILLS

Site ID: 247658
Program Type: ER
DER Facility ID: 203365
SWIS Code: 2401
Lead DEC: GDBREEN
Spill Date: 29-JUL-04
CID: 405
Water Body:
Reported By: Responsible Party
Meets Std: False
Penalty: False
Class: D4
Rem Phase: 0
Update Date: 26-JUL-05
Spill Company: MANHOLE # 47273
Spiller City: BROOKLYN
Spiller Zip:
Contact Name: ERT DESK
Contact Ext.:
Caller Rem:
Remarks:

Spill #: 0404640
Program: MANHOLE # 47273
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 29-JUL-04
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 26-JUL-05
Create Date: 29-JUL-04
Spiller Name: ERT DESK
Spiller Address: WAVERLY ST AND FLUSHING A
Spiller State: NY
Spiller Country: 001
Contact Phone: (212) 580-8383
After Hours: False

CONED #154563, UNABLE TO CLEAN UP SPILL DUE TO SMALL TANK. See 0404641.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "BREEN"

28/04 - 1052hrs - Joseph Evangelist # 13867 Mech A, I&A Services West reports while on location to perform service work found 2 qts unknown oil on 10 gallons water in MH2909. No fire/smoke involved. No sewers or waterways affected. No private property affected. Sample taken, marked E priority, chain of custody # AA10386 - 24 hr program. Env. stop tag #34921 placed. No parking restrictions - in traffic lane. Clean up pending test results.

UPDATE 7/28/04 11:24 HRS. -- J. EVANGELIST REPORTS COURIER ON LOCATION PICKING UP SAMPLE FOR DELIVERY TO CHEM LAB.

Wednesday, July 28, 2004 5:33 PM
Lab Sequence Number: 04-05923-001
Aroclor 1254 10.4 ppm EPA 608/8082

UPDATE 29-JUL-2004 0425HRS
FLUSH MECHANIC IOCCO REPORTS, JOINT IN MH2909 LEAKING OIL. NOTIFIED NUMBER NINE TO VERIFY, FLUSH SUPV B. BROWN NOTIFIED, ADVISES TO TAKE OFF THE 24 HOUR DEMINIMIS CLOCK, CREW TO REMAIN ON LOCATION.

7-29-04 07:00HRS LAB SEQ# 04-05924-001 INSUFFICIENT AMOUNT OF SAMPLE TO EXTRACT TO PEFORM OIL ID.

7-29-04 10:35HRS R. TOMASICHO (ENV OPS) REPORTS, #9 IDENTIFIED THE D FAULT AND JOB COULD NOT BE DONE UNTILL FEEDER IS TAKEN OFF. TAG REMAINS IN PLACE. D FAULT TAG# 00044 AND FEEDER IS 5B56

UPDATE 7/29/04 13:36 HRS CIG A. MORRIS NOTIFIED BY D. HEARNS THAT INCIDENT

WAS REMOVED FROM DIMINIMUS PROGRAM.

UPDATE: 4/21/05 - 1550

E. WILLIAMS - O.S. - ENV. OPS., REPORTS D FAULT HAS BEEN CORRECTED BY U.G..
STRUCTURE DOUBLE WASHED BY MSSRS FERNANDEZ & TRINIDAD WITH BIO GEN
760. NO SEWER CONNECTIONS, SUMPS OR DRAINS IN STRUCTURE. TAG # 34921
REMOVED.

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Spill Information:

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Material Information:

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Site id: 247658
Spill Number: 0404640
OP Unit ID: 887688
OU: 01
Material ID: 488620
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 5
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: FLUSHING AVE AND
WALLABOUT ST & FLUSHING BROOKLYN NY

Database:
NY SPILLS

Site ID:	330985	Spill #:	9604528
Program Type:	ER	Program	FLUSHING AVE AND
DER Facility ID:	266204	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	MCTIBBE	DECREG:	2
Spill Date:	06-JUL-96	Refer To:	
CID:	257	Rcvdda:	06-JUL-96
Water Body:		Contr Facility:	Unknown
Reported By:	Local Agency	Source:	Commercial Vehicle
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	24-JUN-03	Close Date:	06-JUL-96
Spill Company:	UNKNOWN	Create Date:	06-JUL-96
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
		Address:	
		Spiller State:	NY
		Spiller	999
		Country:	

Contact Name: CODRINGTON

Contact Ext.:

Site ID: 330985

Program Type: ER

DER Facility ID: 266204

SWIS Code: 2401

Lead DEC: MCTIBBE

Spill Date: 06-JUL-96

CID: 257

Water Body:

Reported By: Local Agency

Meets Std: False

Penalty: False

Class: C4

Rem Phase: 0

Update Date: 24-JUN-03

Spill Company: UNKNOWN

Spiller City:

Spiller Zip:

Contact Name: CODRINGTON

Contact Ext.:

Caller Rem:

oil truck spilled large amount of oil in street and truck left the scene unknown if in the sewers or not

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE" HAZMAT AND IWCS ENROUTE. HANDLED BY DEP.

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Caller Rem:

oil truck spilled large amount of oil in street and truck left the scene unknown if in the sewers or not

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE" HAZMAT AND IWCS ENROUTE. HANDLED BY DEP.

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Spill Information:

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Material Information:

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Site id: 330985

Spill Number: 9604528

OP Unit ID: 1035543

OU: 01

Material ID: 347286

Material Code: 0001A

Material NA: #2 Fuel Oil

CAS NO:

Material FA: Petroleum

Quantity: 0

Units: G

Recovered: 0

Med Soil: True

Med Air: False

Med In Air: False

Med GW: False

Med SW: False

Contact Phone: (718) 927-7851

After Hours: True

Spill #: 9604528

Program Facility: FLUSHING AVE AND

County: Kings

DECREG: 2

Refer To:

Rcvdda: 06-JUL-96

Contr Facility: Unknown

Source: Commercial Vehicle

CAC Date:

Inspection Date:

UST Trust: False

Close Date: 06-JUL-96

Create Date: 06-JUL-96

Spiller Name:

Spiller Address:

Spiller State: NY

Spiller Country: 999

Contact Phone: (718) 927-7851

After Hours: True

Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Spill Information:
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Material Information:
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Site id: 330985
Spill Number: 9604528
OP Unit ID: 1035543
OU: 01
Material ID: 347286
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE #1000
 THROOP AVE & FLUSHING AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID: 319830	Spill #: 0402435
Program Type: ER	Program: MANHOLE #1000
DER Facility ID: 257685	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: SKARAKHA	DECREG: 2
Spill Date: 04-JUN-04	Refer To:
CID: 407	Rcvdda: 04-JUN-04
Water Body:	Contr Facility: Unknown
Reported By: Other	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 15-SEP-04
Update Date: 15-SEP-04	Create Date: 04-JUN-04
Spill Company:	Spiller Name:
Spiller City: ***Update***	Spiller Address:
Spiller Zip:	Spiller State: ZZ
Contact Name: ERT DESK	Spiller: 001
Contact Ext.:	Country:
Caller Rem: Amount 1 pint of oil in 1 gallon of water	Contact: (212) 580-8383
Remarks: e2mis no 153699	Phone:
	After Hours: True

CARSON FOUND APPROX. 1 PT OF UNKNOWN OIL ON APPROX. 1 GAL OF WATER. THERE APPEARS TO BE A DRAIN IN STRUCTURE AFFECTED BY THE OIL. ALSO THERE ARE SIGNS OF OIL COMING FROM A DUCT DRIPPING DOWN THE CONCRETE WALL AND ON TO THE CONCRETE FLOOR. NO SEWERS OR WATERWAYS APPEAR TO BE AFFECTED. LIQ. SAMPLE TAKEN FROM SPILL. CLEANUP PENDING TEST RESULTS.

GENE WILLIAMS REPORTS PUT A SNAKE INTO THE DRAIN AND IT WENT IN ABOUT 3 FEET. AND THERE IS OIL AND WATER IN THAT DRAIN. WILLIAMS O/S ENVIROMENTAL OPS REPORTS INITIATING CLEANUP OF MUD AND DEBRIS

AWAITING TANKER. CONSENTINO ENVIROMENTAL OPS MANAGER REPORTS OIL LEAK FROM CUT IN CAP 3C 2/O. CABLE GOES NORTH. OF THE 1 PINT OF OIL ONLY 1 TO 2 OZ OF OIL WENT INTO THE DRAIN OPENING. THE OIL WAS REMOVED AND GENE WILLIAMS RODDED THE DRAIN AND FOUND IT TO BE CLOGGED WITH DIRT. # 9 RECAPPED AND SEALED 3C 2/O TO STOP LEAK. GENE WILLIAMS REMOVED OIL AND WATER FROM THE DRAIN. FLUSH DEPT WILL CLEAN AND DOUBLE WASH AND SEAL DRAIN OPENING. SAMPLE PENDING.

Lab Sequence Number: 04-04378-001: PCBs < 1 ppm

UPDATE: 05-JUN-2004 0205HRS MIDDLETON REPORTS DOUBLE WASHED STRUCTURE WITH BIO GEN 760. REMOVE ALL LIQUIDS FROM STRUCTURE DRAIN WAS CEMENTED. TAG # 39209 WAS REMOVED. CLEANUP COMPLETE 100%

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Spill Information:

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Material Information:

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Site id:	319830
Spill Number:	0402435
OP Unit ID:	884120
OU:	01
Material ID:	490054
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	0
Units:	G
Recovered:	0
Med Soil:	False
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	True
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

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Site: MANHOLE #42919
THOMPkins & FLUSHING AVS BROOKLYN NY

Database:
NY SPILLS

Site ID: 65498 **Spill #:** 0304585
SWIS Code: 2401 **DECREG:** 2
Lead DEC: AERODRIG **Refer To:**
Spill Date: 30-JUL-03 **Rcvdda:** 31-JUL-03
CID: 255 **Contr Facility:** Unknown
Water Body: **Source:** Commercial/Industrial
Reported By: Affected Persons **CAC Date:**
Meets Std: False **Inspection**
Penalty: False **Date:**
Class: C4 **UST Trust:** False
Rem Phase: 0 **Close Date:** 13-OCT-04
Update Date: 13-OCT-04 **Create Date:** 31-JUL-03
Spill Company: UNKNOWN **Spiller Name:**
Spiller Address:
Spiller City: **Spiller State:** ZZ
Spiller Zip: - **Spiller** 001
Country:
Contact Name: SEAN MCKEEVER **Contact** (212) 580-6763
Phone:
Contact Ext.: **After Hours:** True
Program Type: ER **Program** MANHOLE #42919
Facility:
DER Facility ID: 62884 **County:** Kings
Caller Rem: 1 quart on 30 gallons of water - default in structure found. Con Edison #149554
Remarks: E2MIS 149554

7/30/03 - 1040
R. SACCOMAGNO - 14510 - U.G., WHILE DOING PRE-INSPECTS ON FDR 6B55,
REPORTS FINDING APPROX 1 QT OF AN UNKNOWN OIL ON APPROX 30 GALS OF
WATER IN MH42919. SPILL IS CONTAINED. NO SEWER CONNECTIONS. NO SUMPS.
PCB SAMPLE TAKEN. CLEANUP PENDING LAB RESULT.

7/30/03=1830hrs
QC ID: 01-200307300623
TOTAL PCB < 1.0 ppm

UPDATE @ 0330 HRS 11/18/03 A.GLODWSKI ENVIROMENTAL OPS REPOARTS
STRUCTURE DOUBLE WASHED WITH COAGULANT & BIOGEN 760. TAG REMAINS IN
PLACE PENDING UNDERGROUND WORK

Update - 11/18/03 - 1340hrs
J. Delarosa Mech A, Env. Ops reports double washed with 760 biogen. UG was on location
and cut out joint. Made safe. Clean up completed. Removed env. stop tag # 11265. No sump
found in structure.

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Spill Information:

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Material Information:

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Site id: 65498
Spill Number: 0304585
OP Unit ID: 871394
OU: 01
Material ID: 505441
Material Code: 0066A

Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: **MANHOLE# 754**
TAFEE PLACE AND FLUSHING BROOKLYN NY

Database:
NY SPILLS

Site ID:	337129	Spill #:	0411834
Program Type:	ER	Program	MANHOLE# 754
DER Facility ID:	272472	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SKARAKHA	DECREG:	2
Spill Date:	04-FEB-05	Refer To:	
CID:	408	Rcvdda:	04-FEB-05
Water Body:		Contr Facility:	Unknown
Reported By:	Affected Persons	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	10-JAN-08	Close Date:	10-JAN-08
Spill Company:	UNKNOWN VESSEL	Create Date:	07-FEB-05
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	ERT DESK	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	999
Remarks:		Country:	
		Contact	(212) 580-8383
		Phone:	
		After Hours:	True

one gallon of unknown oil on 2,000 gallons of water in a manhole. Due to a default in the manhole we are unable to clean it up within a 24-hr. period. Con ed# 157090
 01/10/08 - See eDocs for Con Ed report detailing cleanup and closure.

e2mis no 157090

2/4/05 16:55 HRS G. ROSALIE #14570 FOD REPORTS FINDING APPROX 1 GAL OF UNKNOWN OIL ON APPROX 2000 GAL OF WATER IN M754. THERE WAS NO FIRE OR INJURIES RELATED TO THE INCIDENT, NOR WERE ANY SEWERS, WATERWAYS OR PRIVATE PROPERTY AFFECTED. THE MANHOLE IS SMOKING AND #9 WILL BE NOTIFIED. THE SOURCE AND CAUSE OF THE SPILL IS UNKNOWN AT THIS TIME. G. ROSALIE REPORTS THAT THERE IS A D-FAULT TAG# 01984 IN THIS STRUCTURE. AFTER CHECKING WITH THE FCR THIS FAULT IS FOR A 3c STRT JT CONNECTED TO AN EMPTY TANK. THE EXISTANCE OF ANY SEWER CONNECTIONS, SUMPS, DRAINS, OR SUBSTANTIAL CRACKS IN THE STRUCTURE COULD NOT BE VERIFIED AT THIS TIME DUE TO THE WATER AMOUNT. THE STANDING WATER HAD NO MOVEMENT. ENV STOP TAG#31355 WAS PLACED AND ONE LIQUID SAMPLE TAKEN. CLEAN UP WILL BE PENDING D-FAULT CORRECTION AND LAB

RESULTS. THIS WILL NOT BE PUT
ON THE 24 HOUR PROGRAM DUE TO THE D-FAULT CONDITION.

Lab Sequence Number: 05-01000-001 Aroclor 1260 < 1.0 ppm EPA 608/8082

update..... 2/7/05 1700 hrs....inquiry showed the correct m/h # is 794.. The incident has been
changed to reflect m/h 794 and the chemlab results have been modified and reissued to reflect
m/h 794.... e.vesce

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UPDATE: 3/24/05 - 2130. J. DELAROSA - ENV. OPS., REPORTS LIQUIDS REMOVED BY
ASTORIA TANKER. STRUCTURE DOUBLE WASHED WITH BIO GEN 760. TAG REMAINS
PENDING THE CORRECTION OF A D FAULT. TJ -

22-JUN-2005 19:00 HRS. ENVIR. OPER. MECH-A F.SCOTT EMP# 12739 REPORTS: DBL.
WASHED STRUCTURE WITH BIO-GEN 760. NO SUMP IN STRUCTURE. ENVIR. TAG#
31440 REMOVED. THIS STRUCTURE HAS NO CONCRETE FLOOR & MAKES WATER.
CLEANUP COMPLETE 100%. WILL NOTIFY CIG OF EARTHEN FLOOR.
C.HOGAN 07511

UPDATE 22-JUNE-2005 20:40 HRS... PER FDR REP D. ROBSON D-FAULT WAS
CORRECTED ON 6/20/05..E.VESCE.

Department wants ConEd to seal the floor with cement before closing this spill. George Breen

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Spill Information:

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Material Information:

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Site id: 337129
Spill Number: 0411834
OP Unit ID: 1099113
OU: 01
Material ID: 580082
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE #44572
SCOTT AVE / FLUSHING AVE QUEENS NY

Database:
NY SPILLS

Site ID: 339097

Spill #: 0413240

Program Type:	ER	Program	MANHOLE #44572
DER Facility ID:	285711	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	GDBREEN	DECREG:	2
Spill Date:	19-MAR-05	Refer To:	
CID:	64	Rcvdda:	20-MAR-05
Water Body:		Contr Facility:	Unknown
Reported By:	Affected Persons	Source:	Unknown
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	01-JUN-05
Rem Phase:	0	Create Date:	21-MAR-05
Update Date:	01-JUN-05	Spiller Name:	
Spill Company:	UNKNOWN	Spiller	
		Address:	
Spiller City:		Spiller State:	NY
Spiller Zip:		Spiller	999
		Country:	
Contact Name:	ERT DESK	Contact	(212) 580-8383
		Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:			
Remarks:	1 quart of unknown oil on 70 gallons of water. Sample was taken. Coming off 24 hr program. e2mis no. 157711:		

3/19/05 - 1420 A. PRETTITORE - 10914, REPORTS FINDING APPROX 1 QT OF AN UNKNOWN OIL ON APPROX 70 GALS OF WATER IN MH44572. SPILL IS CONTAINED. CANNOT VERIFY THE EXISTENCE OF ANY SEWER CONNECTION, SUMPS OR DRAINS. TAG # 41513 PLACED IN STRUCTURE. PCB SAMPLE TAKEN. CHAIN OF CUSTODY FORM # CC03544 FILLED OUT AND MARKED 'E' PRIORITY. CLEANUP PENDING LAB RESULT.

3/19/05 19:58 HRS. -- LAB SEQ # 05-02516-001, PCB RESULTS <1.0 PPM.

UPDATE 20-MAR-2005 02:20 HRS. ENVIR. OPER. MECH-A J.WEIHS EMP# 44592 REPORTS: STRUCTURE MAKES WATER. WILL NEED AN ASTORIA TANKER TO PERFORM CLEANUP.

3/20/05 1130HRS INCIDENT WILL BE TAKEN OFF 24HR DEC PROGRAM DUE TO CREW IS NEEDED FOR EMERGENCY JOB FOR #9 AS PER ENVIR OPPS MGR GEORGE JACOBI.

3/21/05 1035HRS J.FOSCHINO ENVIR OPPS REPORTS CLEANUP COMPLETED DOULBED WASHED STRUCTURE USING BIO-GEN 760 .FOUND SUMP SEALED.REMOVED ENVIR TAG#41513.

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Spill Information:

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Material Information:

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Site id: 339097
Spill Number: 0413240
OP Unit ID: 1101013
OU: 01
Material ID: 581160
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0

Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: DRUM RUN
 RYERSON STREET BETWEEN FLUSHING & PARK BROOKLYN NY

Database:
 NY SPILLS

Site ID:	371513	Spill #:	0607706
Program Type:	ER	Program	DRUM RUN
DER Facility ID:	321280	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	SFRAHMAN	DECREG:	2
Spill Date:	06-OCT-06	Refer To:	
CID:	444	Rcvdda:	06-OCT-06
Water Body:		Contr Facility:	Abandoned Drums
Reported By:	Local Agency	Source:	Unknown
Meets Std:	False	CAC Date:	
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	18-OCT-06
Rem Phase:	0	Create Date:	06-OCT-06
Update Date:	18-OCT-06	Spiller Name:	NICK LOAKNAUTH
Spill Company:	RYERSON STREET	Spiller	BETWEEN FLUSHING & PARK
		Address:	
Spiller City:	BROOKLYN	Spiller State:	NY
Spiller Zip:		Spiller	001
		Country:	
Contact Name:	NICK LOAKNAUTH	Contact	(718) 595-7244
		Phone:	
Contact Ext.:		After Hours:	False

Caller Rem: 1 DRUM ON STREET SIDEWALK:
Remarks: add to next drum run
 10/18/06 Rahman- Drum was found on 10/17/06, was pumped out, NYC sanitation was faxed the list to pick up the empty drum.

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Spill Information:

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Material Information:

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Site id: 371513
Spill Number: 0607706
OP Unit ID: 1129272
OU: 01
Material ID: 2118930
Material Code: 0022
Material NA: Waste Oil/Used Oil
CAS NO:
Material FA: Petroleum

Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: FLUSHING & WAVERLY AVE
ROAD- FLUSHING & WAVERLY BROOKLYN NY

Database:
NY SPILLS

Site ID:	83331	Spill #:	9403007
Program Type:	ER	Program	FLUSHING & WAVERLY AVE
DER Facility ID:	76690	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	CAMMISA	DECREG:	2
Spill Date:	01-JUN-94	Refer To:	
CID:		Rcvdda:	01-JUN-94
Water Body:		Contr Facility:	Unknown
Reported By:	Federal Government	Source:	Unknown
Meets Std:	True	CAC Date:	02-JUN-94
Penalty:	False	Inspection	
Class:		Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	30-SEP-04	Close Date:	02-JUN-94
Spill Company:	UNKNOWN	Create Date:	25-JUL-94
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:		Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:	HAZMAT WAS GIVEN INFO- CONTAINERS LEFT OUT ON SIDE OF STREET- FD ON SCENE. HAZMAT CALL 965-8300 DISPATCHER WOULD LIKE ETA	Spiller	999
Remarks:		Country:	
		Contact	
		Phone:	
		After Hours:	False

Remarks:

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Spill Information:

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Material Information:

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Site id: 83331
Spill Number: 9403007
OP Unit ID: 1000038
OU: 01
Material ID: 383177
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum

Quantity: 10
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: PIER #4 OFF CLINTON-FLUSH
 PIER #4 OFF CLINTON AND FLUSHING AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID:	103428	Spill #:	9307421
Program Type:	ER	Program	PIER #4 OFF CLINTON-FLUSH
DER Facility ID:	91470	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	KSTANG	DECREG:	2
Spill Date:	18-SEP-93	Refer To:	
CID:		Rcvdda:	18-SEP-93
Water Body:	EAST RIVER	Contr Facility:	Unknown
Reported By:	Federal Government	Source:	Unknown
Meets Std:	True	CAC Date:	18-SEP-93
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	D4	Close Date:	18-SEP-93
Rem Phase:	0	Create Date:	21-SEP-93
Update Date:	30-SEP-04	Spiller Name:	
Spill Company:	UNK	Spiller	
		Address:	
Spiller City:	***UPDATE***	Spiller State:	ZZ
Spiller Zip:		Spiller	999
		Country:	
Contact Name:		Contact	
		Phone:	
Contact Ext.:		After Hours:	True
Site ID:	103428	Spill #:	9307421
Program Type:	ER	Program	PIER #4 OFF CLINTON-FLUSH
DER Facility ID:	91470	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	KSTANG	DECREG:	2
Spill Date:	18-SEP-93	Refer To:	
CID:		Rcvdda:	18-SEP-93
Water Body:	EAST RIVER	Contr Facility:	Unknown
Reported By:	Federal Government	Source:	Unknown
Meets Std:	True	CAC Date:	18-SEP-93
		Inspection	
		Date:	
Penalty:	False	UST Trust:	False
Class:	D4	Close Date:	18-SEP-93
Rem Phase:	0	Create Date:	21-SEP-93
Update Date:	30-SEP-04	Spiller Name:	
Spill Company:	UNK	Spiller	
		Address:	
Spiller City:	***UPDATE***	Spiller State:	ZZ
Spiller Zip:		Spiller	999
		Country:	

Contact Name:

Contact Ext.:

Site ID: 103428
Program Type: ER

DER Facility ID: 91470
SWIS Code: 2401
Lead DEC: KSTANG
Spill Date: 18-SEP-93
CID:

Water Body: EAST RIVER
Reported By: Federal Government
Meets Std: True

Penalty: False
Class: D4
Rem Phase: 0
Update Date: 30-SEP-04
Spill Company: UNK

Spiller City: ***UPDATE***
Spiller Zip:

Contact Name:

Contact Ext.:

Caller Rem: SOMEONE CALLED NCR ABOUT OIL, DEP NOTIFIED.
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG" 10/10/95: This is additional information about material spilled from the translation of the old spill file: POSSIBLE 6 F-O.

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Caller Rem:

Remarks: SOMEONE CALLED NCR ABOUT OIL, DEP NOTIFIED.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG" 10/10/95: This is additional information about material spilled from the translation of the old spill file: POSSIBLE 6 F-O.

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Caller Rem:

Remarks: SOMEONE CALLED NCR ABOUT OIL, DEP NOTIFIED.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG" 10/10/95: This is additional information about material spilled from the translation of the old spill file: POSSIBLE 6 F-O.

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Spill Information:

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Material Information:

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Site id: 103428
Spill Number: 9307421
OP Unit ID: 988504
OU: 01
Material ID: 393685
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0

Contact

Phone:
After Hours: True
Spill #: 9307421
Program: PIER #4 OFF CLINTON-FLUSH

Facility:
County: Kings
DECREG: 2

Refer To:
Rcvdda: 18-SEP-93
Contr Facility: Unknown
Source: Unknown
CAC Date: 18-SEP-93

Inspection Date:
UST Trust: False
Close Date: 18-SEP-93
Create Date: 21-SEP-93

Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller: 999

Country:
Contact Phone:

After Hours: True

Units:
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Spill Information:
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Material Information:
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Site id: 103428
Spill Number: 9307421
OP Unit ID: 988504
OU: 01
Material ID: 393685
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units:
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Spill Information:
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Material Information:
-- --
Site id: 103428
Spill Number: 9307421
OP Unit ID: 988504
OU: 01
Material ID: 393685
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units:
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False

Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: SKILLMAN ST BETWEEN
PARK AND FLUSHING AVES BROOKLYN NY

Database:
NY SPILLS

Site ID: 223057
Program Type: ER
DER Facility ID: 184436
SWIS Code: 2401
Lead DEC: SMSANGES
Spill Date: 18-JAN-00
CID: 371
Water Body:
Reported By: Local Agency
Meets Std: False
Penalty: False
Class: C1
Rem Phase: 0
Update Date: 17-MAR-00
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:

Site ID: 223057
Program Type: ER

DER Facility ID: 184436
SWIS Code: 2401
Lead DEC: SMSANGES
Spill Date: 18-JAN-00
CID: 371
Water Body:
Reported By: Local Agency
Meets Std: False

Penalty: False
Class: C1
Rem Phase: 0
Update Date: 17-MAR-00
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:

Caller Rem:

Remarks: FOUND 55 GAL DRUM OF UNKNOWN LIQUID ABANDONED IN STREET.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND"
PIN #01036 ABANDONED DRUM

SEE SPILL #9930008

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Caller Rem: FOUND 55 GAL DRUM OF UNKNOWN LIQUID ABANDONED IN STREET.
Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND"
PIN #01036 ABANDONED DRUM

SEE SPILL #9930008

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Spill Information:

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Material Information:
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Site id: 223057
Spill Number: 9912012
OP Unit ID: 1086550
OU: 01
Material ID: 293900
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 55
Units: G
Recovered: 55
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Spill Information:

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Material Information:
-- --
Site id: 223057
Spill Number: 9912012
OP Unit ID: 1086550
OU: 01
Material ID: 293900
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 55
Units: G
Recovered: 55
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Site: MANHOLE 504
NW FLUSHING AVE/ BARTLETT BROOKLYN NY

Database:
NY SPILLS

Site ID: 347488
Program Type: ER

DER Facility ID: 293813
SWIS Code: 2401
Lead DEC: SKARAKHA
Spill Date: 11-JUN-05
CID: 77

Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C3
Rem Phase: 0
Update Date: 22-AUG-05
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: ERT DESK

Contact Ext.:
Caller Rem:

Remarks:

Spill #: 0502983
Program: MANHOLE 504
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 12-JUN-05
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 22-AUG-05
Create Date: 13-JUN-05
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller: 999
Country:
Contact: (212) 580-8383
Phone:
After Hours: True

1 PINT OF UNKN OIL ON 500 GAL OF WATER IN MANHOLE. COMING OFF 24 HR CLOCK. CLEAN-UP PENDING REMOVAL OF EXCESS CABLE. WILL CONTINUE PROCESS. NO TO 5 QUESTIONS. CON ED REF 159103.

e2mis no 159103

SAL DIMAURO FOUND APXX 1 PT OF UNKNOWN OIL ON APPX 500 GALS OF WATER IN THE STRUCTURE. NO SEWERS, WATERWAYS OR PRIVATE PROPERTY AFFECTED. SPILL APPEARS TO BE CONTAINED TO THE STRUCTURE. THERE IS NO VISUAL WATER MOVEMENT, WATER IS STANDING STILL, AND HE CANNOT VERIFY ANY SEWER CONNECTIONS, SUMPS OR SUBSTANTIAL CRACKS IN THE STRUCTURE AT THIS TIME. ENVIRONMENTAL TAG NO. 38134 HAS BEEN PLACED IN THE STRUCTURE. A SAMPLE HAS BEEN TAKEN FOR PCB'S,

UPDATE 06-11-05 1632HRS
Results of Analysis - PCBs < 1 ppm

UPDATE: 6/12/05 - 0200
J. IOCCO - ENV. OPS., REPORTS THAT HE IS UNABLE TO COMPLETE THE CLEANUP DUE TO A MESS OF CABLE THAT NEEDS TO BE RERACKED. AN U.G. CREW WILL MEET ENV ON THE NEXT SHIFT TO RE-RACK THE CABLE AND COMPLETE THE CLEANUP.

UPDATE: 12-JUNE-2005 1300HRS IOCCO REPORTS DOUBLE WASHED STRUCTURE WITH BIO GEN 760. REMOVED ALL LIQUIDS FROM STRUCTURE. FOUND SUMP SEALED. REMOVED TAG # 38134. JOB COMPLETE 100%
JR78448

UPDATE JUNE 12,05 19:20 HRS PER FDR REP D. ROBSON U/G RESPONDED TO LOCATION ON JUNE 12 AND FIXED THE CABLE. EV.

Closed. 8-22-05. George Breen

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Spill Information:

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Material Information:

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Site id: 347488
Spill Number: 0502983
OP Unit ID: 1105219
OU: 01
Material ID: 1502605
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity:
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 60385
NAVY ST NEAR FLUSHING AVE BROOKLYN NY

Database:
NY SPILLS

Site ID:	77746	Spill #:	9913841
Program Type:	ER	Program	MANHOLE 60385
DER Facility ID:	72470	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	08-MAR-00	Refer To:	
CID:	371	Rcvdda:	08-MAR-00
Water Body:		Contr Facility:	Unknown
Reported By:	Affected Persons	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	26-MAR-02	Close Date:	22-MAR-02
Spill Company:	UNKNOWN	Create Date:	08-MAR-00
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:		Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	999
Remarks:		Country:	
		Contact	
		Phone:	
		After Hours:	False

found 1 qt on 1000 gals water -- sample taken - clean up pending results -- 130306.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"

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Spill Information:

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Material Information:

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Site id: 77746
Spill Number: 9913841
OP Unit ID: 1088377
OU: 01
Material ID: 292128
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: FLUSHING BAY
FLUSHING MEADOW PARK-BAY QUEENS NY

Database:
NY SPILLS

Site ID:	145775	Spill #:	9403334
Program Type:	ER	Program	FLUSHING BAY
DER Facility ID:	124174	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	SPEDES UNIT	DECREG:	2
Spill Date:	08-JUN-94	Refer To:	SPEDES UNIT
CID:		Rcvdda:	08-JUN-94
Water Body:		Contr Facility:	Deliberate
Reported By:	Federal Government	Source:	Unknown
Meets Std:	True	CAC Date:	29-JUN-94
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	30-SEP-04	Close Date:	29-JUN-94
Spill Company:	NY TRANSIT AUTHORITY	Create Date:	29-JUN-94
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:		Address:	
Contact Ext.:		Spiller State:	ZZ
Caller Rem:	NY TRANSIT PUMPING IT INTO BAY - TRYING TO GET DEP TO GO OUT	Spiller	001
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SPDES"	Country:	

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Spill Information:

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Material Information:

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Site id: 145775
Spill Number: 9403334
OP Unit ID: 997137
OU: 01
Material ID: 383500
Material Code: 0062A
Material NA: RAW SEWAGE
CAS NO:
Material FA: Other
Quantity: -1
Units:
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: QUEENS MUSEUM
 FLUSHING MEADOW PARK QUEENS NY

Database:
 NY SPILLS

Site ID: 406042	Spill #: 0808641
Program Type: ER	Program: QUEENS MUSEUM
DER Facility ID: 289802	Facility:
SWIS Code: 4101	County: Queens
Lead DEC: rvketani	DECREG: 2
Spill Date: 31-OCT-08	Refer To:
CID:	Rcvdda: 31-OCT-08
Water Body:	Contr Facility: Equipment Failure
Reported By: Fire Department	Source: Commercial/Industrial
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 31-OCT-08
Update Date: 31-OCT-08	Create Date: 31-OCT-08
Spill Company: QUEENS MUSEUM	Spiller Name: BRINK ELEVATOR
Spiller City: QUEENS	Spiller Address: FLUSHING MEADOW PARK
Spiller Zip:	Spiller State: NY
Contact Name: BRINK ELEVATOR	Spiller: 999
Contact Ext.:	Country:
Caller Rem:	Contact: (718) 993-0600
	Phone:
	After Hours: False

Remarks: An elevator failure caused above spill of oil to the pit and floor area. There was a drain but it was clogged. Elevator co is on the scene cleaning the spill.
 10/31/08 - Raphael Ketani. The spill happened in the Queens Museum at Flushing Meadow-Corona Park. According to Donnie of Brink Elevator (718) 993-0600, a victoric fitting in a pipe elbow sprung a pin hole leak. About 100 gals. of oil sprayed into the motor room for the elevator, NOT IN THE BOTTOM OF THE ELEVATOR SHAFT. The oil landed on the floor of

the motor room and ran to a drain which was clogged.

This resulted in the stoppage of the elevator. A repairman from Brink Elevator arrived on the scene, got into the elevator and tried to fix the problem, but he got stuck in the elevator. So the Fire Department was called. They arrived and freed the repairman, but they saw the oil and called in a spill at 1:00PM. I spoke to Fireman Fanacore (347) 203-6886 about the and he said that DEP was notified. However, Brink Elevator told him the oil was VEGETABLE oil, not a refined petroleum product.

I spoke to Donnie at Brink Elevator (718) 993-0600 and he confirmed that it is vegetable oil. He said that he has a crew on the way there to clean up the mess on the floor. He said that Dri-Zol will be used. I asked him to send DEC a letter report with manifests and pictures. He said he will.

Based upon the spillage of the non-hazardous vegetable oil and my conversation with Donnie of Brink Elevator, where he stated that the cleanup crew was on the way, I am closing the spill case.

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Spill Information:

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Material Information:

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Site id: 406042
Spill Number: 0808641
OP Unit ID: 1162653
OU: 01
Material ID: 2153933
Material Code: 0010
Material NA: Hydraulic Oil
CAS NO:
Material FA: Petroleum
Quantity: 100
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: True
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE #60383
NAVY STREET AT FLUSHING AVENUE BROOKLYN NY

Database:
NY SPILLS

Site ID: 364510	Spill #: 0602111
Program Type: ER	Program: MANHOLE #60383
DER Facility ID: 314735	Facility: Kings
SWIS Code: 2401	DECREG: 2
Lead DEC: GDBREEN	Refer To:
Spill Date: 24-MAY-06	Rcvdda: 25-MAY-06
CID: 71	Contr Facility: Unknown
Water Body:	Source: Unknown
Reported By: Responsible Party	CAC Date:
Meets Std: False	Inspection:

Penalty:	False	Date:	
Class:	C4	UST Trust:	False
Rem Phase:	0	Close Date:	15-AUG-06
Update Date:	30-AUG-06	Create Date:	26-MAY-06
Spill Company:	CON EDISON	Spiller Name:	ERT DESK
		Spiller Address:	4 IRVING PLACE
Spiller City:	NEW YORK	Spiller State:	NY
Spiller Zip:	10020	Spiller	001
		Country:	
Contact Name:	ERT DESK'	Contact	(212) 580-8383
		Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	1 QT UNKNOWN OIL ON 300 GALLONS OF WATER IN MANHOLE. CLEAN UP IN PROGRESS. CON ED REF #200192		
Remarks:	08/15/06 - See e-docs for Con Ed report detailing cleanup and closure.		
	200192. see eDocs.		

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Spill Information:

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Material Information:

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Site id: 364510
Spill Number: 0602111
OP Unit ID: 1122535
OU: 01
Material ID: 2112001
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 60098
NAVY ST / FLUSHING AVE BROOKLYN NY

Database:
NY SPILLS

Site ID:	152465	Spill #:	9913897
Program Type:	ER	Program	MANHOLE 60098
		Facility:	
DER Facility ID:	129426	County:	Kings
SWIS Code:	2401	DECREG:	2
Lead DEC:	JHOCONNE	Refer To:	
Spill Date:	09-MAR-00	Rcvdda:	09-MAR-00
CID:	205	Contr Facility:	Unknown
Water Body:		Source:	Unknown

Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 26-MAR-02
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: CALLER

Contact Ext.:

Caller Rem:

Remarks:

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Spill Information:

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Material Information:

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Site id: 152465
Spill Number: 9913897
OP Unit ID: 1092241
OU: 01
Material ID: 292183
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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CAC Date:
Inspection Date:
UST Trust: False
Close Date: 22-MAR-02
Create Date: 09-MAR-00
Spiller Name:
Spiller Address:
Spiller State: NY
Spiller 999
Country:
Contact Phone:
After Hours: False

2QT OIL ON 100 GALLONS WATER. SAMPLES. CON ED # 130330
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"

Site: MANHOLE 621
NAVY ST / FLUSHING AVE BROOKLYN NY

Database:
NY SPILLS

Site ID: 152464
Program Type: ER

DER Facility ID: 129426
SWIS Code: 2401
Lead DEC: GDBREEN
Spill Date: 23-AUG-04
CID: 73
Water Body:
Reported By: Responsible Party

Spill #: 0405656
Program: MANHOLE 621
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 24-AUG-04
Contr Facility: Unknown
Source: Unknown
CAC Date:

Meets Std: False
Penalty: False
Class: D4
Rem Phase: 0
Update Date: 21-DEC-04
Spill Company:

Spiller City: ***Update***
Spiller Zip:

Contact Name: ERT DESK

Contact Ext.:
Caller Rem:

2 QRTS UNKNOWN OIL ON 300 GALS OF WATER. CLEAN UP IN PROGRESS. NO TO ALL 5 QUESTIONS. CON REF #155003. ORIGINALLY ON 24-HR PROGRAM (COMING OFF DUE TO DEFAULT IN THE HOLE).

Remarks: e2mis no 155003

Inspection
Date:
UST Trust: False
Close Date: 21-DEC-04
Create Date: 24-AUG-04
Spiller Name:
Spiller
Address:
Spiller State: ZZ
Spiller 001
Country:
Contact (212) 580-8383
Phone:
After Hours: True

Employee REPORTS FOUND 2 QTS UNKNOWN OIL ON 300 GALLONS WATER M-62. NO FIRE OR SMOKE, NO PRIVATE PROPERTY AFFECTED. IT APPEARS TO BE CONTAINED TO STRUCTURE. NO INJURIES. NO SEWERS OR WATERWAYS APPEAR TO BE AFFECTED. TOOK SAMPLE ON A TO HOUR PRIORITY (E) TURNAROUND. CLEANUP PENDING RESULTS. WATER IS STANDING STILL. NO VISUAL WATER MOVEMENT. NO SUBSTANTIAL CRACKS IN THE STRUCTURE WALLS. STRUCTURE IS ON SIDEWALK. CHAIN OF CUSTODY # IS 1791. THIS WILL BE ON THE COMPANY 24 HOUR DIMINIMIS PROGRAM.

8/23/04 1732hrs LAB RESULT RETURNED 54PPM

8/24/2004 03:49 HRS. -- C. FERNANDEZ, O/S BROOKLYN ENV OPS, REPORTS AS OF 03:30 HRS. "D" FAULT #01903 FOUND IN STRUCTURE. STRUCTURE DOUBLE WASHED WITH BIOGEN 760. NO DEBRIS IN STRUCTURE. FOUND CEMENTED SUMP. ENV STOP TAG REMAINS IN PLACE PENDING REPAIRS TO "D" FAULT. PPE AND SETUP MATERIALS BROUGHT BACK TO 3RD AVE YARD UNDER 1-TRIP RULE.

8/24/2004 04:00 HRS. -- INCIDENT REMOVED FROM 24-HOUR DEMINIMIS BECAUSE CLEANUP CANNOT BE COMPLETED UNTIL AFTER "D" FAULT IS REPAIRED.

9/12/04 22:30 ENV OPS A. WALKER REPORTS OVER 50 TANKER REMOVED 900 GAL OF LIQUID, AND THE STRUCTURE WAS DOUBLE WASHED WITH BIO-GEN760. ENV TAG REMAINS IN PLACE PENDING CORRECTION OF D-FAULT. FDR 6B48 IS CURRENTLY OUT OF SERVICE OOE2.

UPDATE 13-SEP-2004 11:36 HRS. AN E-MAIL FROM B.BAMONTE:

Update 11:00hrs. 9/13/04 O.S. B. Bamonte reports on location with Drevitch, Labarbera and Trinidad. U.G on location and repaired D'fault that was in structure. Env. Ops. crews double washed structure with bio-gen760. Sump was found cemented. All solids were removed from structure and put into drums. Three drums were generated. Two drums consisted of PCB solids, PPE, zone material, and lead. One drum consisted of asbestos (8 linear ft.). All drums were picked up by Astoria transportation. An >50 tanker removed 60 gallons of wash liquids out of structure. Env. stop tag #11937 was removed job 100% complete.

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Spill Information:

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Material Information:

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Site id: 152464
Spill Number: 0405656
OP Unit ID: 888396

OU: 01
Material ID: 486446
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: **MANHOLE 621**
NAVY ST / FLUSHING AVE BROOKLYN NY

Database:
NY SPILLS

Program Type:	ER	Program	MANHOLE 621
DER Facility ID:	129426	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	GDBREEN	DECREG:	2
Spill Date:	08-OCT-04	Refer To:	
CID:	74	Rcvdda:	09-OCT-04
Water Body:		Contr Facility:	Unknown
Reported By:	Responsible Party	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	D4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	14-JAN-05	Close Date:	14-JAN-05
Spill Company:	UNKNOWN	Create Date:	12-OCT-04
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	ERT DESK	Address:	
Contact Ext.:		Spiller State:	NY
Site ID:	332157	Spiller	999
Caller Rem:	3 quarts of unknown oil on approx. 1000 gal of water in manhole		
	Country: (212) 580-8383		
	Contact		
	Phone:		
	After Hours: True		
	Spill #: 0407632		

Remarks: unable to cleanup within 24 hr. period due to high PCB count - over 500ppm
 Ref. 155747
 155747

Employee REPORTS FINDING APPROX 3 QTS OF UNKNOWN OIL ON APPROX 1000 GALS OF WATER IN M621. THERE WAS NO SMOKE, FIRE, OR INJURIES RELATED TO THE SPILL, NOR WERE ANY SEWERS, WATERWAYS, OR PRIVATE PROPERTY AFFECTED. THE SOURCE AND CAUSE OF THE SPILL IS UNKNOWN. THE EXISTANCE OF ANY SUMPS OR SEWER CONNECTIONS COULD NOT BE VERIFIED AT THIS TIME. THERE WERE NO SUBSTANTIAL CRACKS IN THE STRUCTURE AND THE STANDING WATER HAD NO MOVEMENT. ENV STOP TAG# 43925 WAS PLACED AND ONE LIQUID SAMPLE TAKEN.

LAB RESULT RECEIVED 10/8/04 - 2338. 04-08183. 1283 PPM.

UPDATE: 10/9/04 - 0500

THIS INCIDENT WILL NOT BE COMPLETED IN TIME TO MEET THE 24 HR CLOCK. IT IS NOW OFF THE CLOCK.

UPDATE: 10/10/04 - 0006

E. WILLIAMS - O.S. - ENV. OPS., REPORTS 700 GALS OF LIQUIDS REMOVED BY ASTORIA TANKER. #9 CAME TO ADDRESS A POSSIBLE D-FAULT. THEY INSPECTED AND FOUND TUBING'S REQUIRING REPAIRS. THE D-FAULT TAG WAS REMOVED AND THE U.G. O.S. SAID THERE WAS A C-FAULT IN THE STRUCTURE. CLEANUP WAS RESUMED AND 1 DRUM OF DEBRIS WAS REMOVED. STRUCTURE DOUBLE WASHED WITH BIO GEN 760. DRUM TRANSPORTED TO ASORIA YD BY CENTRAL FIELD SVCS. TAG REMAINS PENDING SODA BLAST.

11/02/04 = 22:00 Hrs = Env Ops Supv C. Fernandez reports that Env crew (R.Vega, S.Adedapo & O.Jones) steam washed structure using 10 gallons of BioGen 760 and then soda blasted the structure. An Astoria tanker removed a total of 1010 gallons of liquid from the structure and a transportation vehicle took 1 drum of debris. An Astoria chemist took 29 wipes of the structure. Tag remains in place until wipe sample results come back.

UPDATE 11-06-04 11:55RS THE RESULTS FOR WIPE SAMPLES AS FOLLOWS:

LAB SEQ# 04-09125-001 (results in ug/sq cm)

1:91 2:17 3:41 4:87 5:64 6:29 7:57 8:17 9:21 10:24 11:36 12:18 13:2 14:1 15:1 16:1 17:7
18:63 19:42 20:29 21:1 22:6 23:2 24:79 25:55 26:89 27:43 28:32 29:70

UPDATE: 11-11-04 @ 21:30 HRS. A.WALKER O/S ENV.OPS. REPORTS, 650 GAL OF LIQUID REMOVED BY CONED > 500 TANKER. SODABLAST MH 621, DOUBLE WASH BG760, 1 DRUM PICKED UP BY ASTORIA, CHEM LAB TOOK 21 WIPES, TAG REMAINS IN PLACE PENDING RESULTS.

November 15, 2004 8:17 PM

Lab Sequence Number: 04-09430-001

DESCRIPTION: TP #1 - EAST WALL MH 621 Aroclor 1254 47.3 ug

DESCRIPTION: TP #2 - EAST WALL MH 621 Aroclor 1254 40.8 ug

DESCRIPTION: TP #3 - EAST WALL MH 621 Aroclor 1254 17.2 ug

DESCRIPTION: TP #4 - EAST WALL MH 621 Aroclor 1254 40.2 ug

DESCRIPTION: TP #5 - EAST WALL MH 621 Aroclor 1254 3.4 ug

DESCRIPTION: TP #6 - NORTH WALL Aroclor 1254 20.7 ug

DESCRIPTION: TP #7 - EAST WALL MH 621 Aroclor 1254 15.3 ug

DESCRIPTION: TP #8 - EAST WALL MH 621 Aroclor 1254 17.2 ug

DESCRIPTION: TP #9 - EAST WALL MH 621 Aroclor 1254 9.7 ug

DESCRIPTION: TP #10 - EAST WALL MH 621 Aroclor 1254 35.5 ug

DESCRIPTION: TP #11 - SOUTH WALL Aroclor 1254 37.3 ug

DESCRIPTION: TP #12 - NORTH WALL Aroclor 1254 4.3 ug

DESCRIPTION: TP #18 - SOUTH WALL Aroclor 1254 10.5 ug

DESCRIPTION: TP #19 - NORTH WALL Aroclor 1254 24.7 ug

DESCRIPTION: TP #20 - WEST WALL Aroclor 1254 87.4 ug

DESCRIPTION: TP #24 - SOUTH WALL Aroclor 1254 2.7 ug

DESCRIPTION: TP #25 - WEST WALL Aroclor 1254 45.2 ug

DESCRIPTION: TP #26 - WEST WALL Aroclor 1254 27.5 ug

DESCRIPTION: TP #27 - WEST WALL Aroclor 1254 50.4 ug

DESCRIPTION: TP #28 - WEST WALL Aroclor 1254 38.1 ug

DESCRIPTION: TP #29 - WEST WALL Aroclor 1254 92.2 ug

November 17, 2004 9:19 PM

Lab Sequence Number: 04-09548-001

DESCRIPTION: TEST POINT NO.1 Aroclor 1254 18.2 ug

DESCRIPTION: TEST POINT NO.2 Aroclor 1254 18.0 ug

DESCRIPTION: TEST POINT NO.3 Aroclor 1254 15.8 ug

DESCRIPTION: TEST POINT NO.4 Aroclor 1254 13.2 ug

DESCRIPTION: TEST POINT NO.6 Aroclor 1254 4.0 ug

DESCRIPTION: TEST POINT NO.7 Aroclor 1254 3.2 ug

DESCRIPTION: TEST POINT NO.8 Aroclor 1254 1.7 ug

DESCRIPTION: TEST POINT NO.10 Aroclor 1254 2.5 ug

DESCRIPTION: TEST POINT NO.11 Aroclor 1254 2.9 ug
DESCRIPTION: TEST POINT NO.18 Aroclor 1254 1.6 ug
DESCRIPTION: TEST POINT NO.19 Aroclor 1254 1.6 ug
DESC

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Spill Information:

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Material Information:
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Site id: 332157
Spill Number: 0407632
OP Unit ID: 1094414
OU: 01
Material ID: 574521
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Recovered: 0
Med Soil: True

Site: MANHOLE 60383
NAVY ST / FLUSHING AV BROOKLYN NY

Database:
NY SPILLS

Site ID:	60110	Spill #:	0007219
Program Type:	ER	Program Facility:	MANHOLE 60383
DER Facility ID:	58724	County:	Kings
SWIS Code:	2401	DECREG:	2
Lead DEC:	JHOCONNE	Refer To:	
Spill Date:	20-SEP-00	Rcvdda:	20-SEP-00
CID:	312	Contr Facility:	Unknown
Water Body:		Source:	Commercial/Industrial
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	27-NOV-01
Rem Phase:	0	Create Date:	20-SEP-00
Update Date:	27-NOV-01	Spiller Name:	
Spill Company:	CON EDISON	Spiller Address:	4 IRVING PLACE
Spiller City:	NEW YORK	Spiller State:	NY
Spiller Zip:	10003	Spiller Country:	001
Contact Name:		Contact Phone:	

Contact Ext.:

After Hours: False

Caller Rem:

2 PINTS UNK OIL ON 1000GAL OF WATER - CONTAINED - CASE #133486

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
Con Ed e2mis #133486 Notes:

9-20-00 Found 2pts unknown oil on 1000gal water in manhole. Sample result is <1ppm PCB.
Cleanup completed by double washing with slix. Liquids removed by tanker, solids by vactor.
No leaking equipment.

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Spill Information:

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Material Information:

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Site id: 60110
Spill Number: 0007219
OP Unit ID: 829943
OU: 01
Material ID: 548313
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Site: MANHOLE #MH60010
NAVY ST & FLUSHING AV BROOKLYN NY

Database:
NY SPILLS

Site ID: 211674 Spill #: 0007223
Program Type: ER Program: MANHOLE #MH60010
DER Facility ID: 175417 Facility: Kings
SWIS Code: 2401 DECREG: 2
Lead DEC: JHOCONNE Refer To:
Spill Date: 20-SEP-00 Rcvdda: 20-SEP-00
CID: 390 Contr Facility: Unknown
Water Body: Source: Unknown
Reported By: Local Agency CAC Date:
Meets Std: False Inspection
Date:
Penalty: False UST Trust: False
Class: C4 Close Date: 27-NOV-01
Rem Phase: 0 Create Date: 20-SEP-00
Update Date: 27-NOV-01 Spiller Name: UNKNOWN
Spill Company: UNKNOWN Spiller: UNKNOWN
Address:

Spiller City: UNKNOWN
Spiller Zip:
Contact Name: ANTHONY NATALE
Contact Ext.:
Caller Rem: 1/2 gal unk oil on 200 gals of water - sample taken clean up pending lab results

Spiller State: NY
Spiller: 999
Country:
Contact: (212) 580-6763
Phone:
After Hours: False

Remarks: con ed #133488
 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
 Con Ed e2mis #133488 Notes:

9-20-00 1/2gal unknown oil on 200gal water in manhole. Sample result is <1ppm PCB.
 Cleanup completed by double washing with slix. Liquids removed by tanker, solids by vacor.
 No leaking equipment. Found sump cemented.

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Spill Information:

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Material Information:
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Site id: 211674
Spill Number: 0007223
OP Unit ID: 828089
OU: 01
Material ID: 548317
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE #60384
 NAVY ST & FLUSHING AV BROOKLYN NY

Database:
 NY SPILLS

Site ID: 211675	Spill #: 0202876
Program Type: ER	Program: MANHOLE #60384
DER Facility ID: 175417	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: JHOCONNE	DECREG: 2
Spill Date: 18-JUN-02	Refer To:
CID: 201	Rcvdda: 19-JUN-02
Water Body:	Contr Facility: Equipment Failure
Reported By: Responsible Party	Source: Commercial/Industrial
Meets Std: False	CAC Date:
	Inspection

Penalty:	False	Date:	
Class:	C4	UST Trust:	False
Rem Phase:	0	Close Date:	21-APR-03
Update Date:	22-APR-03	Create Date:	19-JUN-02
Spill Company:	CON ED	Spiller Name:	CALLER
		Spiller Address:	4 IRVING PLACE
Spiller City:	MANHATTAN	Spiller State:	NY
Spiller Zip:	-	Spiller	001
		Country:	
Contact Name:	CALLER	Contact Phone:	
Contact Ext.:		After Hours:	True
Caller Rem:	1 QT OF PRODUCT ON 300 GLS OF WATER. CLEAN UP IN PROGRESS. CON ED #143419.		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL" e2MIS no. 143-419:		

6/18/02=1225HRS BOVE #02203 CABLE REPORTS FOUND APPROX 1-QUART OF DIELECTRIC FLUID THAT LEAKED FROM CUT 5-3 CONDUCTOR CABLE AND 1-SINGLE CONDUCTOR CABLE ONTO 300 GALLONS OF WATER IN MH-60385. IT APPEARS TO BE CONTAINED AT THIS TIME NO SEWERS OR WATERWAYS EFFECTED. 1-SAMPLE TAKEN ENVIR TAG# 29551 PLACED. MR BOVE WILL NOTIFIED FEEDER REP.OF CONDITION. CLEANUP PENDING TEST RESULTS.

UPDATE 6-18-02 2030 HRS CHEM LAB # 02-05658-001 23 PPM.

UPDATE 6-19-02 0110 HRS K. HUFFORD MECH "A" FLUSH DEPT REPORTS WHILE DOING CLEANUP HE FOUND A EARTHEN SUMP. HE WILL CLEAN OUT DIRT AND CEMENT IT.

UPDATE 6-19-02 0515 HRS K. HUFFORD MECH "A" FLUSH DEPT REPORTS ALL LIQUIDS WERE REMOVED WITH A VACTOR. THEY DOUBLE

WASH STRUCTURE WITH BIO-JEN 760. SERVICE BUR CAPPED ALL 3 C CABLE ENDS THAT HAD TO BE CAPPED. THERE IS APPROX 70' OF

OIL SOAK ASBESTOS (ABATEMENT JOB) ARC PROOFING IN STRUCTURE THAT HAS TO BE REMOVED. THERE IS A OILY SUBSTANCE

ON CABLE AND WALLS OF STRUCTURE. THEY CLEAN AND CEMENTED EARTHEN SUMP. THEY LEFT E.S.TAG IN PLACE . CLEANUP TO

CONTINUE AFTER ASBESTOS ARC PROOFING HAS BEEN REMOVED. LAZ #

UPDATE @ 1300 HRS 9/17 E.RASA UNDERGROUND SUPERVISOR REPORTS ALL OIL SOAKED ASBESTOS ARC PROOFING REMOVED.

Environmental Detailed Incident Report

ENVIROMENTAL CREW DOUBLE WASHED STRUCTURE. STRUCTURE IS MAKING WATER, & THERE REMAINS TWO CABLE JOINTS WITH OILY

ARC PROOFING [NOT ASBESTOS] ON A SET OF 3M STAIGHTS & ELASAMOLD STRAIGHTS. STRUCTURE NEEDS TO BE STEAM CLEANED .

UPDATE: 10/14/02 - 1100

A. WALKER - O.S. - ENV. OPS., REPORTS 300 GALS OF LIQUID WASTE REMOVED BY ASTORIA TANKER. STRUCTURE STEAM CLEANED & DOUBLE

WASHED WITH BIO GEN 715. SUMP FOUND CEMENTED & RE-CEMENTED. STRUCTURE MAKES WATER. U.G. TO FOLLOW UP WITH AN ASTORIA

STAINLESS STEEL TANKER.

UPDATE 1120-02 1600 HRS FLUSH OS REPORTS UG SPLICERS FINISHED REPAIRS.

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Spill Information:

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Material Information:

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Site id: 211675
Spill Number: 0202876
OP Unit ID: 855886
OU: 01
Material ID: 520709
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 9363
NAVY STREET & FLUSHING AVENUE BROOKLYN NY

Database:
NY SPILLS

Site ID: 367754
Program Type: ER

DER Facility ID: 317745
SWIS Code: 2401
Lead DEC: GDBREEN
Spill Date: 26-JUL-06
CID: 409

Water Body:
Reported By: Responsible Party
Meets Std: False

Spill #: 0604723
Program: MANHOLE 9363
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 26-JUL-06
Contr Facility: Equipment Failure
Source: Institutional, Educational, Gov., Other
CAC Date:
Inspection Date:

Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	15-NOV-06
Rem Phase:	0	Create Date:	26-JUL-06
Update Date:	15-NOV-06	Spiller Name:	ERT DESK MIKE DAUGHTERY
Spill Company:	CON EDISON MH 9363	Spiller	NAVY ST/FLUSHING AVE
Spiller City:	BROOKLYN	Address:	
Spiller Zip:		Spiller State:	NY
Contact Name:	ERT DESK MIKE DAUGHTERY	Spiller	999
Contact Ext.:		Country:	
Caller Rem:		Contact	(212) 580-8383
		Phone:	
		After Hours:	False

Remarks: 3 OUNCES ON 100 GAL OF WATER. CLEAN UP PENDING DEFAULT IN THE HOLE.
 CON ED# 201425
 11/15/06 - See e-docs for Con Ed report detailing cleanup and closure.
 201425. see eDocs
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Spill Information:

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Material Information:

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Site id: 367754
Spill Number: 0604723
OP Unit ID: 1125658
OU: 01
Material ID: 2115183
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity:
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE 867
 N SIDE OF FLUSHING AVE NEAR BEDFORD AVE BROOKLYN NY

Database:
 NY SPILLS

Site ID:	354457	Spill #:	0508805
Program Type:	ER	Program	MANHOLE 867
DER Facility ID:	301792	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	GDBREEN	DECREG:	2
Spill Date:	23-OCT-05	Refer To:	
CID:	41	Rcvdda:	23-OCT-05
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
		CAC Date:	

Meets Std: False
Penalty: False
Class: C4
Rem Phase: 0
Update Date: 25-NOV-05
Spill Company: CON ED
Spiller City: BROOKLYN
Spiller Zip: UNKN
Contact Name: ERT DESK'
Contact Ext.:
Site ID: 354457
Program Type: ER
DER Facility ID: 301792
SWIS Code: 2401
Lead DEC: GDBREEN
Spill Date: 23-OCT-05
CID: 41
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 25-NOV-05
Spill Company: CON ED
Spiller City: BROOKLYN
Spiller Zip: UNKN
Contact Name: ERT DESK'
Contact Ext.:
Site ID: 354457
Program Type: ER
DER Facility ID: 301792
SWIS Code: 2401
Lead DEC: GDBREEN
Spill Date: 23-OCT-05
CID: 41
Water Body:
Reported By: Responsible Party
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 25-NOV-05
Spill Company: CON ED
Spiller City: BROOKLYN
Spiller Zip: UNKN
Contact Name: ERT DESK'
Contact Ext.:
Caller Rem:

Inspection Date:
UST Trust: False
Close Date: 25-NOV-05
Create Date: 24-OCT-05
Spiller Name:
Spiller Address: 30 FLATBUSH AVE
Spiller State: NY
Spiller Spiller: 001
Country:
Contact Phone: (212) 580-8383
After Hours: True
Spill #: 0508805
Program Program: MANHOLE 867
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 23-OCT-05
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 25-NOV-05
Create Date: 24-OCT-05
Spiller Name:
Spiller Address: 30 FLATBUSH AVE
Spiller State: NY
Spiller Spiller: 001
Country:
Contact Phone: (212) 580-8383
After Hours: True
Spill #: 0508805
Program Program: MANHOLE 867
Facility:
County: Kings
DECREG: 2
Refer To:
Rcvdda: 23-OCT-05
Contr Facility: Equipment Failure
Source: Commercial/Industrial
CAC Date:
Inspection Date:
UST Trust: False
Close Date: 25-NOV-05
Create Date: 24-OCT-05
Spiller Name:
Spiller Address: 30 FLATBUSH AVE
Spiller State: NY
Spiller Spiller: 001
Country:
Contact Phone: (212) 580-8383
After Hours: True

1 qt on 25 gallons water in manhole - ref 161620 - no to five questions

Remarks: 161620. 10/23/05 - 2020hrs - Bob Lewis # 07854 - Crew Chief, Cable, reports while on location for scheduled fdr 6B58 work found 1 qt dielectric fluid leaked from uncapped tubing onto 25 gallons water in MH867. No fire/smoke involved. No sewers or waterways affected. No private property affected. There is no tank in structure and structure has been dfaulted # 06511 fdr unknown at this time. Sample taken marked E priority - chain of custody # CC03842 - env stop tag # 47973 placed. No parking restrictions, structure on sidewalk. Clean up pending safe access and test results. cn#19661

Closed. 11-25-05. see eDocs. GB

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Caller Rem: 1 qt on 25 gallons water in manhole - ref 161620 - no to five questions
Remarks: 161620. 10/23/05 - 2020hrs - Bob Lewis # 07854 - Crew Chief, Cable, reports while on location for scheduled fdr 6B58 work found 1 qt dielectric fluid leaked from uncapped tubing onto 25 gallons water in MH867. No fire/smoke involved. No sewers or waterways affected. No private property affected. There is no tank in structure and structure has been dfaulted # 06511 fdr unknown at this time. Sample taken marked E priority - chain of custody # CC03842 - env stop tag # 47973 placed. No parking restrictions, structure on sidewalk. Clean up pending safe access and test results. cn#19661

Closed. 11-25-05. see eDocs. GB

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Caller Rem: 1 qt on 25 gallons water in manhole - ref 161620 - no to five questions
Remarks: 161620. 10/23/05 - 2020hrs - Bob Lewis # 07854 - Crew Chief, Cable, reports while on location for scheduled fdr 6B58 work found 1 qt dielectric fluid leaked from uncapped tubing onto 25 gallons water in MH867. No fire/smoke involved. No sewers or waterways affected. No private property affected. There is no tank in structure and structure has been dfaulted # 06511 fdr unknown at this time. Sample taken marked E priority - chain of custody # CC03842 - env stop tag # 47973 placed. No parking restrictions, structure on sidewalk. Clean up pending safe access and test results. cn#19661

Closed. 11-25-05. see eDocs. GB

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Spill Information:

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Material Information:
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Site id: 354457
Spill Number: 0508805
OP Unit ID: 1111864
OU: 01
Material ID: 2101910
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False

DER Facility ID:	375092	County:	Kings
SWIS Code:	2401	DECREG:	2
Lead DEC:	RWAUSTIN	Refer To:	
Spill Date:	17-MAR-10	Rcvdda:	17-MAR-10
CID:		Contr Facility:	Unknown
Water Body:		Source:	Commercial/Industrial
Reported By:	Other	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C5	Close Date:	22-APR-10
Rem Phase:	0	Create Date:	17-MAR-10
Update Date:	22-APR-10	Spiller Name:	ERT
Spill Company:	CON ED	Spiller Address:	INTERSECTION OF CLEARMONT AND FLUSHING AVES
Spiller City:	BROOKLYN	Spiller State:	NY
Spiller Zip:		Spiller Country:	999
Contact Name:	ERT	Contact:	(212) 580-8383
Contact Ext.:		Phone:	
Caller Rem:		After Hours:	True
Remarks:	Caller reporting a spill of approx 2 gallons of unknown oil to transformer vault V2123. Clean up is pending. 218097		

4/22/10 - Austin - Transformer leak - spill contained and cleaned up by Con Ed - see eDocs for more details - Spill closed - end

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Spill Information:

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Material Information:

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Site id: 426217
Spill Number: 0913281
OP Unit ID: 1181906
OU: 01
Material ID: 2176041
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 2
Units: G
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MAN HOLE #997
HARRISON & FLUSHING AVE QUEENS NY

Database:
NY SPILLS

Site ID: 253343 **Spill #:** 9901593

Program Type: ER
DER Facility ID: 207546
SWIS Code: 4101
Lead DEC: JHOCONNE
Spill Date: 11-MAY-99
CID: 257
Water Body:
Reported By: Affected Persons
Meets Std: False

Penalty: False
Class: C4
Rem Phase: 0
Update Date: 14-JUN-00
Spill Company: UNKNOWN

Spiller City:
Spiller Zip:

Contact Name: FRANK MASSERIA

Contact Ext.:
Caller Rem:

IN 150 GALS OF WATER CLEANUP PENDING TEST RESULTS REF #124795

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
Con ed e2mis notes:

1 gal unknown oil on approx 150 gal water in mh. No sewers or waterways affected. Manhole # originally given by Williams was 977, I corrected it to 997 after speaking to him again. <1ppm pcb, R.Vega env opps reports tag removed clean up completed.

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Spill Information:

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Material Information:

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Site id: 253343
Spill Number: 9901593
OP Unit ID: 1076377
OU: 01
Material ID: 305129
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 1
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False

Program MAN HOLE #997
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 11-MAY-99
Contr Facility: Unknown
Source: Unknown
CAC Date:
Inspection
Date:
UST Trust: False
Close Date: 04-JUN-99
Create Date: 11-MAY-99
Spiller Name:
Spiller
Address:
Spiller State: NY
Spiller 999
Country:
Contact (212) 580-6763
Phone:
After Hours: False

Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: FLUSHING QUEENS
FLUSHING QUEENS QUEENS NY

Database:
NY SPILLS

Site ID: 233054
Program Type: ER

DER Facility ID: 192023
SWIS Code: 4101
Lead DEC: KEN SMITH
Spill Date: 07-DEC-85
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: D4
Rem Phase: 0
Update Date: 15-AUG-95
Spill Company: PETRO DELIVERER

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:
Site ID: 233054
Program Type: ER

DER Facility ID: 192023
SWIS Code: 4101
Lead DEC: KEN SMITH
Spill Date: 07-DEC-85
CID:
Water Body:
Reported By: Other
Meets Std: True

Penalty: False
Class: D4
Rem Phase: 0
Update Date: 15-AUG-95
Spill Company: PETRO DELIVERER

Spiller City:
Spiller Zip:

Contact Name:

Contact Ext.:
Caller Rem: FUEL OIL - 100 GAL - IN BASEMENT - FUEL LINE - BROKEN LINE - CORRECTION IN

Remarks:

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Caller Rem: FUEL OIL - 100 GAL - IN BASEMENT - FUEL LINE - BROKEN LINE - CORRECTION IN

Spill #: 8503213
Program: FLUSHING QUEENS
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 07-DEC-85
Contr Facility: Unknown
Source: Unknown
CAC Date: 07-DEC-85
Inspection Date:
UST Trust: False
Close Date: 07-DEC-85
Create Date: 12-MAY-92
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller: 001
Country:
Contact Phone:
After Hours: True
Spill #: 8503213
Program: FLUSHING QUEENS
Facility:
County: Queens
DECREG: 2
Refer To:
Rcvdda: 07-DEC-85
Contr Facility: Unknown
Source: Unknown
CAC Date: 07-DEC-85
Inspection Date:
UST Trust: False
Close Date: 07-DEC-85
Create Date: 12-MAY-92
Spiller Name:
Spiller Address:
Spiller State: ZZ
Spiller: 001
Country:
Contact Phone:
After Hours: True

LINE REPAIRED BY HEATING OIL COMPANY CLEARING SERVICE SENT IN.

LINE REPAIRED BY HEATING OIL COMPANY CLEARING SERVICE SENT IN.

Remarks:

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Spill Information:

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Material Information:

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Site id: 233054
Spill Number: 8503213
OP Unit ID: 897017
OU: 01
Material ID: 479561
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 0
Units:
Recovered: 0
Med Soil: False
Med Air: True
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Spill Information:

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Material Information:

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Site id: 233054
Spill Number: 8503213
OP Unit ID: 897017
OU: 01
Material ID: 479561
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 0
Units:
Recovered: 0
Med Soil: False
Med Air: True
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

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Site: 3429 COLLEGE POINT BLVD

Database:
NY SPILLS

650

erisinfo.com | EcoLog ERIS Ltd.
175 Woodward Ave Troutman Street & 175 Woodward Avenue Rdigewood NY 11385

Order #: 20140914002

FLUSHING POINT STATION QUEENS NY

Site ID:	136845	Spill #:	0005674
Program Type:	ER	Program	3429 COLLEGE POINT BLVD
DER Facility ID:	117090	Facility:	Queens
SWIS Code:	4101	DECREG:	2
Lead DEC:	JHOCONNE	Refer To:	
Spill Date:	11-AUG-00	Rcvdda:	11-AUG-00
CID:	205	Contr Facility:	Equipment Failure
Water Body:		Source:	Institutional, Educational, Gov., Other
Reported By:	Responsible Party	CAC Date:	
Meets Std:	False	Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C4	Close Date:	13-FEB-02
Rem Phase:	0	Create Date:	11-AUG-00
Update Date:	13-FEB-02	Spiller Name:	CALLER
Spill Company:	CON ED	Spiller	4 IRVING
Spiller City:	MANHATTAN	Address:	
Spiller Zip:		Spiller State:	NY
Contact Name:	CALLER	Spiller	001
Contact Ext.:		Country:	
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"		
Caller Rem:	UNIT DRAINED ON 10/25/99 OIL WAS RESIDUAL OIL. PCB TEST 10/27/98 LESS THAN 1 PPM. CLEANUP STARTED. NO SAMPLE TO BE TAKEN. RETIRED EQUIPT., ON FEEDER 1209. CON ED. # 132832.		

Spill Information:

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Material Information:	
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Site id:	136845
Spill Number:	0005674
OP Unit ID:	826724
OU:	01
Material ID:	546826
Material Code:	0541A
Material NA:	DIELECTRIC FLUID
CAS NO:	
Material FA:	Petroleum
Quantity:	1
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0
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Site: MANHOLE 17298
FLUSHING MEADOW PK QUEENS NY

Database:
NY SPILLS

Site ID:	327405	Spill #:	9908813
Program Type:	ER	Program	MANHOLE 17298
DER Facility ID:	263545	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	COMENALE	DECREG:	2
Spill Date:	20-OCT-99	Refer To:	
CID:	211	Rcvdda:	20-OCT-99
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	26-JUN-03	Close Date:	17-JUN-03
Spill Company:	CON ED	Create Date:	20-OCT-99
Spiller City:	MANHATTAN	Spiller Name:	CALLER
Spiller Zip:	10003-	Spiller	4 IRVING PL
Contact Name:	RICHARD ROCHE	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:	BLOWN JOINT IN MANHOLE - PRODUCT ON 500 GALS WATER-CLEAN UP PENDING LAB RESULTS CON ED#128541	Spiller	001
Remarks:		Country:	
		Contact	(212) 580-6764
		Phone:	
		After Hours:	False

Remarks:

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Spill Information:

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Material Information:

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Site id:	327405
Spill Number:	9908813
OP Unit ID:	1087506
OU:	01
Material ID:	297913
Material Code:	0541A
Material NA:	DIELECTRIC FLUID
CAS NO:	
Material FA:	Petroleum
Quantity:	4
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0
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Med GW: False
Med SW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: HIGH TENSION VAULT267-101
 FLUSHING MEADOW PARK/ QUEENS NY

Database:
 NY SPILLS

Site ID:	338715	Spill #:	0413068
Program Type:	ER	Program	HIGH TENSION VAULT267-101
DER Facility ID:	168878	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	15-MAR-05	Refer To:	
CID:	406	Rcvdda:	15-MAR-05
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	22-JUN-05	Close Date:	22-JUN-05
Spill Company:	CON EDISON	Create Date:	15-MAR-05
Spiller City:	MANHATTAN	Spiller Name:	ERT DESK
Spiller Zip:		Spiller	4 ERVING PLACE
Contact Name:	ERT DESK	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:		Spiller	001
Remarks:		Country:	
		Contact	(212) 580-8383
		Phone:	
		After Hours:	True

2 oz. of material spilled (unknown if PCB or NON) clean up pending test for PCB's.
 CONED#157626 Transformer is involved.
 e2mis no. 157626:

15-MAR-2005 16:05 HRS.
 FOD DEPT. FIELD OPER. J.POLI EMP# 44545 REPORTS: FOUND WHILE ON LOCATION WELLSBACK PROPERTY FOR INSPECTION ON FEEDER 7Q65, APPROX. 2 oz OF DIELECTRIC FLUID FROM UNIT LEAKED ON TO A DRY CONCRETE FLOOR. NO WATER. NO SEWERS OR WATERWAYS APPEAR TO BE AFFECTED. THE SPILL APPEARS TO BE CONTAINED. WHEN SAMPLED IT WILL BE TAKEN TO ASTORIA CHEM. LAB. ON A CHAIN OF CUSTODY# DD-20902. N/P IN FLUSHING MEADOW PARK. ENVIR. TAG# 44465 PLACED

UPDATE: 3/15/05 - 1930
 J. COSTA - 17788 - BQE, REPORTS STRUCTURE DOUBLE WASHED WITH SLIX. PCB SAMPLE TAKEN FROM UNIT. BOLTS TIGHTENED TO STOP LEAK AND SILICONED. CHAIN OF CUSTODY FORM # CC14138 FILLED OUT AND MARKED 'E' PRIORITY. TAG REMAINS PENDING LAB RESULT.

LAB RESULT RECEIVED 3/15/05 - 2101. 05-02328. 4 PPM. BQE TO REMOVE TAG IN A.M

LAB RESULT FROM TRANSF RECEIVED 3/16/05 - 0400. 05-02337. 2 PPM. TJ

UPDATE 16-MAR-2005 08:48 HRS.
 B/Q&E DEPT. MECH-B B.HOWELL EMP# 16699 REPORTS:
 REMOVED ENVIR. TAG# 44465. CLEANUP COMPLETE 100%.

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Spill Information:

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Material Information:

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Site id: 338715
Spill Number: 0413068
OP Unit ID: 1100645
OU: 01
Material ID: 580940
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity:
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: MANHOLE # 17288
 FLUSHING MEADOW PARK/ QUEENS NY

Database:
 NY SPILLS

Site ID: 203044	Spill #: 0403821
Program Type: ER	Program: MANHOLE # 17288
DER Facility ID: 168878	Facility:
SWIS Code: 4101	County: Queens
Lead DEC: SKARAKHA	DECREG: 2
Spill Date: 09-JUL-04	Refer To:
CID: 74	Rcvdda: 10-JUL-04
Water Body:	Contr Facility: Unknown
Reported By: Other	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection
Class: C4	Date:
Rem Phase: 0	UST Trust: False
Update Date: 23-OCT-06	Close Date: 23-OCT-06
Spill Company: UNKNOWN	Create Date: 10-JUL-04
Spiller City:	Spiller Name:
Spiller Zip:	Spiller
Contact Name: ERT DESK	Address:
Contact Ext.:	Spiller State: NY
Caller Rem: FLUSHING MEADOW PARK/GRAND CENTRAL PARKWAY	Spiller 999
	Country:
	Contact (212) 580-8383
	Phone:
	After Hours: True

4 gallons of unknown oil on 50 gallons of water in manhole

Due to lack of crew availability. Cannot be cleaned up within 24 hr. period.

Ref. # 154267

Remarks:

10/23/06 - See e-docs for Con Ed report detailing cleanup and closure.

e2mis no 154267

R. FOX FOUND APPROX. 4 GAL. UNKNOWN OIL ON APPROX 50 GAL WATER. LIQUID SAMPLE TAKEN.

Lab Sequence Number: 04-05371-001

Aroclor 1260 < 1.0 ppm

Removing job from 24 hr clock. Will not meet the time frame.

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Spill Information:

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Material Information:

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Site id: 203044
Spill Number: 0403821
OP Unit ID: 887085
OU: 01
Material ID: 491379
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 4
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: IN SOIL
FLUSHING MEADOW PARK QUEENS NY

Database:
NY SPILLS

Site ID: 343328
Program Type: ER

Spill #: 0500379
Program IN SOIL

DER Facility ID:	289802	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	SKARAKHA	DECREG:	2
Spill Date:	06-APR-05	Refer To:	
CID:	409	Rcvdda:	08-APR-05
Water Body:		Contr Facility:	Unknown
Reported By:	Other	Source:	Unknown
Meets Std:	False	CAC Date:	
		Inspection Date:	
Penalty:	False	UST Trust:	False
Class:	C3	Close Date:	27-MAY-05
Rem Phase:	0	Create Date:	08-APR-05
Update Date:	27-MAY-05	Spiller Name:	UNKNOWN
Spill Company:	UNKNOWN VESSEL	Spiller Address:	UNKNOWN
		Spiller State:	ZZ
Spiller City:	UNKNOWN	Spiller	001
Spiller Zip:		Country:	
Contact Name:	ERT DESK	Contact	(212) 580-8383
		Phone:	
Contact Ext.:		After Hours:	False
Caller Rem:	ODOR OF DIESEL FUEL IN THE DIRT AND TOOK THE SAMPLES OF WATER AND FOUND UNKNOWN AMOUNT OF OIL AND 13 PPM OF PCB.		
Remarks:	e2mis no. 157960:		

4/6/05 09:00 HRS R. FABBRICANTE #51382 CONST MGMT REPORTS FINDING A STRONG ODOR OF DIESEL FUEL IN SOIL IN FLUSHING MEADOW PARK. THIS WAS FOUND WHILE DIGGING TEST PITS FOR NEW MANHOLES IN FLUSHING MEADOW PARK ON ACCT# 233756. THERE WAS NO VISIBLE SIGNS OF ANY OIL IN THE SOIL, ONLY AN ODOR. THE SOURCE AND CAUSE OF THIS ODOR IS UNKNOWN. NOTIFIED EHS REP B. MUKHI OF THIS INCIDENT AND CHEM LAB WILL BE GOING TO LOCATION TO TAKE SAMPLES. UPDATES TO FOLLOW.

04/19/05; Soil sample test results for three test pits and water sample from two of them, do not indicate any hazadrous material. Lab Seq. No. for these sample results is 05-03194-001; 05-03196-012; 05-03194-003. The soil/water will be shipped by Clean Venture as non has oily debris/water. Work is in progress.

05/09/05 - All non haz contaminated soil and water was disposed off by Clean Venture. In all 12 roll of of soil and about 10,000 gallon of water was disposed at Con Ed approved facility. All enviornmental work is complete. The incident is being closed. Updated by Bharat Mukhi #72227, Project Specialist - CM EHS.

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Spill Information:
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Material Information:
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Site id: 343328
Spill Number: 0500379
OP Unit ID: 1102015
OU: 01
Material ID: 582246
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity:
Units: G
Recovered: 0

Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
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Site: 50 FT E OF MANHOLE 21475
 FLUSHING MEADOW PARK QUEENS NY

Database:
 NY SPILLS

Site ID: 303569	Spill #: 0005050
Program Type: ER	Program: 50 FT E OF MANHOLE 21475
DER Facility ID: 277216	Facility:
SWIS Code: 4101	County: Queens
Lead DEC: JHOCONNE	DECREG: 2
Spill Date: 27-JUL-00	Refer To:
CID: 365	Rcvdda: 27-JUL-00
Water Body:	Contr Facility: Unknown
Reported By: Affected Persons	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 23-OCT-01
Update Date: 23-OCT-01	Create Date: 27-JUL-00
Spill Company: UNKNOWN	Spiller Name:
Spiller City:	Spiller Address:
Spiller Zip: -	Spiller State: ZZ
Contact Name:	Spiller: 001
Contact Ext.:	Country:
Caller Rem:	Contact:
Remarks:	Phone:
	After Hours: True

con ed employees were digging a 50 ft wide trench that is approx 2 ft deep & they encountered an oil sheen on some water - clean up pending lab results - ref 132579
 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
 Con Ed e2mis Notes:

7/27/00 Found unknown oil sheen in an open trench east of manhole 21475 in Flushing Meadow Park. Sample taken and returned <1ppm PCB. Cleanup completed. Flush crew remaining on loaction to keep water down. Splicers on loaction. Will remove tag when job is complete. <50 tanker dispatched to relieve flush vector.

7/28/00 UG completed work on feeder and found blown joint on submarine cable. Joint was completed.

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Spill Information:
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Material Information:
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Site id: 303569
Spill Number: 0005050
OP Unit ID: 826104
OU: 01
Material ID: 549790
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: True
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: LONG ISLAND SHAY REPAIR
 FLUSHING MEADOW PARK QUEENS NY

Database:
 NY SPILLS

Site ID:	362476	Spill #:	0600479
Program Type:	ER	Program	LONG ISLAND SHAY REPAIR
DER Facility ID:	289802	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	SMSANGES	DECREG:	2
Spill Date:	12-APR-06	Refer To:	
CID:	444	Rcvdda:	12-APR-06
Water Body:		Contr Facility:	Other
Reported By:	Responsible Party	Source:	Institutional, Educational, Gov., Other
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	07-FEB-07	Close Date:	13-APR-06
Spill Company:	LONG ISLAND SHAY REPAIR	Create Date:	12-APR-06
Spiller City:	QUEENS	Spiller Name:	AL ALBANO
Spiller Zip:		Spiller	FLUSHING MEADOW PARK
Contact Name:	AL ALBANO	Address:	
Contact Ext.:	CELL	Spiller State:	NY
Caller Rem:	A DRUM OUT IN THE WEATHER GOT A LITTLE RUSTY AND STAINED THE GROUND AND THEY WILL HAVE IT CLEANED UP:	Spiller	001
Remarks:	minor spill has been cleaned. see e-docs if warranted/	Country:	
		Contact	(516) 523-0894
		Phone:	
		After Hours:	False
Spill Information:	--		
Material Information:	--		

Site id: 362476
Spill Number: 0600479
OP Unit ID: 1120584
OU: 01
Material ID: 2110073
Material Code: 0012A
Material NA: Kerosene
CAS NO:
Material FA: Petroleum
Quantity: 2
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: FUSHING MEADOW PARK
 FLUSHING MEADOW PARK QUEENS NY

Database:
 NY SPILLS

Site ID: 461799	Spill #: 1113787
Program Type: ER	Program: FUSHING MEADOW PARK
DER Facility ID: 289802	Facility:
SWIS Code: 4101	County: Queens
Lead DEC: RWAUSTIN	DECREG: 2
Spill Date: 12-MAR-12	Refer To:
CID:	Rcvdda: 12-MAR-12
Water Body:	Contr Facility: Equipment Failure
Reported By: Other	Source: Commercial Vehicle
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 06-JUL-12
Update Date: 06-JUL-12	Create Date: 12-MAR-12
Spill Company: CON ED	Spiller Name: CON ED ERT
Spiller City: QUEENS	Spiller: FLUSHING MEADOW PARK
Spiller Zip:	Address:
Contact Name: CON ED ERT	Spiller State: NY
Contact Ext.:	Spiller: 999
Caller Rem:	Country:
Remarks: 4 OZ OF MOTOR OIL TO SOIL FROM CONTRACTOR'S VEHICLE	Contact: 2125808383
7/6/12 - Austin - While Con Ed was working on a project in Flushing Meadow Park, one of their contractor's vehicles had a 4 oz. motor oil spill - Con Ed contained and cleaned up the spill, and the vehicle was removed from the location - See eDocs files for further information - Spill closed - end	Phone:
	After Hours: True

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Spill Information:

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Material Information:

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Site id: 461799
Spill Number: 1113787
OP Unit ID: 1211880
OU: 01
Material ID: 2209710
Material Code: 0015
Material NA: Motor Oil
CAS NO:
Material FA: Petroleum
Quantity: .02
Units: G
Recovered:
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: ABOVE GROUND VAULT #378
 FLUSHING MEADOW PARK QUEENS NY

Database:
 NY SPILLS

Site ID: 488521	Spill #: 1307825
Program Type: ER	Program ABOVE GROUND VAULT #378
DER Facility ID: 289802	Facility:
SWIS Code: 4101	County: Queens
Lead DEC: Con Ed Unassigned	DECREG: 2
Spill Date: 31-OCT-13	Refer To:
CID:	Rcvdda: 31-OCT-13
Water Body:	Contr Facility: Equipment Failure
Reported By: Other	Source: Commercial/Industrial
Meets Std: False	CAC Date:
Penalty: False	Inspection
Class:	Date:
Rem Phase: 1	UST Trust: False
Update Date: 31-OCT-13	Close Date:
Spill Company: CON ED	Create Date: 31-OCT-13
Spiller City:	Spiller Name:
Spiller Zip:	Spiller
Contact Name: ERT	Address:
Contact Ext.:	Spiller State: NY
Caller Rem: 8 oz - on concrete - cleanup pending	Spiller 999
Remarks: EMIS# 235416	Country:
	Contact (212) 580-8383
	Phone:
	After Hours: False

10/31/2013 - Feng - Spoke with Dennis Michaelides of ERT (212-580-8383). It is 8 oz of dielectric fluid fell onto the concrete. Put the pad on it and it is contained.

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Spill Information:

-- --
Material Information:
 -- --
Site id: 488521
Spill Number: 1307825
OP Unit ID: 1238130
OU: 01
Material ID: 2237991
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 8
Units:
Recovered:
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: 0
FLUSHING CREEK QUEENS NY

Database:
[NY SPILLS](#)

Site ID:	73027	Spill #:	0106536
Program Type:	ER	Program	0
DER Facility ID:	68807	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	MXTIPPLE	DECREG:	2
Spill Date:	22-SEP-01	Refer To:	
CID:	196	Rcvdda:	22-SEP-01
Water Body:	FRESH MEADOWS CREEL	Contr Facility:	Unknown
Reported By:	Federal Government	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C3	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	02-OCT-01	Close Date:	02-OCT-01
Spill Company:	UNKNOWN	Create Date:	22-SEP-01
Spiller City:		Spiller Name:	
Spiller Zip:	-	Spiller	
Contact Name:	CHIEF LAGARGA	Address:	
Contact Ext.:		Spiller State:	ZZ
Caller Rem:	caller states a 200x50 sheen on the water. coast guard on scene.	Spiller	001
		Country:	
		Contact	(718) 556-4411
		Phone:	
		After Hours:	True

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIPPLE"
 10/02 USCG TOOK LEAD ON SHEEN

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Spill Information:

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Material Information:

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Site id: 73027
Spill Number: 0106536
OP Unit ID: 843441
OU: 01
Material ID: 531383
Material Code: 0064A
Material NA: UNKNOWN MATERIAL
CAS NO:
Material FA: Other
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: TALLMAN REGULATOR 57
FLUSHING BAY QUEENS NY

Database:
NY SPILLS

Site ID:	189691	Spill #:	9811507
Program Type:	ER	Program	TALLMAN REGULATOR 57
DER Facility ID:	158305	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	JMKRIMGO	DECREG:	2
Spill Date:	13-DEC-98	Refer To:	
CID:	211	Rcvdda:	13-DEC-98
Water Body:	FLUSHING BAY	Contr Facility:	Equipment Failure
Reported By:	Local Agency	Source:	Commercial/Industrial
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	D4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	17-JUN-09	Close Date:	17-JUN-09
Spill Company:	TALLMAN REGULATOR 57	Create Date:	13-DEC-98
Spiller City:	QUEENS	Spiller Name:	JIM DAILEY
Spiller Zip:		Spiller	FLUSHING BAY
Contact Name:	JIM DAILEY	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:	.021 million gals raw sewage - spill caused by grease build up in pipes and regulator	Spiller	001
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"	Country:	
		Contact	(718) 372-7193
		Phone:	
		After Hours:	True

6/17/09. Not a real spill. NFA. JK.

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Spill Information:

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Material Information:
-- --
Site id: 189691
Spill Number: 9811507
OP Unit ID: 1072377
OU: 01
Material ID: 311801
Material Code: 0062A
Material NA: RAW SEWAGE
CAS NO:
Material FA: Other
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: WILLIAMSBURG YACHT CLUB
FLUSHING BAY QUEENS NY

Database:
NY SPILLS

Site ID:	189692	Spill #:	9900852
Program Type:	ER	Program	WILLIAMSBURG YACHT CLUB
DER Facility ID:	158305	Facility:	
SWIS Code:	4101	County:	Queens
Lead DEC:	WOOLSEY	DECREG:	2
Spill Date:	22-APR-99	Refer To:	
CID:	205	Rcvdda:	22-APR-99
Water Body:	FLUSHING BAY	Contr Facility:	Unknown
Reported By:	Federal Government	Source:	Unknown
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	E5	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	28-OCT-03	Close Date:	22-APR-99
Spill Company:	UNKNOWN	Create Date:	22-APR-99
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	CALLER	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:	sheen on water.	Spiller	999
		Country:	
		Contact	
		Phone:	
		After Hours:	False

UPDATE SENT BY BOB CORCORAN...STILL TESTING...NO CHANGES.

Remarks:

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Spill Information:

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Material Information:

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Site id: 189692
Spill Number: 9900852
OP Unit ID: 1075625
OU: 01
Material ID: 307970
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
CAS NO:
Material FA: Petroleum
Quantity: 0
Units: G
Recovered: 0
Med Soil: False
Med Air: False
Med In Air: False
Med GW: False
Med SW: True
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: CON ED
 FLUSHING AVE/VANDERBILT A BROOKLYN NY

Database:
 NY SPILLS

Site ID: 333789	Spill #: 0409226
Program Type: ER	Program: CON ED
DER Facility ID: 269032	Facility:
SWIS Code: 2401	County: Kings
Lead DEC: SKARAKHA	DECREG: 2
Spill Date: 17-NOV-04	Refer To:
CID: 403	Rcvdda: 17-NOV-04
Water Body:	Contr Facility: Unknown
Reported By: Other	Source: Unknown
Meets Std: False	CAC Date:
Penalty: False	Inspection Date:
Class: C4	UST Trust: False
Rem Phase: 0	Close Date: 06-JAN-05
Update Date: 06-JAN-05	Create Date: 17-NOV-04
Spill Company: CON ED	Spiller Name: ERT DESK
Spiller City:	Spiller Address:
Spiller Zip:	Spiller State: NY
Contact Name: ERT DESK	Spiller: 999
	Country:
	Contact: (212) 580-8383
	Phone:

Contact Ext.:
Caller Rem:

After Hours: False

abandoned gas station nearby.might be coming from the gas station.they are unsure .going to do more investigating.con ed#- 156278

Remarks:

e2mis 156278

11/17/04 14:40 HRS B. MUKHI #72227 C/M REPORTS THAT AT THIS TIME HE OPENED AN E-MAIL FROM CHEM LAB VERIFYING THERE IS A PRESENCE OF GASOLINE IN THE SOIL AS HE SUSPECTED ON 11/16/04. B . MUKHI ON 11/16 WAS WATCHING A CONTRACTOR DIGGING AN EXCAVATION FOR A NEW VAULT ON ACCT#21245. THERE WAS NO SMOKE, FIRE, OR INJURIES RELATED TO THE SPILL, NOR WERE ANY SEWERS, WATERWAYS, OR PRIVATE PROPERTY AFFECTED. THE GASOLINE MAY HAVE COME FROM A NEARBY ABANDONED GAS STATIONS GAS TANKS THAT HAVE LEACHED INTO THE SOIL. THE AMOUNT OF AFFECTED SOIL IS UNDETERMINABLE AND WILL BE DUG OUT BY THE CONTRACTOR AND DISPOSED OF BY CLEAN VENTURES AS PER B. MUKHI.

Lab Sequence Number: 04-09530-001 DESCRIPTION: EXCAVATION ON SIDEWALK NEXT TO OLD SERVICE RD
LOCATION: VANDERBILT AVE & FLUSHING AVE: Analysis indicates the presence of a mixture of gasoline and asphalt.

Lab Sequence Number: 04-09529-001 COMPOSITE - DESCRIPTION: EXCAVATION ON SIDEWALK NEXT TO OLD SERVICE RD; LOCATION: VANDERBILT AVE & FLUSHING AVE: PCBs < 1 ppm

11/29/04 @ 10:40 - All TCLP test results came less than detection limits (LSN No. 04-09531). TPH is 418 ppm. Seven - 20 yard Roll offs of excavated material will be disposed of as non haz oily waste by clean venture. Waiting for pick up.

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Spill Information:

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Material Information:
-- --
Site id: 333789
Spill Number: 0409226
OP Unit ID: 1095934
OU: 01
Material ID: 575935
Material Code: 0009
Material NA: Gasoline
CAS NO:
Material FA: Petroleum
Quantity:
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
-- --

Site: FLUSHING AVE/N. PORTLAND
FLUSHING AVE/N. PORTLAND BROOKLYN NY

Database:
NY SPILLS

Site ID:	245284	Spill #:	9505271
Program Type:	ER	Program	FLUSHING AVE/N. PORTLAND
DER Facility ID:	201495	Facility:	
SWIS Code:	2401	County:	Kings
Lead DEC:	JHOCONNE	DECREG:	2
Spill Date:	30-JUL-95	Refer To:	
CID:		Rcvdda:	30-JUL-95
Water Body:		Contr Facility:	Equipment Failure
Reported By:	Responsible Party	Source:	Institutional, Educational, Gov., Other
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	03-DEC-04	Close Date:	03-DEC-04
Spill Company:	SAME	Create Date:	17-AUG-95
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:		Address:	
Contact Ext.:		Spiller State:	NN
Caller Rem:		Spiller	999
Remarks:		Country:	
		Contact	
		Phone:	
		After Hours:	True

FEEDER LINE BROKER IN AN EXCAVATION SITE CLEAN UP CREW CALLED.
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ENGELHARDT"

12/3/04: Information submitted by Con Ed dated Aug. 7, 1995 states: "Estimated Quantity of Substance Released: > 15 gallons. Description of Areas Affected by Release: Dielectric fluid was found in two Con Edison manholes and in an open excavation. No oil was found in nearby manholes and sewers. Details Regarding Cleanup Measures: Affected manholes have been pumped out. Oil and water that is collected in open excavation is being pumped into tanker truck. Contaminated soil in the open excavation is being removed and placed into a rolloff container. Cable repair and soil cleanup on-going." Close out. (JHO)

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Spill Information:

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Material Information:

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Site id:	245284
Spill Number:	9505271
OP Unit ID:	1016220
OU:	01
Material ID:	564151
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	5
Units:	G
Recovered:	0
Med Soil:	True
Med Air:	False
Med In Air:	False
Med GW:	False
Med SW:	False
Med Sewer:	False
Med Surf:	False
Med Subway:	False
Med Utility:	False

Oxygenate: 0
 -- --
Material Information:
 -- --
Site id: 245284
Spill Number: 9505271
OP Unit ID: 1016220
OU: 01
Material ID: 564152
Material Code: 0541A
Material NA: DIELECTRIC FLUID
CAS NO:
Material FA: Petroleum
Quantity: 0
Units:
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: FLUSHING AVE/CYPRUS AVE
 FLUSHING AVE/CYPRUS AVE QUEENS NY

Database:
 NY SPILLS

DER Facility ID:	337504	County:	Queens
Site ID:	388004	Spill #:	0707329
Program Type:	ER	Program	FLUSHING AVE/CYPRUS AVE
SWIS Code:	4101	Facility:	
Lead DEC:	smsanges	DECREG:	2
Spill Date:	03-OCT-07	Refer To:	
CID:	444	Rcvdda:	03-OCT-07
Water Body:		Contr Facility:	Traffic Accident
Reported By:	Fire Department	Source:	Tank Truck
Meets Std:	False	CAC Date:	
Penalty:	False	Inspection	
Class:	C4	Date:	
Rem Phase:	0	UST Trust:	False
Update Date:	03-OCT-07	Close Date:	03-OCT-07
Spill Company:	TRACTOR TRAILER	Create Date:	03-OCT-07
Spiller City:		Spiller Name:	
Spiller Zip:		Spiller	
Contact Name:	FIREMAN	Address:	
Contact Ext.:		Spiller State:	NY
Caller Rem:	SADDLE TANK LEAK AND FIRE DEPT ON SCENE	Spiller	999
Remarks:		Country:	
		Contact	(347) 203-6886
		Phone:	
		After Hours:	False

Spill Information:

-- --
Material Information: --
 -- --
Site id: 388004
Spill Number: 0707329
OP Unit ID: 1145194
OU: 01
Material ID: 2135524
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 50
Units: G
Recovered: 0
Med Soil: True
Med Air: False
Med In Air: False
Med GW: False
Med SW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0
 -- --

Site: QUICKSTOP CLEANERS INC
 53-25 METROPOLITAN AVE QUEENS NY 11385

Database:
 RCRA GEN

Used Oil Market Burner:
Activity Location: NY
Mailing Address: 53-25, METROPOLITAN AVE, , QUEENS, NY, 11385, US
Contact Address: 53-25, METROPOLITAN AVE, , QUEENS, NY, 11385, US
Land Type: Private
Generator Status Universe: Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYR000092114
Current Site Name: QUICKSTOP CLEANERS INC
Location Street 2:
Contact Name: JESSICA YOUNG
Contact Email:
Generator Status Universe: SQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

-- --

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: QUICKSTOP CLEANERS INC
Owner/Operator Address: 53-25 METROPOLITAN AVE QUEENS NY US 11385
Owner/Operator Phone: 9175750271
Owner/Operator Type: P
Date Became Current: 20010101
Date Ended Current:

-- --
Owner/Operator Indicator: CP
Owner/Operator Name: QUICKSTOP CLEANERS INC
Owner/Operator Address: 53-25 METROPOLITAN AVE QUEENS NY US 11385
Owner/Operator Phone: 9175750271
Owner/Operator Type: P
Date Became Current: 20010101
Date Ended Current:

-- --
Owner/Operator Indicator: CO
Owner/Operator Name: QUICKSTOP CLEANERS INC
Owner/Operator Address: 53-25 METROPOLITAN AVE QUEENS NY 11385
Owner/Operator Phone: 9175750271
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

-- --
NAICS Information

-- --
Handler Information

-- --
Date Received: 20060101
Facility Name: QUICKSTOP CLEANERS INC
Classification: Conditionally Exempt Small Quantity

-- --
Date Received: 20070101
Facility Name: QUICKSTOP CLEANERS INC
Classification: Small Quantity Generator

-- --
Date Received: 20001205
Facility Name: QUICKSTOP CLEANERS INC
Classification: Conditionally Exempt Small Quantity

-- --
Hazardous Waste Information

-- --
Waste Code: F002
Waste: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

-- --
Waste Code: D039
Waste: TETRACHLOROETHYLENE

-- --
Waste Code: D000
Waste: DESCRIPTION

-- --
Waste Code: D007
Waste: CHROMIUM

Waste Code: D040
Waste: TRICHLORETHYLENE
-- --
Violation/Evaluation
Information
-- --

Site: RICHTER AND RATNER
FLUSHING AVE QUEENS NY 11378

Database:
RCRA GEN

Used Oil Market Burner:
Activity Location: NY
Mailing Address: FLUSHING AVE, , QUEENS, NY, 11378, US
Contact Address: , , , , US
Land Type: Private
Generator Status Universe: Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYD001269323
Current Site Name: RICHTER AND RATNER
Location Street 2:
Contact Name: MICHAEL R GREEN
Contact Email:
Generator Status Universe: SQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
**Underground Injection
Activity:** N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
**Used Oil Specification
Marketer:**
Used Oil Market Burner:
Activity Location: NY
Mailing Address: FLUSHING AVE, , QUEENS, NY, 11378, US
Contact Address: , , , , US
Land Type: Private
Generator Status Universe: Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYD001269323
Current Site Name: RICHTER AND RATNER
Location Street 2:
Contact Name: MICHAEL R GREEN
Contact Email:
Generator Status Universe: SQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
**Underground Injection
Activity:** N
Receives Waste From Off Site: N

Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification
Marketer:

--
Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: RICHTER & RATNER CONTRA
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

--
Owner/Operator Indicator: CO
Owner/Operator Name: 55-05 FLUSHING AVE CORP
Owner/Operator Address: FLUSHING AVE QUEENS NY US 11378
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 19791231
Date Ended Current:

--
Owner/Operator Indicator: CO
Owner/Operator Name: RICHTER & RATNER CONTRA
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

--
Owner/Operator Indicator: CP
Owner/Operator Name: 55-05 FLUSHING AVE CORP
Owner/Operator Address: US
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 19791231
Date Ended Current:

--
Owner/Operator Indicator: CO
Owner/Operator Name: 55-05 FLUSHING AVE CORP
Owner/Operator Address: FLUSHING AVE QUEENS NY US 11378
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 19791231
Date Ended Current:

--
NAICS Information

--
Naics Code: 53121
Naics Description: OFFICES OF REAL ESTATE AGENTS AND BROKERS

--
Handler Information

--
Date Received: 19990714
Facility Name: RICHTER & RATNER CONTRACTING CORP
Classification: Small Quantity Generator
--
Date Received: 20060103

Facility Name: RICHTER AND RATNER
Classification: Small Quantity Generator
--
Date Received: 20070101
Facility Name: RICHTER AND RATNER
Classification: Small Quantity Generator
--
Date Received: 19890616
Facility Name: RICHTER & RATNER CONTRACTING CORP
Classification: Large Quantity Generator
--
Date Received: 20060104
Facility Name: RICHTER AND RATNER
Hazardous Waste Information
--
Waste Code: D002
Waste: CORROSIVE WASTE
--
Waste Code: F005
Waste: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
--
Waste Code: D001
Waste: IGNITABLE WASTE
--
Waste Code: D007
Waste: CHROMIUM
--
Waste Code: D035
Waste: METHYL ETHYL KETONE
--
Waste Code: U223
Waste: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)
--
Violation/Evaluation Information
--
--
Owner/Operator Information
Owner/Operator Indicator: CO
Owner/Operator Name: RICHTER & RATNER CONTRA
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current:
--
Owner/Operator Indicator: CO
Owner/Operator Name: 55-05 FLUSHING AVE CORP
Owner/Operator Address: FLUSHING AVE QUEENS NY US 11378
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 19791231
Date Ended Current:
--
Owner/Operator Indicator: CO
Owner/Operator Name: RICHTER & RATNER CONTRA
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999

Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Current:
Date Ended Current: --
--
Owner/Operator Indicator: CP
Owner/Operator Name: 55-05 FLUSHING AVE CORP
Owner/Operator Address: US
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 19791231
Date Ended Current: --
--
Owner/Operator Indicator: CO
Owner/Operator Name: 55-05 FLUSHING AVE CORP
Owner/Operator Address: FLUSHING AVE QUEENS NY US 11378
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 19791231
Date Ended Current: --
--
NAICS Information
--
Naics Code: 53121
Naics Description: OFFICES OF REAL ESTATE AGENTS AND BROKERS
--
Handler Information
--
Date Received: 19990714
Facility Name: RICHTER & RATNER CONTRACTING CORP
Classification: Small Quantity Generator
--
Date Received: 20060103
Facility Name: RICHTER AND RATNER
Classification: Small Quantity Generator
--
Date Received: 20070101
Facility Name: RICHTER AND RATNER
Classification: Small Quantity Generator
--
Date Received: 19890616
Facility Name: RICHTER & RATNER CONTRACTING CORP
Classification: Large Quantity Generator
--
Date Received: 20060104
Facility Name: RICHTER AND RATNER
Hazardous Waste Information
--
Waste Code: D002
Waste: CORROSIVE WASTE
--
Waste Code: F005
Waste: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
--
Waste Code: D001
Waste: IGNITABLE WASTE
--

Waste Code: D007
Waste: CHROMIUM
 -- --
Waste Code: D035
Waste: METHYL ETHYL KETONE
 -- --
Waste Code: U223
Waste: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)
 -- --
Violation/Evaluation Information
 -- --

Site: CON EDISON - MANHOLE 13084
 ONDERDONK AVE & SCHOLES ST RIDGEWOOD NY 11385

Database:
 RCRA GEN

Used Oil Market Burner:
Activity Location: NY
Mailing Address: 4 IRVING PLACE, , NEW YORK, NY, 10003, US
Contact Address: , , , ,
Land Type: Private
Generator Status Universe: Large Quantity Generator
TSD Activity: N
Epa Handler ID: NYP004195558
Current Site Name: CON EDISON - MANHOLE 13084
Location Street 2:
Contact Name: FRANKLYN MURRAY
Contact Email: MURRAYFR@CONED.COM
Generator Status Universe: LQG
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Specification Marketer:

-- --
Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Current: 20090918
Date Ended Current:

-- --
Owner/Operator Indicator: CP
Owner/Operator Name: CONSOLIDATED EDISON COMPANY OF NY, INC.
Owner/Operator Address: 4 IRVING PLACE NEW YORK NY US 10003
Owner/Operator Phone:
Owner/Operator Type: P

Date Became Current: 20090918
Date Ended Current:
 -- --
NAICS Information
 -- --
Naics Code: 221122
Naics Description: ELECTRIC POWER DISTRIBUTION
 -- --
Handler Information
 -- --
Date Received: 20100323
Facility Name: CON EDISON - MANHOLE 13084
Classification: Large Quantity Generator
 -- --
Date Received: 20090918
Facility Name: CON EDISON
Classification: Conditionally Exempt Small Quantity
 -- --
Hazardous Waste Information
 -- --
Waste Code: D008
Waste: LEAD
 -- --
Violation/Evaluation Information
 -- --

Site: CON EDISON MANHOLE: 8542
 METROPOLITAN AVE 87 FEET E OF WOODWARD AVE S SIDE RIDGEWOOD NY 11385

Database:
 RCRA NON GEN

Epa Handler ID: NYP004290540
Activity Location: NY
Location Street 2: WOODWARD AVE S SIDE
Contact Name: MARK MOORE
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: NEW YORK, NY, 10003, US
Contact Address:
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON MANHOLE: 8542

--

Owner/Operator Information

NAICS Information

-- --

Handler Information

-- --

Date Received: 20130303
Facility Name: CON EDISON MANHOLE: 8542
Classification: Conditionally Exempt Small Quantity

-- --

Date Received: 20130403
Facility Name: CON EDISON MANHOLE: 8542

Hazardous Waste Information

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Violation/Evaluation Information

-- --

Site: CON ED - V 3271
E/S WOODWARD AVE 300 N/O FLUSHING AVE RIDGEWOOD NY 113850000

Database:
RCRA NON GEN

Epa Handler ID: NYP004012274
Activity Location: NY
Location Street 2: 300 N/O FLUSHING AVE
Contact Name: ANTHONY DRUMMING

Contact Email:

Generator Status Universe: N

Importer Activity: N

Mixed Waste Generator: N

Transporter Activity: N

Transfer Facility: N

Recycler Activity: N

Onsite Burner Exemption: N

Furnace Exemption: N

Underground Injection N

Activity:

Receives Waste From Off Site: N

Used Oil Transporter:

Used Oil Transfer Facility:

Used Oil Processor:

Used Oil Refiner:

Used Oil Burner:

Used Oil Market Burner:

Used Oil Specification

Marketer:

Mailing Address: CONSOLIDATED EDISON INC, 4 IRVING PL RM 300, NEW YORK, NY, 100030000, US

Contact Address: CONSOLIDATED EDISON INC, , NEW YORK, NY, 100030000, US

Land Type:

Generator Status Universe: No Report

TSD Activity: N

Current Site Name: CON ED - V 3271

-- --

Owner/Operator Information

NAICS Information

-- --

Naics Code: 2211
Naics Description: ELECTRIC POWER GENERATION, TRANSMISSION AND DISTRIBUTION

-- --

Naics Code: 22111
Naics Description: ELECTRIC POWER GENERATION

-- --

Handler Information

-- --
Date Received: 19980227
Facility Name: CON ED - V 3271
Date Received: 19980228
Facility Name: CON ED - V 3271
Date Received: 19980226
Facility Name: CON ED - V 3271
Classification: Large Quantity Generator
-- --

Hazardous Waste Information

Violation/Evaluation Information

Site: CON EDISON MANHOLE: 5354
WOODWARD AVE 265 FEET S OF MET ROPOLITAN AVE S SIDE RIDGEWOOD NY 11385

Database:
RCRA NON GEN

Epa Handler ID: NYP004290607
Activity Location: NY
Location Street 2: ROPOLITAN AVE S SIDE
Contact Name: MARK MOORE
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: NEW YORK, NY, 10003, US
Contact Address:
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON MANHOLE: 5354

-- --
Owner/Operator Information

NAICS Information

-- --
Handler Information

-- --
Classification: Conditionally Exempt Small Quantity
-- --

Date Received: 20130403
Facility Name: CON EDISON MANHOLE: 5354

Hazardous Waste Information

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**Violation/Evaluation
Information**

-- --
Date Received: 20130303
Facility Name: CON EDISON MANHOLE: 5354

Site: CON EDISON MANHOLE: 8541
METROPOLITAN AVE & WOODWARD AV E BROOKLYN NY 11201

Database:
RCRA NON GEN

Epa Handler ID: NYP004297099
Activity Location: NY
Location Street 2: E
Contact Name: CHRISTOPHER MARRAZZO
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
**Underground Injection
Activity:** N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
**Used Oil Specification
Marketer:**
Mailing Address: NEW YORK, NY, 10003, US
Contact Address:
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON MANHOLE: 8541

-- --
Owner/Operator Information

NAICS Information

-- --
Handler Information

-- --
Date Received: 20130328
Facility Name: CON EDISON MANHOLE: 8541
Classification: Conditionally Exempt Small Quantity

-- --
Date Received: 20130428
Facility Name: CON EDISON MANHOLE: 8541

Hazardous Waste Information

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**Violation/Evaluation
Information**

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Site: PEP BOYS THE #453
61-01 METROPOLITAN AVE RIDGEWOOD NY 11385

Database:
RCRA NON GEN

Epa Handler ID: NYR000035634
Activity Location: NY
Location Street 2:
Contact Name: RUSSELL LICCIARDELLO
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection N
Activity:
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification
Marketer:
Mailing Address: 3111, W ALLEGHENY AVE, , PHILADELPHIA, NY, 19132, US
Contact Address: 3111, W ALLEGHENY AVE, , PHILADELPHIA, NY, 19132, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: PEP BOYS THE #453

--
Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: THE PEP BOYS - MANNY MOE & JACK
Owner/Operator Address: 3111 W ALLEGHENY AVE PHILADELPHIA PA US 19132
Owner/Operator Phone: 2152279193
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

--
Owner/Operator Indicator: CP
Owner/Operator Name: THE PEP BOYS - MANNY MOE & JACK
Owner/Operator Address: 3111 W ALLEGHENY AVE PHILADELPHIA PA US 19132
Owner/Operator Phone: 2152279193
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

--
Owner/Operator Indicator: CO
Owner/Operator Name: THE PEP BOYS - MANNY MOE & JACK
Owner/Operator Address: 3111 W ALLEGHENY AVE PHILADELPHIA PA 19132
Owner/Operator Phone: 2152279193
Owner/Operator Type: P
Date Became Current:
Date Ended Current:

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NAICS Information

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Handler Information

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Date Received: 20060101

Facility Name: PEP BOYS THE #453
Date Received: 20070101
Facility Name: PEP BOYS THE #453
Date Received: 19970213
Facility Name: PEP BOYS THE #453
Classification: Conditionally Exempt Small Quantity

--
Hazardous Waste Information

--
Waste Code: D001
Waste: IGNITABLE WASTE

--
Violation/Evaluation Information

Site: CON EDISON SERVICE BOX: 32672
91-01 METROPOLITAN AVE RIDGEWOOD NY 11385

Database:
RCRA NON GEN

Epa Handler ID: NYP004356127
Activity Location: NY
Location Street 2:
Contact Name: THOMAS TEELING
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: I, VING PL, 15TH FL NE, , NEW YORK, NY, 10003, US
Contact Address:
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON SERVICE BOX: 32672

--
Owner/Operator Information

NAICS Information

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Handler Information

--
Date Received: 20130906
Facility Name: CON EDISON SERVICE BOX: 32672
Classification: Conditionally Exempt Small Quantity
--
Date Received: 20131006
Facility Name: CON EDISON SERVICE BOX: 32672

Hazardous Waste Information

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Violation/Evaluation Information
-- --

Site: CON EDISON MANHOLE: 8914
METROPOLITAN AVE 80 FEET W OF ONDERDONK AVE S SIDE RIDGEWOOD NY 11385

Database:
RCRA NON GEN

Epa Handler ID: NYP004293767
Activity Location: NY
Location Street 2: ONDERDONK AVE S SIDE
Contact Name: MARK MOORE
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: NEW YORK, NY, 10003, US
Contact Address:
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON MANHOLE: 8914

-- --
Owner/Operator Information

NAICS Information

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Handler Information

-- --
Date Received: 20130315
Facility Name: CON EDISON MANHOLE: 8914
Classification: Conditionally Exempt Small Quantity

-- --
Date Received: 20130415
Facility Name: CON EDISON MANHOLE: 8914

Hazardous Waste Information

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Violation/Evaluation Information
-- --

Site: CON EDISON MANHOLE: 21654
METROPOLITAN AVE 10 FEET E OF WOODWARD AVE S SIDE RIDGEWOOD NY 11385

Database:
RCRA NON GEN

Epa Handler ID: NYP004290532
Activity Location: NY
Location Street 2: WOODWARD AVE S SIDE
Contact Name: MARK MOORE
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification:
Marketer:
Mailing Address: NEW YORK, NY, 10003, US
Contact Address:
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON MANHOLE: 21654

--
Owner/Operator Information

NAICS Information

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Handler Information

--
Date Received: 20130303
Facility Name: CON EDISON MANHOLE: 21654
Classification: Conditionally Exempt Small Quantity

--
Date Received: 20130403
Facility Name: CON EDISON MANHOLE: 21654

Hazardous Waste Information

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Violation/Evaluation Information

Site: CON EDISON MANHOLE: 8541
 METROPOLITAN AVE 350 FEET W OF WOODWARD AVE S SIDE RIDGEWOOD NY 11385

Database:
 RCRA NON GEN

Epa Handler ID: NYP004290581
Activity Location: NY
Location Street 2: WOODWARD AVE S SIDE
Contact Name: MARK MOORE
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N

Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:
Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification Marketer:
Mailing Address: NEW YORK, NY, 10003, US
Contact Address:
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISON MANHOLE: 8541

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Owner/Operator Information
NAICS Information
 --
Handler Information
 --
Date Received: 20130303
Facility Name: CON EDISON MANHOLE: 8541
Classification: Conditionally Exempt Small Quantity
 --
Date Received: 20130403
Facility Name: CON EDISON MANHOLE: 8541
Hazardous Waste Information
 --
Violation/Evaluation Information
 --

Site: NEW YORK TELEPHONE
 FLUSHING AV E/O 63 ST QUEENS NY 113780000

Database:
 RCRA NON GEN

Epa Handler ID: NYP000910018
Activity Location: NY
Location Street 2:
Contact Name: JOHN QUATRALE
Contact Email:
Generator Status Universe: N
Importer Activity: N
Mixed Waste Generator: N
Transporter Activity: N
Transfer Facility: N
Recycler Activity: N
Onsite Burner Exemption: N
Furnace Exemption: N
Underground Injection Activity: N
Receives Waste From Off Site: N
Used Oil Transporter:
Used Oil Transfer Facility:
Used Oil Processor:
Used Oil Refiner:

Used Oil Burner:

Used Oil Market Burner:

Used Oil Specification

Marketer:

Mailing Address: 1095 AVENUE OF THE AMERICAS, ROOM 3025, NEW YORK, NY, 100360000, US

Contact Address: 1095 AVENUE OF THE AMERICAS, , NEW YORK, NY, 100360000, US

Land Type:

Generator Status Universe: No Report

TSD Activity: N

Current Site Name: NEW YORK TELEPHONE

Epa Handler ID: NYP000910018

Activity Location: NY

Location Street 2:

Contact Name: JOHN QUATRALE

Contact Email:

Generator Status Universe: N

Importer Activity: N

Mixed Waste Generator: N

Transporter Activity: N

Transfer Facility: N

Recycler Activity: N

Onsite Burner Exemption: N

Furnace Exemption: N

Underground Injection N

Activity:

Receives Waste From Off Site: N

Used Oil Transporter:

Used Oil Transfer Facility:

Used Oil Processor:

Used Oil Refiner:

Used Oil Burner:

Used Oil Market Burner:

Used Oil Specification

Marketer:

Mailing Address: 1095 AVENUE OF THE AMERICAS, ROOM 3025, NEW YORK, NY, 100360000, US

Contact Address: 1095 AVENUE OF THE AMERICAS, , NEW YORK, NY, 100360000, US

Land Type:

Generator Status Universe: No Report

TSD Activity: N

Current Site Name: NEW YORK TELEPHONE

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Owner/Operator Information

NAICS Information

-- --

Naics Code: 51331

Naics Description: WIRED TELECOMMUNICATIONS CARRIERS

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Naics Code: 5133

Naics Description: TELECOMMUNICATIONS

-- --

Handler Information

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Date Received: 19940326

Facility Name: NEW YORK TELEPHONE

Date Received: 19940327

Facility Name: NEW YORK TELEPHONE

Date Received: 19940325

Facility Name: NEW YORK TELEPHONE

Classification: Large Quantity Generator

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Hazardous Waste Information

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Violation/Evaluation Information
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 --
Owner/Operator Information
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NAICS Information
 --
Naics Code: 51331
Naics Description: WIRED TELECOMMUNICATIONS CARRIERS
 --
Naics Code: 5133
Naics Description: TELECOMMUNICATIONS
 --
Handler Information
 --
Date Received: 19940326
Facility Name: NEW YORK TELEPHONE
Date Received: 19940327
Facility Name: NEW YORK TELEPHONE
Date Received: 19940325
Facility Name: NEW YORK TELEPHONE
Classification: Large Quantity Generator
 --
Hazardous Waste Information
 --
Violation/Evaluation Information
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Site: *Morgan Oil Terminal*
 224038 Morgan Oil Terminal Brooklyn NY

Database:
 SHWS

Site Code: 338912
Program: HW
County: Kings
Region: 2
Acres:
Record Update: 16-DEC-03
Latitude:
Site Code: 338912
Program: HW
County: Kings
Region: 2
Acres:
Record Update: 16-DEC-03
Latitude:
Site Code: 338912
Program: HW
County: Kings
Region: 2
Acres:
Record Update: 16-DEC-03
Latitude:
Site Code: 338912
Program: HW
County: Kings
Region: 2
Acres:
Record Update: 16-DEC-03
Latitude:
 ..

Hw Code: 224038
Site Class: N
Swis: 2401
Town: New York City
Record Add: 21-MAY-02
Updated By: kstang
Longitude:
Hw Code: 224038
Site Class: N
Swis: 2401
Town: New York City
Record Add: 21-MAY-02
Updated By: kstang
Longitude:
Hw Code: 224038
Site Class: N
Swis: 2401
Town: New York City
Record Add: 21-MAY-02
Updated By: kstang
Longitude:
Hw Code: 224038
Site Class: N
Swis: 2401
Town: New York City
Record Add: 21-MAY-02
Updated By: kstang
Longitude:

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Assess DOH:
Site Class Description:
Description: The site did not qualify for addition to the Registry of Inactive Hazardous Disposal Sites

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Assessment:

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Assess DOH:
Site Class Description:
Description: The site did not qualify for addition to the Registry of Inactive Hazardous Disposal Sites

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Assessment:

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Assess DOH:
Site Class Description:
Description: The site did not qualify for addition to the Registry of Inactive Hazardous Disposal Sites

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Assessment:

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Assess DOH:
Site Class Description:
Description: The site did not qualify for addition to the Registry of Inactive Hazardous Disposal Sites

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Assessment:

Appendix: Database Descriptions

Ecolog Environmental Risk Information Services Ltd (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

National Priority List:

[NPL](#)

National Priorities List (Superfund)-NPL: EPA's list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Please see our NPL Polygon data for site boundary information.

Government Publication Date: Oct 25, 2013

National Priority List - Proposed:

[PROPOSED NPL](#)

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment

Government Publication Date: Oct 25, 2013

Delisted NPL:

[DELISTED NPL](#)

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.

Government Publication Date: Oct 25, 2013

Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:

[CERCLIS](#)

CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

[CERCLIS NFRAP](#)

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

The Archive designation means 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). 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.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

[CERCLIS LIENS](#)

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner (see topic CERCLA "Superfund" Liens).

Government Publication Date: Mar 2013

RCRA CORRACTS- Corrective Action:

[RCRA CORRACTS](#)

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.

RCRA (Corrective Action Program) requires TSD owners and operators to investigate and cleanup hazardous waste releases at hazardous waste facilities. The RCRA Corrective Action Program allows these facilities to address the investigation and cleanup of these hazardous releases themselves.

RCRA Corrective Action facilities include many current and former chemical manufacturing plants, oil refineries, lead smelters, wood preservers, steel mills, commercial landfills, and a variety of other types of entities. Due to poor practices prior to environmental regulations, Corrective Action facilities have left large stretches of river sediments laden with PCBs; deposited lead in residential yards and parks beyond site boundaries; polluted drinking water wells in rural areas with chlorinated solvents; tainted municipal water supplies used by millions; and introduced mercury into waterways, necessitating fish advisories. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Feb 11, 2014

RCRA non-CORRACTS TSD Facilities:

[RCRA TSD](#)

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. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Feb 11, 2014

RCRA Generator List:

[RCRA GEN](#)

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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Generators are divided into three categories based upon the quantity of waste they produce:

1. Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste, more than 1 kilogram per month of acutely hazardous waste, or more than 100 kilograms per month of acute spill residue or soil.
2. Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.
3. Conditionally Exempt Small Quantity Generators (CESQGs) generate 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste, or less than 100 kilograms per month of acute spill residue or soil.

Government Publication Date: Feb 11, 2014

RCRA Non-Generators:

[RCRA NON GEN](#)

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. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Feb 11, 2014

Federal Engineering Controls-ECs:

[FED ENG](#)

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property.

Government Publication Date: Jul 30, 2014

Federal Institutional Controls- ICs:

[FED INST](#)

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. For instance, zoning restrictions prevent site land uses, like residential uses, that are not consistent with the level of cleanup.

Government Publication Date: Jul 30, 2014

Emergency Response Notification System:

[ERNS 1982-1986](#)

Database of oil and hazardous substances spill reports controlled by the The National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting all oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987-1989

Database of oil and hazardous substances spill reports controlled by the The National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting all oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

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Government Publication Date: Jul 9, 2014

The Assessment, Cleanup and Redevelopment Exchange System (ACRES)

FED BROWNFIELDS

Brownfield Database:

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands.

Government Publication Date: Jul 16, 2014

State

Registry of Inactive Hazardous Waste Disposal Sites in New York State:

SHWS

State-and tribal- equivalent CERCLIS. State Superfund Program (Inactive Hazardous Waste Disposal Site Remedial Program) (IHWDS) - Oversees the identification, investigation and cleanup of sites where consequential amounts of hazardous waste exist. These sites go through a process of investigation, evaluation, cleanup and monitoring that has several distinct stages.

Government Publication Date: Jan 20, 2014

Vapor Intrusion Legacy Site List:

VAPOR

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion.

Government Publication Date: Jan 2013

Solid Waste Facilities and Landfills:

SWF/LF

Solid Waste Information Management System (SWIMS) is an inventory containing active and inactive facilities throughout the state.

Government Publication Date: Dec 12, 2013

Leaking Storage Tanks:

LEAKING TANKS

Subset from Spill Incidents Database and has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. They include leaking aboveground storage tanks or leaking underground storage tanks, with incidents of tank test failures, tank failures and tank overflow.

Government Publication Date: Jan 19, 2014

Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS):

UST

Facilities within the Petroleum Bulk Storage (PBS) that have underground storage tanks. Underground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons

Government Publication Date: Jan 22, 2014

The Bulk Storage Program Database - AST:

AST

Facilities within the Petroleum Bulk Storage (PBS) that have aboveground storage tanks. Aboveground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons.

Government Publication Date: Jan 22, 2014

Petroleum Bulk Storage:

TANKS

The Bulk Storage Program Database maintains the registrations of active and inactive bulk storage sites statewide. This database includes Petroleum Bulk Storage (PBS) tanks where no information is available on whether they are ASTs or USTs. For some facilities only basic facility information is provided because the Department has determined that releasing additional information could endanger the life or safety of persons or the security of critical infrastructure (Public Officers Law Sections 86.5, 87.2(f), 89.5(a)(1)(1-a)).

Government Publication Date: Jan 22, 2014

Chemical Bulk Storage (CBS):

CBS

Facilities that store regulated hazardous substances in underground tanks. "Hazardous substance" means any substance listed as hazardous or acutely hazardous in 6 NYCRR Part 597 or a mixture thereof. Any mixture which contains a hazardous substance or any combination of hazardous substances in quantities of 1% or more by weight or volume is a hazardous substance and is regulated.

Government Publication Date: Jan 22, 2014

Major Oil Storage Facilities (MOSF):

MOSF

In 1977, the New York State Legislature passed the "Oil Spill Prevention, Control and Compensation Act" (Article 12 of the Navigation Law). This law regulates all oil terminals and transport vessels operating in the waters of the State which have a storage capacity of 400,000 gallons or more. (Terminals and vessels with a capacity of 400,000 gallons or more are commonly referred to as major oil storage facilities or MOSFs).

Government Publication Date: Jan 22, 2014

Registry of Engineering Controls in New York State:

NY ENG

Registry of Engineering Controls in New York State taken from the Environmental Site Remediation Database.

Engineering Control (EC) means any physical barrier or method employed to actively or passively contain, stabilize, or monitor contamination, restrict the movement of contamination to ensure the long-term effectiveness of a remedial program, or eliminate potential exposure pathways to contamination. Engineering controls include, but are not limited to, pavement, caps, covers, subsurface barriers, vapor barriers, slurry walls, building ventilation systems, fences, access controls, provision of alternative water supplies via connection to an existing public water supply, adding treatment technologies to such water supplies, and installing filtration devices on private water supplies.

Government Publication Date: Jan 20, 2014

Registry of Institutional Controls in New York State:

NY INST

Registry of Institutional Controls in New York State taken from the Environmental Site Remediation Database.

Institutional Control (IC) means any non-physical means of enforcing a restriction on the use of real property that limits human and environmental exposure, restricts the use of groundwater, provides notice to potential owners, operators, or members of the public, or prevents actions that would interfere with the effectiveness of a remedial program or with the effectiveness and/or integrity of operation, maintenance, or monitoring activities at or pertaining to a remedial site.

Government Publication Date: Jan 20, 2014

Voluntary Cleanup Agreements:

VCP

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites. Subset of Environmental Site Remediation Database.

Government Publication Date: Jan 20, 2014

Environmental Restoration Program Listing:

ERP

Environmental Restoration Program - Provides municipalities with financial assistance for site investigation and remediation at eligible brownfield sites. In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (Bond Act). Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. Once remediated, the property may then be reused for commercial, industrial, residential or public use. Subset of Environmental Site Remediation Database.

Government Publication Date: Jan 20, 2014

Brownfields Site List (Subset of Site Remediation):

BROWNFIELDS

Brownfield Cleanup Program was developed to enhance private-sector cleanups of brownfields and to reduce development pressure on "greenfields". A brownfield site is real property, the redevelopment or reuse of which may be complicated by the presence or potential presence of a contaminant. Contaminants include hazardous waste and/or petroleum. Subset of Environmental Site Remediation Database.

Government Publication Date: Jan 20, 2014

Tribal

Leaking Underground Storage Tanks on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey.

Government Publication Date: Mar 2013

Underground Storage Tanks on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey.

Government Publication Date: Mar 2013

County

Cortland County Storage Tanks:

CORTLAND TANKS

Listing of aboveground and underground storage tanks in Cortland County. *NYSDEC does not maintain the PBS registration records for this county.

Government Publication Date: Jan 10, 2014

Nassau County Storage Tanks:

NASSAU TANKS

Listing of aboveground and underground storage tanks in Nassau County. This database does not include tanks of gasoline, diesel and kerosene. *NYSDEC does not maintain the PBS registration records for this county.

Government Publication Date: Jul 9, 2013

Rockland Storage Tanks:

ROCKLAND TANKS

Listing of aboveground and underground storage tanks in Nassau County. *NYSDEC does not maintain the PBS registration records for this county.

Government Publication Date: Jan 7, 2014

Suffolk Storage Tanks:

SUFFOLK TANKS

Listing of aboveground and underground storage tanks in Nassau County. *NYSDEC does not maintain the PBS registration records for this county.

Government Publication Date: Jan 14, 2014

Westchester Storage Tanks:

WSTCHST TANKS

Listing of aboveground and underground storage tanks in Westchester County.

*NYSDEC does not maintain the PBS registration records for this county.

Government Publication Date: Jan 29, 2014

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Dec 5, 2013

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: 1987-2012

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Mar 16, 2014

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data 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.

Government Publication Date: Feb 4, 2014

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA of the Act) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257)

Government Publication Date: Jun 1985

EPA Report on the Status of Open Dumps on Indian Lands:

[IODI](#)

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

State

Spill Incidents Database:

[NY SPILLS](#)

Spill Incidents Database has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. The DEC Spill Response program receives and compiles reports of hazardous material spills occurring anywhere in New York State. These reports are submitted through the Spill Hotline and other mechanisms, and entered by DEC spill response staff into the state's official data base of Spill Incidents Reports. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills).

Government Publication Date: Jan 19, 2014

Tribal

No Tribal additional environmental record sources available for this State.

County

New York City E-Designated Sites:

[E-DESIGNATION](#)

List of sites with an E-Designation - a NYC zoning map designation that indicates the presence of an environmental requirement pertaining to potential hazardous materials contamination, window/wall noise attenuation, or air quality impacts on a particular tax lot. The New York City Office of Environmental Remediation administers the E-Designation Environmental Review Program to avoid significant adverse impacts to human health or the environment through exposure to these hazards.

Government Publication Date: Oct 31, 2013

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries". All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and were included as reference.

Appendix D
Sanborn Fire Insurance Maps



FIRE INSURANCE MAP RESEARCH RESULTS

Date: 2014-09-15

Order Number:20140914002

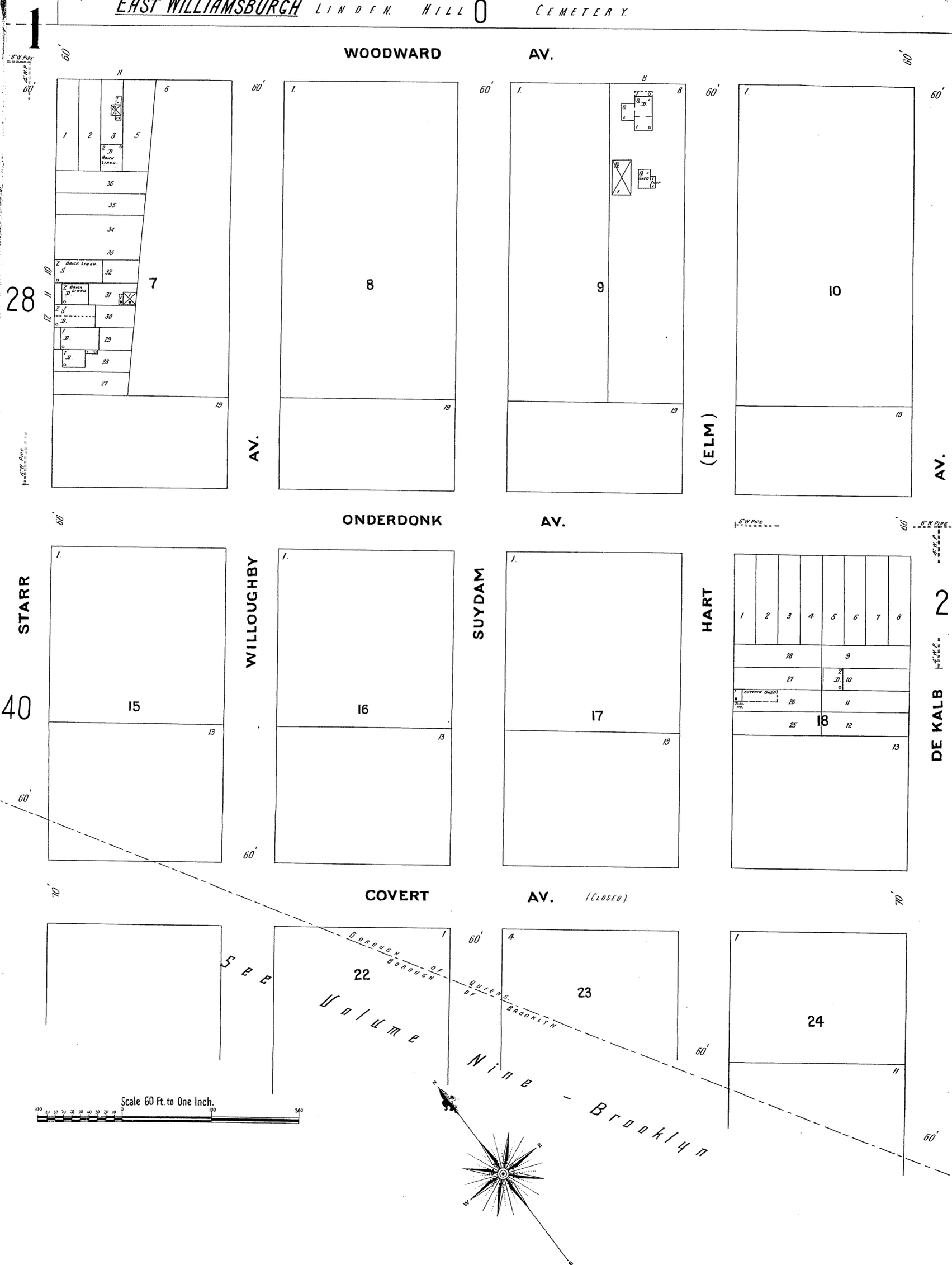
Troutman Street & 175 Woodward Avenue, Rdigewood, NY, 11385

Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjunction with your ERIS report.

State	City	Date	Volume	Sheet(s)
New York	Queens	1902	3	1,28
New York	Queens	1914	3	43,49
New York	Queens	1936	3	43,49
New York	Queens	1971	3	43,49
New York	Queens	1982	3	43,49
New York	Queens	1985	3	43,49
New York	Queens	1986	3	43,49
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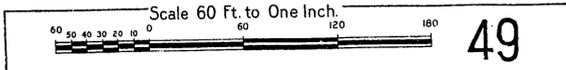
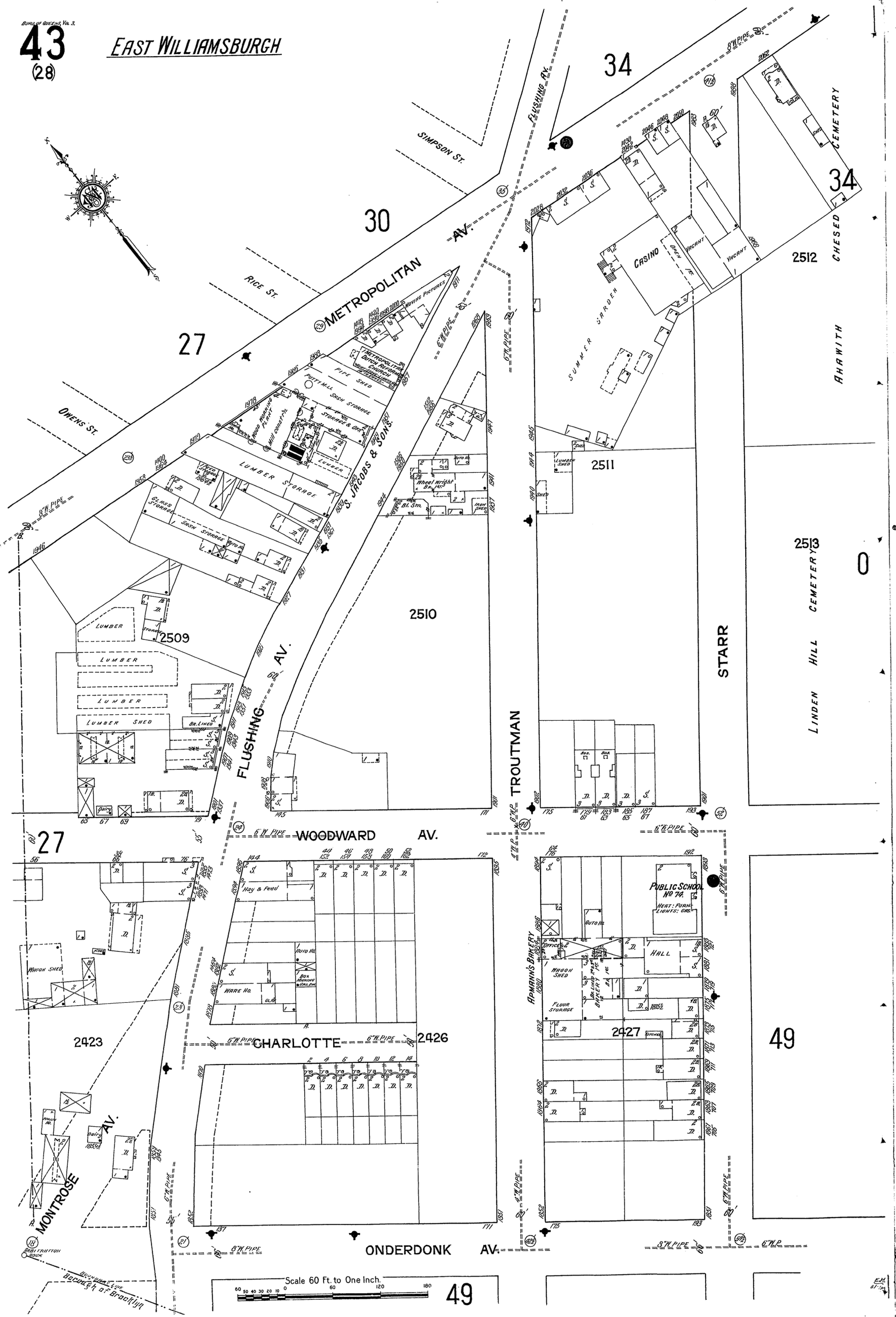
Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

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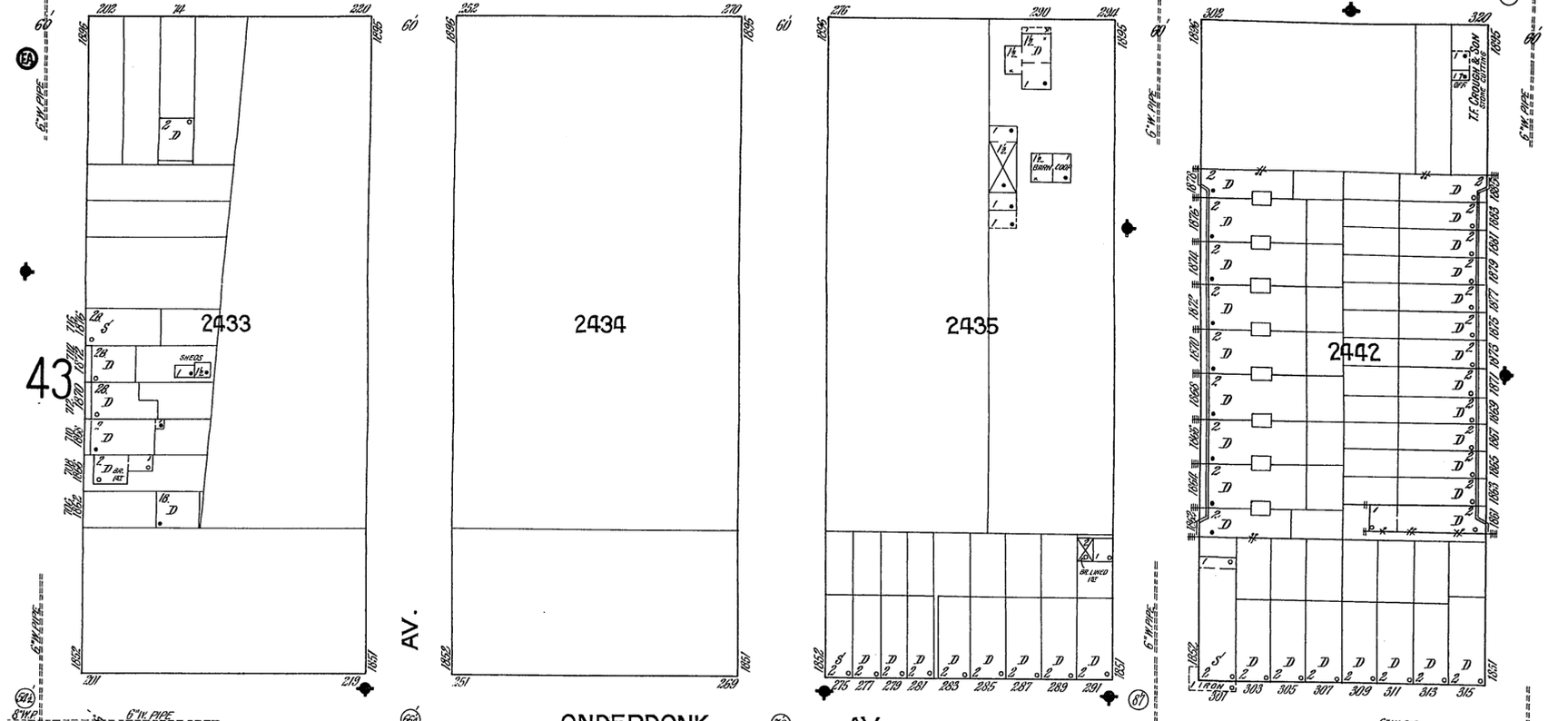
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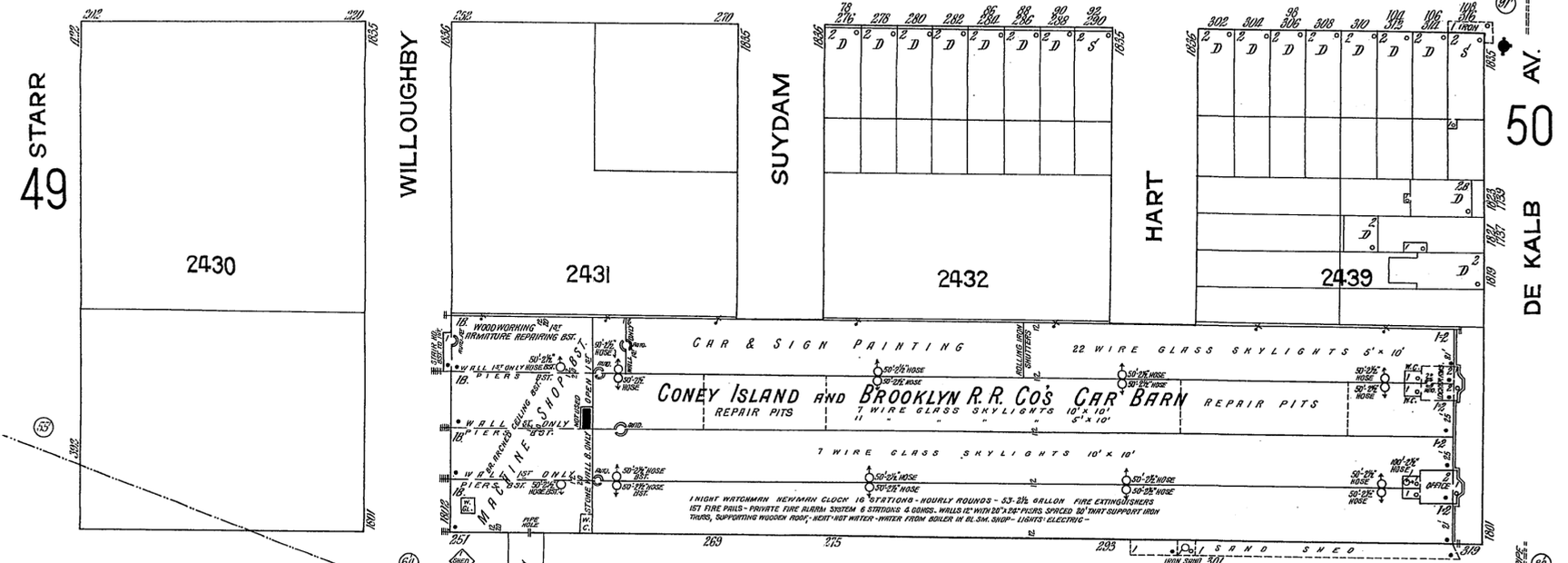


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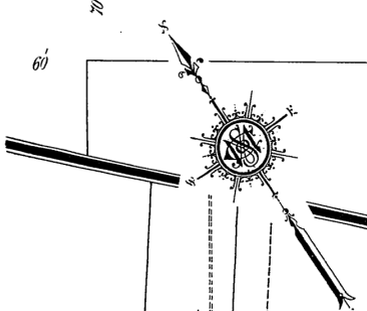
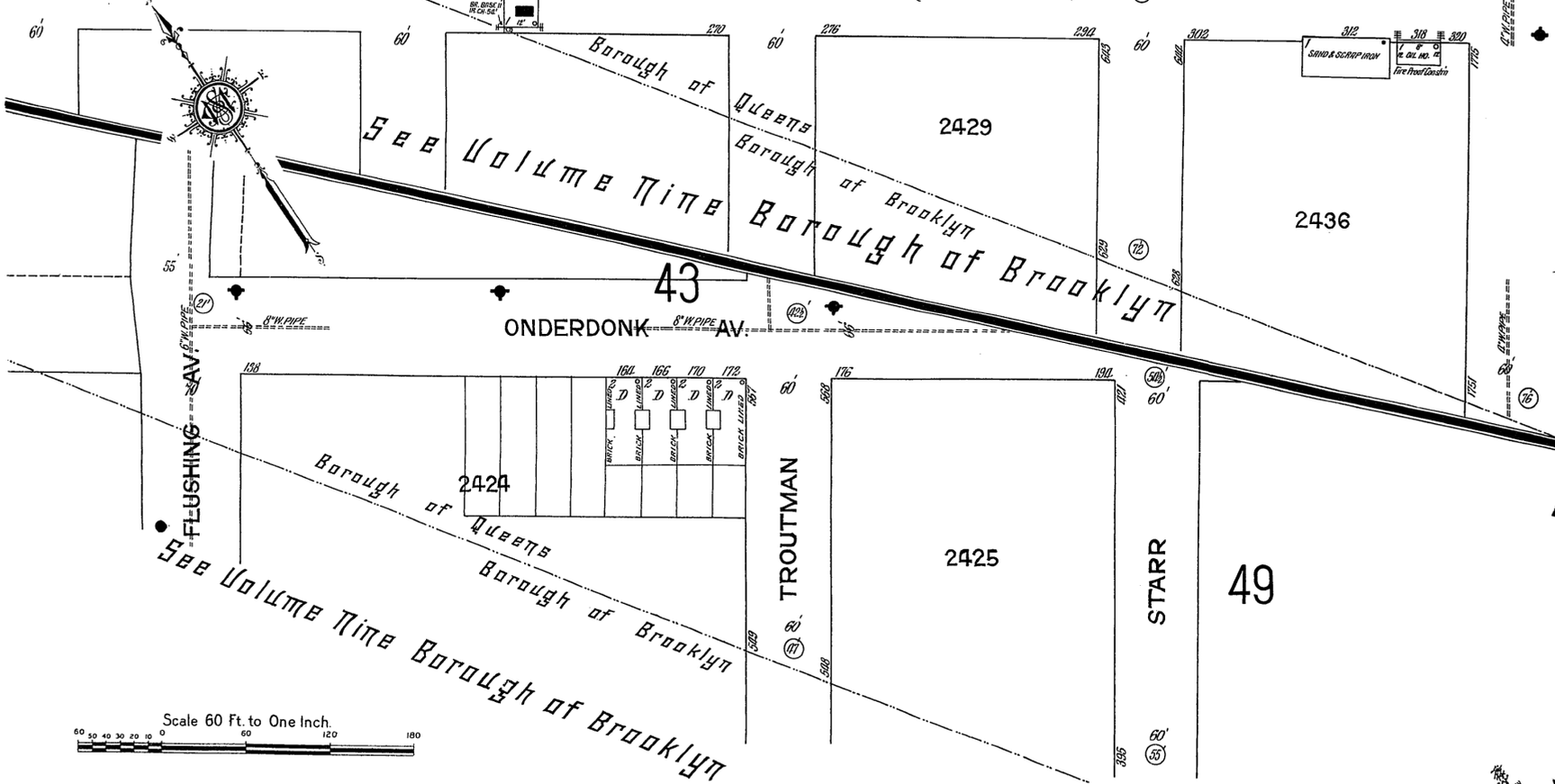
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ONDERDONK AV.



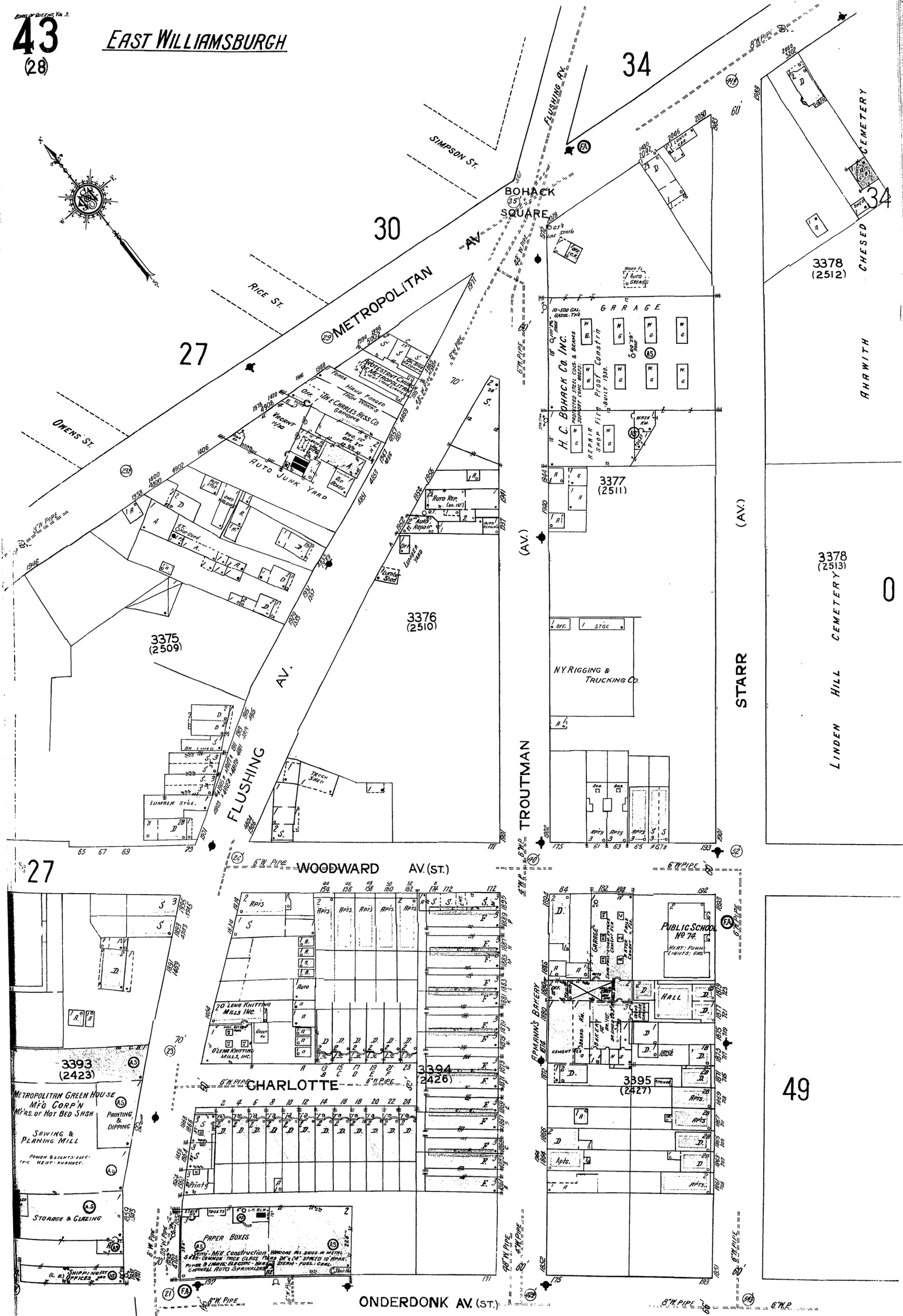
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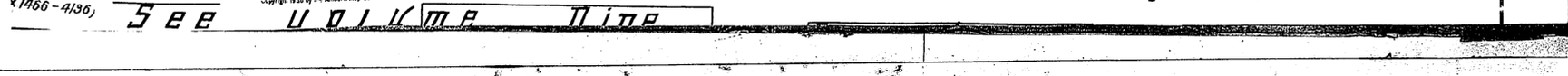
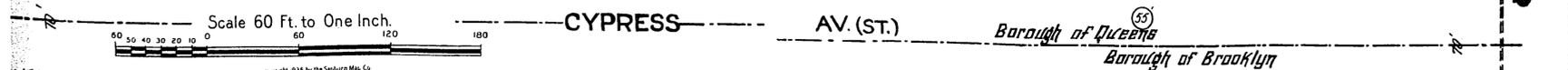
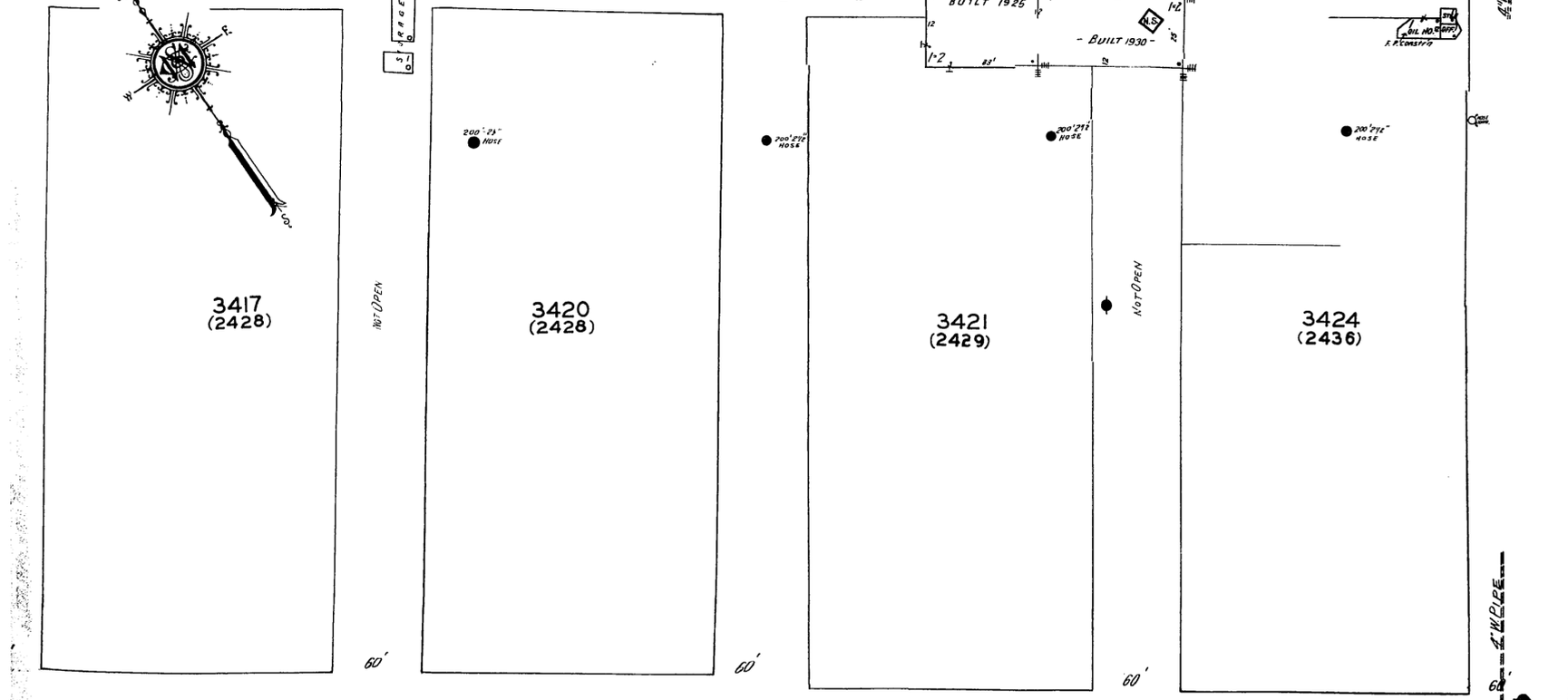
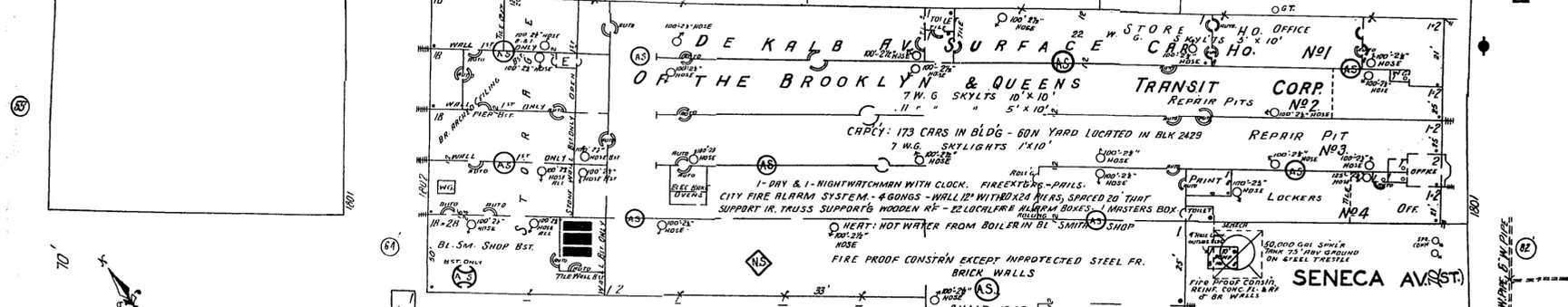
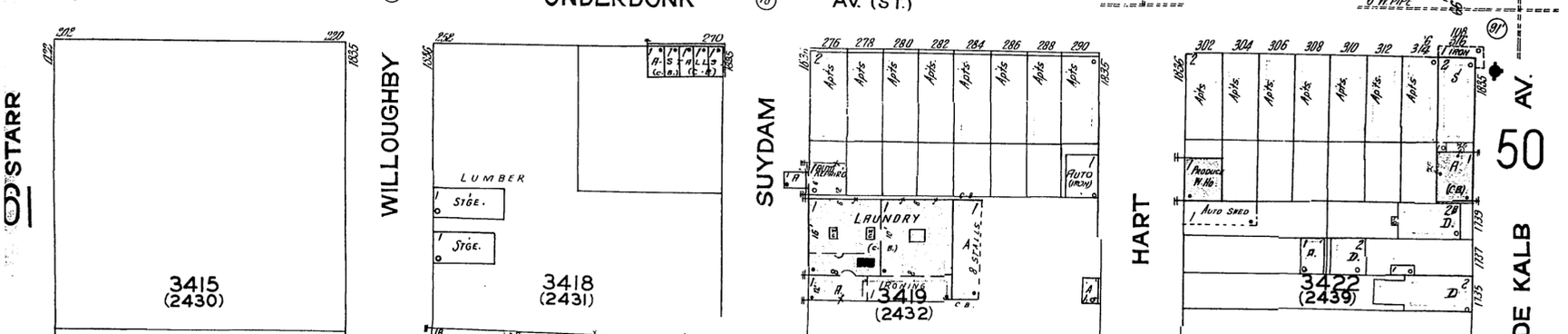
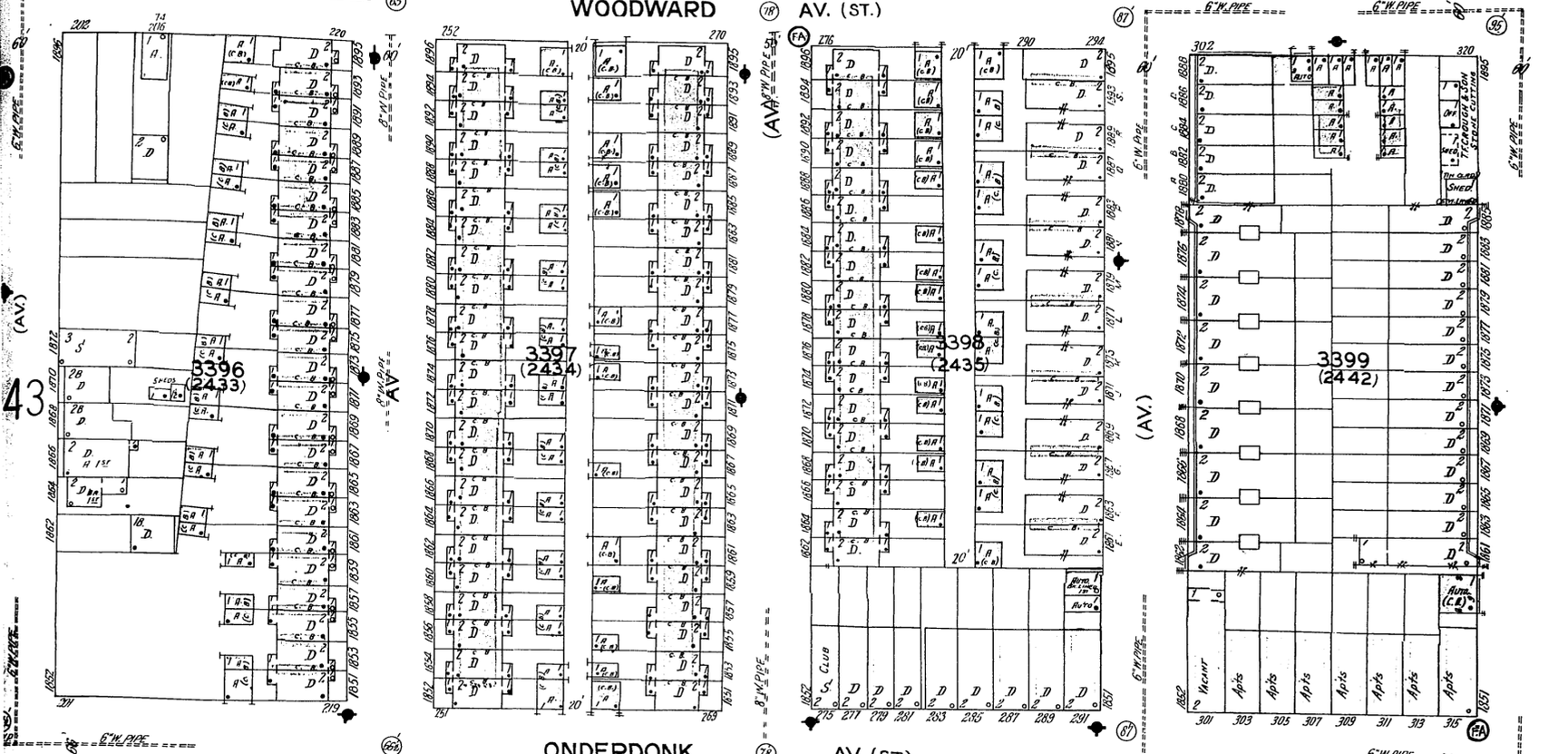
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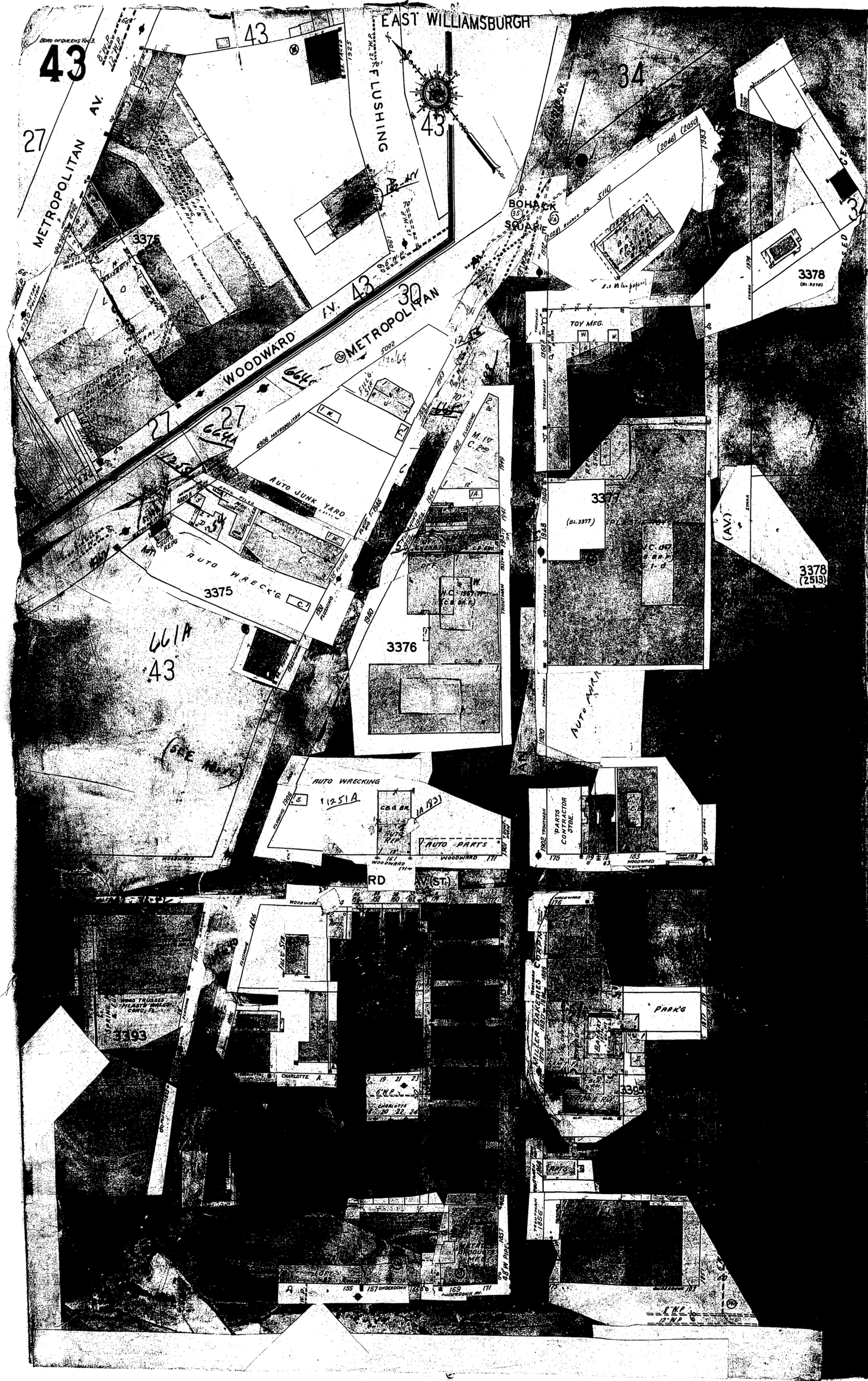
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EAST WILLIAMSBURGH



EAST WILLIAMSBURGH





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RIDGEWOOD

AV. (ST.)



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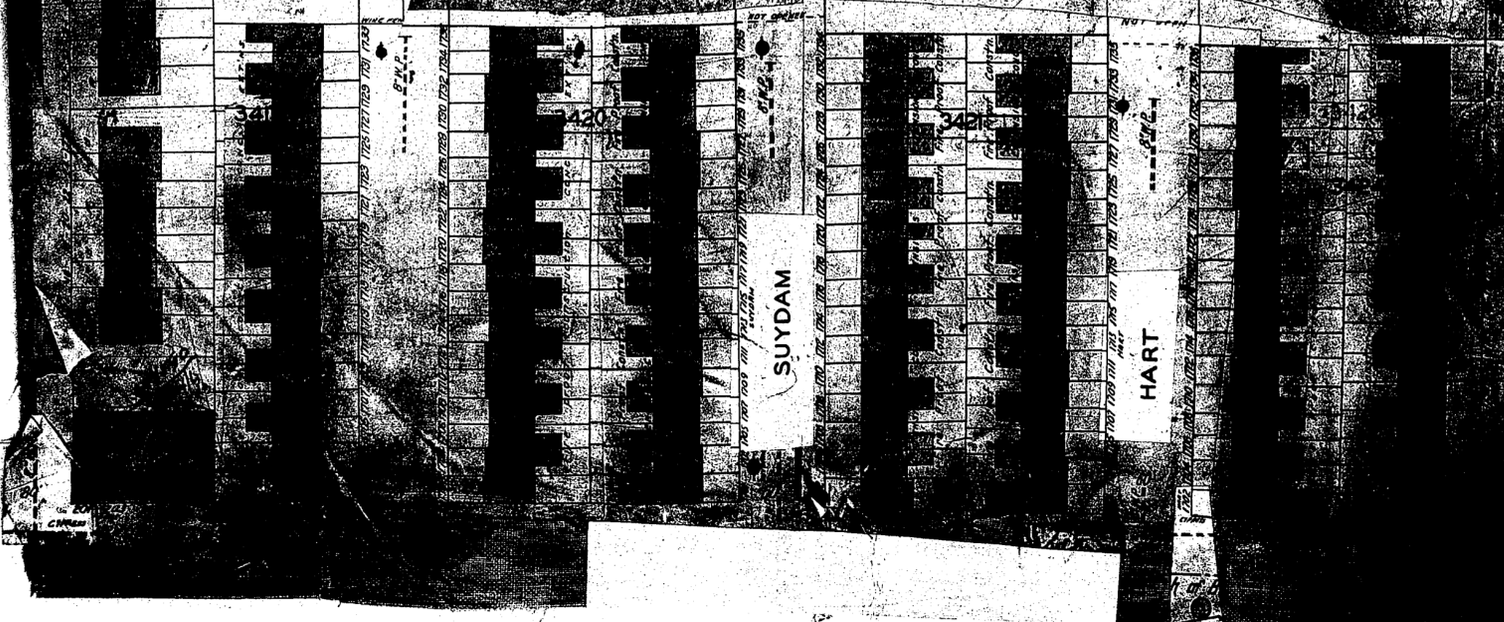
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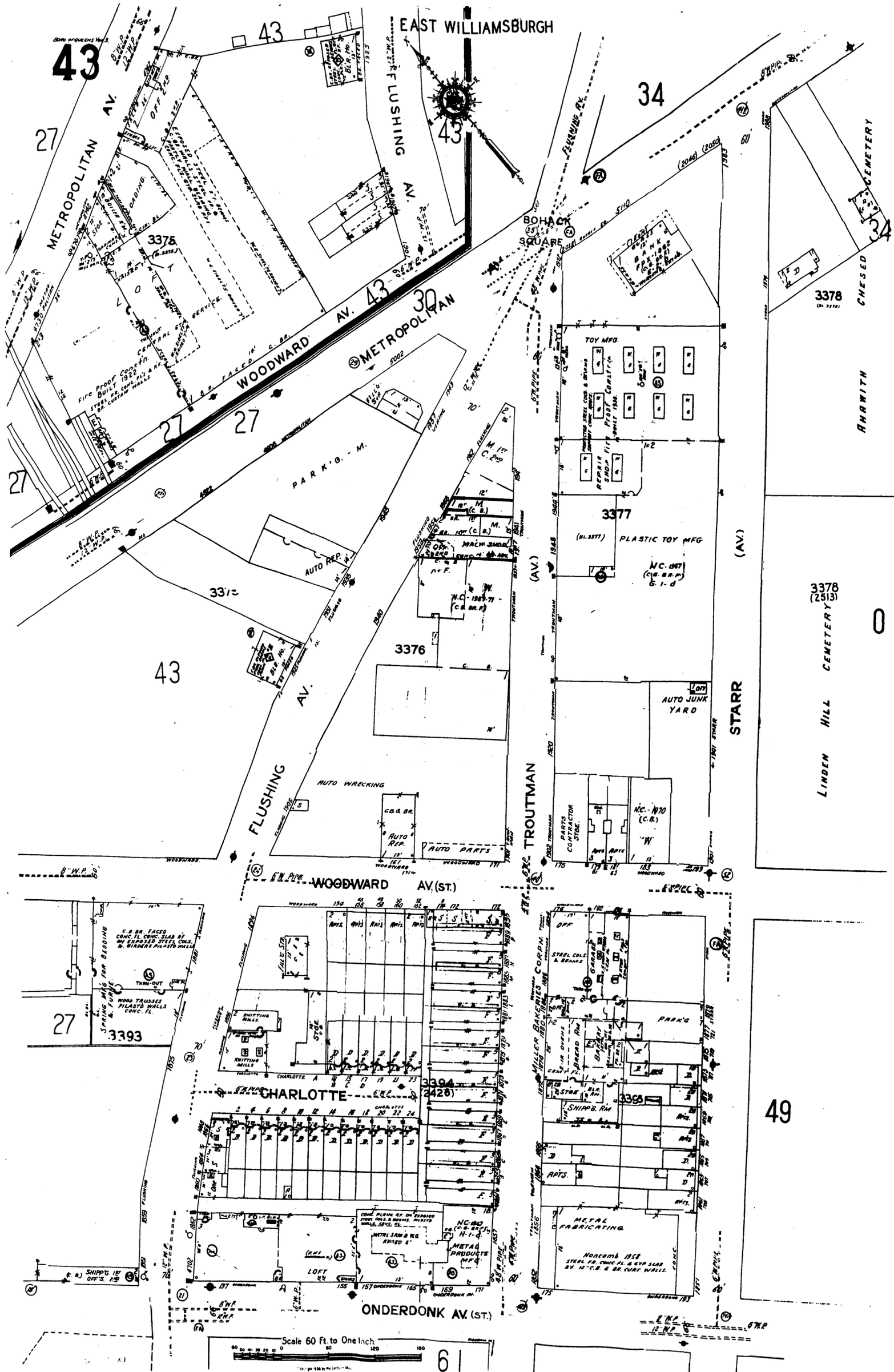


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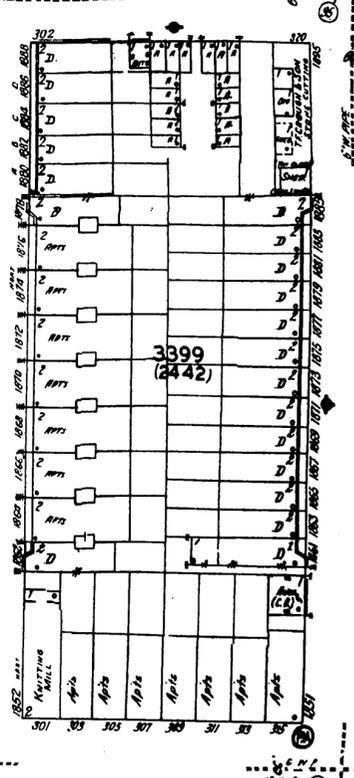
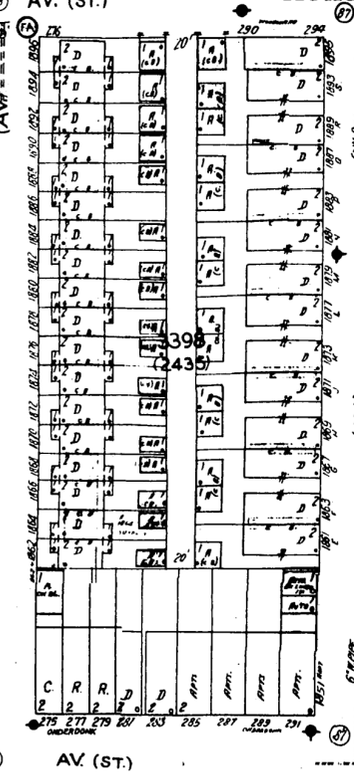
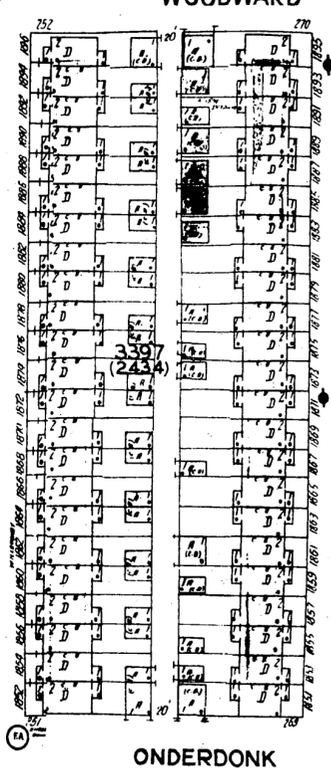
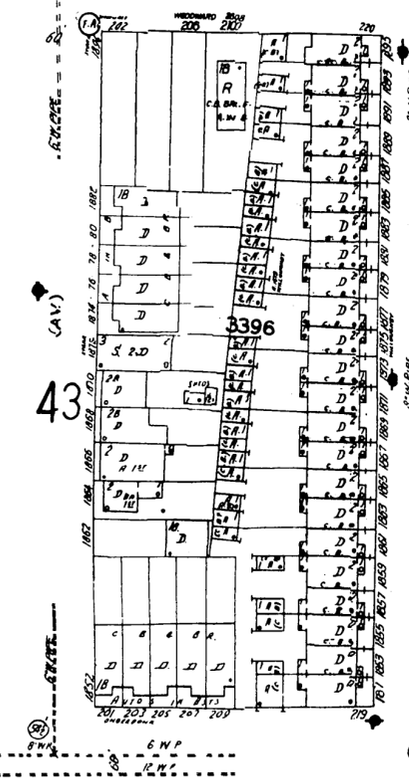
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LINDEN HILL 3378 (2513) CEMETERY

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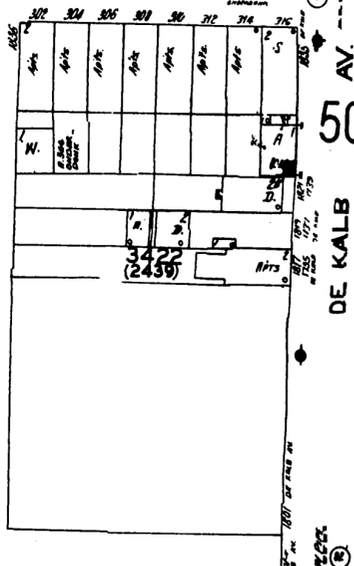
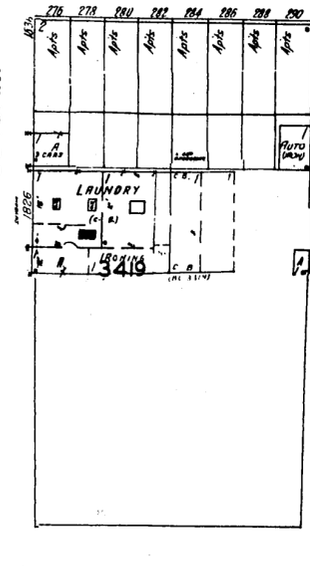
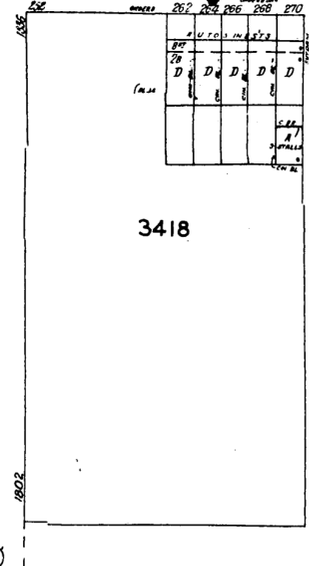
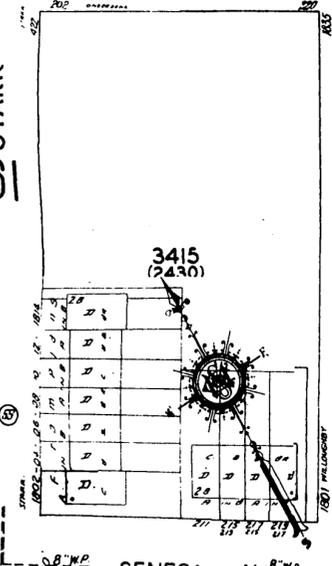
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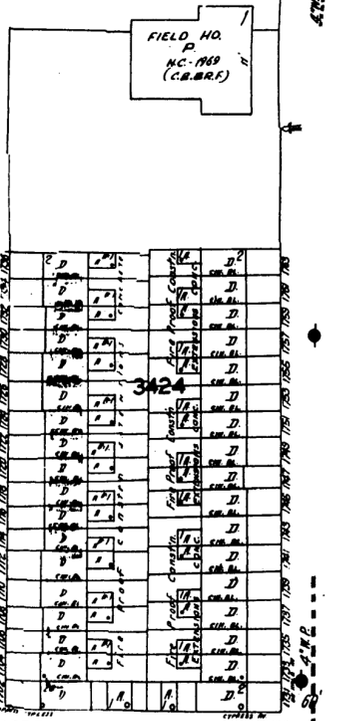
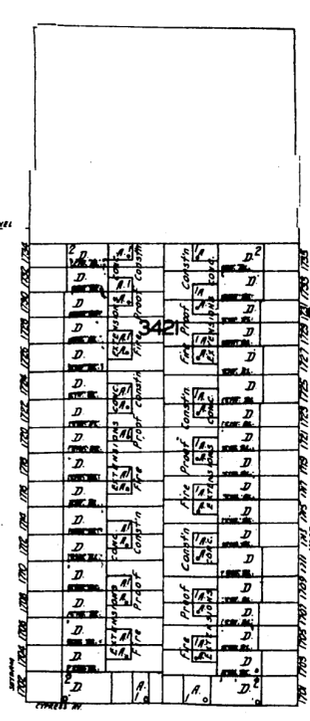
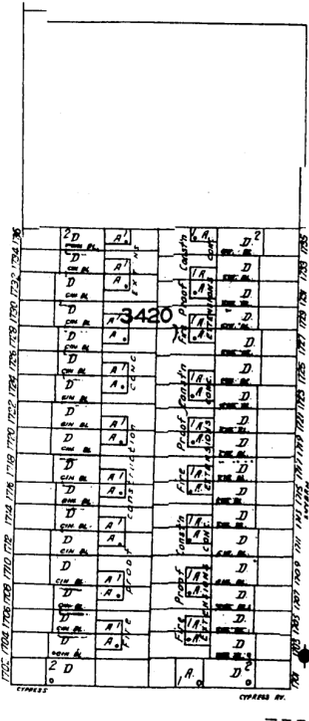
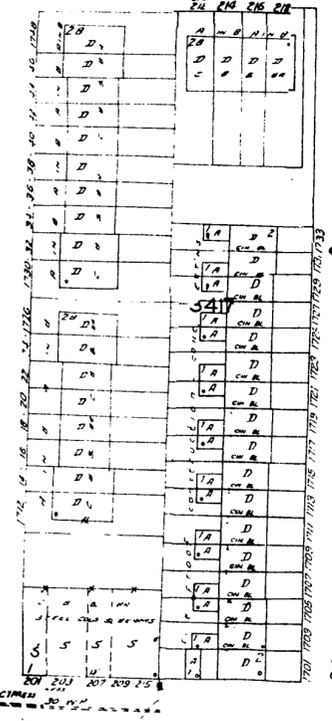
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DE KALB



SENECA



CYPRESS

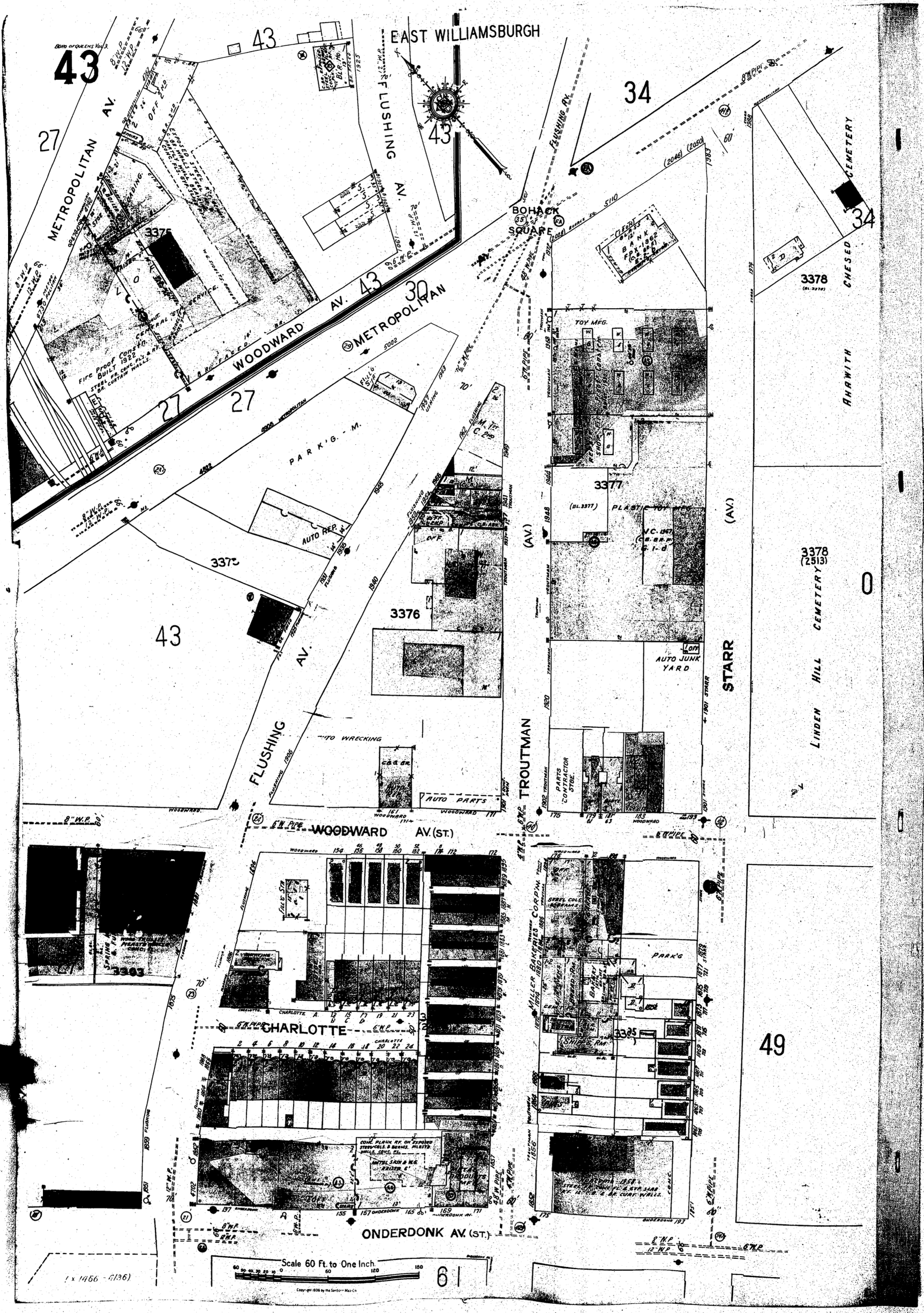
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Borough of Queens

Borough of Brooklyn

Scale 60 Ft. to One Inch

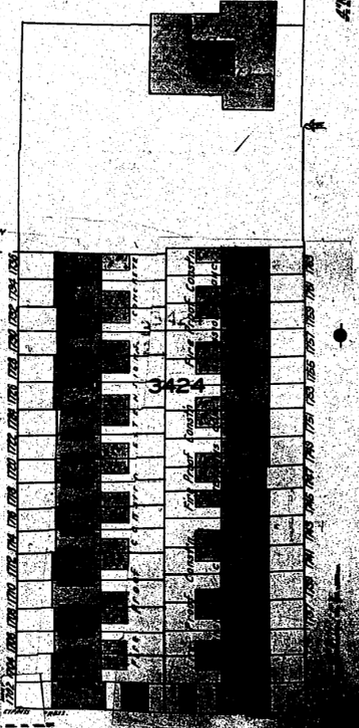
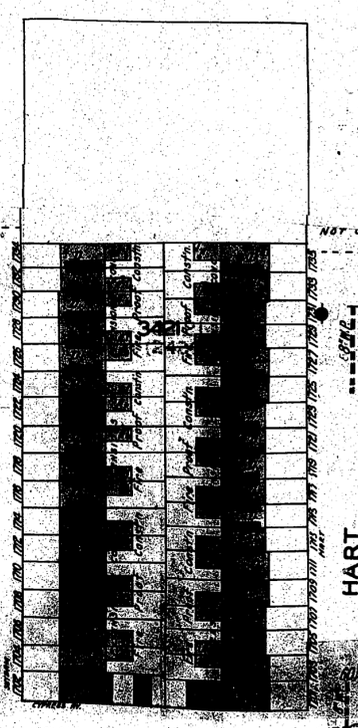
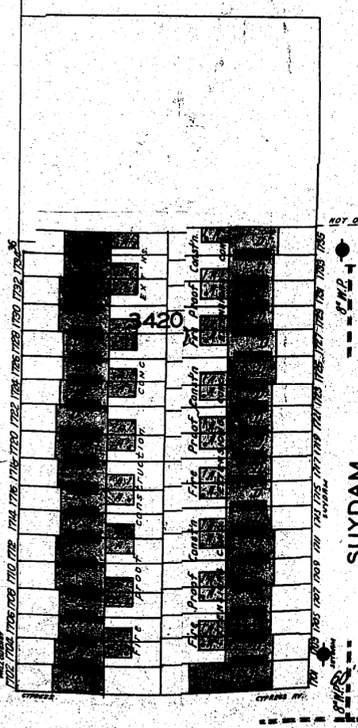
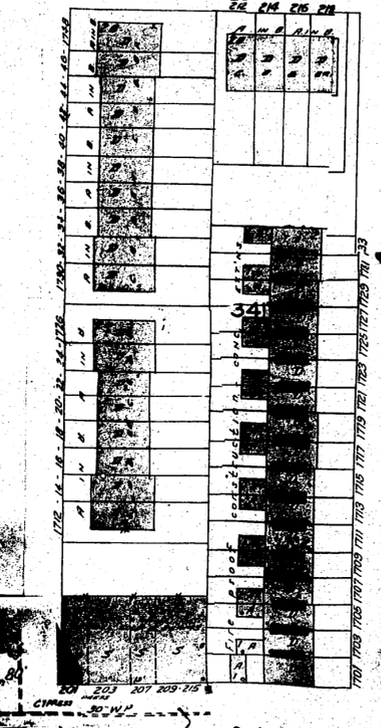
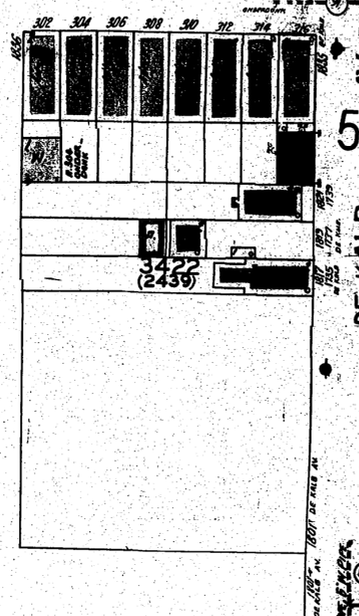
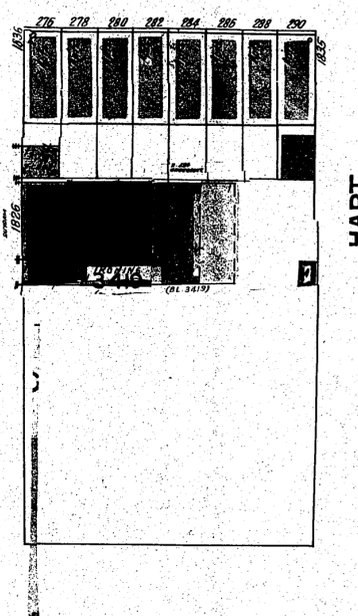
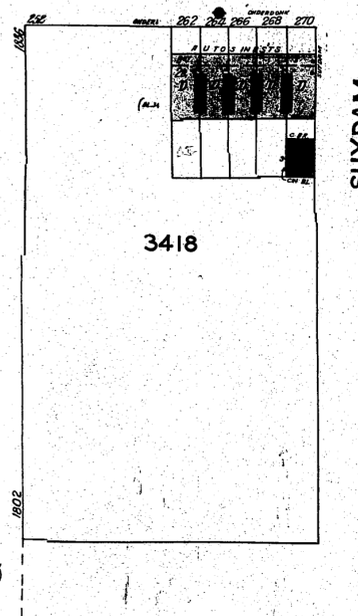
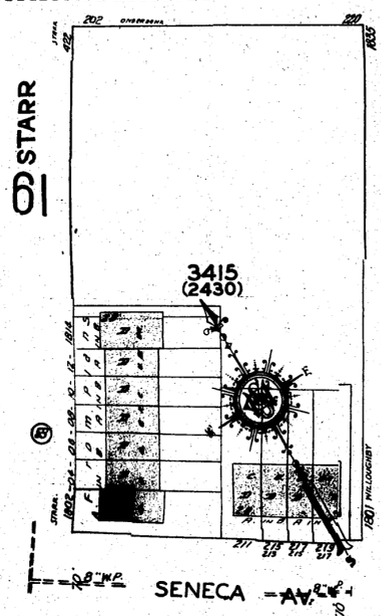
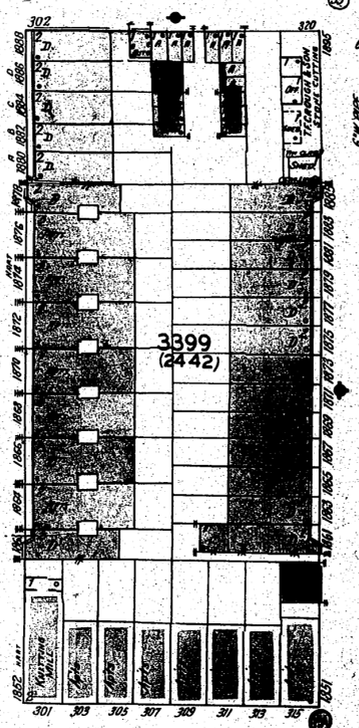
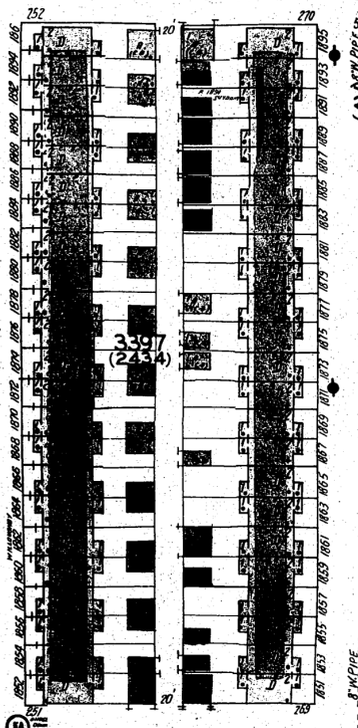
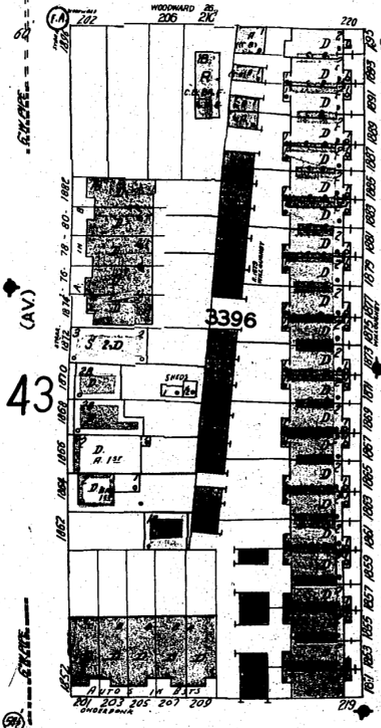
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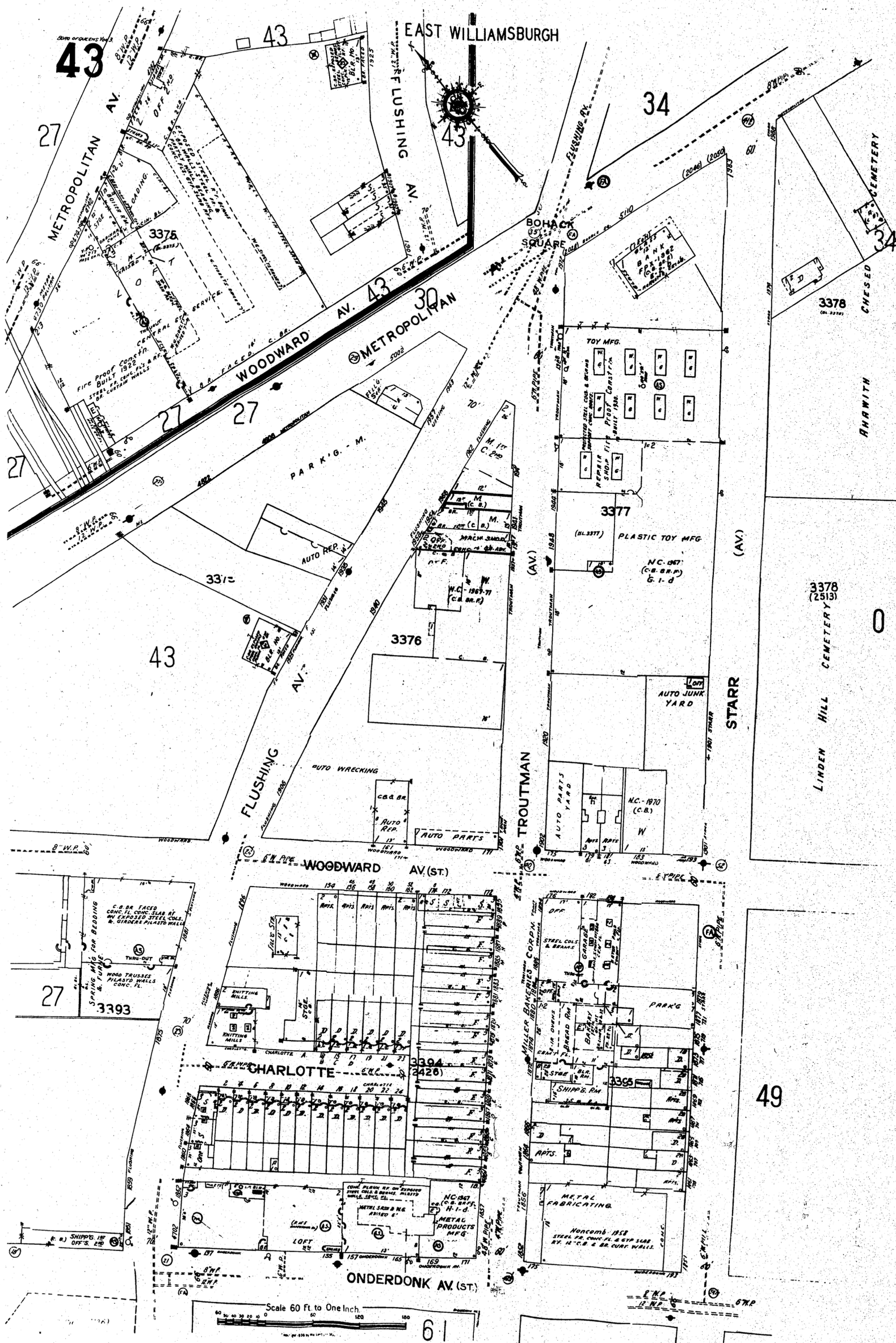
WOODWARD

AV. (ST.)



Scale 60 Ft. to One Inch. CYPRESS AV. (ST.) Borough of Queens Borough of Brooklyn

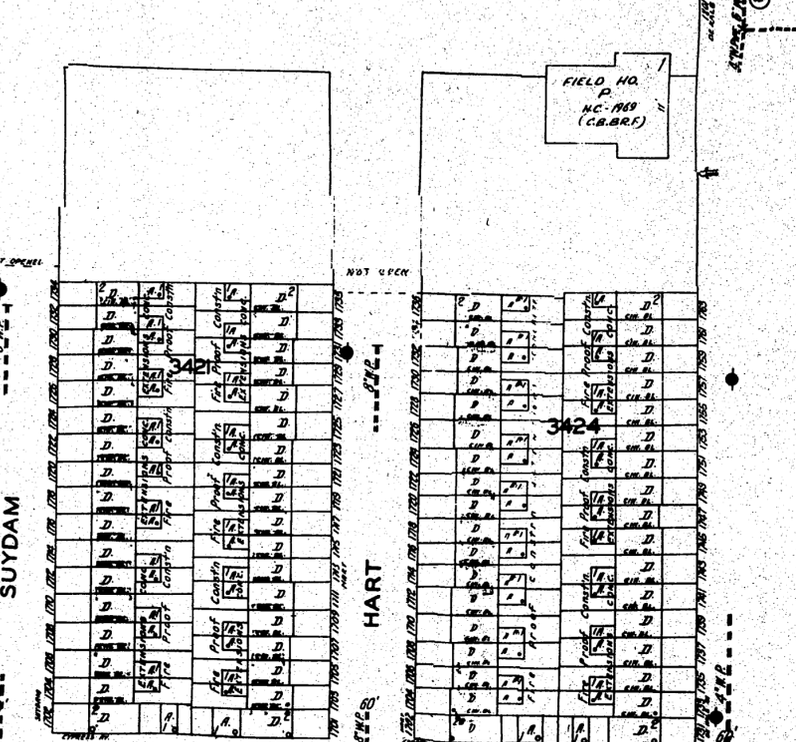
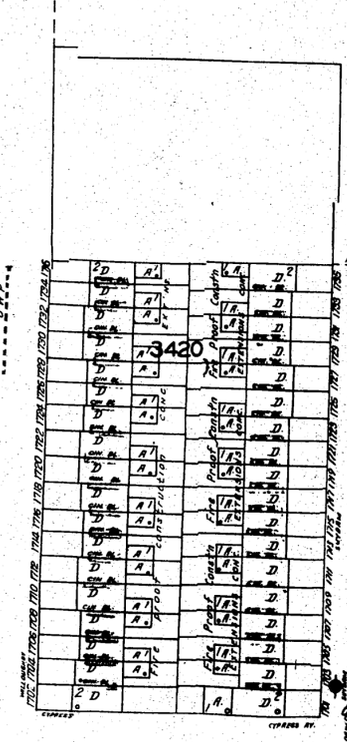
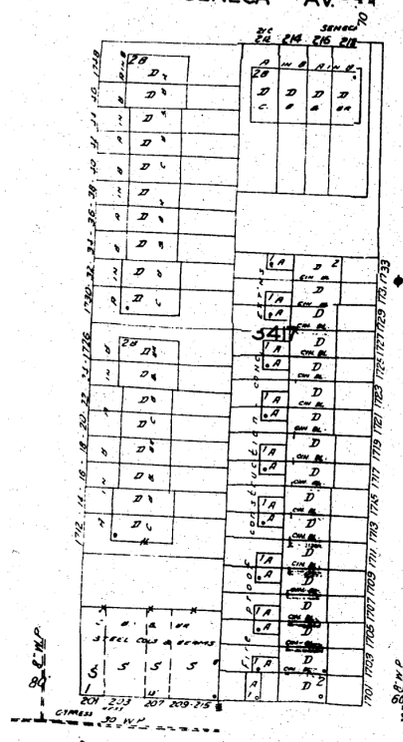
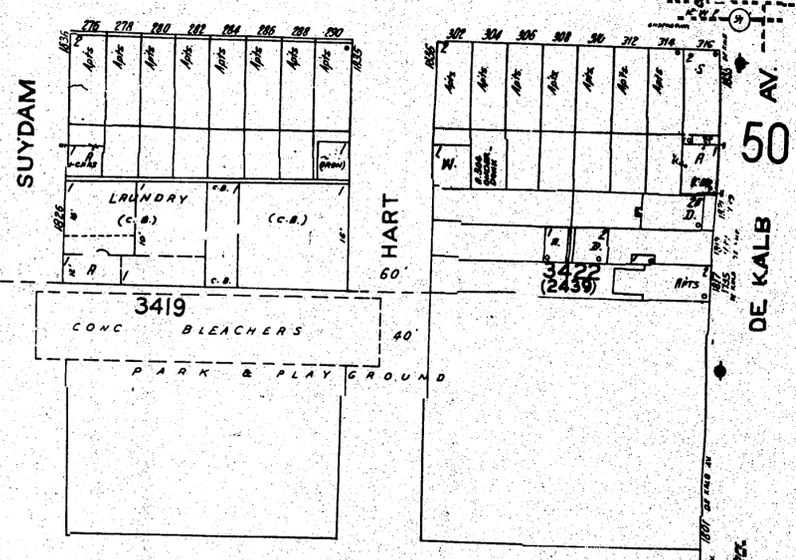
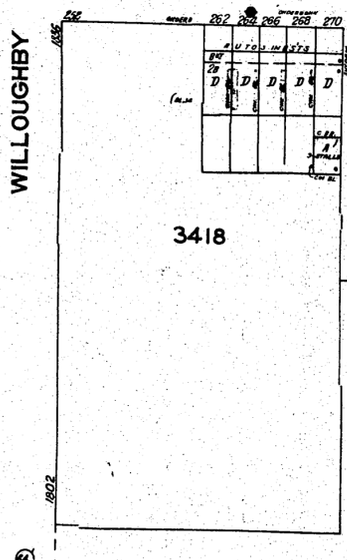
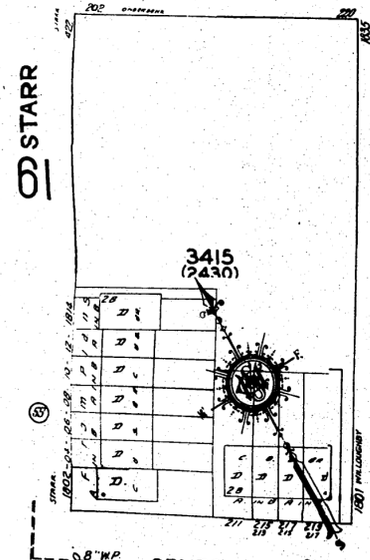
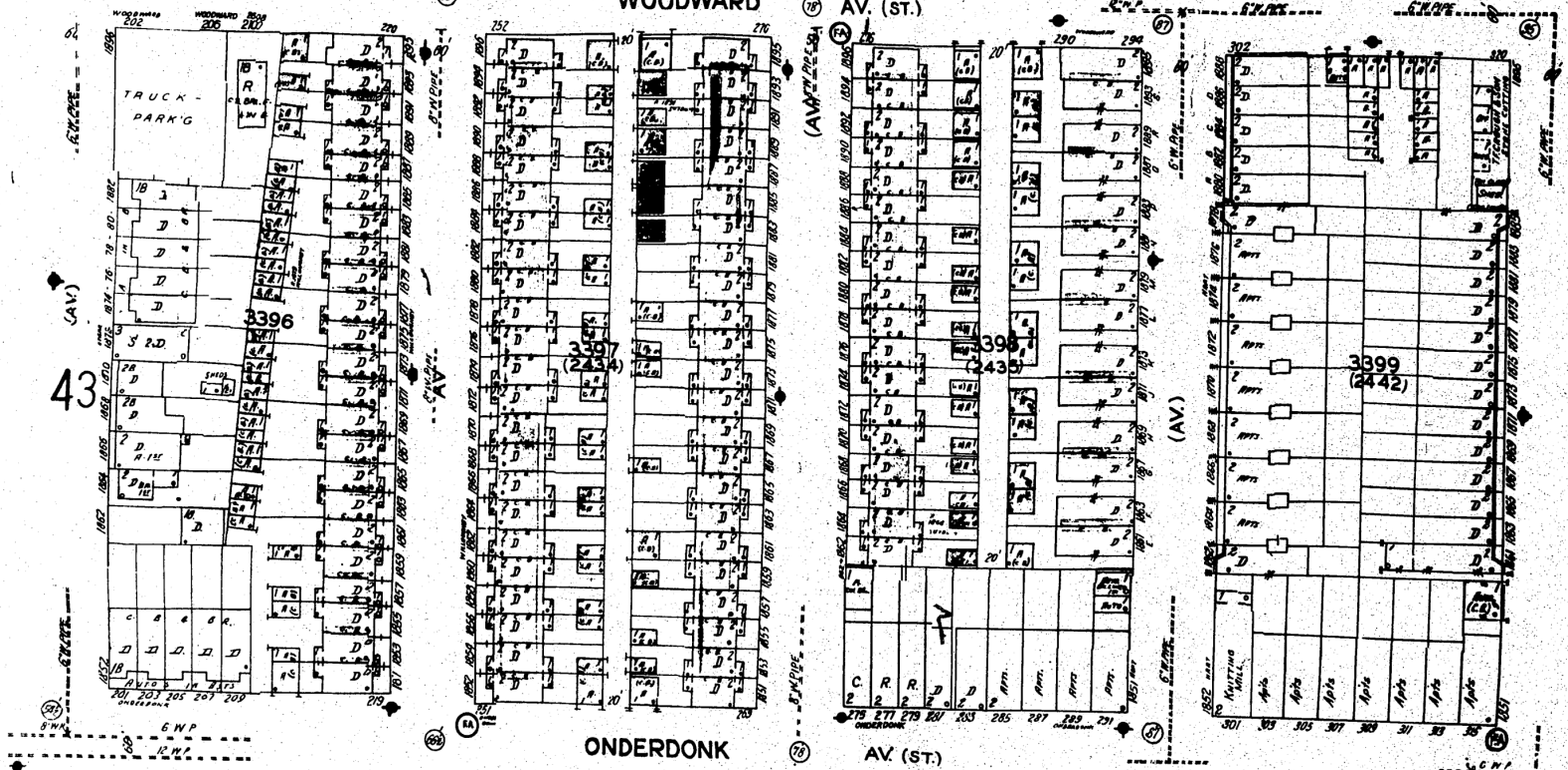
SEE U D I V I D E T I T E



RIDGEWOOD

WOODWARD

AV. (ST.)

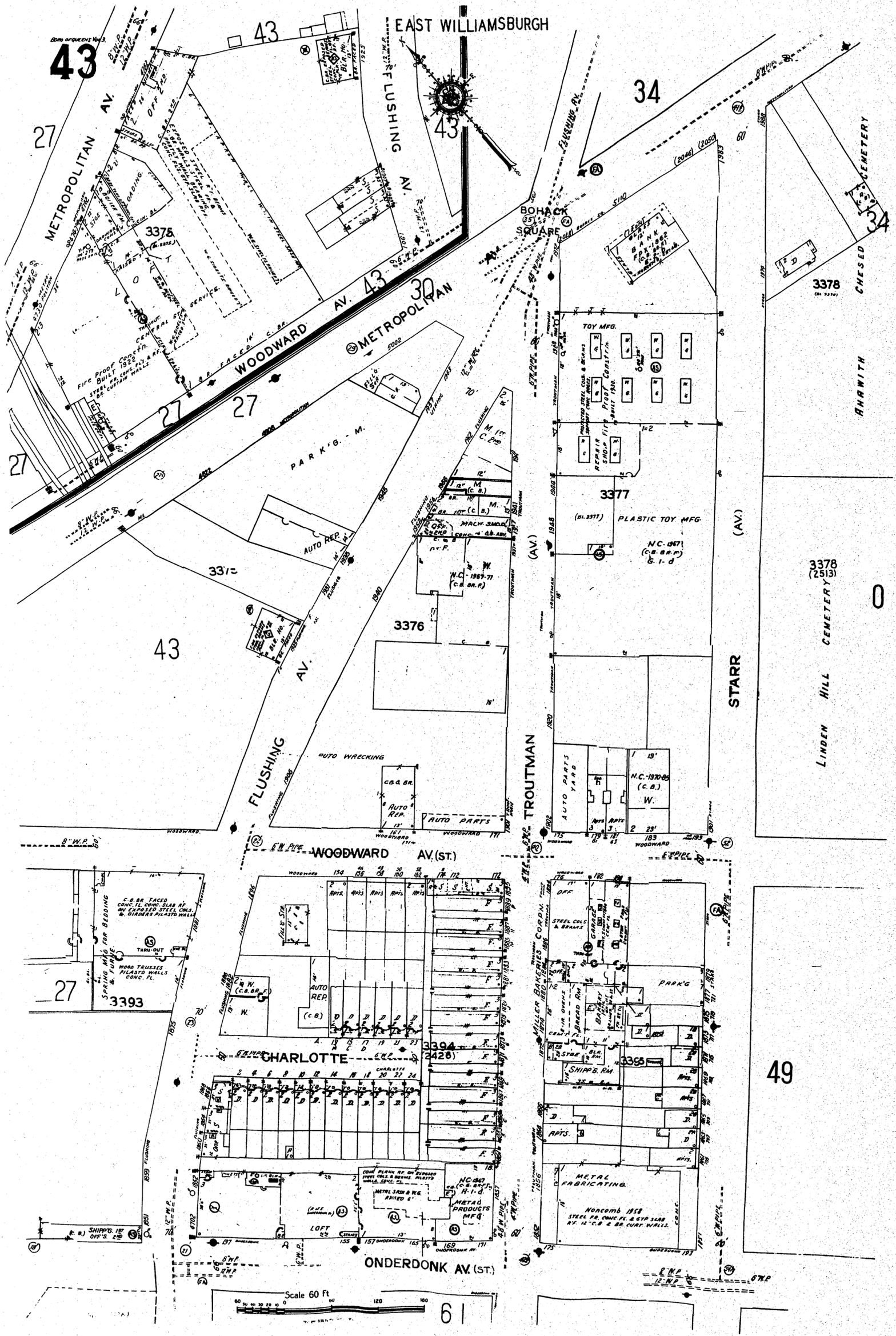


Scale 60 Ft to One Inch

CYPRESS

AV. (ST.)

Borough of Queens Borough of Brooklyn

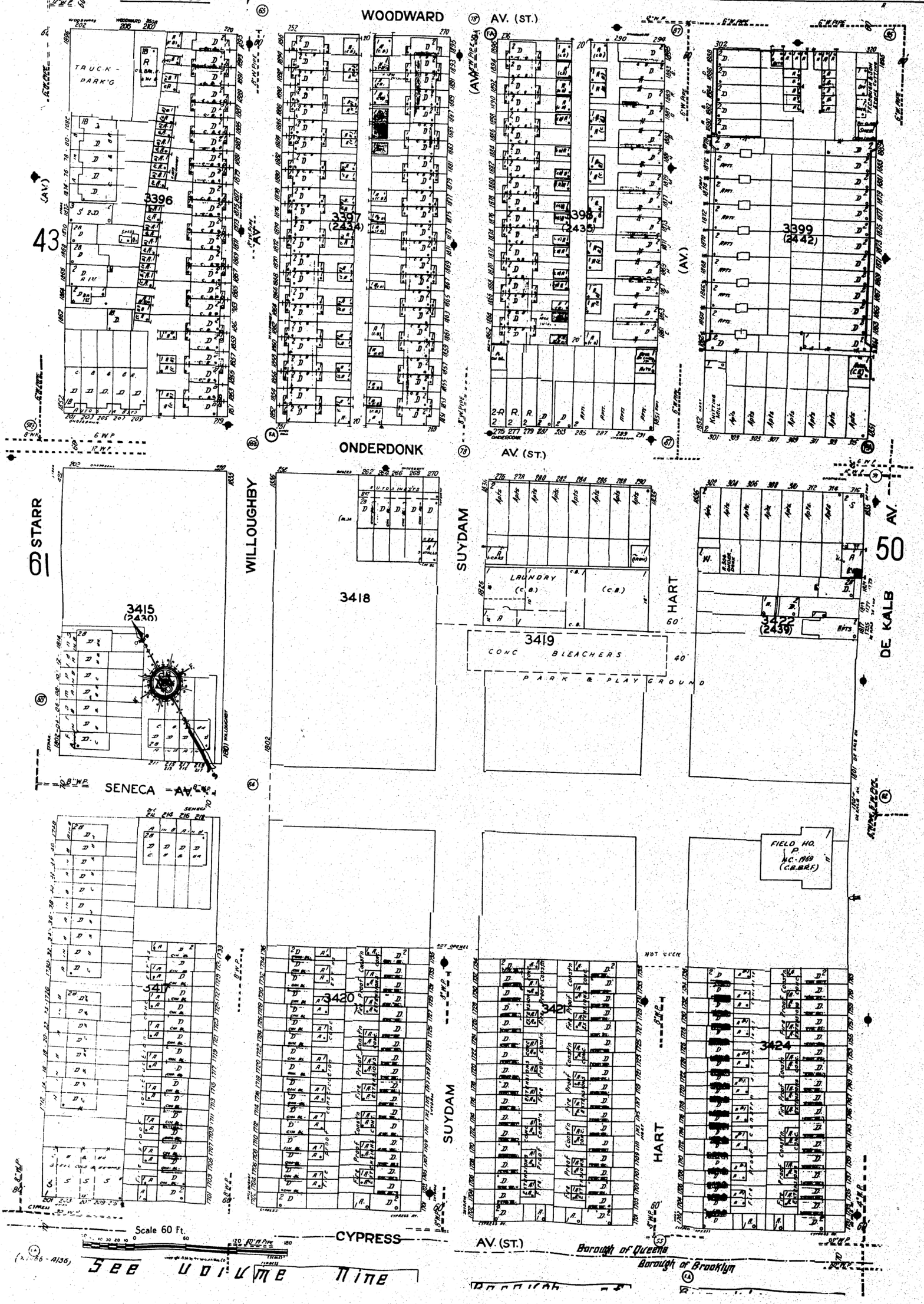


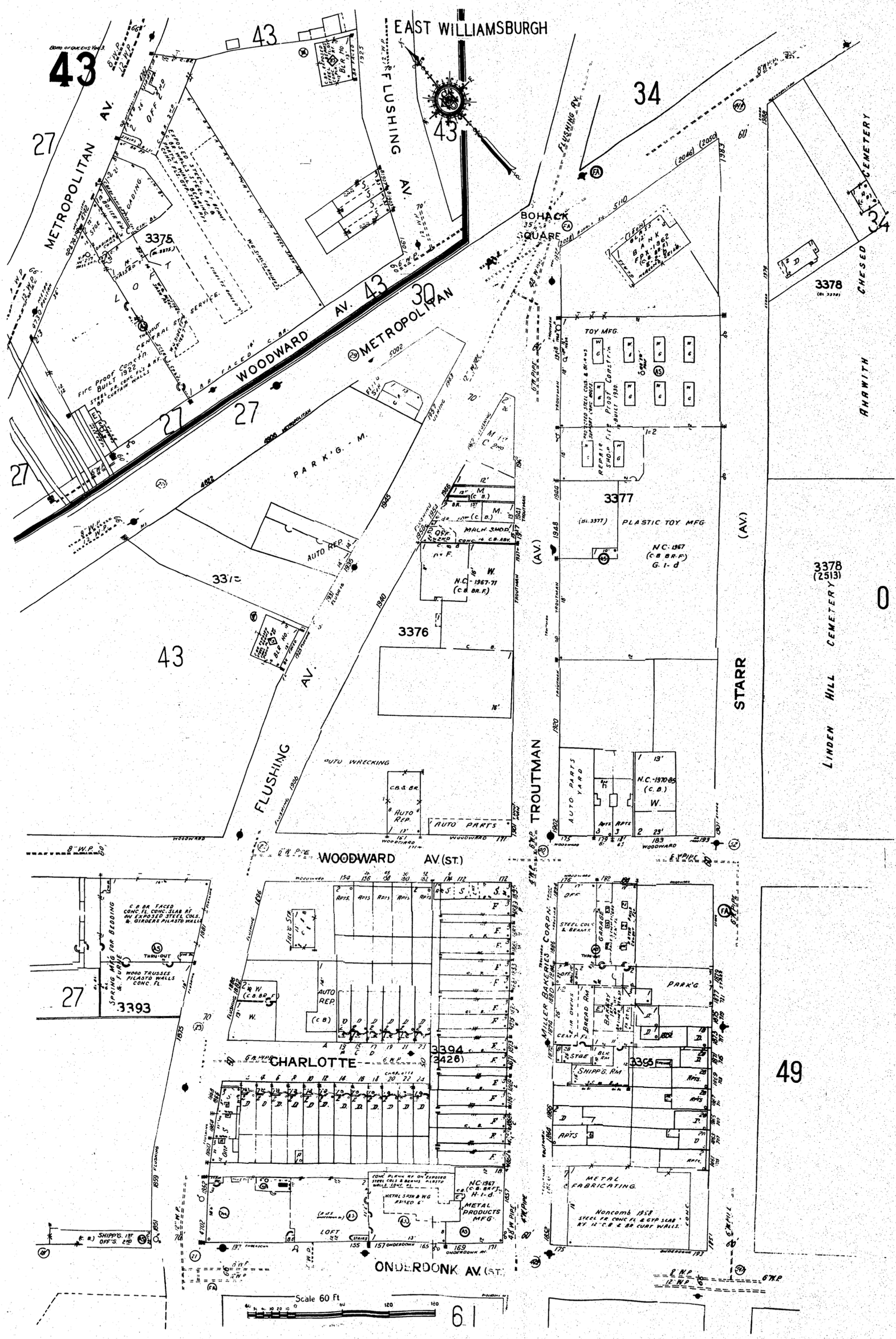
BORO OF QUEENS, VOL. 5
49
(1-40)

43

RIDGEWOOD

LINDEN HILL 3378
(2513) CEMETERY





RIDGEWOOD

WOODWARD

AV. (ST.)

ONDERDONK

AV. (ST.)

43

STARR

WILLOUGHBY

SUYDAM

50

DE KALB

SENECA

AV. (ST.)

SUYDAM

HART

CYPRESS

AV. (ST.)

Borough of Queens

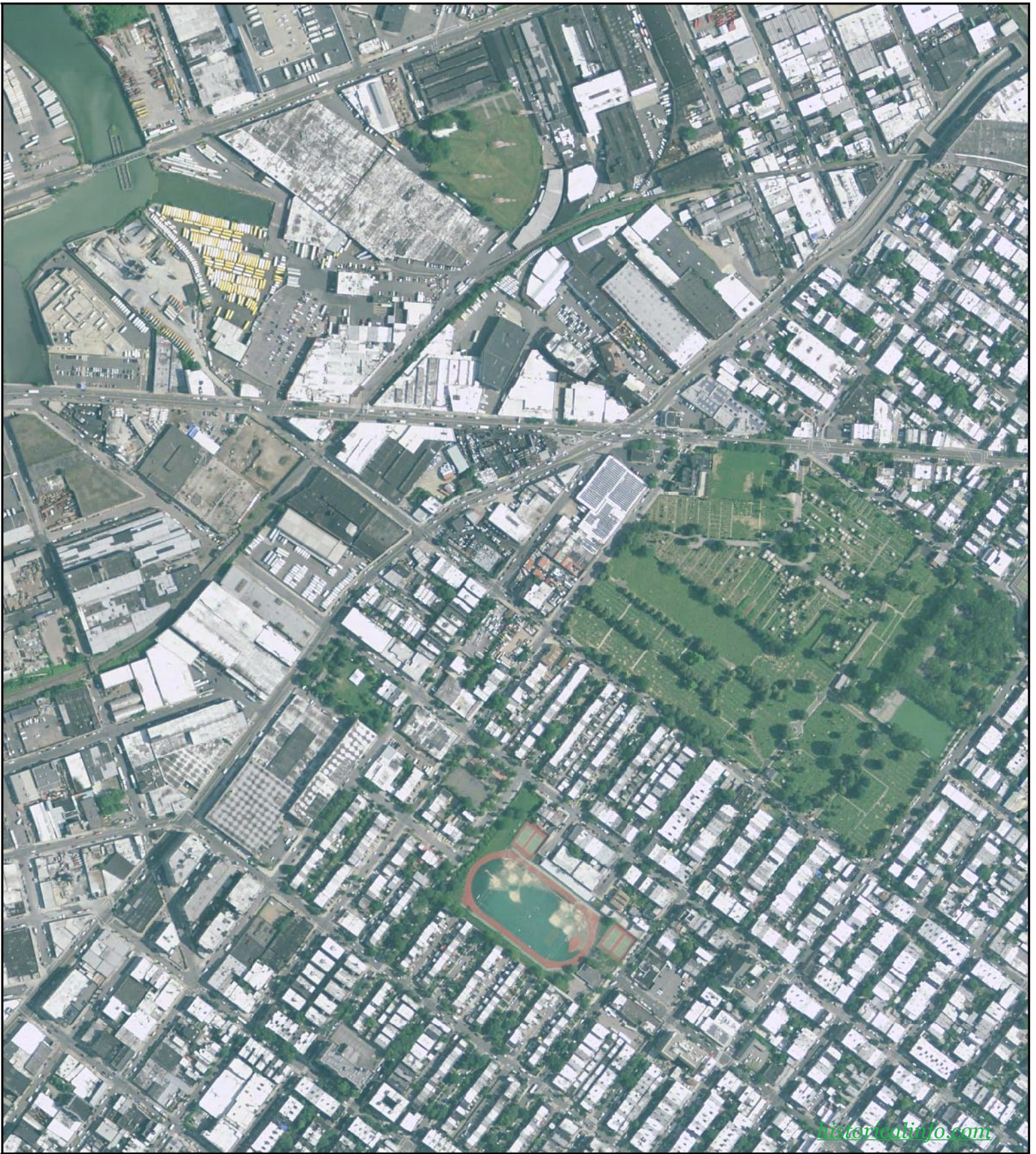
Borough of Brooklyn

Scale 60 Ft.

SEE VOLUME NINE

(x1986-4136)

Appendix E
Historical Aerial Photographs



175 Woodward Ave
Troutman Street & 175 Woodward
Avenue
Rdigewood, NY



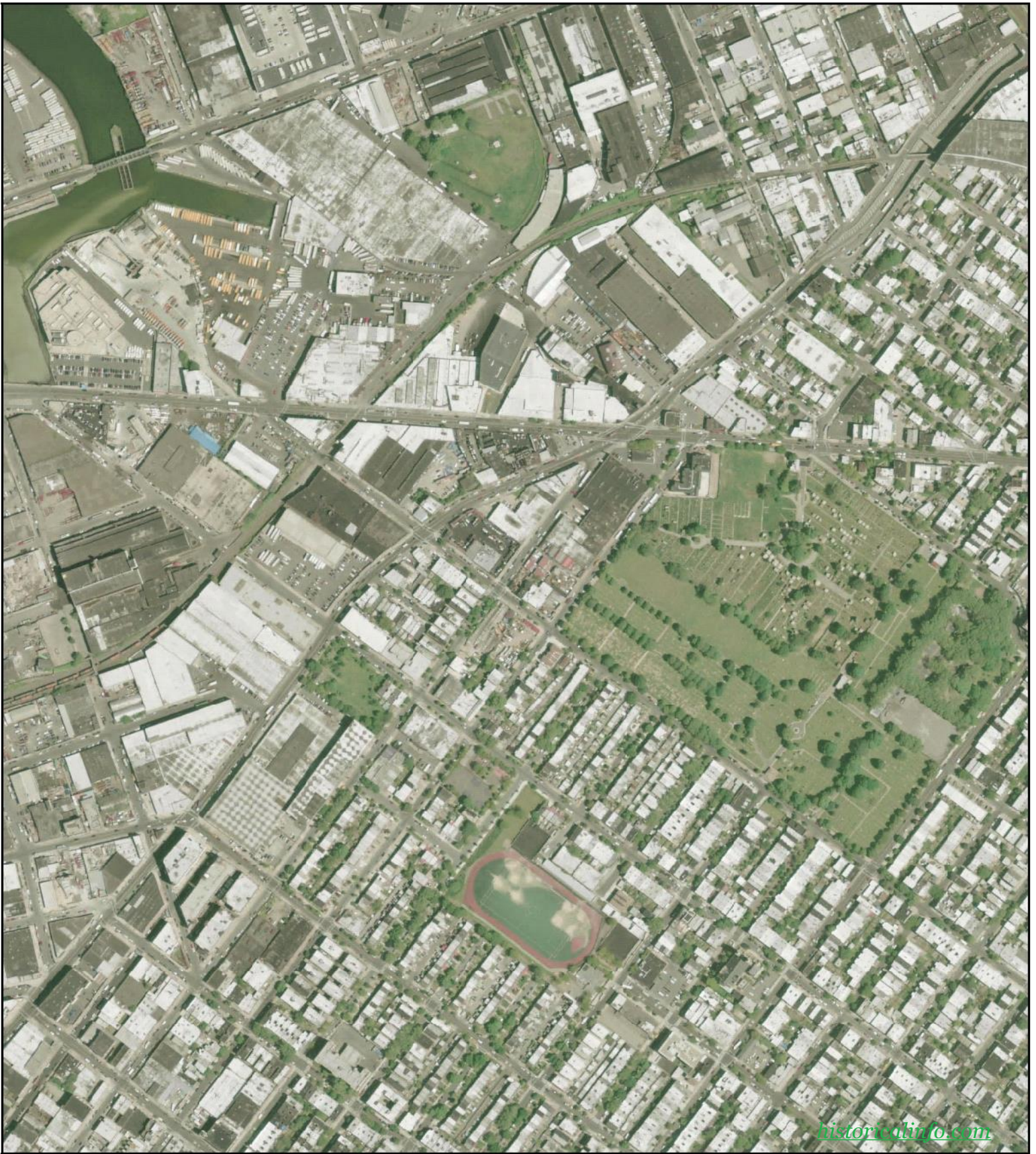
2013

HIG Project # 147876

Client Project # 20140914002

Approximate Scale 1:6000 (1"=500')





175 Woodward Ave
Troutman Street & 175 Woodward
Avenue
Rdigewood, NY



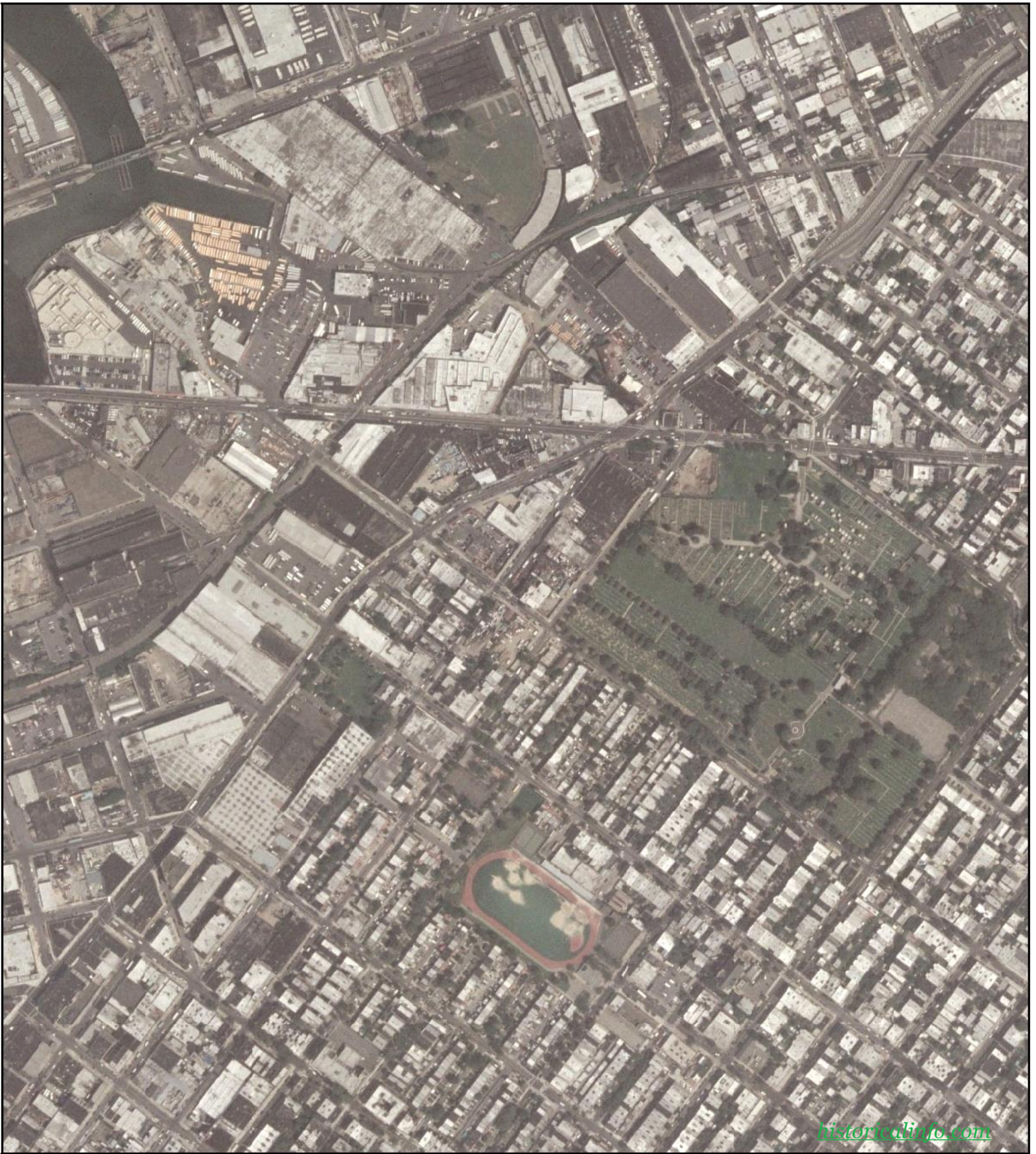
2009

HIG Project # 147876

Client Project # 20140914002

Approximate Scale 1:6000 (1"=500')





historicalinfo.com

175 Woodward Ave
Troutman Street & 175 Woodward
Avenue
Rdigewood, NY



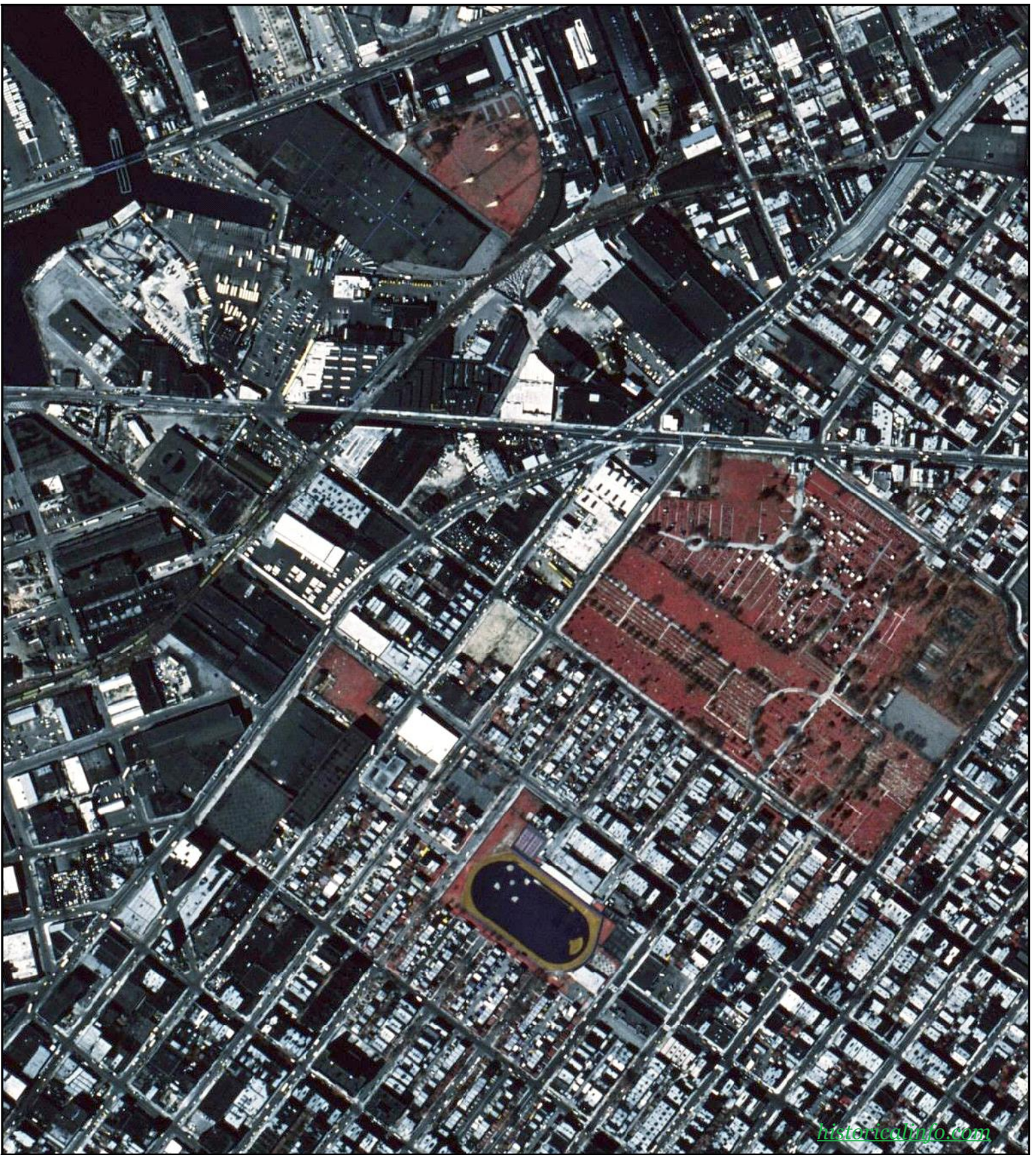
2006

HIG Project # 147876

Client Project # 20140914002

Approximate Scale 1:6000 (1"=500')





175 Woodward Ave
Troutman Street & 175 Woodward
Avenue
Rdigewood, NY



1994

HIG Project # 147876

Client Project # 20140914002

Approximate Scale 1:6000 (1"=500')





historicalinfo.com

175 Woodward Ave
Troutman Street & 175 Woodward
Avenue
Rdigewood, NY



1966

HIG Project # 147876

Client Project # 20140914002

Approximate Scale 1:6000 (1"=500')





175 Woodward Ave
Troutman Street & 175 Woodward
Avenue
Rdigewood, NY



1954

HIG Project # 147876

Client Project # 20140914002

Approximate Scale 1:6000 (1"=500')





13c

historicalinfo.com

175 Woodward Ave
Troutman Street & 175 Woodward
Avenue
Rdigewood, NY



1924
HIG Project # 147876
Client Project # 20140914002
Approximate Scale 1:6000 (1"=500')



Appendix F
Historical City Directories

HIG Research Summary

Site Location:
175 Woodward Ave
Troutman Street & 175 Woodward Avenue
Rdigewood, NY

HIG Project #:
147876
Research Summary
Completed:
9/16/2014



Historical
Information
Gatherers

Conducted For:
EcoLog ERIS
80 Valleybrook Drive
Toronto, ON

This Research Summary identifies the products and services ordered from Historical Information Gatherers, Inc. (HIG) for the above referenced site location.

Aerial Photographs

Aerial Photographs taken in the years listed below were provided for the site location. Title blocks on each page list the year and scale of each aerial photograph.

1924, 1954, 1966, 1994, 2006, 2009, 2013

City Directory Pages

A search was conducted for directories that include coverage of the site area. This included researching one or more of the following: HIG's City Directory Collection, the Allen County (Indiana) Public Library's city directory collection, the Library of Congress Business Reference Services Collection and other miscellaneous online sources.

The following directories for the general site area were identified. The directories were reviewed at approximate 5 year intervals, subject to availability. A comma between date ranges indicates a gap of 10 years or more in the directories available for review.

Queens 1972-2006

The streets and address ranges researched were either requested at the time of ordering or were selected by HIG. For each street researched, the date range of the publications that included listings for the site and/or surrounding properties is provided below. Each city directory page provided includes the publication name and date at the top of the page.

Troutman Street (1972-2006)

Woodward Avenue (1972-2006)

Topographic Maps

USGS Topographic Maps published in the years listed below were provided for the site location. Title blocks on each page list the map title, year and scale of the publication.

1897, 1898, 1900, 1947, 1956, 1967, 1979, 1995, 2010, 2013

HIG Research Summary

Site Location:
175 Woodward Ave
Troutman Street & 175 Woodward Avenue
Rdigewood, NY

HIG Project #:
147876
Research Summary
Completed:
9/16/2014



Historical
Information
Gatherers

Conducted For:
EcoLog ERIS
80 Valleybrook Drive
Toronto, ON

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Queens

December 2002 Edition - Location Section - Listings Arranged By Address

Thursy Ave

Continuation Of: Thursy Ave Arverne Mail: Arverne NY 11692 Tract 36081:962 35

- 69-44 Brown W/H 97 H178 945-1050
69-45 Simpson Sylvester 718 474-6046
69-45 Ward Ernestine 718 525-5437
69-46 Southland Vermaese 718 474-0955
69-49 Foster D 97 H ...
69-50 Scott-Murrell B 01 718 634-5940
69-51 St-Valliere B 00 718 945-2079
69-51 NCL
69-52 Deane R 95 H178 474-5698
69-53 Humphrey D T 01 718 318-9132
69-53 Laisie Anthony Jr 91 H178 318-1419
69-54 Brown Doris 718 945-7918
69-57 Brown Stanley 718 945-3203
Tract 36081:952 15

Thurston St

- 72-46 Valenti Joseph 718 474-0443
Siddou Annette 01 718 945-1569
Tract 36081:352 35
XSECT 135TH AVE
XSECT 136TH AVE
13601 Unthank A 00 H ...
13617 Pugh Henrietta 00 718 525-8044
136-17 Raipo Pauline 00 718 712-8742
Mail: Springfields Gardens NY 11413
Tract 36081:330 35
XSECT 137TH AVE
137-12 Gauthier L 718 528-3711
137-12 Ocasio Rosiane 97 H178 528-8232
137-15 Jefferson Wayne 94 H178 481-6535
137-16 Cummings Kenneth 718 528-0885
137-17 Bohae Ernest 718 527-0488
NCL
137-21 Cabbagastalk T 718 341-1929
137-24 Brennan Delia 97 H178 341-4551
137-25 Williams Colin 90 H178 122-0262
137-27 Forbes Jacqueline 01 718 949-3389
137-27 Jenkins Michael 02 718 949-2280
137-28 Smith P 01 718 276-3111
137-31 Hawkins Dolores M Mrs 718 527-3944
137-32 Philip H 02 H ...
137-35 Johnson Y 03 H ...
137-38 Graham L 81 H ...
137-41 Bennett Charles 01 718 712-3554
137-41 Bennett Charles III 02 718 712-3554
137-43 Brown Robt 02 718 726-3857
137-47 Stewart O 02 718 528-4136
137-47 Stewart S 00 H178 712-9503
137-47 Streeter Delamain 02 718 949-6565
137-53 Dennis M 89 H ...
137-55 Gutierrez Amira 99 H178 723-5588
137-55 Hurst C 98 H178 528-8422
137-59 Alston Dorothy 01 718 526-1281
137-63 Grant Jacqueline 98 H178 216-4388
137-69 Baptiste Vincent 99 H18 949-7163
XSECT WESTGATE ST
137-81 Dillon Juliet 02 718 341-9628
137-86 Guevarra Jose Lisandro 01 718 712-1017
137-88 Tejada J 01 718 528-2335
XSECT 140TH AVE

Tioga Dr

- 55 Resident 3 Non-Res 7 New
Mail: Saint Albans NY 11412
Tract 36081:398 35
XSECT DUNKIRK ST
187-03 Brown J 02 718 525-3921
187-03 Ford Odetta 02 H178 977-7975
187-07 Obrien Kathrine 01 718 525-4523
187-07 Obrien Sienna 01 718 712-3381
187-09 McKinley R 00 H ...
187-11 Allen Hortense 718 525-2694
187-11 Bing Carl 97 718 525-7272
187-11 Bing James C 93 H178 527-8461
187-12 Rosa A 00 H ...
187-13 Best Audrey 718 527-0170
187-13 Best A 02 718 527-8155
187-13 Knight Viola 99 718 527-4271
187-13 Palmer Gwendolyn 02 718 341-3867
187-13 Roy Winston 00 718 712-0752
187-14 Lovell Keith 00 718 527-6666
187-15 Miller D 00 718 527-9634
187-15 Miller Donnette 00 H178 978-9397
187-15 Miller Lorraine 00 718 712-1770
187-18 Alexander Yvonne 01 718 712-9060
187-18 Carney Cheryl 02 718 712-0914
187-19 Jones Blake 718 528-0325
187-19 Wood Brent 01 718 525-2840
187-20 Harris Chris 01 718 949-3271
187-20 Maisonet Deborah 99 718 978-2536
187-20 Maisonet Raymond 00 718 978-3852
187-20 Maisonet Raymond 97 718 528-1122
187-21 Morrison Alicia D Mrs 97 H178 341-3745
187-22 Wilson S 97 H178 341-6803
187-24 Sartor Carl 718 527-8915
187-25 Weiss Robert 02 718 481-7197
187-29 Grant Nettline 00 718 528-1168
187-31 Lawson M 81 H ...
187-32 Harrington Annette 01 718 949-0153
187-32 Levy Totin 00 718 723-8377
187-33 Monahan Brian 97 H178 525-3537
187-33 Kabbie J E 02 H ...
187-43 Knight Geo M 00 718 945-8988
187-47 Knight Geo M 00 718 945-8985
187-51 Matthews W 98 718 712-2838
187-51 Possier T 01 718 949-4033
187-55 Jardine Colin 81 H ...
XSECT NEWBURG ST
188-11 Smith John 02 718 527-3913
188-14 GALE OIL CO INC 718 525-8900
188-14 McCoy Geo T 718 525-2347
188-15 Hodges S 718 527-7692
188-15 Scott Emanuel 00 718 528-0766
188-18 Drayton Evelyn 97 718 712-8156
188-19 ALBANO VAN SERVICE 01 718 949-0566
188-19 ALBANO VAN SVCE 01 718 479-5562

MEXICO ST
189-09 Bourne Vilma M 718 712 5164
189-11 Mason Lionel H 718 276-8090
189-11 Mason Lionel H 718 341-1407
189-12 Jolley J 718 276-0330
189-15 Moore Cheryl 01 718 474-5174
189-18 Hogan Earl W 718 481-6210
189-21 Buller T 00 718 723-2690
189-22 France R 01 718 276-5042
189-27 Johnson Kim 99 718 481-8213
XSECT FARMERS BLVD

Tioga Walk

- Breezy Point 47 Resident
Mail: Breezy Point NY 11697
Tract 36081:916 01 35
25 Conlon Thomas E H 718 474-3982
27 Hoblin John H 718 634-6514
28 NCL
29 Yve Jennifer 00 718 474-0156
30 Curren John 00 718 474-3840
31 Rigas A 718 474-8367
32 Gustafsdogni Dominic 01 718 634-6869
33 Memanus Joseph 01 718 474-0924
34 Smith D 718 474-0263
35 Perotta John 98 718 474-2522
36 Logan R 718 634-6527
37 Walsh Edward 718 634-1707
38 Colleton Joseph 96 718 634-1167
39 Caputo Claire 00 718 634-7884
39 Spallone J J 718 945-2850
40 Lehecka Charles 718 634-5856
41 Bymer V 718 634-4366
42 Concanan Thomas F 718 634-7850
43 Williams Joseph 718 474-4383
44 Micholichas Veronica 718 474-4213
45 Mcglyn Gerard 718 634-2599
46 Flynn V 718 945-4477
47 Kelly Robert 718 945-2122
48 Clark Christopher 98 H178 318-8739
49 Conlon Patrick 718 945-2827
50 Gurge Elizabeth 718 945-1310
52 Williamson George T 718 634-6449
53 Williamson J J 718 634-7050
54 Haggerty J G 718 634-7050
54 NCL
55 Dorogoff Connie 718 474-1863
55 Maguire Peter Sr 00 718 474-0239
56 Maguire Peter Sr 718 474-3824
57 Harvey Edward P 718 634-7970
58 Kelly Jean 718 945-1936
59 Kelly Patricia 718 318-2910
60 Bianchi John A 718 634-5332
61 NCL
63 Larose Robert 718 474-8477
64 Keim Frank F 718 474-6138
65 Greeley Grace 96 H178 634-3636
66 Williams Joseph 97 H18 945-7222
68 Mcginty Kathleen M 718 634-3557
68 Pident Fred W Jr 718 634-3557
70 McKeown Robt J 718 474-2619
71 Kearns Joseph 718 634-3952
72 Bellagio Robert 718 945-2141
74 Altansio Robert 98 H18 945-2575
80 82
84 Donnelly Harry 718 945-0794
86 Liriano Peter 718 474-4126
XSECT BEACH 216TH ST

Troon Rd

- Jamaica 9 Resident 1 New
Mail: Jamaica NY 11432
Tract 36081:1275 55
185-05 Greentree Mala 00 718 454-5552
185-05 Greentree Mala 02 718 454-3379
185-15 Nissani Z 86 H ...
185-20 Smith R B 718 454-6543
186-20 Williams R 75 H178 454-8948
186-21 Darmanian Denise 718 454-9760
186-21 Darmanian Haro S 718 454-8483
186-30 Zest Estelle 86 H178 454-0084
186-31 Hershon A 718 454-2221
XSECT 188TH ST

Tonsor St

- Ridgewood 14 Resident
Mail: Ridgewood NY 11385
Tract 36081:555 (odd#s) 25
XSECT METROPOLITAN AVE
XSECT ANDREWS AVE
61-19 Kruczkiewicz Maciej 99 718 381-5640
61-19 Pulla Joseph 718 417-8324
61-19 Spillio E 01 718 418-7336
61-19 Zbrozka Izabela 00 718 418-3707
61-19 Zbrozki Jerzy 96 H178 381-1989
61-20 Como Luciano 718 366-2036
61-23 Mitroliani Art 98 718 386-4884
61-23 Santobuella Luigi 718 386-7539
61-25 Lono Gaspare 97 H178 945-2844
61-27 Caratolo Benedetto 718 821-5216
61-27 Viraldi Dominic 718 821-1785
61-29 Maky Andras 98 718 628-1402
61-31 Taracka Mariusz 96 718 366-0492
61-31 Taracka Mariusz 99 H18 366-2767
XSECT HIRROD ST

Totten St

- Whitestone 20 Resident 1 Non-Res
Mail: Whitestone NY 11357
Tract 36081:591 45
XSECT 12TH AVE
10-25 Felixo Vas 97 H ...
10-25 Felixo Vas 97 H ...
10-27 Big Peter Y 718 767-1224
10-31 Luzzini M 01 H ...
10-32 Gorynski Peter J 80 H178 746-5138
10-37 Locosa J 99 718 747-1225
10-37 Locosa J 99 H178 746-5240
10-38 Gilroy R 718 767-8743
10-44 Miller Paul 99 H178 767-5857
10-45 Deluca M 81 H ...
10-48 Schneider Allan 99 H178 747-2434
10-53 STRAK SELIG MD 718 767-7321
10-54 Haber Lisa 98 718 747-5874
XSECT 12TH RD
12-06 Brusca Giuseppe 87 H178 746-4993
12-09 Lombardi J S 99 H ...
12-16 Lofano Paul 718 767-7278
XSECT 14TH AVE
14-06 Papadakis L 00 H178 767-8714
XSECT CRYDERS LN
14-03 Taracka Mariusz 99 H178 366-0492
14-40 Campanello G 95 H ...
14-40 Leva S 91 H ...
14-70 Squitieri D 95 H ...
XSECT UTPA PKWY

Traffic Ave

- Ridgewood 9 Non-Res 1 New
Mail: Ridgewood NY 11385
Tract 36081:613 25
XSECT MENAHER ST
63-08 NCL
63-15x GADGNER SILVER ART CO LTD 718 418-1718
XSECT GROVE ST
XSECT LINDEN ST
65-55x CENTRE LUMBR & PLYWOOD CO INC 718 366-8688
65-75x THE ROBERT LEWIS GROUP 01 718 381-2319
XSECT GATES AVE

MARVEL FINISHING LIMITED
66-15x W GROVE SALES INC 96 718 417-3240
66-15x WOODGROVE SALES INC 96 718 628-5858
66-15x WOODGROVE SALES INC 96 718 628-5858
66-25x DISTRIBUTION SYSTEMS OF AMER 96 718 497-0700
66-25x NEWSDAY 96 718 497-3300
XSECT PALMETTO ST
XSECT WOODBINE ST

Trist Pl

- Far Rockaway 7 Resident
Mail: Far Rockaway NY 11691
Tract 36081:1008 35
XSECT BAYSWATER AVE
13-22 Ebron Chaim 00 718 337-3848
13-22 Chanowitz Sully 98 718 471-5451
13-22 Vincente Carmen 99 718 471-8699
13-22 Hoffert C 91 H178 471-2364
XSECT BAILEY CT
13-32 Schneider Eva 01 718 471-2876
13-35 Poonan Navindra 92 H178 327-0467
13-35 Schneider Sara 92 H178 327-4436
XSECT WESTBOURNE AVE

Troon Rd

- Jamaica 9 Resident 1 New
Mail: Jamaica NY 11432
Tract 36081:1275 55
185-05 Greentree Mala 00 718 454-5552
185-05 Greentree Mala 02 718 454-3379
185-15 Nissani Z 86 H ...
185-20 Smith R B 718 454-6543
186-20 Williams R 75 H178 454-8948
186-21 Darmanian Denise 718 454-9760
186-21 Darmanian Haro S 718 454-8483
186-30 Zest Estelle 86 H178 454-0084
186-31 Hershon A 718 454-2221
XSECT 188TH ST

Trotting Course Ln

- Rego Park 27 Resident 6 New
Mail: Rego Park NY 11734
Tract 36081:703 35
XSECT WOODWAY BLVD
6901 Moncayo M G 82 H ...
69-03 Allano N 01 718 896-3477
69-05 Green Jerome 83 H178 275-2023
69-07 Pjo Yoon-Sik 94 H178 896-4538
69-08 Pacheco Wender 02 718 275-3527
69-11 Weiss S 81 H ...
69-15 Ahmed Shoab 01 718 897-1554
69-15 Mirza Masood 718 830-3173
69-17 Gorski Edward 79 H178 897-3604
69-18 Rubio Denise 02 718 896-7044
69-21 Justina Mendozza 02 718 459-2261
69-23 Song L 89 H ...
69-25 Fardi Vito C 00 718 275-7811
69-27 Morris J 00 718 275-5276
69-28 Wisem Ayaz 02 718 275-8338
69-31 May Shawn 02 718 459-9489
69-33 Pesante Zoraida 01 H178 261-1364
69-36 Gurdugulyan John 94 H178 830-9388
69-38 Rubio Denise 02 718 896-3167
69-41 Blacha Sozema 718 897-6475
69-41 Blacha Stanley 96 H178 897-5218
69-43 Tranco E H ...
XSECT POLO PL

Troutville Rd

- Jamaica 53 Resident 2 Non-Res 9 New
Mail: Jamaica NY 11434
Tract 36081:368 35
XSECT IRWIN PL
177-01 Irwin Stephanie 02 718 978-0459
177-02 Wilnes Polcarid 01 718 978-1316
177-03 NCL
177-04 Abraham M C 92 H ...
177-05 Green Gossett 97 718 528-2545
177-05 Myers Barbara 90 H ...
177-06 Dorcas 02 718 525-1451
177-07 Buchanan Sonia 97 718 726-3288
177-08 Wood Andre 95 718 949-0721
177-09 Byrta C 97 H178 527-0278
177-10 Hill G J 95 H178 527-0278
177-11 Strupp T H ...
177-12 Jones Obbie 97 718 527-4220
177-12 Jones Obbie 00 718 527-6996
177-13 Jones Lee 89 H ...
177-14 Grant Edward 00 H178 723-2570
177-15 Graves K H ...
177-16 Rollins Mary 01 718 528-8379
177-17 Dhanraj John 02 718 527-2925
177-18 Jones Lee 89 H ...
177-19 Arismendez Pamela 97 718 481-2203
177-19 Booker K 02 718 712-7254
177-19 Nusum Jacqueline 01 718 977-0102
177-20 Foyan A E H178 276-4786
177-21 Beamon L 01 718 978-8768
177-21 Powell K 02 718 978-4839
177-22 Pergino E 01 H ...
177-23 Reed Mary 94 H178 712-5295
177-24 Homozia Zaninza 01 718 271-4280
177-25 Jones Granville 99 718 528-3230
177-26 Edwards Victoria 96 718 528-3233
177-26 Parker Harry 99 718 712-9371
177-27 Woods D 01 718 978-4118
177-28 Woods James S 98 H18 978-4750
177-28 Oliver Martine 718 712-1874
177-29 Carter J H178 712-7850
177-30 Weston Evanner 02 718 978-9098
177-31 Foyan A E H178 276-4786
177-32 Best Steven 98 H178 527-4722
177-34 Bettis M 01 718 528-5351
177-34 Canly Tammy 02 718 712-1071
177-34 Canly Royce 02 718 341-8036
177-35 Clark Yvonne 01 718 529-6956
177-36 Morris Sherry 718 528-4504
177-37 NCL
177-38 Singleton Cheryl 01 H178 977-8919
177-39 Foyan Andrew 97 718 366-3351
177-39 PANTRY VIENNA 99 718 945-1989
177-40 Ojayedona Joyce P 01 H178 978-2755
177-41 Uzzell K 94 H ...
177-42 Mckinnon C B 00 H ...
177-43 Prichard Alphonza 97 H18 978-2626
177-45 Prichard Arder C 97 718 528-5473
177-45 Simons Kevin 97 718 949-2955
177-49 Turner J 86 H178 525-2549
177-51 Stealy Claudine 89 H178 948-3630
XSECT 184TH ST

Troumat St

- Ridgewood 85 Resident 19 Non-Res 22 New
Mail: Ridgewood NY 11385
Tract 36081:539 25
1702 Velardi Vincent 718 366-5618
1704 Vila R 00 H ...
1706 Chan Sea Wah 98 H178 366-5972
1708 Harpersaud Bhagwattee 00 H ...
1710 Jacobusky Jacob 00 718 366-9646
1710 Myers A E 97 H178 366-5618
1711 Werekoh Peter A 01 718 366-4124
1712 Clemente John B 718 318 386-8903
1714 Lee E 01 H ...
1716 Pignatelli 718 497-1475
1717 ALLEN SIGN & SUPPLIES 02 718 366-5551
1717x MANDARIN DYNASTY CO 01 718 821-5026
1717x ORTE CORP 718 628-7777
1717x SHUN HOA CO 99 718 366-1988
1718 Perez Jose Alfredo 02 347 881-2039
1720 Rivera O 02 347 881-2362
1722 Campos Rodrigo 97 H18 628-1904
1723 Balota Ruben Jr 97 718 499-8409
1726 Lozada L 00 718 821-7491
1726 Pesantes Amilcar 02 718 418-8683
1726 Yara Tanya 01 718 418-3244
1728 Balota Ruben Jr 01 718 418-3244
1730 Feliciano D 01 H ...
1732 Chiang Jose 02 347 881-1756
1732 Figueroa Lisa 97 718 821-0967
1734 Gregory M 76 H ...
1734 Holowak Piotr 97 718 366-1074
1738 Levi Regina 00 H178 497-1474
1740 Deng Wei Ren 718 821-9703
1742 Shi Jian Sheng 98 H18 821-8606
1744 Lan Man Keung 01 718 497-1067
1746 Balota Ruben Jr 718 499-8409
1746 Eric Alan 00 718 497-1028
1746 Fahmy Amany 01 718 418-3321
1748 NCL
1750 Martinez Luzberto 02 718 456-2367
1750 Motta Edward 02 718 821-14599
XSECT SENECA AVE
1804x JADINE FOODS PRODS INC 718 386-0314
1828x Z TRADING CORP 02 718 418-8880
XSECT ONDERDONK AVE
1855x E & G CO KNITTING 96 718 366-2409
1855x S & M KNITWEAR 96 718 456-7676
1856x NATIONAL COMPRESSOR EXCH INC 97 718 821-9701
1861 Concepcion Sherry 97 718 821-4101

Tryon Pl

46 Resident 2 Non-Res 1 New
Mail: Jamaica NY 11432
Tract 36081:1273 55
NCL

Dubey Rakesh 02 718 381-1119
Gerard Marshall 718 381-8552
Monell Belinda 00 718 386-3947
Sosa Hector 00 718 418-3501
Medina Marisol 00 718 821-1456
Horakova Lisa 02 718 386-2709
Caro Dennis 718 386-7079
Bastidas Maria 01 347 881-2042
Davis G 02 718 418-3647
Jordan Malik 02 718 418-6269
Jones Nathaniel 01 718 386-7197
Nieves Sonia 02 718 497-1186
Vescei Tibor 02 347 881-1818
Davenport Samantha 00 718 418-5595
Davenport Samantha 00 718 456-7457
Jones Nathaniel 97 718 381-1222
Perez Luis 718 417-3522
Perez Sonia 02 718 497-8793
Aguilar Pablo 99 718 386-1453
Astudillo Julio L 96 718 417-1382
Loja Cesar 00 718 821-9180
Sosa Crencencia 99 718 417-4063
Sosa Rosario D 718 417-3372
Barber Mathew 01 718 366-7784
Ortiz William Orlando 01 718 497-3408
Cassia Hilda 87 H ...
Rivera Heriberto 97 718 418-6478
Camulia Elizabeth 98 718 418-9671
Krueger Robert 01 718 418-6478
Briz N 02 718 417-1312
Brit Torre 99 718 381-0471
Lana Letya 02 718 628-5844
McLoud Latrice 02 347 881-1523
Smith Anthony 02 718 497-2164
Boscos Ann Marie 98 718 386-3367
Echiverria Lourdes 99 718 417-5314
Rosaly William 02 347 881-9274
Zevallos Xavier 02 718 386-9174
Bracero Rafaelina 01 718 386-3367
Cassia Hilda 02 718 497-6139
Marone William 718 386-3433
Scheuring Emma 99 718 386-7683
Villar Alex 01 718 821-8626
Bautista Marilu 01 718 381-0529
Wright Jane 97 718 271-2880
Mrozowska A 96 718 381-3056
Pawowska Barbara 01 718 821-9086
Zelinski Adam 98 718 628-6257
Amos Antonia 96 718 386-3367
Barbato Jose 02 718 497-3626
Chen Guo Lian 99 718 418-5593
Penalosa Silvia 02 718 418-6949
XSECT WOODWARD AVE

Trist Pl

- Far Rockaway 7 Resident
Mail: Far Rockaway NY 11691
Tract 36081:1008 35
XSECT BAYSWATER AVE
13-22 Ebron Chaim 00 718 337-3848
13-22 Chanowitz Sully 98 718 471-5451
13-22 Vincente Carmen 99 718 471-8699
13-22 Hoffert C 91 H178 471-2364
XSECT BAILEY CT
13-32 Schneider Eva 01 718 471-2876
13-35 Poonan Navindra 92 H178 327-0467
13-35 Schneider Sara 92 H178 327-4436
XSECT WESTBOURNE AVE

Troon Rd

- Jamaica 9 Resident 1 New
Mail: Jamaica NY 11432
Tract 36081:1275 55
185-05 Greentree Mala 00 718 454-5552
185-05 Greentree Mala 02 718 454-3379
185-15 Nissani Z 86 H ...
185-20 Smith R B 718 454-6543
186-20 Williams R 75 H178 454-8948
186-21 Darmanian Denise 718 454-9760
186-21 Darmanian Haro S 718 454-8483
186-30 Zest Estelle 86 H178 454-0084
186-31 Hershon A 718 454-2221
XSECT 188TH ST

Trotting Course Ln

- Rego Park 27 Resident 6 New
Mail: Rego Park NY 11734
Tract 36081:703 35
XSECT WOODWAY BLVD
6901 Moncayo M G 82 H ...
69-03 Allano N 01 718 896-3477
69-05 Green Jerome 83 H178 275-2023
69-07 Pjo Yoon-Sik 94 H178 896-4538
69-08 Pacheco Wender 02 718 275-3527
69-11 Weiss S 81 H ...
69-15 Ahmed Shoab 01 718 897-1554
69-15 Mirza Masood 718 830-3173
69-17 Gorski Edward 79 H178 897-3604
69-18 Rubio Denise 02 718 896-7044
69-21 Justina Mendozza 02 71

TONGR ST 11385
61-27 Apartments
F Comaianni
Benedetto Curatolo
Dominick Vilardi

TOTTEN AVE 11359
Fort Totten Flushing PO
200-299 CT 957.02 SA..D 8
HAGSTROM MAP LOC 10 N7

TOTTEN ST 11357
Beechurst Flushing PO
HAGSTROM MAP LOC 10 N7
16801 POWELLS
COVE BLVD
16801 12TH AV

TRAFFIC ST 11385
Ridgewood Flushing PO
6300-6699 CT 613 SD..E 2
HAGSTROM MAP LOC 11 G12

TRIMBLE RD 11377
Woodside Flushing PO
6300-6399 CT 261 SE..C 3
HAGSTROM MAP LOC 11 G10

TRIST PL 11691
Far Rockaway PO
1300-1399 CT1008 SB..F19
HAGSTROM MAP LOC 16 N17

TROON RD 11432
Jamaica PO
18600-18799 CT1275 SA..F 7
HAGSTROM MAP LOC 13 N11

TROTTER COURSE LN 11374
Rego Park Flushing PO
6900-7099 CT 703 SA..E 4
8000-8099 CT 645 SB..F 4

69-27 Marilyn P Morris
69-29 Jorge Leal
69-31 NP
69-33 NP

9016 POLO PL
70-12 H Safran
Hal Safran
6962 ALBERTON
9101 METROPOLTN AV Glendale

TROUTMAN ST 11237
Brooklyn PO
207-332 CT 427 SE..
300-332 CT 427 SE..
331-1698 CT 447 SE..
334-542 CT 447 SE..

TROUTMAN ST 11385
Ridgewood Flushing PO
1700-1999 CT 539 SE..E 1
HAGSTROM MAP LOC 11 F12

175 ONDERDONK AV
1855* E & G Co Knitting
* S & M Knitwear
1856* Ntal Cmpsr Exch

1873 Apartments
Felix Lopez
Heriberto Rivera
1875 Apartments
Elsa Camuglia
Ortiz

1887 A Mrozowska
Slawomir Zeluda
1889 Armando Azuela
Veronica Cabrera

175 WOODWARD AV
1930 NP
1948* Amp Tel Syst Inc
* Inter Frght Shpg

TROUTVILLE RD 11434
St Albans Jamaica PO
17700-17799 CT 368 SA..B19

IRWIN PL
177-01 NP
177-02 Robert Sewell
177-03 Juana Astacio
Shina Francis

TRYPON PL 11432
Jamaica PO
8000-80199 CT1273 SA..G 7

17801 BOUTH DR
80-55 Leon A Beerman
80-58 Ilan Sandberg
80-61 R Canosa

82-17 NP
82-21 A J Bianchini
82-27 Apartments
Joseph Insalaco
R Sparacino

TUCKERTON ST 11433
Jamaica PO
9500-10599 CT 250 SA..A18

TUDOR RD 11432
Jamaica PO
17900-18199 CT1273 SA..G 7
18200-18499 CT1275 SA..F 7

179-06 James Guon
179-08 John Locke
179-20 M Stoltz
M Stoltz
179-21 A Lasker

181-46 NP
181-50 Jonathan Keller
181-53 Raphael H Rhodes
181-58 Shilomo Shostany

ADDRESS

TROTTER COURSE LN 11374
69-25 Vito C Pardi 65 275-7811
69-27 Mrs M P Morris 897-5011
69-29 Jorge Leal 85 896-9143
69-31 Arthur P Goettler 459-8082
69-33 NP
69-35 John Gurdoglyan 88 830-9368
69-39 NP
69-41 Bozema Blacha 897-6415
69-77 NP
9016 POLO PL
70-12 Hal Safran 86 896-8371
6962 ALBERTON
9101 METROPOLITN AV
21 RESIDENCE

TROTTER COURSE LN 11385
Glendale Flushing PO
8000-8199 CT 639 SA.F 4
NAGSTROM MAP LOC 12 J12
9905 UNION TPKE
80-60 NP
80-62 M J Salley 88 846-1914
80-64 Fergus McDermott 74 846-3580
80-65* Prestige Auto Sls 846-9601
82ND AV
3 RESIDENCE 1 BUSINESS

TROUTMAN ST 11206
Brooklyn PO
99 Antonio Berrios 456-6788
Olga Cruz 497-0470
100 T Jackson 381-5377
Ismael Rosario 90 381-8768
104 Cornelio Martinez 628-7589
107 P Morales 381-9451
C Pina 90 386-9138
115 Galo Velez NP 386-9750
125 Candelaria Morales 366-0803
169 NP
171 Maria Orellana 381-5122
175 J Betances 456-5431
Jaime Gregorio 90 386-9246
177 E Elias 456-2593
Orestis Torres 386-5854
185 Evangelina Salazar 381-4055
191 Carmen Cruz 90 628-4248
Samuel Figueroa 89 456-6945

11237
218 Florindo Navarrete 90 381-3447
Carlos A Souza 628-5306
219 226 NP
234 Taty Salas 456-4662
235 Wendell Jones 381-2932
238 Maria Lituma NP 381-0897
239 Annette Tiwari 417-0533
240 NP
242 M Garcia 497-5634
243 Lourdes Ramirez 497-5927
Janet Torres 456-1693
278 Victor J Serrano 821-3425
279 George Colorado 497-7606
280 M Gonzalesluncheon 497-2733
284 Lydia Maisonet 90 386-5324
286 Tania Sanchez 381-8966
293 Nancy Maldonado 386-3418
294 NP
295 Yousuf Miah 381-9620
Mohammed Abu Zahid 456-5766
298 NP
300 Barbara Andino 88 417-1379
303 Felipa Echevarria 90 417-4919
304 NP
305 Maria Carillo 497-8424
306 Edita Maria 366-6527
307 K Flores 88 386-6097
308 Maribel Mercado 628-4037
309 NP
310 Seferina Espinal 497-7027
311 Migdala Valentin 628-7625
315 Jenny Rivera 366-4182
317 Sonia Roldan 497-9394
321 Maria Melendez 366-4280
327 Carmen Segarra 497-9588
348* Eclair Bakery Inc 80 386-3242
365 Angela Aponte 90 366-1563
367 Luz N Trujillo 90 628-4012
369 Brunilda Cordero 90 456-6360
390 NP
413* George Hira Co Inc 73 386-4480
467* Moderama Sportswr 89 456-0023
60 RESIDENCE 3 BUSINESS

TROUTMAN ST 11385
Ridgewood Flushing PO
1700-1999 CT 539 SE.E 1
NAGSTROM MAP LOC 11 F12
CYPRESS AV
1702 Vincent Velardi 72 366-5618
1704 NP
1706 Ren Chang Cui 90 381-8548
Hui Xin Yao 89 386-2903
1708 NP
1710 F Fleckenstein 84 497-0342
Jacob Jacobusky 85 497-0527
John B Clemente 88 386-8903
Angel Colon 89 386-1368
1714 NP
1716 F Joseph 82 497-1475
1717* Acura Katting Mill 89 381-5343
Gedi Asra Katting Mill 89 381-5343
* J H Rashti & Co Inc 417-9090
1718 1720 1722 1724 NP
1728 NP
1730 Frank Perri 80 386-6895
1732 Manhoi Ng 88 381-1682
1734 Vera Costas 81 381-9210
Beverly Greig 628-6823
1736 S C Ferraro 821-6049
Mark Nedelcu 90 497-7727
1738 Edward H Kiefer Jr 497-4648
1740 Urszula Iwan 89 821-0181
1742 Jim Lu 89 821-9256
1744 Siu Y Li 90 366-5802
Bing Lim 89 456-3394
1746 Wei Herandez 88 497-0162
1748 Wei Ren Deng 89 497-5751

1748 Stephen Ong 88 821-5569
1750 NP
SENECA AV
1804* Jadine Food Prods 77 386-0314
175 ONDERDONK AV
1856* Natl Compressor 83 417-9100
Natl Transport Sup 86 381-7117
1861 Luis Lagares 628-6184
Cazim Mustafaj 82 381-3853
Jozef Polak 628-5825
Leszak Rog 90 628-0386
Robert Taciak 456-7552
1863 D Nieves 90 628-0307
1864 Ramon Collado 497-1086
Miguel Ruiz 89 366-5733
Samuel Sierra 90 456-2293
Dennis Ortiz 90 456-4427
S Ramdehal 89 386-0949
Judith Rivera 89 497-3040
1866 Micael Kucharski 628-7535
Thomas MacLazsek 79 366-7481
1867 D Muharram 497-2532
Richard A Solla 386-6558
1868 NP
1869 C Rodriguez 87 417-8316
1871 William O Ortiz 497-3049
G Satones 628-8338
1873 Apartments
Frank Iannotta 90 456-7147
Felix Lopez 87 417-5276
5 Heriberto Rivera 82 497-1408
1875 Elsa Canigua 90 381-4644
Michael Ollivas 90 366-4948
N Ortiz 88 417-1312
Segundo Saavedra 90 628-1882
1879 Juan Pichardo 89 417-6620
H Rivera 82 821-0414
Aida Rodriguez 90 628-4354
1881 James R Morano 71 381-2266
Krzyszto Policki 90 386-5892
Jarnail Singh 90 366-3033
1883 Felix Cruz 82 1-1954
William Marrone 83 366-8043
Jose A Velez 456-8595
1885 R Dineshabu 89 821-0183
Zelly Reyes 497-9438
1887 Ana Bencosme 90 366-3324
John Madden 78 381-7728
Slawomir Zezula 381-0754
1889 Ke L Jin 88 456-5953
D Vertucci 73 497-2116
Sung Miu Wong 89 366-9058
175 WOODWARD AV
1948* Amp Telephone Syst 86 821-3140
Eagle Hygnc Rbr Co 84 386-0344
Inter Frght Shppng 86 456-9708
* TDY Freight Sv 82 456-9703
* US 1 Trading 89 821-3141
1949* Precise Wldng&Brng 386-0480
1950* La Flor Products 628-4307
5113 METROPOLITN AV
FLUSHING AV
76 RESIDENCE 13 BUSINESS

TROUTVILLE RD 11434
St Albans Jamaica PO
17700-17799 CT 368 SA.C B19
NAGSTROM MAP LOC 15 N13
IRWIN PL
177-01 NP
177-02 Robert Sewell 71 978-2481
177-03 Gloria Cruise 78 525-5007
Joan King 276-3217
177-04 NP
177-05 G Campbell 76 528-5593
Dawn E Cruise 77 525-9129
177-06 NP
177-07 Shawnee Barrett 481-7515
Isaac Riddick 481-6425
G Watkins 90 949-5672
177-08 NP
177-09 Cathy Dunbar 89 723-3106
F J Muldrog 525-5027
177-10 Howard N Bailey 527-0376
177-11 L Sterling 76 525-3126
177-12 Obbie Jones 76 527-6996
O Ware 88 949-3012
177-13 E A Richards 84 276-6799
177-14 J Simon 528-1319
177-15 Kenneth D Greaves 527-1192
177-16 Edgar P Denton 341-3703
177-17 Robert Flowers 67 527-5038
Jesse M Kinsey 525-6751
177-18 NP
177-19 Frank Hopshauer 89 276-6877
Sonia Thomas 88 481-8018
A E Foster 84 276-7786
177-20 Lucille Beamon 89 949-5718
Donald Hamilton 481-8636
177-21 NP
177-22 NP
177-23 E Depass 89 527-6048
177-24 Victor Hanson 80 528-3233
177-25 James D Woods 712-1306
177-26 Martine Oliver 83 712-1874
177-27 NP
177-28 Dorine Forde 528-4338
177-29 NP
177-30 M Samber 80 527-3801
177-31 NP
177-32 Gerald Delva 88 949-4482
177-33 Royce Clark 75 528-6956
177-34 Jerry P Lewis 276-9396
177-35 NP
177-36 177-39 177-40 NP
177-41 Robert Gray III 79 723-8915
177-42 M E Noyes 77 528-9326
177-43 Alphaiza McEachern 72 978-6286
177-44 Arder G Prinkleton 76 528-7453
177-45 Kevin Simmons 88 949-2595
177-46 J Turner 86 527-2912
177-47 NP
177-55 NP
178TH
53 RESIDENCE
TRYON PL 11432
Jamaica PO
8000-8299 CT1273 SA.G 7
NAGSTROM MAP LOC 13 M11
17801 80TH DR
80-55 Toby Beerman 81 969-3322
80-58 NP
80-61 Ernest C Bitzer 380-0263
80-64 G P Garland 83 969-2460

80-65 M Schonbrun 380-4558
80-68 Arthur Antonito 380-5614
80-69 NP
80-72 Philip Ringel 64 380-1498
80-75 NP
80-76 Said S Ghaly 78 591-8987
80-79 Julian Weissgold 66 380-0218
80-80 Arnold Bizzoco 380-3169
80-83 E Kerber 89 380-8993
Mel Eden Kerber 75 380-0819
80-84 John F Meritz 75 380-4393
80-88 NP
80-89 D Giladi 89 969-2795
Edward Waegner 89 969-2972
80-92 M Frattimani 84 969-0045
Amato M Grosso 380-1508
80-93 80-95 NP
80-96 Raymond Desgigot 380-0046
Moham K Peck 85 591-1619
80-100 Heather Jayson 969-1817
80-104 L V Kelly 76 380-0068
L Medina 78 969-2631
80-105 S Small 380-1152
80-112 Ella Razumovskaya 591-0428
17801 KILDARE RD
81-03* Dr Carl Waeckler 380-4461
81-10 Edward Waegner 78 591-9005
Julie Waegner 89 591-9611
81-11 Ernest Deitel 88 591-6695
81-14* M Kammer Co 85 380-5011
Jeffrey Rosenberg 88 380-2735
81-17 Sid Gordon 380-2936
Sid Gordon 969-3684
18101 TUDOR RD
82-06 J C Seiss 83 380-0273
82-07 Catherine Tejada 89 591-8331
82-11 I Aeberhard 86 380-1166
82-12 NP
82-21 A J Bianchini 76 380-1844
Paul J Bianchini 90 380-0048
82-27* Fread-Link Inc 90 591-0209
Joseph Insalaco 88 591-1550
R Sparacino 88 969-9479
18101 ABERDEEN RD
82-34 Yunpeng Fan 591-3648
44 RESIDENCE 3 BUSINESS
TUCKERTON ST 11433
Jamaica PO
9500-10599 CT 250 SE.A18
NAGSTROM MAP LOC 12 L12
9501 157TH
95-50 East Coast Auto SI 739-2025
LIBERTY AV
15011 GUINSBURG RD
15055 STYLER RD
105-54 Bartlett Dairy 658-2299
* Beachstr Frms Inc 88 658-3700
* Glulv Hegeman Dary 83 297-3737
* Gramercy Hegeman 84 297-3737
* Maplewood Farms 84 297-3737
15301 SOUTH RD
6 BUSINESS

TUDOR RD 11432
Jamaica PO
17900-18199 CT1273 SA.G 7
18200-18499 CT1275 SA.F 7
NAGSTROM MAP LOC 13 M11
17901 GRAND
CENTRAL PKWAY
179-06 James Guon 87 380-2921
179-20 Shelomoh Sameyah 88 380-1520
179-21 A Lasker 87 380-0928
A Lasker 88 380-2242
179-28 179-31 NP
179-39 Stewart Fink 79 969-3906
Stewart R Fink 79 969-0052
179-40 NP
179-43 C Sal 88 591-1713
179-48 Henry B Strasser 380-1955
179-49 Dan Berman 68 380-0071
M S Berman 74 380-1380
17932 EDGERTON RD
180-03 C E Meyer 87 969-3114
Richard Meyer 80 969-0327
180-06 Jacob Cohen 380-4360
180-07 NP
180-10 S Freedman 80 969-3547
S A Freedman 73 969-3546
180-11* Dr Jacob L Brenner 65 380-2564
* Dr Jacob L Brenner 65 380-2565
180-18 David Fiskus 86 380-0275
180-19 E Leichter 380-1661
David Leichter 88 380-1415
180-23 John Mirzoeff 89 380-8187
180-27 Levi Simantov 75 969-2777
Levi Simantov 75 969-9734
8201 TRYON PL
181-03 William Regen 591-1589
181-06 Norman Bobrow 82 591-3573
Norman Bobrow 88 969-0812
181-09* Dr M J George 380-3987
* Dr M J George 86 380-4848
181-17 Alan G Haas 81 380-4720
181-18 Lewis Topper 87 380-7172
Lewis Topper 88 591-8122
181-21 B Kirschbaum 90 380-0821
B Kirschbaum 380-3190
Herman Kirschbaum 380-3975
181-25 A Michl Viebachqua 69 380-5023
181-28* Dr Wm R Jacobs 380-1549
181-30 NP
181-31 Antonin Zak 380-8340
181-35 J A Nugent II Atty 380-4666
181-36 Andrew C Siegel 76 380-2831
181-39 NP
181-45 Robert Schultz 88 591-7650
181-46 NP
181-50 Philip Paine 88 380-8306
Raphael H Rhodes 64 380-5773
Shlomo Shoshany 380-2161
181-58 NP
181-59 Pierina Klinger 591-6005
Irwin Malleck 78 591-1381
B Mickenberg 380-0939
181-63 M Mickenberg 89 380-8744
Philip J Koop III 380-4376
181-68 Joseph Sorstein 82 591-8833
181-69 Stanley Gornish 84 380-0371
181-74 Ada Huebner 380-4534
Kurt I Huebner 969-3885
181-75 Ernst Oestreicher 79 380-0833

UNDERHILL AVE 380-5306
8101 SURREY PL 79 380-5682
182-12 Gustav Karliner 380-5682
Yonatan Poulad 79 591-1937
Yonatan Poulad 81 591-8952
182-21 M Bibi 84 380-4545
182-22 NP
182-25 Claude Karczmer 71 380-1076
Claude Karczmer 71 380-1582
* Xedit Co 73 969-3597
182-29 Berek Laufer 89 591-0078
182-30 M Amrossi 71 380-5485
182-37 Norman B Stoff 71 380-5486
8101 KENT RD
184-04 John Copulos 78 380-2128
184-08 Arnold Fischthal 79 969-7586
184-11* Dr Hsi-Sheng Chen 65 380-2438
184-12 Bo Fat Cheng 83 591-4126
184-16 Mark J Lefkof 73 380-5386
Mark J Lefkof 86 380-6871
184-20 John Kelleher 73 380-2429
184-24 S Itzkowitz 87 380-7589
184-27 Milton Bier 380-4135
184-28 NP
184-33 Arie Abitol 90 591-4064
184-34 C R Liss 79 591-1134
184-37 Sanford May 73 380-1684
184-38* Dr G Eisenberg 85 591-2682
184-41 J Mullen 81 591-1095
184-42 Harold L Light 77 969-8611
184-45 Philip Zigan 74 969-7574
184-46 Kao Tuan 86 591-2831
184-51 P Martin 83 380-5132
John C Skelly 87 380-4061
184-52 NP
184-55 Irwin Brandes 64 591-8173
Irwin W Brandes 64 380-3472
184-56 Edward Mavashov 380-5184
184-61 NP
8101 CHEVY
91 RESIDENCE 8 BUSINESS

TULIP AVE 11001
Floral Park PO
6* Ajay Genl Contr 87 347-3886
10* N H Fedder Assoc 84 343-3344
12* Kalfur Bros Moving 72 347-0001
14* Equipment Dstrbtrs 82 347-3444
* Equipment Dstrbtrs 82 347-3604
55 NP
99* Able Hth Care Svc 87 343-3663
Able Hth Care Svc 90 343-4800
* Agency Assoc Inc 343-0800
* Chavis & Co Inc 343-0800
* Electra Constrntr 89 962-6800
* F Flindt Assoc 343-0800
* F D Giovannotto 343-0800
* Inter-Co Abstract 88 575-0787
* Joseph J Keller Ag 343-0800
* Poylucic & Kahan 88 895-2380
* Royal Prestige Dsn 89 424-3004
* J R Sauer Ins 87 343-0800
* Stahl Brokerage Co 343-0800
141* Keem-Mor Ind 90 843-1404
170* Richmond HI Svng Bk 82 895-0990
* Richmond HI Svng Bk 88 343-8686
1 RESIDENCE 21 BUSINESS

TURIN DR 11412
Jamaica PO
18800-18929 CT 398 SA.B.19
NAGSTROM MAP LOC 15 N13
11627 NEWBURG
188-11 Conrad Simmonds 978-3256
188-12 NP
188-16 R Howell 88 712-7813
188-18 NP
188-28 David Tucker 87 525-8595
11627 MEXICO
189-15 NP
189-11 John Jos Harkness 84 341-2673
189-12 J Guest 84 525-1707
189-13 S Clark-Horton 78 525-7611
189-17 Rev Bernard Young 78 527-3196
189-21 Mattie Thomas 68 723-2542
11630 FARMERS BLVD
189-28* St Albans Mtry Ep 87 528-1891
11 RESIDENCE 1 BUSINESS

TWOMBLY PL 11433
Jamaica PO
NAGSTROM MAP LOC 12 L12
15901 JAMAICA AV
15801 ARCHER AV
NO LISTINGS
TYSON AVE N 11001
Floral Park PO
1* Indirecttravel Inc 82 347-3000
* Travel Unlimited 84 343-8585
8* Ed Brody Contr 86 343-2036
154 D Burden 87 343-8519
1 RESIDENCE 3 BUSINESS

TYSON AVE S 11001
Floral Park PO
9* A M Car Assoc Inc 468-7500
22* Dr B Waller 90 739-0657
65* CA Aromatics 72 343-0038
66* Lumber Headquarters 77 347-3366
76* Brandt Money Hndlg 77 343-4343
* Money Processing 80 343-4343
* Slater Money Proc 81 343-4343
107* Fiber-Seal Borghs 90 347-8668
8 BUSINESS

UNDERHILL AVE 11365
Flushing PO
E 16400-16999 CT1211 SE.E 7
16401-16999 CT1207 SA.E 7
17100-18899 CT1417.01 SE.E 7
18900-18499 CT1409.02 SA.E 7
NAGSTROM MAP LOC 12 L10
164TH
164-05 NP
164-15 Bernard Petruilis 461-4723
164-15 164-19 NP
164-23 Takashi Fukuzawa 886-8014
Hiromi Imoto 89 463-3681

ADDRESSES

THURSBY AVE 11692
Rockaway Beach
Far Rockaway PO
6200-6699 TZ 964 \$E.G17
6700-7199 TZ 962 \$D.G17
7200-7251 TZ 952 \$E.G17

TIOGA DR 11412
St Albans
Jamaica PO
18700-18999 TZ 398 \$B.B19
11527 DUNKIRK
187-03 NP
187-07 Bessie Johnson 77 723-2362

206* US Govn Army Recr - 352-6725
207 A Jesus Santiago 352-7265
207 B RESIDENCE NP 1 BUSINESS
TOTTEN ST 11357
Beechhurst
Flushing PO
1000-1499 TZ 991 \$A.C 8

TROUTMAN ST 11385
Ridgewood
Flushing PO
1700-1999 TZ 539 \$E.E 1
CYPRESS AV
1702 John Dujka 77 386-9360

TRIMBLE RD 11377
Woodside
Flushing PO
3969 63RD
3974 64TH
NO LISTINGS

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Table listing businesses on THURSBY AVE, including Rockaway Beach, Far Rockaway PO, and various service providers like Ernest Beheller and John H Ford Jr.

Table listing businesses on THURSTON ST, including Springfield, Jamaica PO, and various service providers like Mrs C Harris and Archie J Pugh Jr.

Table listing businesses on TIOGA DR, including St Albans, Jamaica PO, and various service providers like Bessie Johnson and Gilbert Broom.

Table listing businesses on TIOGA WALK, including Rockaway Point, Far Rockaway PO, and various service providers like Charles Gillen and Maria Sarnelli.

Table listing businesses on TONSOR ST, including Flushing PO, and various service providers like Samuel Kess and Luciano Como.

Table listing businesses on TRAFFIC AVE, including Ridgewood, Flushing PO, and various service providers like Peter Y Ng and Peter J Gorynski.

Table listing businesses on TRIMBLE RD, including Woodside, Flushing PO, and various service providers like Robert Brooker and Leonard.

Table listing businesses on TROON RD, including Jamaica PO, and various service providers like Robert Brooker and Leonard.

Table listing businesses on TROTTLING COURSE LN, including Rego Park, Flushing PO, and various service providers like Rev Namon Cho and Otto Lieser.

Table listing businesses on TROUTMAN ST, including Ridgewood, Brooklyn PO, and various service providers like George Him Co and Hapl.

Table listing businesses on TROUTVILLE RD, including St Albans, Jamaica PO, and various service providers like C Marrero and Doris Jacobusky.

Table listing businesses on TROUTVILLE RD, including St Albans, Jamaica PO, and various service providers like W L Simms and Robert Sewell.

Table listing real estate listings on Thurstont St, Jamaica, NY. Includes addresses like 64-20 Nicolas Perez and 65-04 R Reeder, with phone numbers and business/residence status.

THURSTON ST 11434

Table listing real estate listings on Thurstont St, Jamaica, NY. Includes addresses like 136-01 Mrs C Harris and 137-12 Alphonso Holm, with phone numbers and business/residence status.

TIOGA DR 11412

Table listing real estate listings on Tioga Dr, St Albans, Jamaica, NY. Includes addresses like 187-03 Mrs Cath Bright and 187-07 C Boyd, with phone numbers and business/residence status.

Table listing real estate listings on Tioga Walk, Rockaway Point, Far Rockaway, NY. Includes addresses like 187-25 Lee Daly and 187-31 Mrs M C Lawson, with phone numbers and business/residence status.

TIOGA WALK 11697

Table listing real estate listings on Tioga Walk, Rockaway Point, Far Rockaway, NY. Includes addresses like 189-11 Lionel H Mason and 189-12 Earl W Hogan, with phone numbers and business/residence status.

ATLANTIC OCEAN 48 Residence 1 Business

TONSOR ST 11237

Table listing real estate listings on Tonsor St, Ridgewood, Brooklyn, NY. Includes addresses like 61-19 Michael OBrien and 61-23 Luigi Tamburello, with phone numbers and business/residence status.

TOTTEN ST 11357

Table listing real estate listings on Totten St, Beechhurst, Flushing, NY. Includes addresses like 10-26 Dr Achilles Faxas and 10-31 Anna Costa, with phone numbers and business/residence status.

Table listing real estate listings on Traffic Ave, Ridgewood, Brooklyn, NY. Includes addresses like 63-15 HI-Craft Envelope and 65-00★J Eisenberg & Sons, with phone numbers and business/residence status.

TRIMBLE RD 11377

Table listing real estate listings on Trimble Rd, Woodside, Flushing, NY. Includes addresses like 63-29 Dante Venturini and 63-29 Dante Venturini, with phone numbers and business/residence status.

TRIST PL 11691

Table listing real estate listings on Trist Pl, Far Rockaway, NY. Includes addresses like 13-22 Robert Brooker and 13-28 Bernard Kovit, with phone numbers and business/residence status.

TROON RD 11432

Table listing real estate listings on Troon Rd, Jamaica, NY. Includes addresses like 186-05 Robt S Greenfield and 186-15 Hamo S Darmanian, with phone numbers and business/residence status.

TROTTOING COURSE LN 11374

Table listing real estate listings on Trottoing Course Ln, Flushing, NY. Includes addresses like 69-01 Vinod Shah and 69-05 Otto Lieser, with phone numbers and business/residence status.

TROTTOING COURSE LN 11227

Table listing real estate listings on Trottoing Course Ln, Glendale, Brooklyn, NY. Includes addresses like 80-60 M Becker and 80-62 Edward V Salley, with phone numbers and business/residence status.

TROUTMAN ST 11237

Table listing real estate listings on Troutman St, Ridgewood, Brooklyn, NY. Includes addresses like 1702 Faustino Ramos and 1704 Conrado Alfau, with phone numbers and business/residence status.

Table listing real estate listings on Tryon Pl, Jamaica, NY. Includes addresses like 1744 Margaret Anderson and 1746 George Jacoby, with phone numbers and business/residence status.

TRYON PL 11432

Table listing real estate listings on Tryon Pl, Jamaica, NY. Includes addresses like 1747-01 Mrs L Simms and 1747-02 Robert Sewell, with phone numbers and business/residence status.

TRYON PL 11432

Table listing real estate listings on Tryon Pl, Jamaica, NY. Includes addresses like 1747-01 Mrs L Simms and 1747-02 Robert Sewell, with phone numbers and business/residence status.

1865 HENRY TIETJEN EM680996
1866 JOHN CASTRONOVA E64323
1867 JAMES E CLIFTON EM64245

TRIMBLE RD 11377
WOODSIDE
FLUSHING PD
6300 63RD T 261 \$D..G14

TRIST PL 11691
FAR ROCKAWAY PD
1300-1349 T 1008 \$A..U 5

TROON RD 11432
186-00 JACOB RO
186-05 SAMUEL BLAM GL40606

TROTTER COURSE LN 11374
REGO PARK
FLUSHING PD
6900-7099 T 703 \$B..K11

TROTTER COURSE LN 11227
RIDGEWOOD
BROOKLYN PD
800-8199 T 639 \$B..L11

TROUTMAN ST 11237
RIDGEWOOD
BROOKLYN PD
1700-1799 T 539 \$D..K15

1865 HENRY TIETJEN EM680996
1866 JOHN CASTRONOVA E64323
1867 JAMES E CLIFTON EM64245

TROUTVILLE RD 11434
ST ALBANS
JAMAICA PD
17700-17799 T 368 \$C..M 5

TRYON RD 11432
JAMAICA PD
8000-8299 T 1273 \$A..J 6

82-21 A J BIANCHINI 6 6587843
18101 ABERDEEN
RD
82-34 J NELSON CARLO 1 2912688

TUCKERTON ST 11433
9500-10699 T 250 \$E..L 7
9501 157TH
95-10*TUMBLE-BUFF LABS RE97733

TUDOR RD 11432
JAMAICA PD
17900-18199 T 1273 \$A..J 6

180-03 JACOB COHEN JA38360
180-06 MIRIAM SACK AX71213
180-07 MRS MIRIAM SACK OL84295

TULIP AVE 11001
12*KALFUR BROS MOVING-FI70001

12*KALFUR BROS MOVING-FI70572
14*STATION MAINTENANCE-5313935
55 RUXTON FOX \$377106

TURIN DR 11412
JAMAICA PD
18800-18929 T 398 \$C..L 5

TUXEDO PARK N Y 10987
MALLINCKRODT NUCLR 9395222
1 BUSINESS

TWOMBLY PL 11433
JAMAICA PD
9200-9299 T 246 \$E..L 7

UNDERHILL AVE 11365
FLUSHING PD
16400-17499 T 1211 \$E..G 8

186-05 EDGAR WOLF 3 FL78437
186-19 MARY A MARTIN 3 FL76950
187-05 RAYMOND CARLSON FL78137

Queens, New York

Queens

December 2006 Edition - Location Section - Listings Arranged By Address

Woodside Ave

Continuation Of: Woodside Ave

Mail: Elmhurst NY 11373 Tract 36081:265 (odd#s) \$3 Tract 36081:481 (even#s) \$4

- 7716 * La Costenita Deli Grocery
7802 * H SE Deli Grocery
* I C Mart USA Inc
* Kang Suk
* Lee Eun Young
* Lightning Electronics Ny
7804 * 24 7 Emergency Locksmith
* Angels Pizza & Coffee Shop
* Popluechai Aroon
* Sinani Ismael
7806 h Mun Haeyong
* Shen Ji Yuan
* Wang Hui
* Zeng Qing Hai
7808 h Diaz Alfredo
* Gallego Carlos Duque
7810 h Ordonez Christine
* Singh Dilbag
* Yi S
7812 * Elmhurst Beauty Salon
* Yi John
* Yi John
7814 Brewington Vincent
* Pal Hanna
7816 Agular Edilberto
* Bora Automobile Driving Sch
7818 * Jackson Ladies Wear
* Miracali Corp
7820 * Grand MS Jewelry Workshop
* Lapinski Alexander
* Lapinski Alexndr J
7902 Multi-Unit Address
* Ahmed Monirul
* Ardila Gloria
#5D Calderon Ana Rosa
* Calderon Ana Rosa
#1A h Carino Rita
#2A Castro Julie Ann
#1D h Catan D
#3F Coe Byung II
#5E Fuertes Frank
#2E h Gielbedda Madeleine
#5C h Houqe Ainul
#2D Houq V
#3D Idrees Mohammad
#3D Kang Sung Kwon
#3F Kim Sun Hong
#3D Lama Wangchou
#3F Lee Lopez Jae
#1E h Leo Wang
#5B h Lopez Alberto
#4G h Murad Hilda
* Nocum Maciana B
* Norbu Tashi
* Pothong S
* Rahman MD Shahinur & Shahinur
#5D Rodriguez Elizabeth
#1C Rumore Robert
* Sherpa Anzp
7918 Multi-Unit Address
#2C Becker Alan
#2F Bermudez Washington
#1B Brandner J
* Chao Ya-Chang
#1E Chudahury M
* Devar Shanmugam K
#4G h Kawanshii Hiroshii
#3B h Khan Mehboob
* Ku Sooinin
#3C h Li Jenny
* Londah Feintje
#2E h Rahman Mohobbar
* Remache Luis
* Raza Mohammed
#1G h Sejat Dusan
* Sherpa Anne
* Sherpa Pasang
* Sowkat Shakawat
* Sultan Fouzia
* Tian Wei Dong
#5A Wong G
#1F Zachariades Anastasio

Woodside NY 295 Resident 2 Non-Res 158 New Mail: Woodside NY 11377

- Abbott Z
Acosta Jorge
* Aguirre Marco
* Akhter Parul
* Alago C
* Alam Sabbir
* Alarcon Santiago
* Alcides Delgado
* Alfredo Perez
* Alonso M R
* Alonso R
* Alvencii Veronica
* Amazing Massage
* Aol Moviefone
* Aresne Jorge
* Archo Rosa
* Ashraf Mohammad
* AU Chi W
* Bacon Winston
* Badon Elizabeth
* Baez-Sommer Georgina
* Baren M
* Barone J
* Barrett R
* Beauchamp R
* Begum Moss Rowshenara
* Borg Anthony
* Boyles Peggy
* Brown R
* Brunner J

Carey Brian Carranza G Cassidy M Castaneda Armando Castillo F Cevallos Martha Chakma B Chalin Victor Chamuns A Chan Diane Chapero Rigoberto Chiang Ping Hsing Chica Rosa Margarita Choi Hoon Chong Robert Chowdhury Mohammed Z Clark Shaun Coda E Conte C Contreras Julio Crisco Crowley C Dschanbeck Richard David Jason Dejesus Aurelio Del-Urnsula Janin Derendinga J Devilla C Diamantis D Diaz Julio Diaz Y Donohue Leon Dono S Dosouza Wendy Dumalagan R Dumancela Segundo A Ericson K Espana M Esquivel Wilson Eugen-Suciu Elena Burchea Feller S Felts F Femia R Ferguson Petrona Fernandez Rosa Figgers A Finnegan Anthony Finore Ivone Flores A Flynn Kathleen Francisco Karen Franco Jose Galatan-Stone H Gang B Garries F Garvey M & C Gattuso Anthony Gibson Gary Gigler G Giovanni Merizalde Gold J Golder K Gomez Hernando Gonzalez Carlos Gorman C Griffith R Gurcke I Han Gilyoung Harris M Harvey G W Hawlader Fatima Hector B L Hector Hernandez Henriquez Dolores Herdsman E Hernandez H Hernandez Piedad Hernandez Tony Herrera Mauricio Hidalgo M Hong C L Hossain Tamanna Hughes Elizabeth Idrovo Nestor Ito N Jang Grace Jantrea A Jeffords S Kantro E Karlo Tsering Keane A Kelly Karen Kim Soon D Kinsella Josephine Knapp Susanna Koshimiz T Laguna Justyna Lampon Karina Larraur-Diaz Enrique Lazoric Adnan Lemar Edward Liang R Lim Seung I Lim Sun Y Lijuchizucca M Lujeros Delis Lofaso Rose Long Anthony Long Olga Lopez Luis Lopez Maria Lorenzo Grande Low Johnny MacBroom M Mandakis F F Manos P Manucom D Manuel Palaguashi Marie C Martre G Martinez L Martinez Leonardo Matousek M Mazzone G Mbu M Mbui E-Mtonga Cynthia Mc-Girr T W Mcmenamy Marc Medrano Araceli

- 718 706-1147
718 396-1685
718 777-1443
718 672-6795
718 441-4443
718 786-7561
718 672-9061
718 426-5894
718 806-1604
718 482-8321
718 347-813-4606
718 937-3924
718 672-4126
718 672-1361
718 578-4352
718 448-5347
718 565-1445
718 347-730-6665
718 672-2943
718 672-5057
718 639-6394
718 672-2022
718 672-7872
718 672-6472
718 672-0545
718 578-4319
718 482-6933
718 392-4548
718 426-6176
718 204-8281
718 639-6571
718 721-1012
718 347-730-5673
718 672-8728
718 429-3301
718 426-8530
718 672-9368
718 626-7261
718 672-2955
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718 672-5694
718 672-4917
718 899-5645
718 446-8556
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718 478-2374
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718 932-4687
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718 612-4844
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718 205-7065
718 672-1696
718 672-5989
718 672-9476
718 729-3615
718 728-5011
718 672-6644
718 335-1925
718 347-530-5297
718 672-4647
718 806-1657
718 672-3380

Melgar Oswaldo Merizalde Maria Meshell S Milekessi L A Mirza Mistretta V Moktar H Y Monje Rosa Mora A Mosler S Mulhary Sabba Muller Anita Munz A Nadia Azam Narvaez Lourdes NG G NG Wei Hung Nicolini M Nieva Tricia Odonnell D Oh Mo C Oh Young H Olarte-Pinzon Mercedes Orlando Michael & Dina Pardo E Panchoh Chandrakant Parkash S Patel A Patel A Patel A Patel Urivshikumar Paul A Pazos Italia Quiroz A Pineda Luis Polanco J Boliva Popovic Robert Prieto Raquel Ponzon Veronica Quiza W Quizhpi W Ramirez Candida Ramirez E Ramos L Rashid N Ream J Ram C Reston D Restrepo Luis Reyes C Reyes E Roa Maribeth Roberto Perez Rodriguez A Rodriguez Ricardo Rodriguez Teofilo Roehner M Rojas Blanca Rojas Ruben Rojas Ruben Romero R Romero Virginia Rondon Miriam Rosa Gonzalez Rumayor N Sadeque F Sadeghi T Tadashi Salas W Saldavia George Sallutti James Salonga W Sanabria Maritza Sanchez H Sanchez Maria Sanchez Mayte Sandigan Bienvenida Sandoval J Sarker Gourab Sarderianto F Sarker Joy Schwenk M F Scott K Y Scott Yaqisha Sebastian Eva Seligman D Serna Mario A Shah A Shah P Shah S Shephard C Siddiqui Imran Sim D S Sim Dong A Sim Dong B Sim Dong C Sim Hey B Soriano Jaime Soriano Jaime Soriano Jaime Soriano Jared Soriano Teresita Soriano Tricia Sotham B Sotham Dahnair Sze C C Tanenbaum S Tat Subasish Tipmanee Siripraphai Tonne Anthony Torres Kleber Tracey Mark Traslavina E Tsantes C & N Ubaidas Lydia Urthoch C Valencio Rosita Vargas J Vera R Vera R Vicente Morales Virgil K Vis Kratos Walsh P Wan F Wang Wei Wangrocka B Whittenburg D Wright Jns Xenos Alexander Zelazowski P Ziskin Perfecta Mrs Zuluga Gusabo

- 718 672-0175
718 278-0834
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718 672-7219
718 396-0902
718 204-6763
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718 672-8032
718 505-4690
718 672-5293
718 458-6214
718 278-3773
718 672-7421
718 655-7894
718 672-8221
718 672-4189
718 392-6901
718 429-3238
718 806-1613
718 672-6667
718 672-6311
718 672-3221
718 813-4230

Woodward Ave

Ridgewood 449 Resident 77 Non-Res 71 New Mail: Ridgewood NY 11385 Tract 36081:539 \$2

- 2 Fantasy Furniture
24 * General Coatings Technologies
* Grand Industries Inc
* Kitchen Cabinet Depot
151 * Aalba Auto Wrecking Inc
XSECT FLUSHING AVE
154 Cabrera Veronica
Gardano Henry
Mashmoud Essam
Velasquez Juan
158 Bayona Maria
h Reznives Aurel
160 h Harrison George
Vazquez Jashira
162 h Guzman Saul
h Rosas Plutoc
h Torres Juan
172 * Hernandez Deli Corp
h Rodriguez Maria
h Valencia Carlos
Zuzek Barbara
XSECT TROUTHAM ST
175 * JPS General Contractor Corp
* Sacco Auto Sales & Parts
176 * Prestige Automotive Corp
179 h Campos Rene
Castro Silvestra
Fructuoso Rafael
h Guerra Francisco
h Silva Martin
181 Gonzalez Ramon
Rotaru Mihail
185 * Carpa Store Fronts
* Tara Store Fronts
XSECT STARR ST
210 h Alvarez Ana
XSECT WILLOUGHBY AVE
XSECT HART ST
316 * T F Crough & Sons Inc
323 * Linden Hill Methodist Cemetery
XSECT DEKALB AVE
XSECT STOCKHOLM ST
376 h Forestre Josephine
Gung Yunpoo
Kim Jiyeon
380 h Kanonski Tom
386 h Lopez Angelica
390 h Cuzmick Miroslav
392 Sokolowska D
XSECT STANHOPE ST
404 Matkovic Mijo
* Matkovic Miro
Tract 36081:539 (odd#s) \$2
Tract 36081:591 (even#s) \$2
406 Zielinska Magdalena
Tract 36081:591 \$2
409 h Lacku Gedina
Sfera John
410 h Cardoza Julio
Medina Taku
h Milanov Venelin
Pisciotta F
Torres Aileen
411 h Sfera Peter
412 Jaquez Patricia
413 h Alvarado Carmen
h Corcione Florence
Morales Blanca
Steinheimer Caroline
414 * Gandolfo Antonino
Gandolfo Joseph
415 h Marquez Sandra
h Samayoa M L
* Zian Farm
416 h Argant-Ovies
h Manahan C M
h Mazal Lubomir
Rodriguez Zoila
XSECT HIMROD ST
451 Chavez Cecilia
h Lo M
h Nuri Mohammad F
452 h Ambo Viktor
Perez Julian
* Queens Roosevelt Medical Rehab
453 Attia Maged
h Gallien J
h Hanna Tarek
454 h Dibartolo Salvatore
h Gonzalez Albert
h Shya Sonia
h Tahraj Seti
455 Samaniego Rocio
h Ventura Judith
456 h Grimaldi Phillip & Christina
h Marko Janko
457 * Carpluk Paul W
* Nick & Johns
h Wohlfarth Nicholas
Alba Wilson
h Calogovic Suzana
h Suldic M
459 h Suida T A
460 h Orellano Manuela
461 h Jung Hea Young
462 Cordero Nicole
Salto Jose Luis
Salto R
Williams K
463 h Wronceki Adam
464 h Angelica Sebastian
h Buriacu Constant
Carrillo T
Mellinger Lisa

HDXRQUE0612

LOCATION

CALL TODAY FOR A FREE TRIAL (877) 525-1242

Age Under 35, Age 35 to 50, Age Over 50, Income Under \$50,000, Income \$50,000-\$100,000, Income Over \$100,000, New Listing, Not at this Address, Phone Change, NCL = No Current Listing

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Continuation Of: Woodside Ave 6210 Watanahon St 6210 Wong S F 6210 Yoon Nam Im 6210 Zhang Qian...

62-02 WINFIELD REFORMED CHURCH 62-03 GAY & LESSBIA QUEENS CMNTY CTR 62-03 Kim Kison 62-03 LESSBIA & GAY QUEENS CMNTY CTR...

62-04 Puenle Pablo 62-04 Mccandiss Trevett 62-04 NCL 62-04 Cardona Yesit 62-04 Fontanilla Conrado...

62-04 *COSMOPOLITAN ASSOCS 62-04 *GALLERY OF IRELAND 62-04 *HR BUILDING BLOCKS INC 62-04 *MANILA TRADING...

Woodside Ave 456 Grimaldi Phillip 456 Marko Janco 457 *NICK & JOHNS 457 Wolfarth Nicholas...

WOODWARD AVE

WOODSIDE AVE

- 79-02 D Cahan 76 651-6653
L C Chen 81 478-4459
Cecilia O De Barea 81 639-3542
F De Lemos 73 639-6618
Frank Fuentes 82 476-3286
Michael Gielbede 81 446-8752
Gazemran Haq 91 533-9252
V Houck 91 458-2073
Sajid Hussain 95 453-8524
John Cesar Ibanez 94 898-5364
Cheol Hae Jo 94 565-5672
Sung Kwon Kang 91 899-3269
Sung Kwon Kang 93 899-3149
Kisung Kim 91 458-1956
Jose Liapa 95 458-0806
H Murad 73 335-0461
Shamsuddin Pracha 91 424-1448
Gloria Quail 91 672-5245
Samir Ramirez 95 466-5442
Peter Rohdin 94 565-5202
Bernard Saver 68 424-7973
Rita Singh 91 476-1562
Pablo Velasquez 91 458-8381
79-18 Apartments
3C Susan Barkan 81 426-7817
2C Alan Becker 90 898-1339
1B J Brandner 74 426-8333
5 Ya Chang Chao 80 476-9186
Hae Chon Choi 93 458-3435
A B Cooper 91 424-8503
P Chung Gus 94 898-0855
3E Rashada Hussain 95 672-0491
Kamran Khan 82 779-5457
W Lee 75 651-1897
V Mariappapillai 91 335-1637
Ninfa Mero 94 639-6267
Mohammed K Miah 95 507-6563
1D C Rentas 94 446-1780
Marvin Rodriguez 91 429-6202
Dusan Sejat 91 457-6076
Jacques Sibon 92 458-4286
Young Chul Song 92 456-7987
David Uddin 91 424-0114
Jamid Westmeier 95 651-6851
4201 80TH
8081 BROADWAY
853 RESIDENCE 176 BUSINESS

- WOODSIDE AVE 11101
Lang Island City
E 3300-3798 CT 171 SE.B.2
HAGSTROM MAP LOC 8 G9
5100 NORTHERN BLVD
33-16* Brake Hdqtrs USA 94 779-4800
* Brake Hdqtrs USA 95 779-5500
* Sanyo Auto Parts 92 335-2414
* Sanyo Auto Parts 83 079-4800
4898 DREYER AV 4 BUSINESS

- WOODSIDE N Y 11377
HAGSTROM MAP LOC 11 G10
E Harding 80 899-1826
Lee Po Lun Leung 91 507-6255
William C Monroe 74 446-3911
Solomon Rosman 81 651-9840
Anthony Torone 81 639-7912
Ten of Fun 91 565-9446
5 RESIDENCE 1 BUSINESS

- WOOD ST 11412
Hollis Jamaica PO
11000-11099 CT 402 SB.A.19
HAGSTROM MAP LOC 15 N12
DUNKIRK
18401 GALWAY AV
110-60 L Winfield 83 454-9780
110-74 Lionel Boyce 91 454-5716
18501 HILBURN AV
18601 ILION AV
18601 JORDAN AV
18701 MANGIN AV
MURDOCK AV
18701 KESEVILLE AV 2 RESIDENCE

- WOODWARD AVE 11385
Flushing PO
1-399 CT 539 SE.E.1
400-574 CT 591 SE.E.2
575-749 CT 589 SD.E.2
600-674 CT 547 SE.E.2
676-774 CT 549 SD.E.2
751-773 CT 539 SE.E.1
775-799 CT 589 SD.E.2
776-898 CT 551 SE.E.2
801-899 CT 585 SD.E.2
HAGSTROM MAP LOC 11 F12
4701 METROPOLITAN AV
Bo Hao Chen 366-3506
24* Englo Paint&Vrsh 88 821-1232
* F O Pierce Co 88 821-1232
* General Ctns Inc 88 821-1232
* Pntng Chem&Paint 88 821-1232
* Pentagon Ctns Inc 88 821-1232
1901 FLUSHING AV
151* Aalba At Wrkng Inc 386-3953
Dustavo Calderon 366-7375
Alma Colon 386-7582
John Amago 497-5949
Joseph Coco 386-7001
Annelma Ulloa 84 386-2243
Carmen Maduro 95 821-3645
150 Francisco Ayala 94 366-6890
Victor Irias 91 366-7837
162 Apartments
Miguel Santiago 366-7284
Charles Scaturro 72 366-9044
J Torres 95 821-7753
163 NP
172 Felix Fernandez 821-3151
M Martesibaris 821-7302
Lucia Valencia 821-3437
* Fernandez Deli Crp 92 456-3914
1902 TROUTMAN

- 175* Sacco At Sls&Prts 86 417-3555
176* Noden Leasing Corp 93 326-0486
* Prestige Auto Corp 91 961-4870
* Prestige Auto Corp 91 628-9122
179 Apartments
7L Jose Munoz 497-2384
181 Claudia Branesco 497-3592
F Branesco 386-0053
Serban Dula 418-3652
George Ghencea 497-5106
185* Cobra Store Fronts 88 386-7805
* Tara Store Fronts 80 386-9584
1901 STARR
1895 WILLOUGHBY AV
1895 SUYDAM
1895 HART
316* Crough T&Sons Inc 821-0996
323* Linden HLL Methodst 821-6480
1895 DE KALB AV NP
1895 STOCKHOLM
376 Apartments
J Forestere 386-2946
William Homeyer 418-3499
Rose Juva 92 381-6166
Jea Soo Kim 93 417-5452
Dong Lee 95 381-9008
3L Gladys Mendoza 92 386-1628
388 Tom Kanonski 95 386-5923
390 Apartments
1 Miroslav Cuzmic 88 417-4129
Ibrahim Krzywiec 41 417-0198
1902 STANHOPE
404 Mijo Matkovic 77 381-7910
406 Martin Mehr 72 821-5895
409 Apartments
Nina Gorelik 94 456-3120
Geolina Lacku 92 417-3703
2F John Sfera 85 497-4989
410 Apartments
G Espinales 92 381-8706
Kathy Listica 95 456-1658
Jose Lopez 91 366-3983
411 Apartments
3F Jerzy Jusiega 93 628-9424
Julia Ramirez 93 417-7972
Jorge Rivera 95 386-6431
2F Peter Sfera 70 497-0844
Doreen Ubia 95 821-2571
412 Apartments
Henry Beltran 381-2746
E Helen Roessler 821-3461
Victor J Savoia 90 821-1414
2 Victor J Savoia 72 821-4674
413 Zoila Ayende 92 418-2346
Claudia Ortiz 91 388-9827
414 Antonio Gandolfo 93 821-5335
415 Irineo Duran 95 417-4526
416 Apartments
Cathy Gargano 93 456-0449
Michael Gargano 70 497-0706
Dario Rosado 91 417-7499
1901 HIRMOD
451 Apartments
Freddy Cuena 93 497-6431
Walter Diaz 41 456-7005
M Lo Jankovics 92 821-5158
2 Mohammad F Nuri 83 821-2457
Efrain Ortiz 95 456-7159
3F Lee Keung Wong 95 821-0285
452 Nick Chiarappa 93 381-3237
William Hueweler 88 386-8744
* Fdrzn Dbrklyn&Q 91 366-9077
* Frll Trl Snt Ana 91 366-9073
453 Apartments
2R U Chokshi 91 366-8602
Amany Kamel 418-1086
Dragica Miki 91 366-2910
454 Rosaria Cassara 86 366-2195
Pietro Mannino 86 381-5191
Nancy Rivera 95 366-2883
Josephine Spatola 90 456-7361
455 Apartments
Ajnija Huremovic 91 497-4298
Marian Minder 72 497-4956
Essam Yanny 91 456-5187
456 Apartments
Geosonda Alvarado 91 417-0310
Raymond Candelaria 95 381-2127
1L Phillip Grimaldi 95 628-8050
457* Nick&Jhns Cntrctg 95 456-8607
* Wahlfarth Nicholas 92 456-8607
458 Apartments
1L R Barlow 83 456-5405
2L Suzana Celejovic 94 497-4422
3R M Jimenez 92 386-1732
459 Nicholas Suida 94 386-5140
T Suida 74 386-2453
460 Manuella Orellano 90 821-6419
461 Apartments
Kurt R Schneider 72 497-0049
462 Apartments
1 Lori Bittner 87 386-1048
Peter A Drewnoski 94 381-5014
Peter A Drewnoski 91 381-6048
463 John Greisch 72 386-5129
464 Sebastian Angelica 81 386-9489
Constantin Barluc 83 381-3804
Vasile Barluc 91 497-3068
T Carrillo 95 386-9873
* Shlrm Wines&Sprts 80 821-2189
465 Alba Bruno 95 366-2320
Alicia Matoszeko 628-1855
Anna Velez 381-3967
466* H S Yims Grocery 93 628-7390
467* Bender Peter Kntg 821-2223
1901 HARMAN NP
475 Apartments
Larry Boltz 95 497-1560
A Kikka 83 381-3451
6 Eva Rodriguez 87 417-8219
477 Apartments
1 Virgil Herman 87 366-4604
478 Elena Charriez 95 497-7003
Pawel Dzimira 95 628-9995
Darina Kertisova 95 821-9899
Piotr Kszczot 95 366-8340
479 Apartments
Eugene Smith 90 456-1750
480 Apartments
Maria E Aguilar 91 386-5567

- 480 Joanne Marin 95 417-4067
IRE Giacomina Simari 74 497-1861
Eva Toledo 93 628-4767
481 Apartments
1L M Dames 73 497-1921
482 Fernando Arevalo 91 381-8137
484 Apartments
1 Gio B Adragna 90 386-1180
Boushra Ghaly 87 326-3681
486 Apartments
Frances Jost 80 456-8034
488* Christina Finish 95 628-7223
1901 GROVE
501 M B Escudero 93 386-3198
* Bosco Pibg&Htg 417-1168
Juan Montes 91 366-1621
Eugenia Trifigu 94 417-8853
* Pauline Fashion 95 628-8673
503 Apartments
2L Nicolae Fratila 93 386-1573
Dariusz Myszk 95 381-5961
Robert Polanski 95 417-9010
504 Apartments
Robert Morales 95 381-8705
2R E Sander 72 497-6018
505 Ana Fratila 91 628-7265
Peru Melania 95 497-9567
George Tavid 41 417-5390
506 Svilen Daridov 87 821-4889
Elvira Demirdjan 91 366-5197
Marian Zaleski 92 628-5890
507 Apartments
Philip Bensinger 65 366-9050
Nicolae Ghibu 91 381-7288
Joseph M Krally 92 386-5579
Fadmir Libohova 91 386-8977
2R Maria Neacsu 89 386-7352
508 Bogdan Siaz 95 628-8864
509 Apartments
Anthony Gasparro 95 821-4013
2F Jean Heintz 65 366-8221
Steve Balogh 94 628-5472
S F Cucuzca 89 821-9330
Filip Gazuli 95 628-6086
Dashedmir Kasa 91 456-1343
2R Adelia Dumitru 93 386-5366
511 Cornelia Morarefcu 95 366-5543
Daniel Stan 91 366-6268
512 Apartments
1B Olaf Rojek 95 821-9312
513 Sante Dabrozio 95 417-0433
Liboria Sabella 91 381-5569
Stefano Zinnanti 95 497-2278
Vito Zinnanti 91 497-4783
514 Miroslav Kristic 91 417-6204
Miroslav Matkovic 95 628-9747
E Schwenk 74 456-4918
515 516 NP
1901 BLEECKER
551 Fernando Tamayo 417-8307
Angel Luis Viera 91 386-0583
* Green Jade Rstrnt 91 386-2925
552 Sami Roufaeil 628-0909
* Woodward Bakery 92 417-0858
553 Apartments
Dorina Ivanjesku 91 366-0780
Andrea Iarocca 72 386-3802
554 A Jankovics 91 381-9809
Tanasa Pociu 94 456-4253
555 Paul Grim 76 381-1278
Bela Zombori 89 821-8001
556* Dry Cleaners 90 628-4479
557 Makyny Hostos 91 366-2909
J Mejia 821-7895
558 Apartments
3 Giacomo Concordia 497-4712
559 Apartments
Kenneth Arzberger 72 381-7554
Rodney Varela 93 628-8770
560 Pedro B Chau 94 386-7560
662 Olga Rodriguez 94 456-7086
561 Michael Christian 91 628-5661
Julio Sanabria 91 497-7972
562 Rene C Ithier 95 456-7770
* Joy Tex Kntwr Inc 91 386-9424
563 Claire Ingeneri 85 381-3387
564 Jose Perez 93 381-1267
565* Wdwr Dli&Groc Inc 91 821-1349
566 Apartments
Marcello D Aureli 91 386-7246
3R Cheryl Mendez 88 366-1752
567 Betsy Alejandro 91 381-2802
Ann Kuzbik 95 497-7259
568 Iris Pena 91 821-6195
Betty Serrano 92 628-0547
1901 MENAHAN
575* Anais Deli&Groc 91 386-8059
576 K Salerno 89 381-9395
* SBL Whol Spcl Crp 93 386-7097
577 Giuseppe Falco 86 386-7089
Luigi Iardi 92 366-9639
578 Luigi Iardi NP
579 Apartments
O Leale 82 366-4523
Antonio Martin 94 417-8062
Stefano Vain 89 381-7425
580 Pura Vargas 91 381-0701
581 Maribel Tabares 91 417-3442
* Maksim Realty 95 417-4990
582 Mircea Deliora NP
583 Neil P Monahan 81 366-2180
Edith Rodriguez 93 381-5081
584 Identity Apparel 84 326-7550
585 Identity Apparel 84 326-7550
587 Apartments
Jose Infante 94 628-6089
Michale Yanischin 91 628-5280
589 Dionlan George 87 381-4627
David Martinez 91 386-8481
591 Antonina Sarina R Weisenfeld 91 417-0176
1901 GROVE
601 NP
603 Sheris Benyamim 91 366-8750
Emad Farag 94 497-1152
Mansour Mansour 95 366-7254
Nabil Nagib 92 386-2416
Stela Popescu 91 386-7994
E R 91 366-6455
1C M S Solow 91 381-3117

- 603* Eavis Grocery 92 381-4403
605 Apartments
B Duarte 95 381-9351
2R S Gonzalez 91 386-3643
2L Samy Zeitoun 87 386-8442
606 Yohana T Guirgis 80 821-5811
* St Mary&St Church 79 386-4111
* St Mary&St Church 92 821-8196
607 Apartments
Kornelia Almazan 94 456-3670
Mercedez Bazarro 91 458-1930
Raafat Beshara 95 386-2876
1 Kuntze 87 417-3127
Zeitoun Magd 84 381-3564
608 Migdalia Maldonado 95 366-2144
Laura Oneil 91 381-0635
Max Rodriguez 91 366-6849
609 Alphonso Phillips 93 456-1238
* Rise&Shine Lndrmt 91 821-4568
610 Mouner Gergis 91 417-5611
Nabil Hanna 95 497-7679
A Margiotta 90 628-0288
611 Apartments
Abdelmalik Attia 93 417-6183
Ated Dimen 90 628-0904
2L Giacomo Mangano 77 381-7860
1 Radmila Miletic 87 417-5270
612* Di M J F Cover 73 821-5373
* OJ Di MI F Cover 72 821-5373
613 Miguel Cortez 91 497-7614
2L P E Kilbreath 821-7157
Richard N Kilbreath 81 456-6305
92 628-0659
* Woodward Kntwr Inc 92 497-0187
614* Sshy Cran Furl Hm 78 821-0387
* Sshy Cran Furl Hm 78 381-6200
615 Apartments
Fidencio Leal 95 821-7948
1L Lawrence McMahon 76 456-9142
Karl Scheerbarth 66 497-7737
616 Arlene Able 91 497-0725
651 Harry Kilbreath 95 381-4648
Marek Obrycki 91 386-5884
* R&M Finish Corp 91 386-2718
652 A Jankovska 95 821-7376
Vasile Mihalescu 85 386-7334
1R Isiaa Pua 88 417-6530
* Automotive Prds 91 456-3300
* Atmvt Products Co 91 767-2000
* Atmvt Products Co 91 767-2003
* Forman M Co 93 821-3906
653 Apartments
Ramon Brana 91 456-3345
Karina Oganova 94 366-0048
2L Maria Scuru 84 497-8230
Livius Stojanov 89 456-0940
Tiberij Taticic 90 366-7079
654 Apartments
John Obando 91 628-8148
2 D Wong 92 417-1451
655 Apartments
G Grammatico 80 417-0201
3L Ryszard Okula 93 366-2742
E Waliszewski 91 628-6575
656* Rdgwd Vlntr Inc 91 386-7229
381-2513
Moua Marjan 83 381-0827
Senada Zenli 91 821-3884
658* Marys Clothing 95 386-7322
659 Ewa Chwitecka 91 456-0383
Stojan Eric 91 417-5558
Agnieszka Frysz 95 366-0153
* R&M Finish Corp 91 417-3133
660 S Kornea 87 417-6944
661 Apartments
2R Luis M Franqui 94 628-1785
662 K Bernardo 92 821-4945
* Societa Pltz Gns 90 456-0511
663 Battista Caruso 86 456-6481
664* Azzaroc Inc 80 381-1220
665 Stanisa Ivanjesku 91 628-7879
Svetolik Jankovic 91 386-4463
Slavko Stojanov 81 497-3158
R Zivkovic 91 386-6362
666 Librada Vasquez 91 366-7706
* J A M Deli Corp 82 821-6317
1901 GATES AV
676* Lissy Fash Kntwr 91 628-7355
677 Vasile Iltescu 91 821-6872
Mariela Lopez 91 386-3184
Pedro Marchan 91 497-6358
* Rdgwd Gs Wkg Rpr 82 497-1698
678 Apartments
Djurica Ciric 95 821-5397
Brown Marilyn Heinz 93 417-1791
2R Philipp Heinz 91 628-6874
679 Stephanie Mateo 91 381-2380
* A L Elec Corp 89 417-5253
680* Elden Knitg Mill 456-8782
681 Apartments
2R Lydia Dujano 92 386-0220
3R7 Juan Vasquez 92 821-4218
682 Deyanira Vizzaino 90 381-4364
683* G & H Knitwear Inc 77 386-4458
684 Apartments
Francis C Foides 91 821-5193
Francis C Foides 75 628-6124
A Weber 80 497-2160
685* Eagen McMns Pibg 86 821-1344
686 NP
687 G Brand 89 821-7706
Frank Hutter 95 456-8845
M Langhans 456-2423
Charles Reder 72 456-2496
* W&W Wtrprfng Co 91 456-4746
688 Sabrija Sabovic 91 456-6926
* Dctrs Svce Inc 84 786-2318
689* J Brand S Bar&Gr 92 456-8628
690 Lily Gross 92 386-5830
Richard Krnacher 95 456-9787
* Club 60 95 821-8210

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ADDRESSES

WOODSIDE AVE

Table listing businesses on Woodside Ave, including addresses and phone numbers. Examples: 5601 75TH, 75-01* Juno Packing, 75-03 Carlos Ancharusa, 75-06 Dong C Bak.

Table listing businesses on Woodside N Y, including addresses and phone numbers. Examples: 78-08 Mercedes Tiburcio, 78-10 Susuana Baidoo, 78-12 Kwong F Chin.

Table listing businesses on Wood St, including addresses and phone numbers. Examples: 1100-11099 CT 402, 18401 GALWAY AV, 18501 HILBURN AV.

Table listing businesses on Woodward Ave, including addresses and phone numbers. Examples: 1100-11099 CT 402, 18401 GALWAY AV, 18501 HILBURN AV.

Table listing businesses on Woodside N Y, including addresses and phone numbers. Examples: 1100-11099 CT 402, 18401 GALWAY AV, 18501 HILBURN AV.

Table listing businesses on Woodward Ave, including addresses and phone numbers. Examples: 507 Nicolae Ghibu, 508 Eugén Bantz, 509 Jean Heintz.

Table listing businesses on Woodward Ave, including addresses and phone numbers. Examples: 507 Nicolae Ghibu, 508 Eugén Bantz, 509 Jean Heintz.

Table listing businesses on Woodside Ave, including addresses, phone numbers, and names like 'Roosevelt Insulatnt', 'Roosevelt Roofing', 'Roosevelt Ring & Mtl', etc.

WOODSIDE AVE 11373

Elmhurst Flushing PD 7400-7699 TZ 483 3B.D.3 7700-7999 TZ 481 3B.D.3

Table listing businesses on Woodside Ave, including addresses, phone numbers, and names like 'Albert Hansen', 'M Flor', 'P Isaac', etc.

5601 75TH

Table listing businesses on 5601 75th, including addresses, phone numbers, and names like 'Cargilio Export', 'Jumbo Packing', 'Min Ann', etc.

Table listing businesses on Woodside Ave, including addresses, phone numbers, and names like 'Kye Hyang Lyeu', 'F G Mercado', 'Consuelo Micheli', etc.

WOODSIDE N Y 11377

Table listing businesses on Woodside N Y, including addresses, phone numbers, and names like 'M Brown', 'John P Caffrey', 'H M Callanan', etc.

WOOD ST 11412

Table listing businesses on Wood St, including addresses, phone numbers, and names like 'Catherine Cabrere', 'Dennis Seyforth', 'Mrs M Whalen', etc.

WOODWARD AVE 11385

Flushing PD 1-392 TZ 539 SE.E.1 403-599 TZ 591 SE.E.2 600-667 TZ 547 SD.E.2 675-768 TZ 549 SE.E.2 775-899 TZ 551 SE.E.2

4701 METROPLTN AV 11

Table listing businesses on 4701 Metropltn Av, including addresses, phone numbers, and names like 'Catherine Cabrere', 'Dennis Seyforth', 'Mrs M Whalen', etc.

1901 FLUSHING AV

Table listing businesses on 1901 Flushing Av, including addresses, phone numbers, and names like 'Woodward Grocery & Del', 'Aaliba Auto Wrecking', 'Carlos Morales', etc.

1901 STARR

Table listing businesses on 1901 Starr, including addresses, phone numbers, and names like 'A Kurian', 'Willoughby Av', 'Suydam', etc.

Table listing businesses on Woodward Ave, including addresses, phone numbers, and names like 'Faruz Karamete', 'Y Katsvami', 'Bong Chin Kim', etc.

4201 80TH

8001 BROADWAY 209 RESIDENCE 37 BUSINESS

Table listing businesses on Woodward Ave, including addresses, phone numbers, and names like 'M Brown', 'John P Caffrey', 'H M Callanan', etc.

WOOD ST 11412

Table listing businesses on Wood St, including addresses, phone numbers, and names like 'Catherine Cabrere', 'Dennis Seyforth', 'Mrs M Whalen', etc.

WOODWARD AVE 11385

Flushing PD 1-392 TZ 539 SE.E.1 403-599 TZ 591 SE.E.2 600-667 TZ 547 SD.E.2 675-768 TZ 549 SE.E.2 775-899 TZ 551 SE.E.2

4701 METROPLTN AV 11

Table listing businesses on 4701 Metropltn Av, including addresses, phone numbers, and names like 'Catherine Cabrere', 'Dennis Seyforth', 'Mrs M Whalen', etc.

1901 FLUSHING AV

Table listing businesses on 1901 Flushing Av, including addresses, phone numbers, and names like 'Woodward Grocery & Del', 'Aaliba Auto Wrecking', 'Carlos Morales', etc.

1901 STARR

Table listing businesses on 1901 Starr, including addresses, phone numbers, and names like 'A Kurian', 'Willoughby Av', 'Suydam', etc.

Table listing businesses on Woodward Ave, including addresses, phone numbers, and names like '1902 STANHOPE', '404 J Staro Knitg Mch', '406 Martin Mehr', etc.

1901 HARMAN

Table listing businesses on 1901 Harman, including addresses, phone numbers, and names like 'Francesco Mazzara', 'A Kikta', 'Denise Lendie', etc.

1901 GREENE AV

Table listing businesses on 1901 Greene Av, including addresses, phone numbers, and names like 'Gio B Adragina', 'Sita Finishing', 'J&F Dress Inc', etc.

507 PHILIP BENSINGER

Table listing businesses on 507 Philip Bensinger, including addresses, phone numbers, and names like 'Lisa Favazza', 'Jean Heintz', 'Frank Papp', etc.

Table listing businesses on Woodside Ave, including Lee's Grocery, Nicholas Mistretta, Theodossios Mellas, Nick Plakas, Geraldine Brendel, Joseph Janda, Natalie Wooden Flwr, Dr Galal Boulos, Coliffures By Ann, Luis Betances, Eduardo Ulloa, George P Caporal, Dave Leto, Mathias Gunther, Jacob Heffer, T J Pub Inc, R C Donati, Joseph P Romano, Carlos Puentes, Abraham Gonzales, Rodolfo Lacson, Ferdinand Orbeta, 4201 70TH, Splendid Bly Sin, Luis Aznar, John Zerovoudis, E Semelak, Mun Seng Chan, Kim Seong Bong, Leonard P Bury, M Chi, John Conniskey, M Fattley, T Hsu, S Kuan, Patrick C K Lau, Thomas Lau, Edward Lee, Hung Jung Lee, T Liu, Gunther Nollung, Yoshiko Otake, R Rauber, Srirat Sampant, Lisa Vine, Shang Wu, John Krizek, MKG Optcl Instrmnt, Stelios Gerazounis, Paul M Vergara, Nicolas Celestis, Michael Dedes, 4201 71ST, Gabis & Grocery, Chinese Mass Bpsl, Francis C Feng, Happy Day NRS Sch, Walter Kao, Aresol Corp, Louis Zejda, Bogumilna Chromy, Joseph Chromy, James Nelson, John P Lofaso, R Alban, Luis E Cruz, Harold Elmendorf, M Ghob-Nassari, William S Goedtel, V Mason, William Odoherly, F Rodriguez, Miguel A Silva, Julio C Soler, Charles Olsen, Seventh Day Adv Ch, 7 Day Adv Schl, M Triana, 5001 73RD, Abbey Electric Inc, J Goldstein E Cnt, Gus Ceballos, Roy Budesca, Rodolfo Alchourron, Mook Lee Jing, Kamal Ramchandani, Anthony Douris, Andrew Pischko, Kwok Shing Lam, Cheung Fat Lee, Yu Ting Chong, Ming Chun Chinese, 512 Residence.

Table listing businesses on Woodside Ave (continued), including Dorothy Raber, B C Chang Co, San Galan, John Cheng, Jean Desjardin, M Wais, Guillermo Castano, Mercedes Salas, Patel Disc Ctr, Russell Meketa, Marion M Shock, Loleng T Go, Ming Y Yeh, Patrick Colavita, E J Marrello, John Mihok, E Romero, Manuel Fernandez, N M Pirie, Alan Viana, David Weinstock, 5601 75TH, Cargoil Export, Bernadette Ancheta, Carlos Bonilla, Robert E Camejo, Victor Campoverde, Miguel Carazo, C F Chan, Paul Chan, Jin Ae Cho, Robert Coapman, Ricardo Delatorre, Enrique Dominguez, Vandeoe Dontragoal, Taisuke Fukuda, Kim Hzek Hak, Louis G Held, Yon S Hong, Eliz Hottinger, L Huang, Mark Jackson, Bok Soo Jon, Dae Hyun Kang, John J Keenan, E Kim, H Y Kim, Kwang Duk Kim, Myunz Hee Kim, Mana Koide, Young Moo Kwon, Jong Hwa Lee, Enrique Limas, Consuelo Micheli, P Morales, Toshior Nanri, Komate Nurak, Sung H Pak, Sung Pvo Pak, I Park, Manho M Park, Pipope Polawit, A Rekerman, Esperanza Rolon, Luis Matera Sa, Sae Young Sah, Chung Kwan Sui, Pierre Saux, Eric Schiff, Yau Tien Shih, Mesharu Suzuki, T Thorngroo, Shattuddin Wlyne, Sung Hi Yun, William Zielinski, A Bernard, Dwight Y Hahn, Tadufumi Taishi, Adolf Bergamasco, Antone Decoute, Ray J Mollitor, E M Steindler, H Yanagisawa, Yehuda Segev, Richard J Joster, W F Coster Furl Hm, James J Dimicelli, P A Calderone Atty, Munjal Mehta, Jung Ho Yoon, 76-02 Hellenic Ecl Cont, O Mederos, 76-04 Jinli America Corp, 76-06 Wah Shing Cheng, Jen Fu Ying, C Jeromos, 76-08 Jeromos Machinist, A Alvarado, Ray Rodriguez, Bing Chiu Cheng, Bau Shwen Wang, Chen Jen Chao, Carlos Latorre, H Lee, Jcksn Hts Sptsrwr, T Wu, Pang Sun Ng, Steven Yuan, Daniel Lan, Clifton Brown, Chuin Shau Leong, Josephines Bty Plr, Woodside Cleaners, Hispanic Guitar, Juan Orozco Guitar, Wenzell Intl Travi, C Ho, Richard T Bauer, Tyrone Donaldson, Nam Han, Yum Sik Hong, Kang Jin, Eleanor Jung, Ho Hyun Lee, J Manosalvas.

Table listing businesses on Woodside N Y, including John Nager, Rejendra Parikh, Sohrab Sakri, Gabriel Gonzalez, M Luwisch, Dr G C Quiambao, Sun York Tien Co, K S Business Exchg, Pinto Brokerage, David K James, Louis Dell, Anthony Rvera, Kurlib Sabharwal, Gerard Fitzgerald, James Johnson, William Martinez, Oswaldo Molina, Kwong F Chin, King On Chin, Quing Wong Lovie, Richard Finch, Yuen Hing Lo, Fred Voltapaggio, Rika Carmi, B Rose, J Lapinski Atty, B Ahn, Seyon Babae, Ludwig Bauer, D Catalan, W Cheung, Raymond L Delemos, Kevin Duffy, Jack Ferber, John Ferdinand, Emilio Galimano, C Ganzi, Michael Gielbeda, David L Howard, Francisco Lopez, Margaret A McShane, H Murad, V Polio, Beverly Rodriguez, Bernard Sadger, Rev Stanislaus Su, Luz B Tuano, Norma Tuano, Alvaro Tutia, M Viola, R V Weiss, John S Abrams, V M Angelovian, Benjamin Aroni, Susan Barkan, Albert Beiner, J Brandner, James Cahney, K Canny, Peter Chao, Quince Chen, A B Cooper, Lee R Corey, Nora A Kennedy, W Lee, Viviane Lamong, Wei Likun, Florence Ross, Ann M Rosswaag, William Sarafan, D Shubert, Dale Stuckenbruck, K Wang, John A Williams, 8001 BROADWAY, 204 Residence.

Table listing businesses on Woodward Ave, including C Smith, William Zamminer, Wm Zamminer, 1902 TROUTMAN, Toms Auto Wrecking, Miller Bakeries, Millerbread, Gladys Cameron, Peter Inzerilli, Tara Store Fronts, 1901 STARR, Georgetta Terlizi, 1895 WILLOUGHBY AV, 1895 SUYDAM, 1895 HART, Froun & Sons, Lndn Hill Mth Cmtry, 1895 DE KALB AV, 1895 STOCKHOLM, Carl Kilor, Karl Bachert, Peter H Bachert, Nick Christ, Anthony Paino, Engle Nest, Fred Voltapaggio, 1902 STANHOPE, J Stora Kntg Mach, Martin Mehr, V Cvejanovic, Philip Erbes, Gustave Herrmann, Ernest Verso, Mjjo Matkovic, Tomica Mior, Peter Turok, Anton Ratic, Peter Siera, M Sullivan, Va Cuffe, Ernesto Ghigna, E Roessler, Victor J Savoia, James W Stephens, Raymond Brust, Thomas L King, Vincenzo Terzo, Rudolf Vonbrtel, Antonio, Giuseppa Spina, Michael Gargano, Charles M Manahan, Frank Scianna, M Tibando, B Co, Vladimir Moldovan, V Nieves, Ivan Rakanic, Svetlana Ratic, Fays Lounge, William Huelwer, Robert Truet, Theresa Aurilt, Frieda Blume, Joseph Erker, Joseph M Holland, Ralph Miracolo, Giovanni Spatola, Gianni Spatola, Evelyn Enders, Marian Fisher, Gerald Walsh, Nick & Johns Cntrig, N Wohlfarth, Maria Cucu, A Souder, Jacob Spiess, Carol M Dilorenzo, Kurt R Schneider, Gerasimowich, Robert Hoeningmann, John Jackowski, Edward P Kelly, Anna L Protash, John Greisch, Mike Poov, Richard E Schaffer, Shalimar Wns&Sprts, Jon Nika, P Bender Kntg Mill, 1901 HARMAN, Sebastino Guarneri, Antonio Sciortino, Metodye Kirta Jr, Vienna Tavem Inc, Laura Coutant, C Tremel, Peter Jenko, L Johns, Adam Smith, Kenneth Lowe, Catherine Mantione, Giacomo Simari, S Carney, Jacqueline F Dames, Marie Wilhem, G Bica, I Larusso, L Raneri, Vito Sanzone, Frances Jost, 1901 GREENE AV, John Cabnetmakr, Stefan Polizotto, Antonio Pugliese, Pasquale Pugliese, Stephen Kowalski, E Sander, L Thacke, Matthew Brennan, Dusan Marjanov, Rose Mangrove, John Sausfaring, M Gargano, Vincenzo Sciortino, Philip Bensinger, T Bradle, Joseph M Kiraly, M Mantia.

Table listing businesses on Woodside Ave, including Elmhurst, Flushing PO, 7230-7999 TZ 483, 7700-7999 TZ 481, 039450, Edmund Chan, Lucero Carmilo, Mirta B Alvarez, Ricardo Herrera, Ben Chensinsky, E Fonseca, Edna Treco, Woon Cheung Tai, Albert Hansen, Elsie Torres, Frank Albrecht, Henry A Albrecht, Paul Chin, Kwong Tsui, Angela Pecunia, John Cheng, 4201 74TH, 4201 74TH, 74-02 Albert Hansen, 74-04, 74-05 Elsie Torres, 74-07, 74-08 Frank Albrecht, 74-09 Paul Chin, 74-11 Angela Pecunia, 74-13 John Cheng.

Table listing businesses on Woodside Ave (continued), including Jcksn Hts Sptsrwr, T Wu, Pang Sun Ng, Steven Yuan, Daniel Lan, Clifton Brown, Chuin Shau Leong, Josephines Bty Plr, Woodside Cleaners, Hispanic Guitar, Juan Orozco Guitar, Wenzell Intl Travi, C Ho, Richard T Bauer, Tyrone Donaldson, Nam Han, Yum Sik Hong, Kang Jin, Eleanor Jung, Ho Hyun Lee, J Manosalvas.

Table listing businesses on Woodward Ave, including Flushing PO, 392 TZ 539, 403-599 TZ 581, 600-667 TZ 547, 675-788 TZ 549, 775-END TZ 551, 039470, 4701 METROPLTN AV, 11, J Aronauer Inc, The Archwin Co, Denise Seyfarth, Mrs M Whalen, 1901 FLUSHING AV, 145 MDS Inc, Aalba Auto Wrecking, Eulalia Monge, Colombo Denicola, Mrs Jean Marotta, 160 Louis Burak, Damaris Rodriguez, 162 A Panlealekis, Charles Scaturro, 163, Joseph Martin.

Table listing businesses on Woodward Ave (continued), including Sebastino Guarneri, Antonio Sciortino, Metodye Kirta Jr, Vienna Tavem Inc, Laura Coutant, C Tremel, Peter Jenko, L Johns, Adam Smith, Kenneth Lowe, Catherine Mantione, Giacomo Simari, S Carney, Jacqueline F Dames, Marie Wilhem, G Bica, I Larusso, L Raneri, Vito Sanzone, Frances Jost, 1901 GREENE AV, John Cabnetmakr, Stefan Polizotto, Antonio Pugliese, Pasquale Pugliese, Stephen Kowalski, E Sander, L Thacke, Matthew Brennan, Dusan Marjanov, Rose Mangrove, John Sausfaring, M Gargano, Vincenzo Sciortino, Philip Bensinger, T Bradle, Joseph M Kiraly, M Mantia.

..... 11377
68-06 4201 68TH
Victor Marino NE9-4201
★Winfield Hardware 424-4489
68-08 L McKenna 4 335-8582
68-10★J Grando Insulatn DE5-5005
68-12★Winwood Inn Inc 446-9447
68-16★B&G Auto Parts Inc 651-1953
Oriol Cruzeta 651-1759
68-18 Ramesh Shah 4 424-9583
A Voyatzakou 5 457-7522
4201 69TH
69-02 Mrs C Goodcup 9 457-3041
Stephen Goodcup 9 779-5957
Chau Ou 4 476-3581
★Schaffer Garage HA9-5360
69-03 Guenoio Cavaliere F Cicillini 3 639-1511
478-3042
69-04★Forest Flower Shop 429-2585
A Koutsouthanasis 429-4183
Hope Vamvakaris 4 476-2121
69-05★Empire Rollers Inc 9 446-7213
Rogelio Gomez 4 335-9110
69-06★Icaros Grocery&Deli Cath Mistretta 335-7926
Nicholas Mistretta HA6-2433
69-07 Theodossios Mpallas 5 779-2080
69-08★C Pfeiffer Rl East 672-0455
69-09 G Galatiastos 779-3396
Joseph Janda OLI-11850
★N&P Wood Flowers 457-6127
69-10★Dr Gal Boullos HA9-7529
★Coffaro By Ann 429-2858
Oswaldo Diaz 4 478-7928
John Kilmister 4 424-6334
69-11★Ideal Cleaners TW9-0476
69-12 George P Caporal Dave Leto 429-5148
69-13★Rose Hygrade Drapr NE9-4681
Edgar Vera 5 478-3515
★Winfield House NE9-4681
69-15 Vagelie Kalkanis 4 424-3602
★T J Pub Inc 429-9014
69-17 R C Donati HA4-4060
69-18 Joseph P Romano 4 478-7126
A Vasta HI6-0679
69-20 Elsa Galvan 5 476-0204
Carlos Puente 3 651-6476
69-24 Abraham Gonzales NP 4 424-0726
69-26 Modesta Palma 5 478-5563
4201 70TH
70-02 Luis Aznar 672-6349
70-03 E Semelak 5 779-0437
Mun Sang Chan 672-4137
70-05 Leonard P Bury HA6-9022
P Buttice 5 858-0264
70-06 John Comiskey 9 446-4779
Michael Dillon 4 446-1119
M Flattery 7 899-4741
E G Flocard 7 424-0059
Joseph Fornazar 9 779-0783
Irawan Kunjara 4 478-4342
Nancy Mejia 5 335-1586
Gunther Nolting 4 899-6327
R Reubel 4 639-3129
J Roth 4 639-5518
Richard Spaeth 8 HA4-1510
Lisa Vine 9 898-1416
70-07 Steve Varian 8 478-3553
70-09★Accredited TV 8 478-6880
★John Lynch Carpets 672-2578
Anton L Perina 8 426-9352
Nicholas Unmuth 7 426-9352
George Zavala 4 426-2271
70-12 John Krizek 8 IL8-5624
★MKG Optcl Instrmnt 898-3380
70-15 Stelios Gerazounis 8 335-8847
Sidney Klein 4 899-5798
70-16 Jorge Iznaga 5 476-3123
Ernest Vidal 5 478-2595
Drew Yskamp 4 426-5453
4201 71ST
71-01★Gabbie Meat&Grocery 429-2564
71-03 George Apisson TW8-7249
71-05 A Capobianco 3 639-8048
71-07★Cover-Up Cabinets 424-0100
Louis Zeida 429-6253
71-09 Bogumilia Chromy 651-8026
71-11 James Nelson 4 TW8-4338
71-13 John P Lotaso HA6-5157
71-17 A Berreaqueras 4 426-0477
Anthony Colucci 0 IL8-5964
Natalia Manino 3 478-1867
V Mason 5 478-7008
Waldo Paniagua 779-4305
Faustino Peralta 6 639-0420
L Rey 4 672-8142
Frank V Russo 4 478-8492
Julio C Soter 4 779-2499
4201 72ND
72-25★Seventh Day Adv Ch TW9-6357
★Seventh Day Adv Sh 899-0915
72-32 Vinod Rangra 5 672-8150
72-34 NP
5001 73RD
73-05 NP
73-06★Abbey Electric Inc 424-2545
Camilla Ehrman 9 HA6-2596
★J Goldstein El Cnt 424-2545
73-07 Cristina Gomez 779-6222
George Marchand 4 478-2580
Eduardo Ortega 5 478-4646
Julio Zulagui 5 478-4463
73-08 Jorge Aguilar 5 478-4132
Ben Green 4 779-3293
73-09 Roy Budesa 4 424-9517
Brian W Slaven 5 651-6184
73-10 Luis Huerta 5 457-6309
73-11 Milla Reichman HA4-9781
Walter Reichman NE9-7470
73-12 Mary Livak 8 457-9247
L Poon 4 898-8913
D Sarkar 5 899-8561
73-13 Anthony Douis TW9-7127
Andrew Pischko 4 458-4922
73-14 Frank Plaza 5 478-9589
Joseph Taraba 6 GR6-4778
73-15 Robert Ryan 2 651-2682
W Suthambhatik 4 426-2419
898-9439
73-17★Chen Benjamin 4 898-9439

73-17 John Kouroublakis 2 476-9739
Mon Chi Lee 4 424-3981
499 Residence 141 Business
WOODSIDE AVE 11373
Elmhurst
Flushing Po 7400-7699 TZ 483 SB.G14
7700-7999 TZ 481 SB.G13
4201 74TH
74-02 Albert Hansen NP HI6-2313
74-04
74-05 Elsie Torres IL8-1259
74-07 Carlos Carrillo 672-2741
74-08 Frank Albrecht TW8-1340
Henry A Albrecht NE9-5097
74-09 William Goldstein HI6-0352
74-11 Frank Lai 2 899-1572
Angelo Pecunia 4 458-8006
74-13 Joseph Galante 7 672-6372
William Cunningham HI6-2829
74-14 Sari Galan 1 899-5627
IL8-9334
74-15★East Food Store 639-5556
Harry M Walls TW9-6614
651-1476
74-17★Patel Disc Ctr 478-4547
Russell Meketa NP NR2-1281
74-20
74-22
74-24 Marion M Shock HI6-2436
Pichai Boonnong 4 335-1315
S Boonyarn 4 898-9216
74-25 Margaret M Horvath OL1-7199
Mykola Nychay 9 672-3168
Suprasert Sriudom 3 478-4443
74-28 Anthony Colavita 672-5091
Patrick Colavita HA6-1123
E J Marrello 9 639-9472
John Mihok HI6-9256
74-30 Luis W Moreno 1 779-4825
Olga Gomez 4 429-6947
L Lets 8 478-4095
N M Pirie 8 478-4736
Joseph Russoniello 4 478-5928
David Wernstock NE9-3695
5601 75TH
75-01 Theresa Garcia NP 478-2704
75-05
75-06 L M Adersen 672-1464
Joseph Akkawi 4 426-1402
Habiba Ali 4 446-2186
Eric Buhلمان 4 478-6825
C F Chan 4 426-4230
Rene Daffion 779-2246
Ricardo Delatorre 4 424-1552
Melby Delatorre 3 779-3978
Enrique Dominguez 3 779-4774
Naseem A Ferooqi 5 639-9580
Gary Glasser 4 672-3755
Ka Hock Go 4 429-5250
James Healy 5 426-5829
Eliz Hottinger TW8-2058
Les Kaufman 2 457-8909
Yook Siang Kwan 8 899-5805
M Lenarcon 672-8764
★Dr Reve Loona 639-5723
Anthony C Malkas 3 478-0264
Hiroyuki Mataka 3 672-7363
Edward McKelvey 4 478-7308
German Mendoza 5 651-3571
Consuelo Mitchell 4 478-1705
Akio Nakahara 4 429-6670
James Neelanakavil 4 429-2974
Jose Palaaz 6 639-3917
Manzoor H Qureshi 4 424-5375
A Rekerman 4 478-8991
Federico Rodriguez 5 335-3276
Suresh Saraswat 6 672-4273
Chung Kwan Sau 6 672-2704
Albert Scheel 3 779-2473
Eric Schiff 4 426-0098
Masharu Suzuki 4 478-3012
Glady's Toloza 3 458-8426
Roberto Valencia 5 898-0684
Verett J Vincent 4 458-3482
Michael C Yen 5 426-9691
Daniel Zabaleta 4 424-1163
75-10 A Bernard 3 899-0683
Eisuke Kawamura 6 672-2485
75-11 Adolfo Bergamasco IL7-8918
Valenzuela 4 429-4364
75-12 Masaru Hirase 3 478-6962
Guillermo Zenner 4 672-2862
75-14 Bernardo Orta Jr 335-0330
75-15★Richard J Coater IL7-6700
★W F Coater Fnrll Hm IL7-6700
Maria Gelabert 5 426-4044
75-16 Philip A Calderone DE5-4882
75-18 NP
4201 76TH
76-02★Five As Refrgrtn 651-4339
★Maverck Elec Contr 424-8990
76-04★Tri-Boro Dntl Supt HA9-7070
76-06 Steve Glikakis 4 476-3776
Lek Nikolla 4 446-3732
76-08 Andreas Jeromos 8 HA9-4876
76-10 NP
76-11★Jacob Hefter Inc 458-6260
John F Orofino NE9-1552
Chen Jen Chao 779-5182
Pedro Keuter 5 779-3150
Miguel Orosa 426-3593
Rolando Orosa 4 426-3593
I Quiroc 4 476-0498
76-13 Antonio Diaz 9 898-2219
IL8-6524
76-14★Elmwood Liquor Stor HA6-8718
★Boro Fresco Prods 8 NR2-2520
Gerardo Gonzalez 4 779-8877
★Jcksn Hts Sprtswr 4 639-2861
Amparo Paulino 4 639-2861
76-15 Fong Chin 3 779-6284
Peng Sun Ng 3 672-3488
Lee Yi Wu 5 639-3748
76-16 Edwin MacFarlane 4 424-5890
★Manuels Deli 4 457-8522
76-17 NP
76-18★Longo&Pearce Inc 672-5548
Robert MacFarlane 4 478-2891
76-19★Shahen Swts&Sncks 429-9206
76-21★Magic Carpt Deozdr 478-3525
★Odorite Co Wstcht 478-3407

4201 77TH
77-01★Lucys Beauty Salon HA9-2090
77-02★Chaps Corner Corp 424-7707
77-03★Woodside Cleaners 898-0496
335-7031
77-04★CJR Export-Import 335-7031
★Jal-Hind Prmtg 672-1054
S Rojas 4 478-8284
77-05 Le Shoppe Boutique 651-7702
L Leong 4 672-2858
77-06 S W Louie 672-2858
Noel Archbold 4 429-0705
Richard T Bauer 7 458-3756
Harrison Bergin 3 651-3522
Julio Cuello 3 672-9560
J Dubsky 3 651-5008
Carlos Farfan 4 424-7303
Diane Fort 4 651-6841
Randolph Gaillard 4 651-8673
Manio Hendricks 5 779-3890
Y Hendricks 4 899-6356
Alex Mlutnovic 4 424-7509
D Pena 4 424-3851
P N Sakhrani 4 429-3540
Mieko Takahashi 4 429-2465
77-08 Mrs Raj Batra 1 672-8799
S N Batra 0 672-8735
★Uma Beauty Co 672-8799
B Heinrich 2 457-3488
Mrs Nan Shil Kim 639-6904
A Papadimitriu 0 779-3029
Tony Frankota 5 478-9052
N Sklavounakis 6 651-8183
77-16★Allison Industrial 458-5696
★Tony's Meat Mkt 424-4571
4201 78TH
78-02★Josephine Bty Palr HA6-9723
78-02V AGC Radio&TV Svc 779-6763
78-04 A Melnyk 5 OLI-7848
George Sigorani 4 424-4901
Malek Adalia 6 672-2417
Ajit Sabharwal 4 476-2758
Kulbir Sabharwal 8 899-4022
Eugene Golewskis 4 457-3608
78-08 Chan Kee 4 478-3692
78-10 C Sabaragani 4 476-3386
James Chin 4 458-2922
Kwong F Chin TW9-1930
Quong On Chin OLI-0099
78-14 Richard Finch HA4-7553
Wahing Lee 4 476-0666
Mrs Sally Mulhern 4 478-4720
Tung Foon Ong GR8-4056
78-16★Equinocall Rstrmt 429-9273
Humberto Munoz 6 639-2405
78-18 V Daniels 5 HI6-1929
78-20★A J Lapinski Atty 899-3200
4201 79TH
79-02 Richard Andrews 5 478-6099
Ludwig Bauer 4 466-0141
Mhail Branzburg 6 651-8897
S Butler 2 476-2806
D Catan 6 651-6653
DE5-7696
Bella Craig NE9-6618
Raymond L Delamos 3 639-2372
Kevin Duffy HA6-8347
Jack Ferber HA4-2431
John Ferdinand 6 639-2768
Victoria Ganzi 0 335-5383
Michael Gielbeda 3 429-1237
M S Hayward 3 429-1237
David L Howard HI6-2242
Albert Kessin 6 457-9020
M 1897 5 651-1897
Francisco Lopez 4 898-0037
D Mallick 6 779-0620
C Marini 6 672-1879
Margaret A McShane 8 HA6-6518
H Murad 3 335-0461
K Panariello 4 478-3264
L Read 7 779-0620
Bernard Saver 8 HA4-7973
E Silberberg 4 426-8779
Anita Tang 4 478-7656
Michael Travers 3 779-1765
Leticia U Villar 6 639-5993
Sek Goon Wong 9 335-3678
J Brander 4 899-6551
James Cahney 4 426-6333
Kath Canny TW8-2237
Adele B Cooper HI6-8438
Joseph J Duffy 5 898-0917
John E Hall 2 457-5027
478-3130
Mrs Veronica Kaye 4 424-3333
Nora A Kennedy HA6-6166
Chun Chan Kok 8 899-1178
Manuel Mimay 5 899-9036
Albert Ottenheimer IL8-5564
Earl Price 5 639-4777
Ann M Rosswaag HI6-3346
William Salank HA6-0898
John A Williams 9 651-3703
David Wong 0 335-4188
A Zaharjodu 9 478-1792
4201 80TH
8001 BROADWAY 191 Residence 30 Business

162 Charles Scaturro 2 366-9044
172 Felix Dominguez 3 386-3032
Gunter Gallert 5 386-7960
Joseph Martin GL6-0349
★William Zamminer 456-3914
★W Zamminers Grocery 382-9016
1902 TROUTMAN
175★Toms Auto Wrecking 386-0575
176★Miller Bakeries 386-3880
★Millerbread 386-3880
179 Peter Inzerill 382-4929
S Ramos 5 386-6866
1901 STARR
210 Georgette Terlizzi 3 386-7482
1895 WILLOUGHBY AV
1895 SUYDAM
1895 HART
316★T F CroughSons VA1-0996
323★Lndn HLL Mth Cntry VA1-6480
1895 DE KALB AV
1895 STOCKHOLM
376 S Cameron 386-9184
Carl Klor VA1-5493
Anna Perrone 5 386-6389
Peter Perrone 9 456-8897
380 NP
386 Peter H Bachert GL6-4934
388 Nick Christ HY7-0853
Anthony Paino 4 456-4618
390 James C Bender HY7-1853
Walter Cummings 2 821-6775
392 B Bezuski 5 497-7993
★Eagles Nest 386-7417
Fred Voltaggio 5 497-8734
1902 STANHOPE
404★J Stora Knigt Mach VA1-0493
406 L Levine 4 497-5312
Martin Mehr VA1-5895
409 Otto Buschmann VA1-9075
Philip Erbes 386-0755
Jon Gustav 3 456-6789
Gustavo Herrmann VA1-0813
Thomas Mrwak 9 386-9899
410 Svetolik Ivanovic 3 821-0763
Johann Proetzner 1 366-3785
Alexsandr Stanku 2 366-1281
411 August Fink VA1-1350
Primitivo Matos 5 456-2065
Peter Siera 0 497-0844
412 Val Cuffe 8 497-2139
E Roessler EV2-4816
Victor J Savoia VA1-4674
413 Angelo Favuzza 3 386-1737
Frank Gunther HY7-0507
R King 3 382-8008
Rudolf Vonbrnel GL6-2312
414 Salvatore Dibella 4 497-1890
Antonio Gandolfo 2 456-3268
415★Luis Delicatessen 381-9650
416 Michael Gargano 0 497-0706
Frank Sciarra 7 456-6389
Vincenzo Terzo 4 497-8222
1901 HIMROD
451★F&J Corp 456-4418
Ivan Rakaric 381-7774
452★Fays Lounge 382-9132
William Hueren EV6-8744
Frank Juan HY7-0380
S Margiotta 3 381-3139
453 Frieda Blume 3 381-2172
Joseph Erker EM6-7166
Loretta Wallace 3 366-9421
454 Elizabeth I Martin GL6-7366
Peter Martin GL6-7366
455 Evelyn Enders EM6-2763
Marian Minder HY7-4956
Bill Peterson 381-8312
Max Rabe EV2-8591
James D Sandstrom 4 456-6146
456 Gerald Walsh 9 366-7202
457 Peter Bergdoll Jr 366-3317
★Nick&Johns Cntrctg GL6-8607
N Wohlfarth GL6-8607
458 Henry Mensing VA1-9652
H Weiss 5 366-3209
459 T Suida 4 386-2453
460 Maureen Kane 5 456-9486
Jacob Spiess EV6-8748
461 Carol M Diorezco 3 456-8217
Kurt R Schneider HY7-0049
462 B Gerasimovich 3 382-5718
Maria Hoernigmann GL6-3351
John Jacklitsch 366-0754
Edward P Kelly 1 381-3283
Herb Kritzler 0 381-5181
463 M Banzer 0 386-4844
John Greisch EV6-5129
464 Frances Bestley 7 381-4923
Richard E Schaffer 381-1154
★Whooley&Whooley VA1-2189
465 Otto Penzenstadter 7 VA1-7978
466★Rockys Delicatessn 385-3907
467★P Bender Knigt Mill VA1-2223
1901 HARMAN
475 Sebastino Guarneri 2 381-7473
476 Young Shin Kwak 5 366-2550
382-8127
★Vienna-Tavern Inc 382-6110
Joseph P Wachtler GL6-8892
Willis Bernhardt GL6-4232
Frank Sengal VA1-5606
478 C Tremel NP
479 NP
480 Joseph S Focca 8 497-3730
Kenneth Lowe 366-8275
Robert Schlosser 4 821-7935
Giacomo Simari 4 497-1861
K Williams 5 497-5893
481 S Camey 4 497-5554
Jacqueline F Dames 3 497-1921
Margaret McMahon 4 497-6107
Marie Wilhelm 4 456-8857
482 Francesco Gerardi 4 456-4043
Pasquale Soara 5 366-3810
484 Emilia Buonsiuto 4 456-5737
Paolo Dimaria 3 386-2321
Luigi Sacco GL6-8034
486 Eliz M Jost
1901 GREENE AV
502 Kathryn Kom 3 456-9259
501 Stefan Polizzotto 4 967-9673
503 NP
504 Edward J Dougherty 4 366-1248

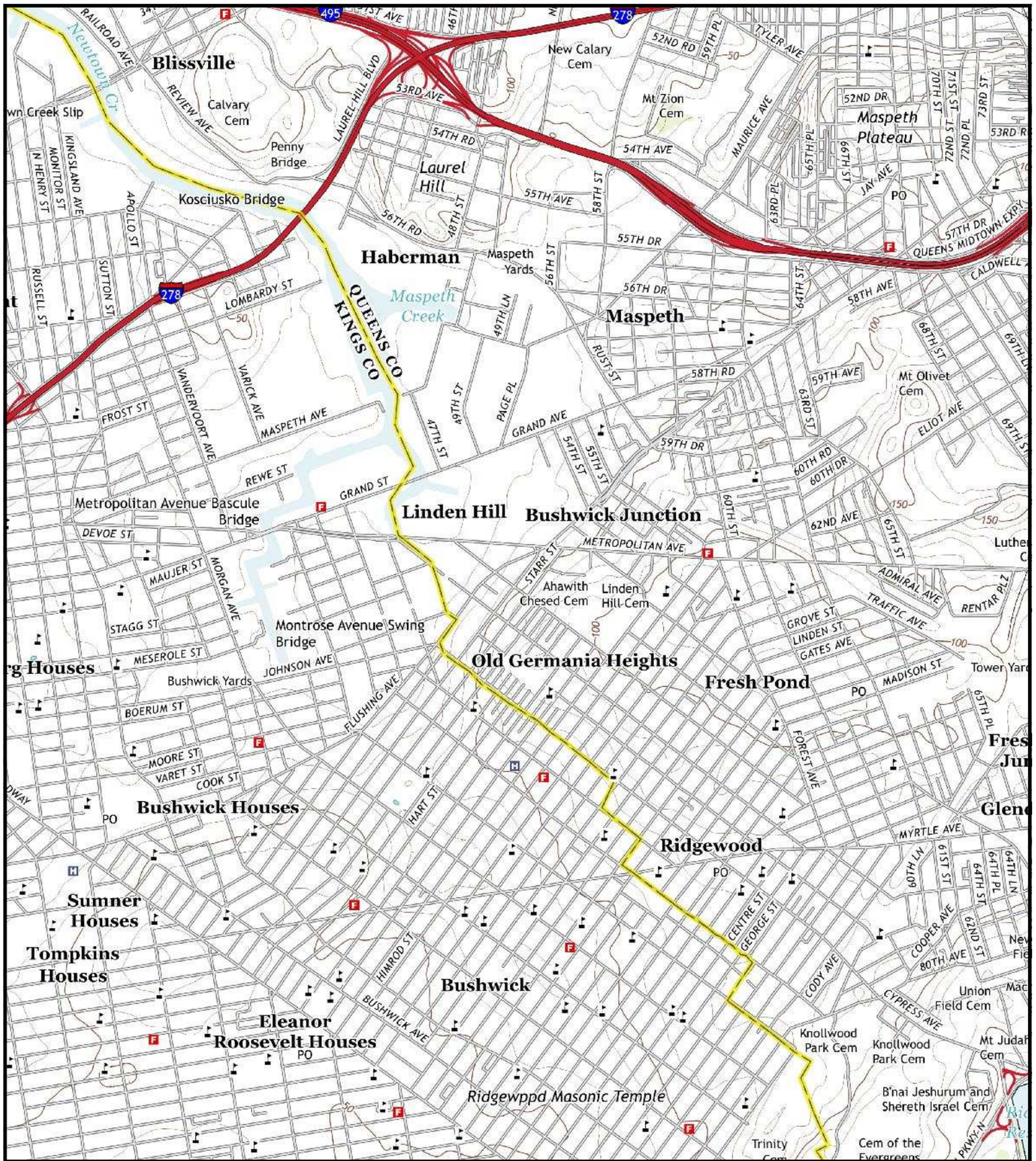
WOODWARD AVE 11237

Ridgewood
Brooklyn Po 1-392 TZ 539 SE.K15
400-599 TZ 591 SE.K15
600-667 TZ 547 SE.L14
675-768 TZ 549 SE.L14
775-END TZ 551 SE.L14
4701 METROPLTN AV NP
11 NP
24★J Aronauer Inc GL6-9000
★The Archwin Co GL6-9063
63 Mrs M Whalen 9 HY7-3569
191 FLUSHING AV NP
151★Aalba Auto Wrcngng EV6-3953
154 NP
156 Colombo Denicola 3 366-2968
Mrs Luisa Catti 5 456-5582
M Firiz 3 382-5824
Mrs Marie Stoffel 4 456-8427
160 Louis Burak 5 456-8432
Benj T James EV6-7932
162 A Panteleakis GL6-6348
N Scaturico GL6-8178

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- New Listing to the Directory - New Listing to that Street - Business Listing - Trading Zone 3,4,5,etc. - Year First Listed 1973,74,75,etc. - SARB,ETC. - Census Tract Wealth Rating CL10 - Map Location

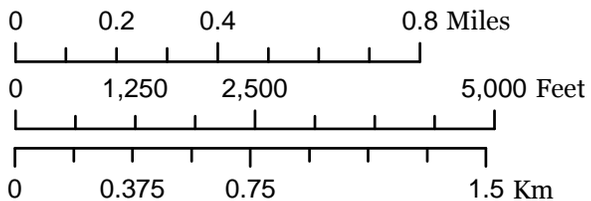
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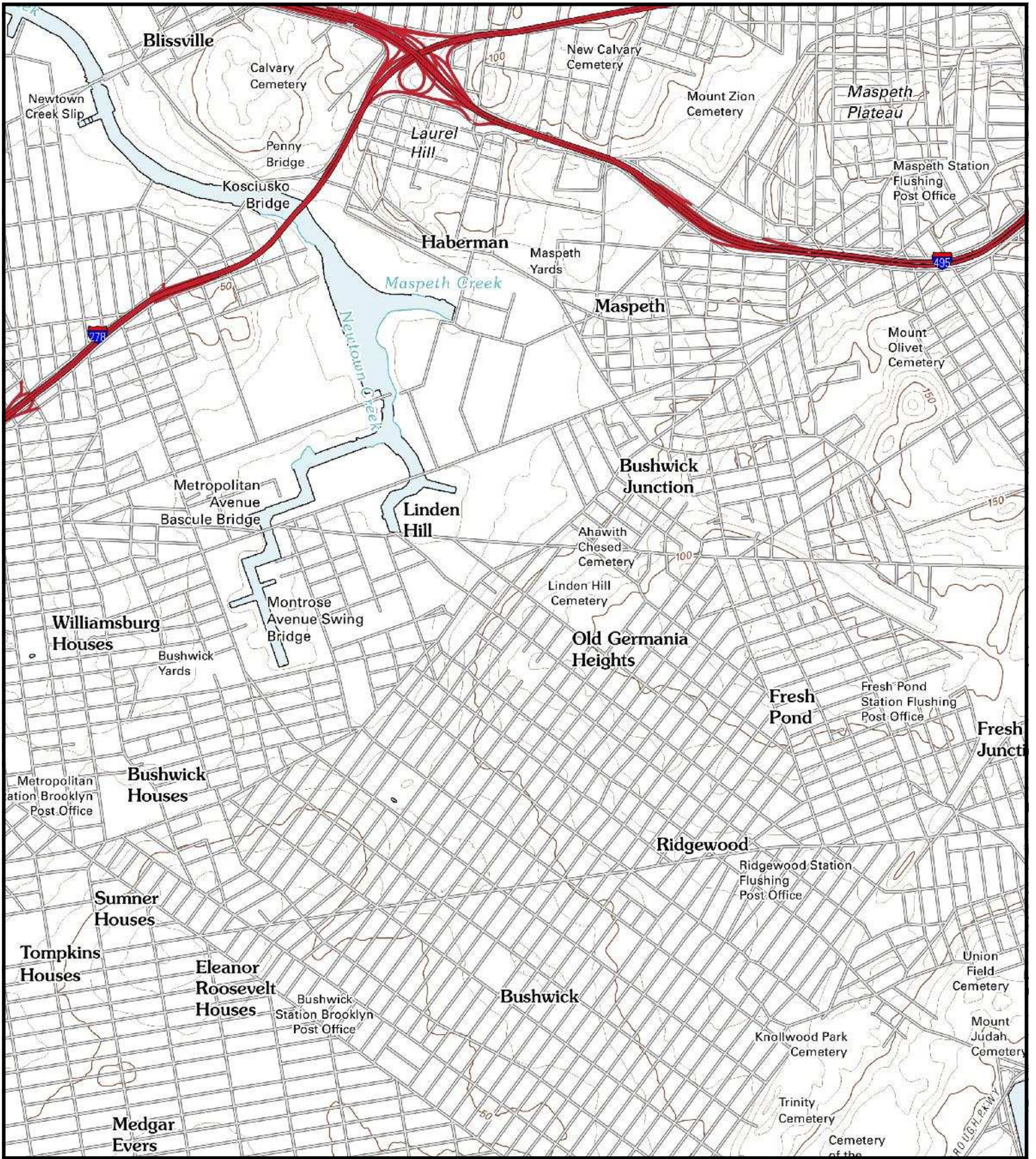
Appendix G
Historical Topographic Maps



2013

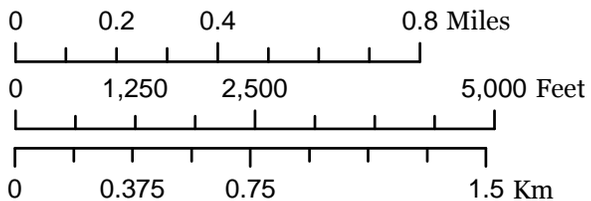
Brooklyn, New York Quadrangle
USGS 7.5 Minute Topographic Map

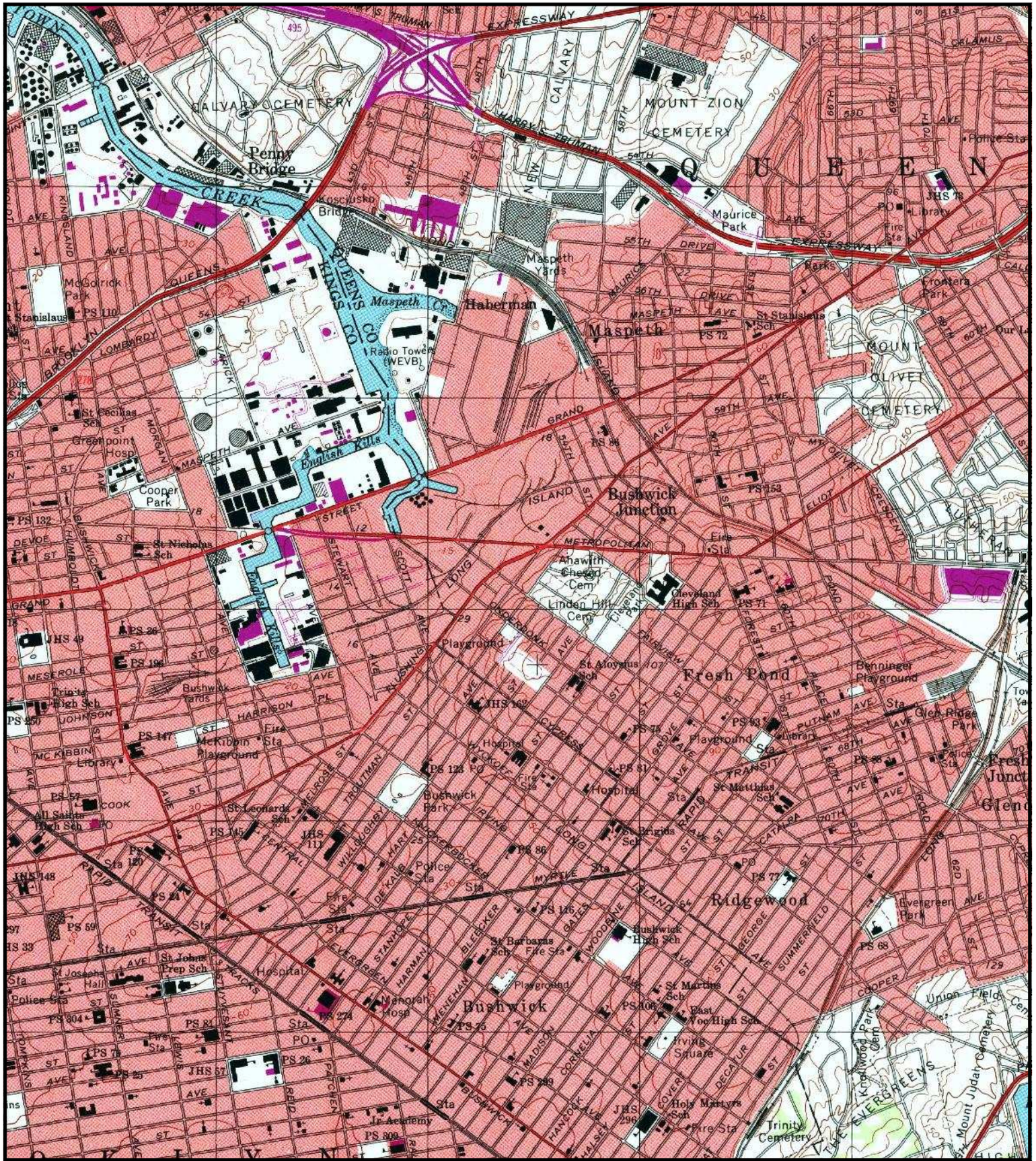




2010

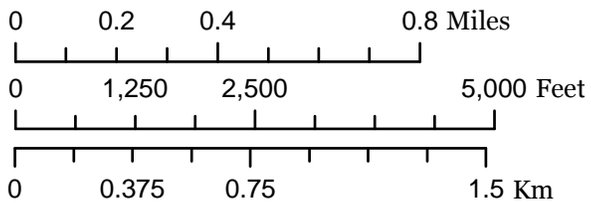
Brooklyn, New York Quadrangle
USGS 7.5 Minute Topographic Map

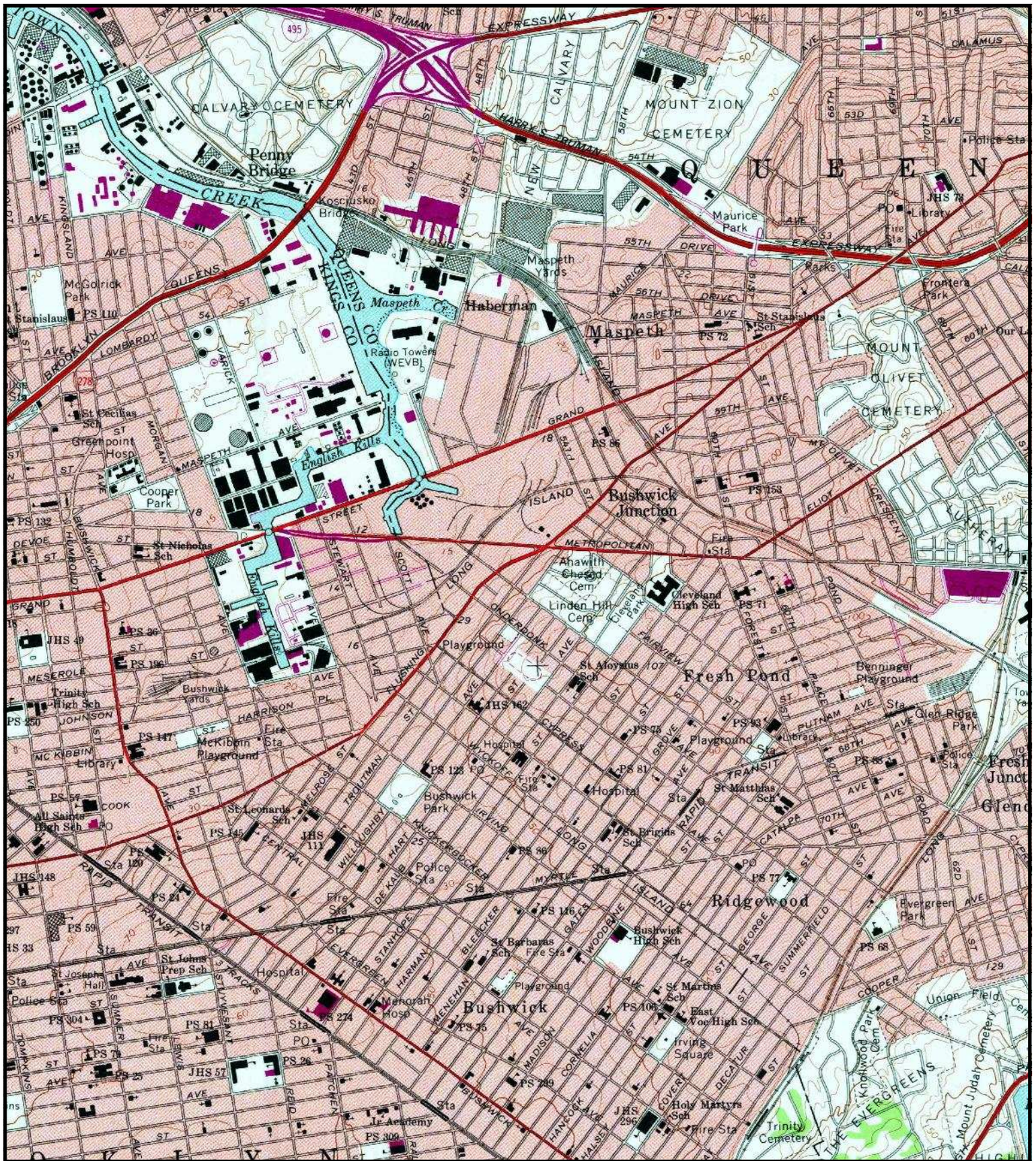




1995

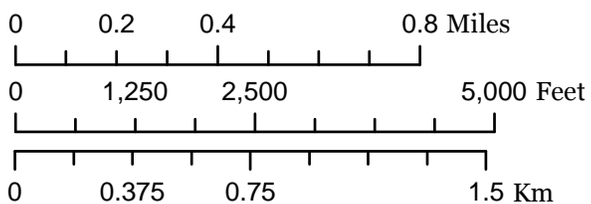
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USGS 7.5 Minute Topographic Map

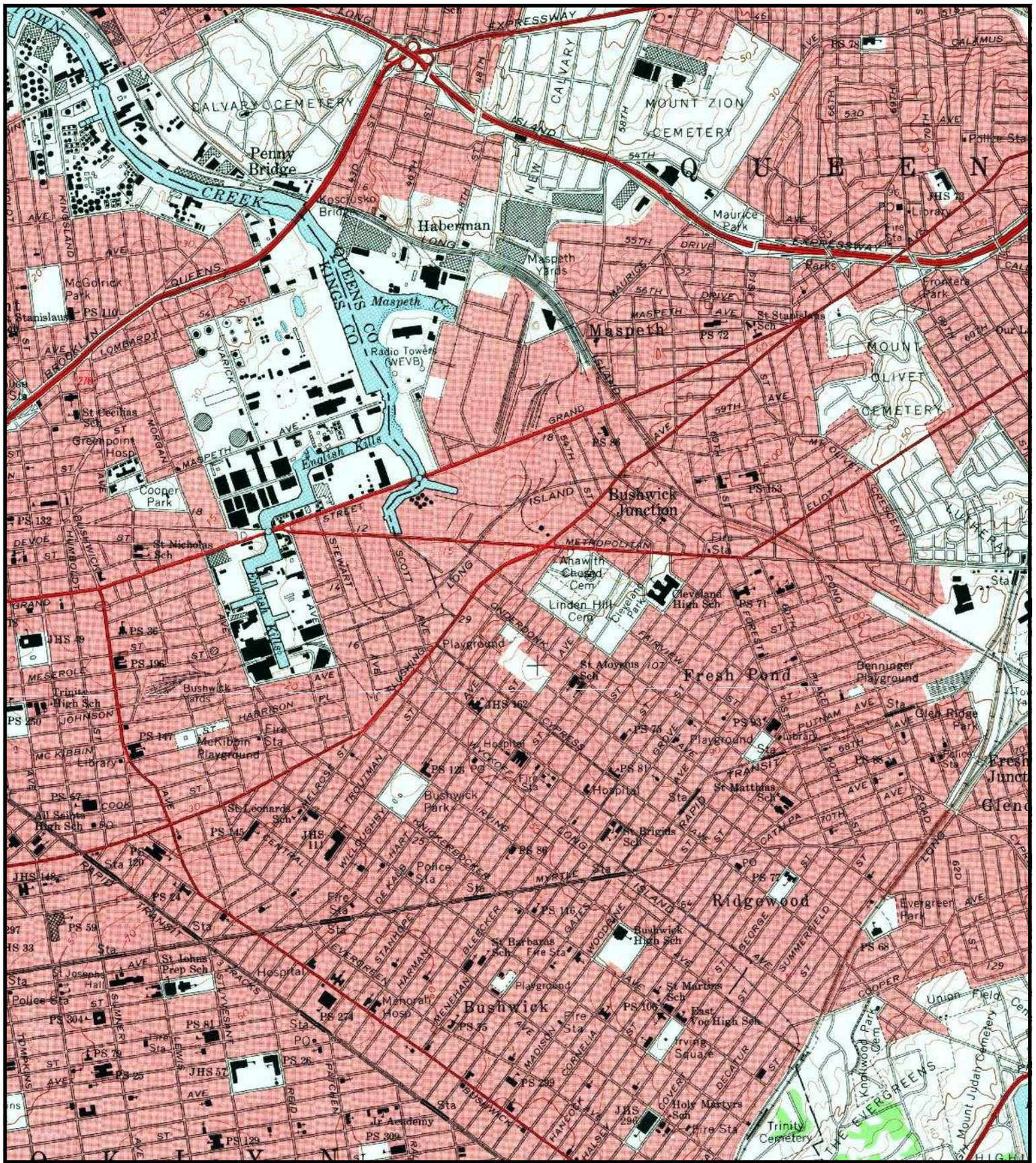




1979

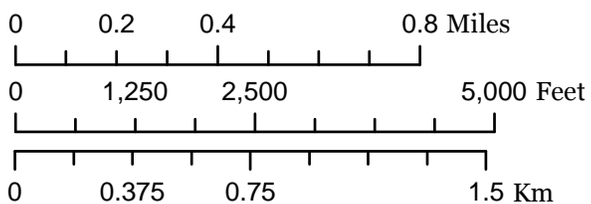
Brooklyn, New York Quadrangle
USGS 7.5 Minute Topographic Map

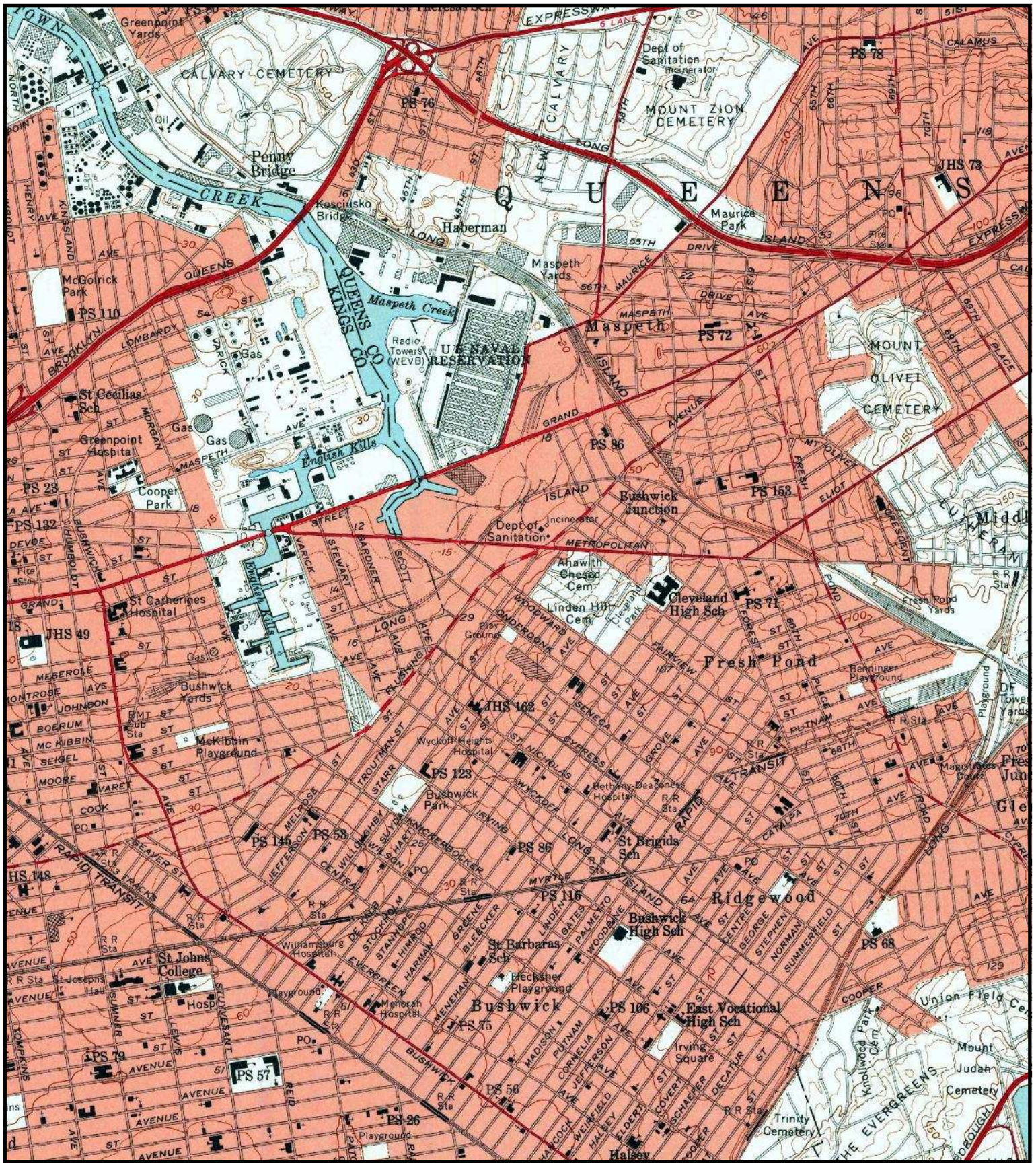




1967

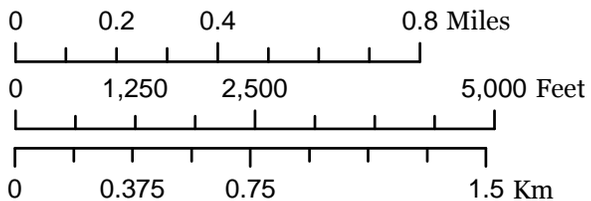
Brooklyn, New York Quadrangle
USGS 7.5 Minute Topographic Map

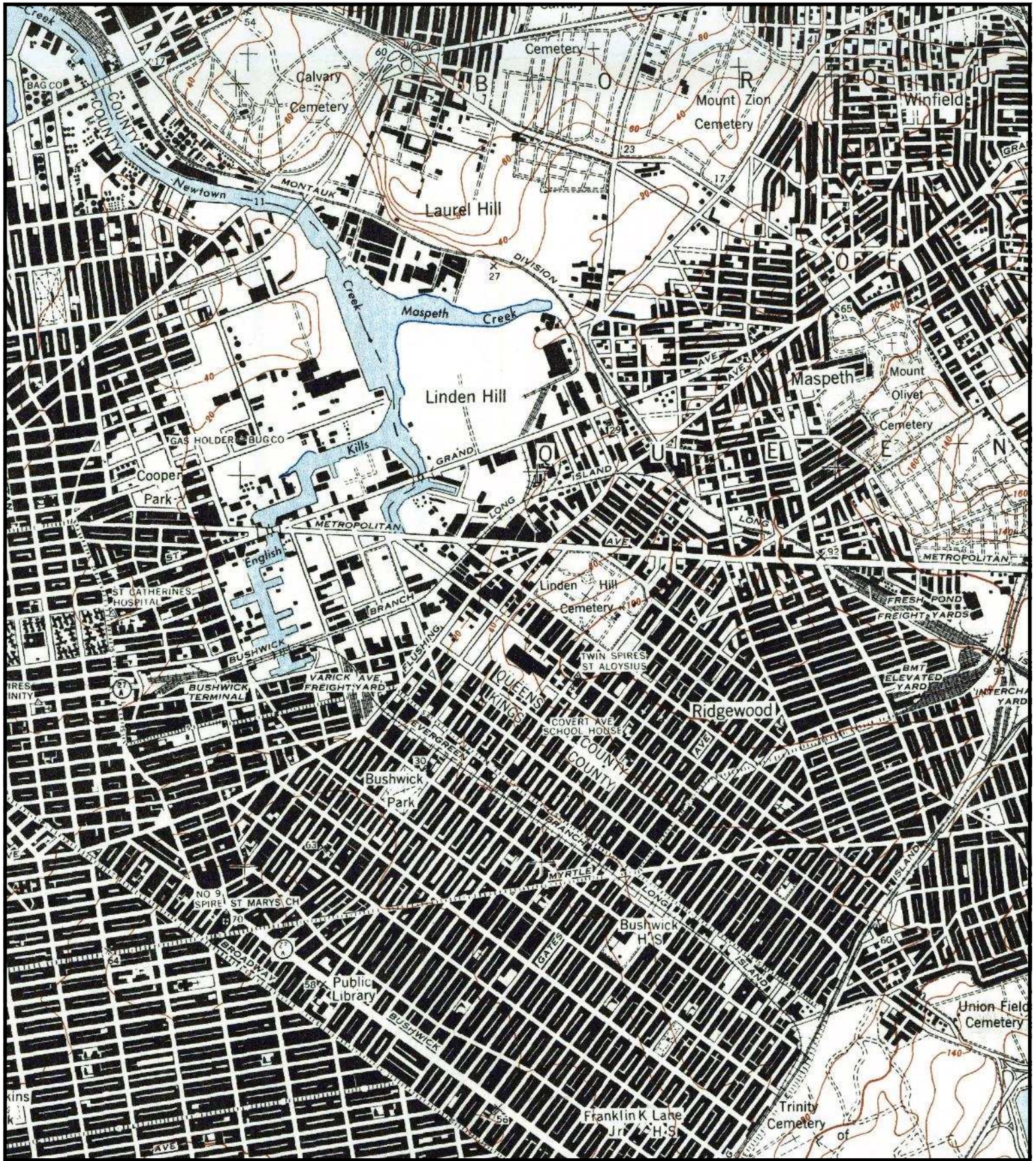




1956

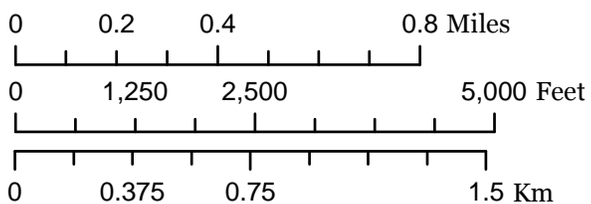
Brooklyn, New York Quadrangle
USGS 7.5 Minute Topographic Map

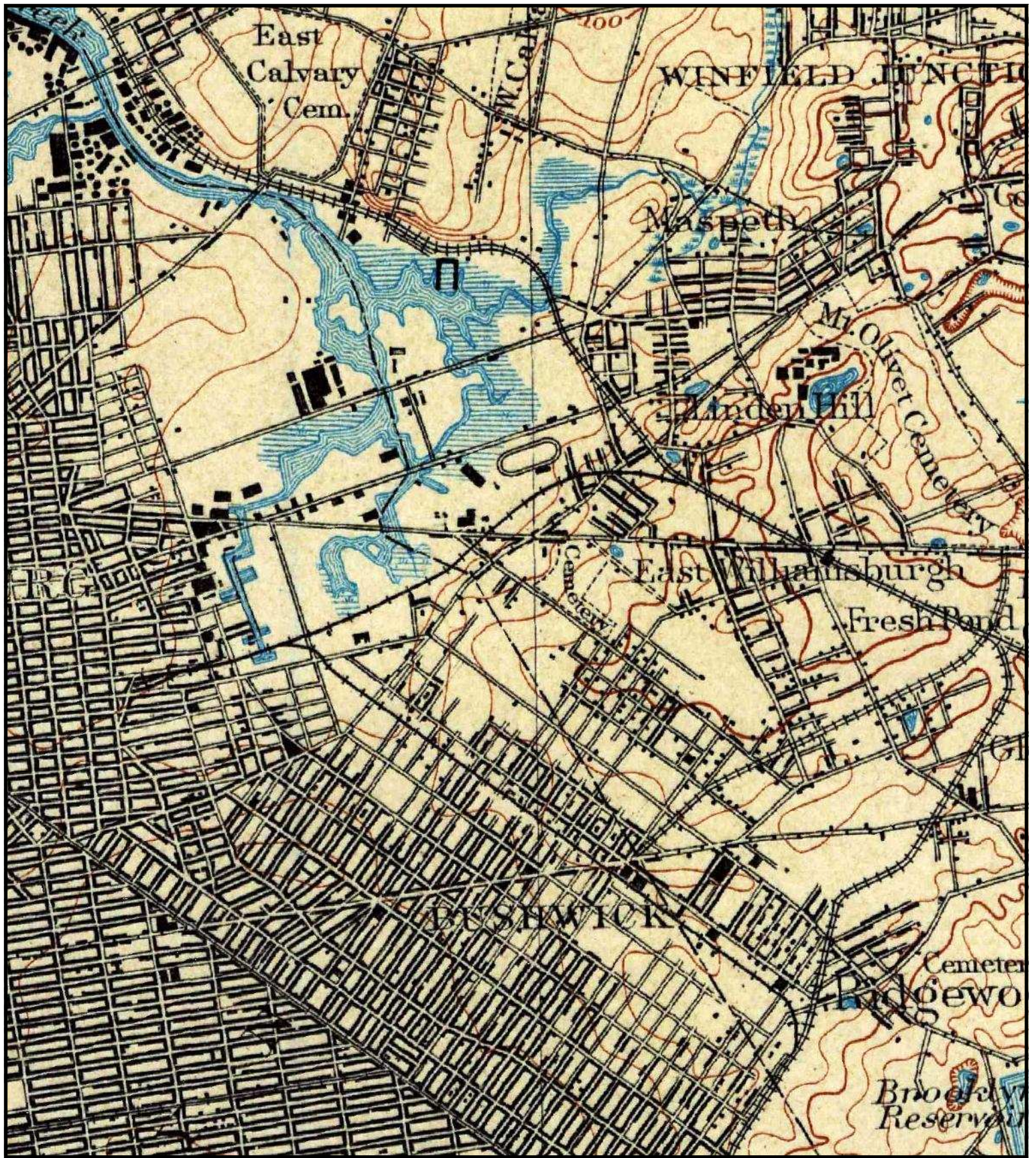




1947

Brooklyn, New York Quadrangle
USGS 7.5 Minute Topographic Map

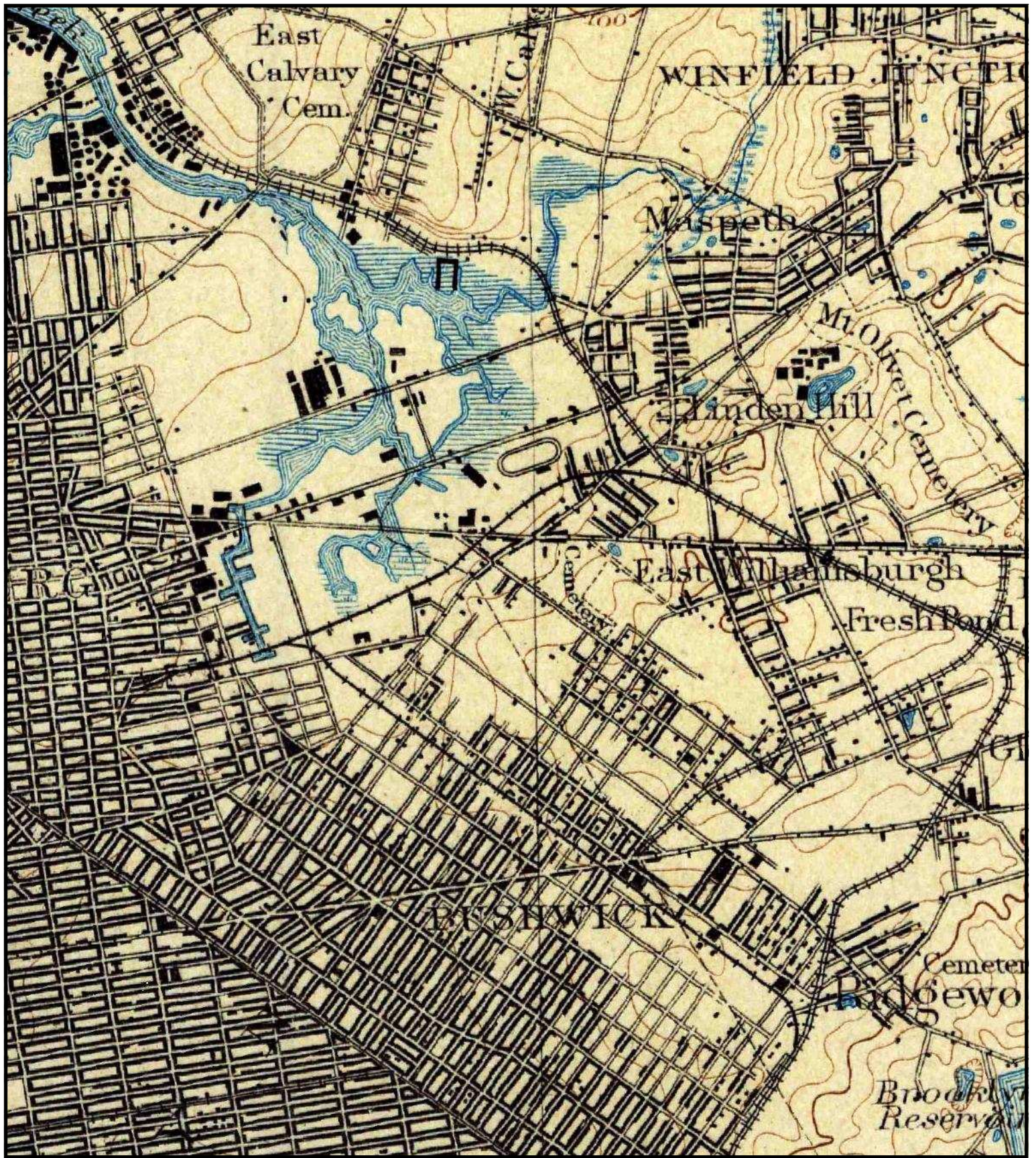




1900

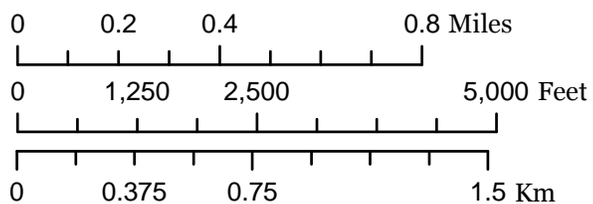
Brooklyn, New York Quadrangle
USGS 15 Minute Topographic Map

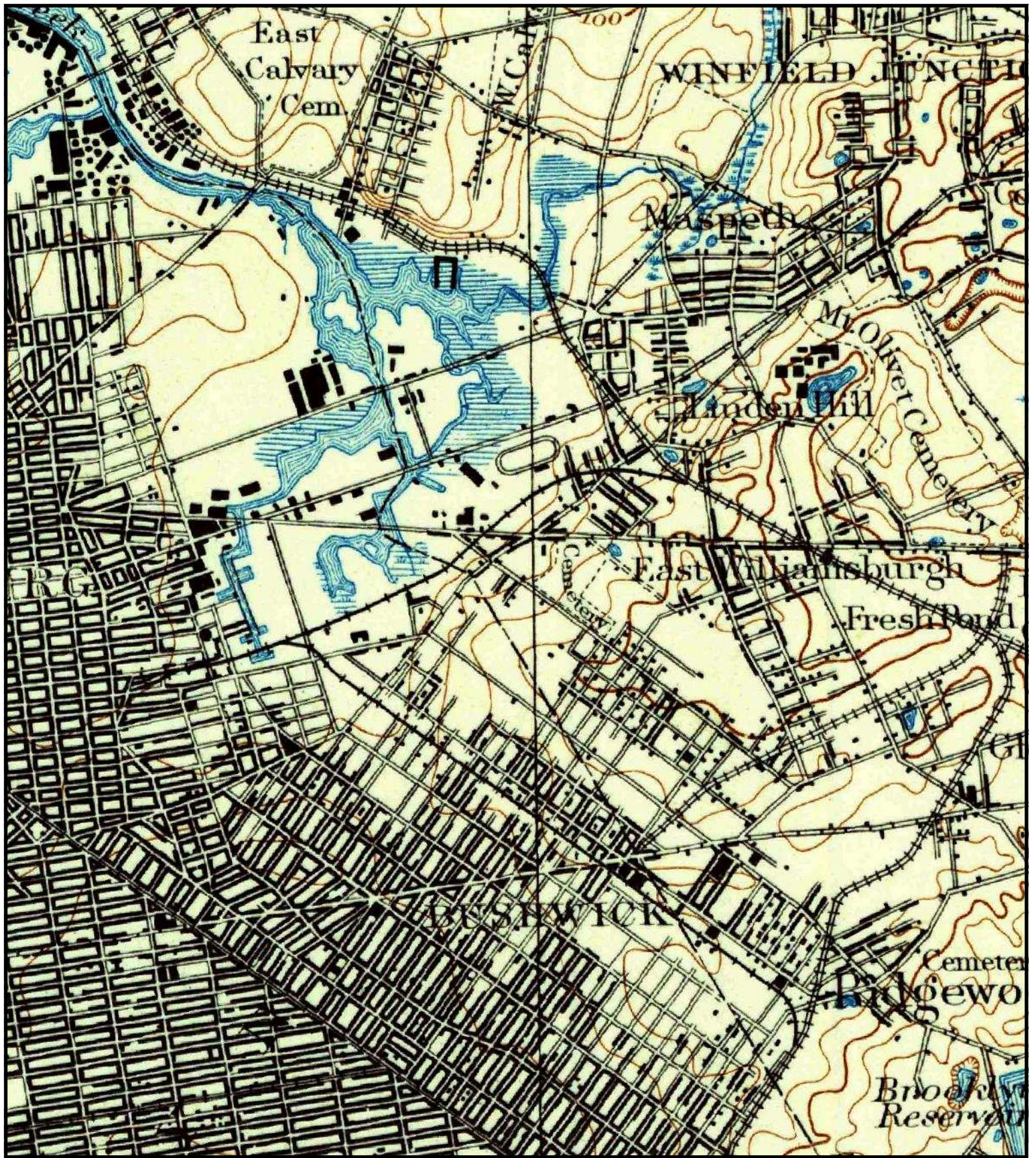




1898

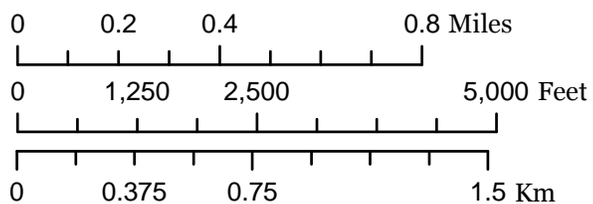
Brooklyn, New York Quadrangle
USGS 15 Minute Topographic Map





1897

Brooklyn, New York Quadrangle
USGS 15 Minute Topographic Map



Appendix H
Other Supporting Documentation



NEW YORK CITY DEPARTMENT OF HEALTH AND MENTAL HYGIENE

For office use only CONTROL NUMBER:

[Empty box for control number]

FREEDOM OF INFORMATION LAW REQUEST FORM

To: Records Access Officer
NYC Department of Health and Mental Hygiene
42-09 28th Street, 14th Floor, CN 31
Long Island City, NY 11101
Phone: (347) 396-6078/6116
Fax: (347) 396-6087
recordsaccess@health.nyc.gov

Date 10 / 1 / 14

Dear Record Access Officer:

I, Emma Galasso request copies of any inspection reports and/or records located in the Bureau of Environmental Health, of the New York City Department of Health and Mental Hygiene.

The records pertain to:

- Lead Poisoning, Animal bite, Employment/Human Resources, Contracts/RFPs, Pest Control, Correctional Health, Early Intervention, Food Safety, Mental Health, Communicable Diseases, School Health, Day Care

Other: environmental health

Please specify/describe the records you are requesting from the above program(s):

Address: 175 Woodward Avenue, Ridgewood, Queens Borough 4 Block 03377 Lot 001. Any records regarding asbestos, lead, hazardous materials, petroleum bulk storage or other conditions.

There is a charge of 25¢ per page or actual costs of reproduction, payable in advance.

Requester's Name: Emma Galasso (Please print) [Signature] (Signature)

Requester's Organization: Jade Environmental, Inc.

Requester's Address: 59 Circle Dr., Hopewell Jct. NY 12533 (Street City State Zip code)

Telephone Number: (50) 296 - 0490 E-mail: emma@jadeenv.com



Violation Special Report Request Form

SECTION A

CUSTOMER INFORMATION

Please print the required information below.

10/1/14

Date

Jade Environmental, Inc.

Name

59 Circle Drive

Address

Hopewell Jct. NY 12533

Borough, State

Zip Code

570 296 0490

Telephone Number

OFFICE USE ONLY

Cashier / Search No. _____

PRU Staff

Accepted By/Initials: _____

Searched By: _____

Total Amount: _____

Note: Please make sure you complete this form and attach all required documents. Enclose a check or money order made payable to the NYC Fire Department and a stamped self-addressed envelope (with postage). Mail checks or money orders directly to the address and unit listed above. **DO NOT MAIL CASH.**

SECTION B

REQUEST VIOLATION REPORT FEE \$10.00 / PER REPORT

Please print the required information below.

175 Woodward Ave.

House No

Street Name

Queens

Borough

EXISTING- ALL NOTICES OF VIOLATION AND VIOLATION ORDERS ISSUED BY THE FIRE PREVENTION

EXISTING- ALL SUMMONSES

Note: This search is limited to outstanding Summonses, Notices of Violation and Violation Orders (VOs) that are reported to be related to a specific address. With respect to VOs this search is limited to VOs issued on January 1, 2008 or thereafter. This search does not contain information on VOs issued by fire companies, unless they were forwarded to the Bureau of Fire Prevention. A requested report will only list the violation numbers. After you have received the Report, you can obtain a copy of any record available for an additional fee of \$0.25 (cents) / per page by filling out the copy of violation request form.

Note: Requests will be responded to within 10 business days.



FIRE DEPARTMENT - CITY OF NEW YORK
Public Records Unit / Tanks Section
 9 MetroTech Center
 Brooklyn, New York 11201-3857
 (718) 999-2441 or 2442



Fuel Tank Special Report Request Form

SECTION A

CUSTOMER INFORMATION

Please print the required information below.

Jade Environmental, Inc.
 Name
59 Circle Drive
 Address
Hopewell Jct. NY 12533
 State Zip Code
570 296 0490
 Telephone Number

OFFICE USE ONLY

Cashier / Search No. _____

PRU Staff
 Accepted By/Initials: _____

Searched By: _____

Total Amount: _____

Note: Please make sure you complete this form and attach all required documents. Enclose a check or money order made payable to the NYC Fire Department and a stamped self-addressed envelope (with postage). Mail checks or money orders directly to the address and unit listed above. **DO NOT MAIL CASH.**

SECTION B

FUEL TANK REPORT - FEE \$10.00 / PER REPORT

175 Woodward Avenue Queens
 House Number Street Name Borough

- THE TOTAL AMOUNT AND SIZE OF EXISTING FUEL OIL / HEATING TANKS
- THE TOTAL AMOUNT AND SIZE OF REMOVED OR SEALED FUEL OIL / HEATING TANKS
- THE TOTAL AMOUNT AND SIZE OF EXISTING BURIED MOTOR VEHICLE TANKS
- THE TOTAL AMOUNT AND SIZE OF REMOVED OR SEALED BURIED MOTOR VEHICLE TANKS
- MOST RECENT TANK / PIPING TEST RESULTS
- HISTORY OF BURIED TANKS LEAKS

Note: Requests will be responded to within 10 business days.

PR3 (July-08)



October 17th, 2014

Emily Lloyd
Commissioner

Ms. Emma Galasso
Jade Environmental, Inc.
59 Circle Drive
Hopewell Junction, New York 12533

Angela Licata
Deputy Commissioner
of Sustainability
alicata@dep.nyc.gov

Dear Ms. Galasso:

Michael Gilsenan
Assistant Commissioner
Environmental Compliance

RE: 175 Woodward Avenue-Queens
Asbestos reports-Timeframe: 1933-present

Steven A. Camaione, P. E.
Director
Asbestos Control Program
718-595-4424

In response to your Freedom of Information Law request, dated, October 2nd, 2014.
The Asbestos Control Program searched its files and has no records for
the above-mentioned premise (s).

If you have any further questions, please do not hesitate to contact me
at (718) 595-3677.

59-17 Junction Boulevard
8th Floor
Flushing, NY 11373

Sincerely,

A handwritten signature in black ink that reads 'Josianne Dieudonne'.

Josianne Dieudonne

Embedded Secure Document

The file http://www.nyc.gov/html/dcp/pdf/zone/historical_maps/maps13b.pdf is a secure document that has been embedded in this document. Double click the pushpin to view.



Embedded Secure Document

The file <http://www.nyc.gov/html/dcp/pdf/zone/map13b.pdf> is a secure document that has been embedded in this document. Double click the pushpin to view.



Embedded Secure Document

The file http://www.nyc.gov/html/dcp/pdf/zone/zoning_handbook/r6b.pdf is a secure document that has been embedded in this document. Double click the pushpin to view.



One of two

THE CITY OF NEW YORK
BUREAU OF BUILDINGS
BOROUGH OF QUEENS

No. 50912

Serial # 65212

CERTIFICATE OF OCCUPANCY

ISSUED *1/17/34* 193 TO *Jones Lewis Blay* of

PREMISES *Clwell Crescent N.E.C. 64C*
in accordance with Chapter 503, Laws of 1916 and Section 5, Art. 1, Chapter 5 of the Code of Ordinances, City of New York.

THIS CERTIFIES that the NEW BUILDING situated on the above mentioned premises has been completed and conforms substantially to the approved plans and specifications, and to the requirements of all Laws, Ordinances and Rules and Regulations of the Board of Standards and Appeals applicable thereto, and permission is hereby granted for its occupancy for the purpose specified below:

Stories	Classification	Construction
<i>1 1/2</i>	<i>One Dwelling</i>	<i>Frame</i>

Floors	Occupancy	Live Load Per Sq. Ft. in Pounds	Number of Persons
Cellar			
Basement			
1st Floor	<i>Dwelling</i>	<i>40</i>	
2nd Floor			
3rd Floor			
4th Floor			
5th Floor			
6th Floor			

N. B. Application No. *2511* 193 *3*

Frank C. Jones
Superintendent of Buildings
Borough of Queens

REPORT ON THE PROGRESS OF THE WORK

The first part of the report deals with the general situation of the country and the progress of the work in the various departments. It is followed by a detailed account of the work done in the different branches of the service during the year.

Table with multiple columns and rows, containing detailed data and figures. The text is extremely faint and illegible.

Embedded Secure Document

The file <http://a810-cofo.nyc.gov/cofo/Q/000/129000/Q000129364.PDF> is a secure document that has been embedded in this document. Double click the pushpin to view.



Appendix I
Pre-Survey Questionnaire

ENVIRONMENTAL PRE-SURVEY QUESTIONNAIRE

Jade Environmental, Inc.

Property name: _____ Tax ID: _____
 Street, City & State, Zip: _____

Site Area: _____ Building Area: _____ Number of Buildings: _____ Number of Tenants: _____

Current uses of the Property: _____ Past uses of the Property: _____

Y / N Has an environmental risk study ever been performed for the property?

Y / N Are you aware of the current or past use, storage, generation, treatment, emission, disposal or cleanup of a hazardous substance or petroleum product at the property?

Y / N If yes, are you aware of any of the following relative to the subject or surrounding properties - past or present.

- | | |
|--|---|
| <input type="checkbox"/> Activity and Use Limitation | <input type="checkbox"/> Regulatory |
| <input type="checkbox"/> Engineering Control | <input type="checkbox"/> Violation |
| <input type="checkbox"/> Environmental Cleanup Lien | <input type="checkbox"/> Corrective Action Notice |
| <input type="checkbox"/> Judgment resulting from environmental conditions | <input type="checkbox"/> Citation |
| <input type="checkbox"/> Legal action | <input type="checkbox"/> Demand |
| <input type="checkbox"/> Other related public or generally known information | <input type="checkbox"/> Enforcement Action |
| <input type="checkbox"/> Covenant, Condition or Restriction | <input type="checkbox"/> Other Regulatory action |

Y / N Are you aware of the current or past presence of: (Mark all which apply)

<input type="checkbox"/> Underground storage tank(s),	<input type="checkbox"/> Above ground storage tank(s),	<input type="checkbox"/> Vent pipes,
<input type="checkbox"/> Fill or evacuation ports,	<input type="checkbox"/> Fuel islands,	<input type="checkbox"/> Underground pipelines,
<input type="checkbox"/> Clarifiers, pits or sumps	<input type="checkbox"/> Drums, or containers >30 gallons	<input type="checkbox"/> Parts washer,
<input type="checkbox"/> Lagoons, or ponds	<input type="checkbox"/> Distressed vegetation,	<input type="checkbox"/> Septic systems,
<input type="checkbox"/> Oil or gas wells,	<input type="checkbox"/> Water wells,	<input type="checkbox"/> Dry wells,
<input type="checkbox"/> Monitoring wells,	<input type="checkbox"/> Stained soils or paving,	<input type="checkbox"/> Stockpiled soils,
<input type="checkbox"/> Hazardous waste storage,	<input type="checkbox"/> Electrical transformers	<input type="checkbox"/> Electrical capacitors
<input type="checkbox"/> Hydraulic equipment	<input type="checkbox"/> Stained floor drains or walls	<input type="checkbox"/> Unusual odors
<input type="checkbox"/> Fill dirt	<input type="checkbox"/> Solid Wastes (tires, batteries, etc.)	

Y / N Are you aware of the following past or present activities at the property? (Mark all which apply)

<input type="checkbox"/> Gas station,	<input type="checkbox"/> Dry cleaning,	<input type="checkbox"/> Convenience store with underground tanks
<input type="checkbox"/> Metal fabrication,	<input type="checkbox"/> Metal plating,	<input type="checkbox"/> Auto repair/wrecking,
<input type="checkbox"/> Manufacturing,	<input type="checkbox"/> Re-manufacturing,	<input type="checkbox"/> Salvage yard,
<input type="checkbox"/> Painting,	<input type="checkbox"/> Recycling,	<input type="checkbox"/> Commercial printing,
<input type="checkbox"/> Photo developing,	<input type="checkbox"/> Chemical processes,	<input type="checkbox"/> Landfill,
<input type="checkbox"/> Equipment rental, sales, service, repair or salvage,	<input type="checkbox"/> Liquid or solid waste disposal,	
<input type="checkbox"/> Mining, milling, processing, treating or refining of natural resources,		

Y / N Are you aware of the following at the property (Past or Present): (Mark all which apply)

<input type="checkbox"/> Asbestos-containing materials	<input type="checkbox"/> Lead-based paint
<input type="checkbox"/> Lead in drinking water	<input type="checkbox"/> Radon gas in elevated concentrations
<input type="checkbox"/> Presence of mold	<input type="checkbox"/> Flooding

Y / N Do you have specialized knowledge which would lead you to suspect a release at the subject or surrounding properties?

Y / N Do you have any reason to believe the purchase or sale price of the property is or was discounted to reflect an existing or past release of a hazardous substance or petroleum product?

Y / N Are you aware of any obvious evidence of a release of the of a hazardous substance or petroleum product at the subject or surrounding properties?

Y / N Are you aware of public or generally known information relative to the known or suspected use, storage, generation, treatment, emission or disposal of a hazardous substance or petroleum product at the property or surrounding area?

Y / N Has a search been conducted for environmental cleanup liens and judgments?

Attach clarification and comments as necessary Send the completed questionnaire to

Name/Title/Company: **Dave Pelletier, P.E. /Jade Environmental, Inc.** Phone: **(845) 724-7010**
 Efax: **(845) 704-1376**

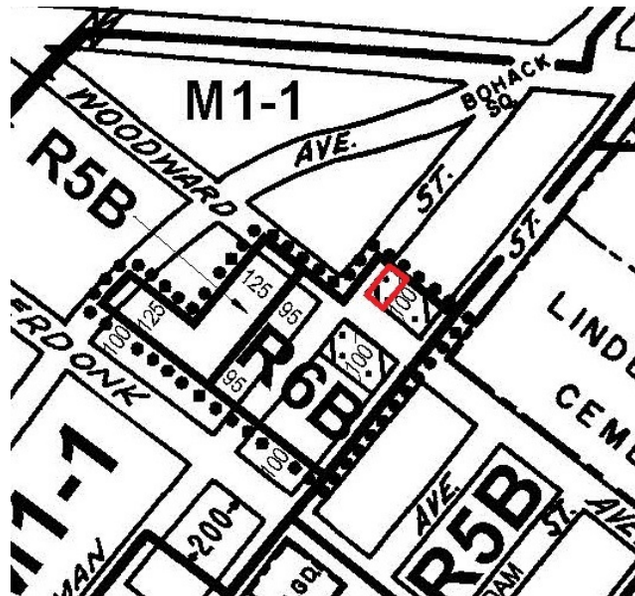
Signature: _____ Date: _____

APPENDIX B
PRIOR PHASE II ESA REPORT

PHASE II ENVIRONMENTAL SITE ASSESSMENT

175 WOODWARD AVENUE
A.K.A. 19-02 TROUTMAN STREET
RIDGEWOOD, QUEENS, NEW YORK 11385

E-DESIGNATION E-336 "HAZMAT" 8/21/14
MAP 13B – R6B – C2-3 OVERLAY
CEQR# 14DC9088Q
APPLICATION #140111ZMQ



Prepared for:

19-02 Troutman Holdings, LLC

Prepared by:

Jade Environmental, Inc.
Hopewell Junction, NY 12533

December 17, 2014

December 17, 2014

Mr. Pietro Gargagliano
19-02 Troutman Street LLC
2236 National Drive
Brooklyn, NY 11234-6801

**Re: Phase II Environmental Site Assessment
175 Woodward Avenue, Queens, New York 11385**

Dear Mr. Gargagliano:

Jade Environmental, Inc. (Jade) is pleased to provide the following Phase II Environmental Site Assessment report. The report documents the findings associated with our recently completed investigation of the site for buried tanks and/or soil contamination.

Project Background

Historical Property Uses

Jade recently completed a Phase I Environmental Site Assessment of the above referenced site (See map appendix A) which identified the following:

- a. The Subject has a little E designation indicating rezoning may permit the redevelopment of the property for residential purposes.
- b. The Subject property is currently predominantly vacant, except for a few small sheds fronting Woodward Avenue that are being used by iron workers fabricating decorative iron fences.
- c. The vacant majority of the Subject was reportedly and confirmed by aerial photo review to have been used for the storage of wooden pallets and shipping containers.
- d. Historically the Subject was part of a much larger auto salvage operation that extended north across the adjoining lots (recently sold and being used for warehousing of imported goods).
- e. The part of the operation on the subject property was solely used for storage and sale of parts to the public, auto dismantling which included storage of spent fluids drained from the auto parts in a waste oil tank occurred on the north adjacent lot;
- f. City records confirm that in the early 1950s the Subject received a certificate of occupancy as an auto salvage facility.

At the time of proposal, property ownership was not certain of the sites future, as such, the work completed herein was initiated without OER consultation. Since that time, ownership has consulted many real estate professionals and has requested to be put into the OER queue for E designation oversight.

Scope of Work

Jade conducted the field sampling on September 23, 2014 and commenced field activities by first conducting a thorough inspection of the site for ground features of concern such as piping, curb boxes, electrical wiring, etc.

Geophysical Survey

That inspection was supplemented by a geophysical survey utilizing a TW-6 Magnetometer and Radio-detection 4000 utility locator. Reinforcing wire in the concrete slab covering the site severely interfered with the survey and as such, no clearly defined anomalies were identified. The results of the survey indicated no buried tanks or utilities exist on-site, however, the concrete slab covering the Subject did result in interference apparently the result of reinforcing wire contained therein.

Soil Sampling

After completing the Geophysical survey, Jade proceeded with soil sampling by conducting continuous soil sampling via Direct Push Technology utilizing an AMS Powerprobe 9600 PRO mounted on an F550 flat bed. Because the geophysical survey did not identify any anomalies and no specific "areas of concern" on-site were identified, Jade simply quartered the rectangular property into four quadrants and taking the on-site sheds into account, essentially advanced a soil penetration in the center of each quadrant for representative characterization purposes. All borings were advanced to a minimum depth of 16 feet below grade, and one boring SB-1, advanced to 20 feet below grade in search of the Upper unconfined Aquifer. Continuous soil samples were collected at four foot intervals utilizing a Geoprobe Macrocore® sampler. Please refer to the site plan attached as Appendix A for details of boring locations relative to pertinent site and surrounding property features.

Subsurface Conditions

Directly beneath the highly deteriorated concrete slab that covers the Site was a fine sand with silt clearly darkened to a charcoal gray as a result of past site uses. Unexpectedly, the staining only extended about 12 inches before the soils cleared to a brown sandy formation with excessive silt. Jade noticed with depth greater organization of grains and an increase in grain size and an expected increase in hydraulic conductivity in the horizontally distributed outwash type formation. **No groundwater was encountered within 20' of grade** of the well-drained formation, as was expected (available experience indicates groundwater closer to 40 feet below grade and flowing some component of north towards the East River with grade).

In addition to screening for visual staining and/or chemical or petroleum odors, emissions were measured from select cores using a calibrated photo-ionization detector (PID) using standard head space analysis with typical zip lock sandwich bags. Other than typical deflections associated with sample humidity, no elevated emissions were detected. Because no VOC emissions were noted, and Jade anticipated surface impact to be shallow, Jade separated the site into shallow (0-4') and deep (4'-8') anticipating seeing the 4-8' zone to show significant reductions in contaminant concentrations when compared to the 0-4' zone (really 1' to 4' as the top 12 inches of concrete dust and gravel bed was not sampled). In addition, Jade collected complete but separate shallow and deep zone composites solely for waste characterization/management purposes as would likely be required upon redevelopment.

Sample Management

All soil samples were collected in lab supplied, analysis appropriate sample jars without headspace, with as minimum disturbance as possible, labeled as to boring id and depth of sample and placed in a cooler with ice pending next day delivery under chain of custody to a licensed chemistry laboratory. Jade ordered the analysis of the samples for the obvious hydrocarbons and metals anticipated to have been spilled from auto parts, but also PCBs and even pesticides for waste disposal purposes.

The following tables summarize the analysis subjected to samples collected and the results of that analysis.

Table 1 – Sample Analysis Summary Table

Boring Location	Depth	Laboratory Analysis
SB-1	0-4'	VOCs x 8260
SB-2	0-4'	VOCs x 8260
SB-1 and SB-2 (area composite - shallow)	0-8'	SVOCs x 8270, RCRA Metals, PCBs, Pesticides
SB-3	0-4'	VOCs x 8260
SB-3	4-8'	VOCs x 8260
SB-4	0-4'	VOCs x 8260
SB-4	4-8'	VOCs x 8260
SB-3 and SB-4 (area composite - shallow)	0-4'	SVOCs x 8270, RCRA Metals, PCBs, Pesticides
SB-3 and SB-4 (area composite - deep)	4-8'	SVOCs x 8270, RCRA Metals, PCBs, Pesticides
SB-1 thru 4 (site composite - shallow)	0-4'	SVOCs x 8270, RCRA Metals, PCBs, Pesticides

Soil Sampling – Laboratory Analysis

The following tables summarize the results of the laboratory analysis for all analytes identified above laboratory reportable detection limits, and compare them to the NYSDEC Unrestricted Use Soil Cleanup Objectives. Analytes detected in excess of the Unrestricted Use Soil Cleanup Objectives are shaded in yellow. Please refer to the attached laboratory reports for a complete search list of analytes, attached hereto as Appendix B and Appendix C.

Table 2 – Volatile Organics Analysis

Constituent Detected	Soil Clean-up Objectives (ppb)	Sample Id					
		SB-1 (0-4')	SB-2 (0-4')	SB-3 (0-4)	SB-3 (4-8')	SB-4 (0-4')	SB-4 (4-8')
1,2,4-Trimethylbenzene	3600	23	<5.9	20	<5.7	<5.8	<5.7
1,3,5- Trimethylbenzene	8400	15	<5.9	7.0	<5.7	<5.8	<5.7
Acetone ¹	50	36	<5.9	<5.6	<5.7	<5.8	<5.7
o-Xylene	260	<5.5	<5.9	7.7	<5.7	<5.8	<5.7
m & p Xylenes	260	14	<5.9	<5.6	<5.7	<5.8	<5.7
Total Xylenes	260	14	<5.9	7.7	<5.7	<5.8	<5.7
2-Chlorotoluene	No Standard	<5.5	<5.9	7.6	<5.7	<5.8	<5.7

Tables 2 -5 Notes:

1. Typically acetone is used to clean analytical equipment, as such, its detection could be a lab remnant.
2. Bis(xxx)phthalate is a plasticizer used in the softening of plastics such as zip lock bags which were used during sampling to screen soils via head space analysis. As such its presence is likely a result of cross contamination during screening.
3. < indicates constituent not quantified above the labs associated reportable level.

As can be seen in the summary table, only trace volatiles exist in site shallow soils and no measureable volatile hydrocarbons exist in deeper soils. The trace concentrations measured support the results of our field screening and confirm VOCs are not a concern for the Subject warranting further action.

Table 3 –Poly-nuclear Aromatic Hydrocarbons Analysis

Constituent Detected	Soil Clean-up Objectives (ppb)	Soil Sample Id		
		SB-1/2 (shallow composite)	SB-3/4 (shallow composite)	SB-3/4 (Deep composite)
Acenaphthene	20,000	1,500	<530	<260
Anthracene	100,000	3,700	<530	<260
Benz(a)anthracene	1,000	5,800	540	<260
Benzo(a)pyrene	1,000	3,800	<530	<260
Benzo(b)fluoranthene	1,000	4,800	910	<260
Benzo(ghi)perylene	100,000	2,300	<530	<260
Benzo(k)fluoranthene	800	1,500	<530	<260
Benzyl alcohol	No Standard	620	<530	<260
Bis(2-ethylhexyl)phthalate ²	No Standard	<260	1,100	<260
Chrysene	1,000	5,100	800	<260
Dibenzofuran	No Standard	1,000	<530	<260
Fluoranthene	100,000	13,000	810	270
Fluorene	30,000	2,300	<530	<260
Indeno(1,2,3-cd)pyrene	500	2,200	<530	<260
Phenanthrene	100,000	13,000	740	<260
Pyrene	100,000	10,000	890	270

As can be seen in the summary table, shallow soils contain PAHs typical of heavier hydrocarbon fluid spills and/or coal ash residue. The northern half of the property closer to where the dismantling occurred is contaminated above applicable soil clean-up standards, however, the exceedences are all within an order of magnitude of the criteria. The southern half of the property adjacent the sheds where sales occurred exhibit SVOC levels compliant with applicable soil clean-up standards. Based on these findings, Jade concludes the soils may remain on-site if undisturbed. However, upon excavation, regulatory oversight will require worker protection and proper waste disposition (i.e. landfill) after appropriate stockpile characterization in accordance with EPA guidelines.

Table 4 – RCRA Metal Analysis

Constituent Detected	Soil Clean-up Objectives (ppm)	Soil Sample Id		
		SB-1/2 (shallow composite)	SB-3/4 (shallow composite)	SB-3/4 (Deep composite)
Arsenic	13	14.7	6.9	3.4
Barium	350	164	215	59.0
Cadmium	2.5	6.81	4.87	<0.36
Chromium	30	22.9	23.4	17.8
Lead	63	11	727	60.0
Mercury	0.18	0.90	0.44	0.25
Selenium	3.9	<15	<1.5	<1.5
Silver	2	<5	<0.37	<0.36

Metals were identified in the shallow soils at concentrations corresponding similarly with the SVOC contamination summarized above. As can be seen in the table, higher concentrations exist in the more impacted soils on the northern half of the lot. Again, its important to note the significant drop in concentrations between the shallow 0-4 ft sample and the deeper 4-8 ft sample, confirming similarly to SVOCs, metals are also being adequately filtered and residing in the shallow soils. Based on these results, Jade anticipates beneficial reuse of site soils as landfill cover remains a possibility. However, due to the nature of the sampling herein, Jade concludes further waste characterization in accordance with EPA guidelines after excavation activities are complete may aid in the proper management of the soils upon disposition.

Table 5 – PCBs and Pesticides

Constituent Detected	Soil Clean-up Objectives	Soil Sample Id		
		SB-1/2 (shallow composite)	SB-3/4 (shallow composite)	SB-3/4 (Deep composite)
PCBs	100	Below reportable level of 370 ppm		
Pesticides	variable	Below reportable levels (see LR)		

Little to no PCBs or Pesticides were identified in soils. As such, landfilling remains an available means of beneficial reuse of soils removed as part of redevelopment.

Conclusions and Recommendations

Our assessment has failed to identify any significant spills or other environmental conditions worthy of remedial effort, however has confirmed the presence of an urban fill condition documenting the presence of both regulated SVOCs and metals in soil from grade to approximately 3 to 4 feet below grade. The shallow contamination is higher on the northern half of the property.

Because state regulatory policy limits the enforcement of mitigation of urban fill conditions, the condition does not pose a significant liability as it exists, in-place, undisturbed. However, the presence of regulated constituents in site soils will impact any planned development in the form of regulatory requirements to insure its proper disposition as part of the redevelopment plan. Because urban fill is regulated as a waste, once excavated it cannot be reused on-site, just as no other regulated waste could be used during redevelopment. As such, its presence will result in additional disposal costs as well as the implementation of additional management activities required by its regulation. Said regulation typically includes, but is not necessarily limited to worker protection requirements, transportation regulations, waste manifesting and disposal requirements, etc..

Because this site has been issued an e-designation by the city of New York, and planned redevelopment includes residential use, the New York City Office of Environmental Remediation will be tasked with overseeing the development from a "hazardous materials" stand point. In addition to documenting appropriate worker protection, protection of surrounding developments from site emissions and the appropriate disposal of all wastes generated, they typically also require end point sampling when the excavation work is complete in order to establish final soil conditions as well as the installation and maintenance of vapor barriers and vapor control systems for the protection of future development occupants. Because the results of the assessment document no volatile contamination in site soils and that soil below 4' and relatively clean, Jade concludes neither end point sampling nor vapor intrusion protections will be required.

It has been a pleasure working with you on your project and allowing us to provide you our environmental engineering services. If you should have any question or comments regarding the information contained herein, or any other site for that matter, please do not hesitate to call.

Sincerely,

Jade Environmental, Inc.



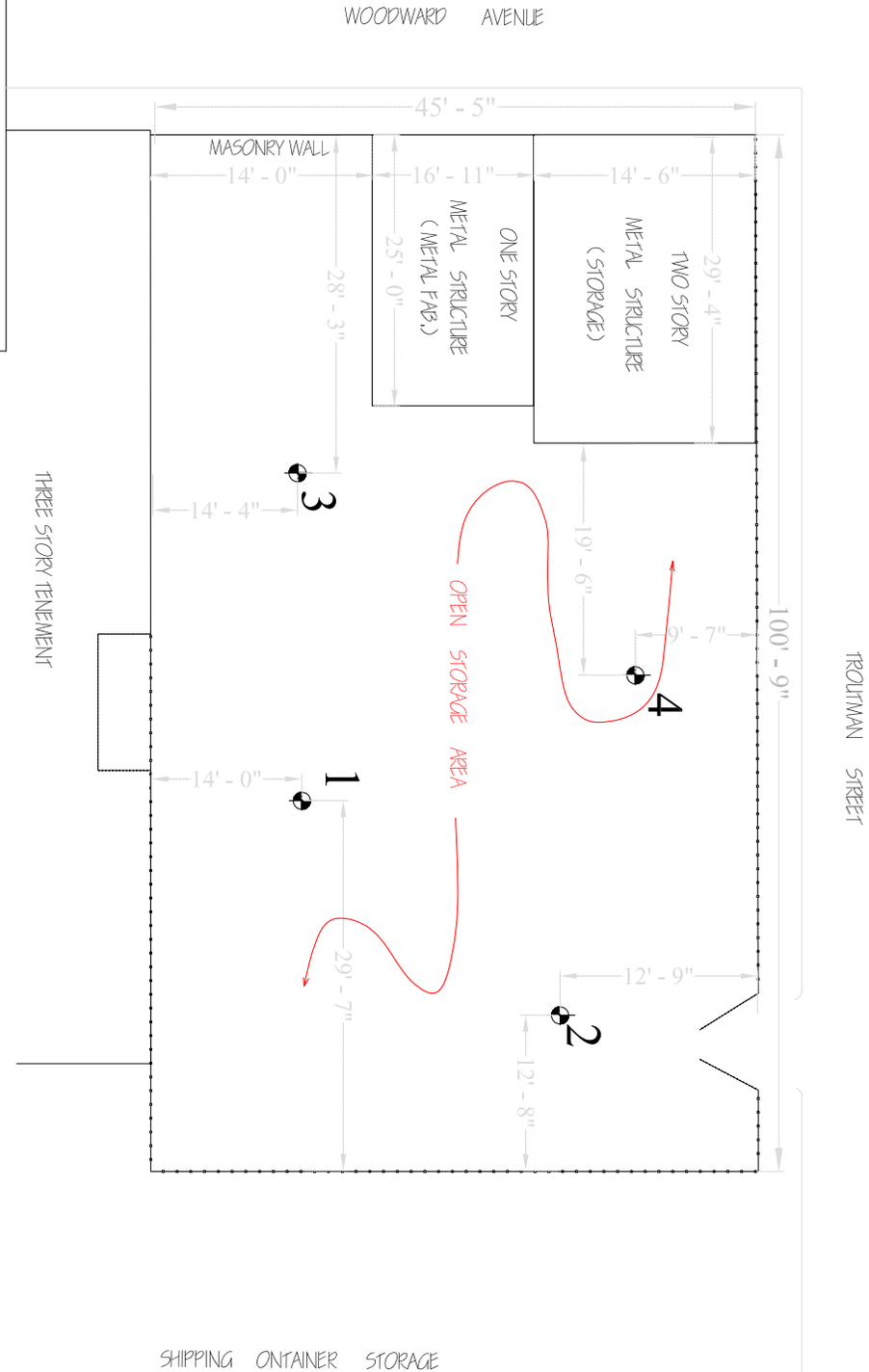
Dave Pelletier, P.E.
Project Engineer

enc.: Appendix A - Sample Location Plan
Appendix B - Analytical Report
Appendix C - Analytical Report

APPENDIX A

SAMPLE LOCATION MAP

GROUNDWATER ANTICIPATED TO BE FLOWING NORTHERLY APPROXIMATELY 25' TO 35' BELOW GRADE.



LEGEND

☐ SANITARY SEWER SETTLING TANK OR LEACHING PIT

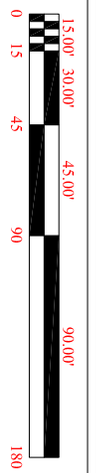
○ STORMWATER LEACHING PIT

● PROPOSED BORING LOCATION

SAMPLING NOTES:

1. BORINGS ADVANCED TO A MINIMUM OF 12' BELOW GRADE AND MAXIMUM OF 20 FEET BELOW GRADE.
2. SOIL STRATA SPLIT INTO SHALLOW (0' - 4') AND DEEP (4' - 12') ZONES FOR PLANNING PURPOSES.
3. EXPANDED ANALYSES TO INCLUDE VOCs X BZAO, PHAS X BZTO, P-METALS AND PCBs.

SCALE: 1" = 30'



SEPT 9, 2013

BORING / SAMPLING LOCATION MAP
175 WOODWARD AVE
RIDGEVIEW, QUEENS

APPENDIX B

LABORATORY REPORT



Monday, October 06, 2014

Attn: Mr. David Pelletier
Jade Environmental, Inc.
46 S Cross Road
Lagrange, New York 12540

Project ID: WOODWARD
Sample ID#s: BH19514 - BH19522

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



SDG Comments

October 06, 2014

SDG I.D.: GBH19514

Please be advised that the NY 375 soil criteria for chromium are based on hexavalent chromium and trivalent chromium.

BH19514 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH19515 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH19517 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH19518 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH19519 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH19520 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 06, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

09/23/14
 09/25/14

Time

0:00
 17:22

Laboratory Data

SDG ID: GBH19514
 Phoenix ID: BH19514

Project ID: WOODWARD
 Client ID: SB-1 0-4

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Percent Solid	91		%	09/25/14	I	E160.3

Volatiles

1,1,1,2-Tetrachloroethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,1,1-Trichloroethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,1,2,2-Tetrachloroethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,1,2-Trichloroethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloropropene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichlorobenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichloropropane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trichlorobenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trimethylbenzene	23	5.5	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromo-3-chloropropane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromoethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichlorobenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloroethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloropropane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,3,5-Trimethylbenzene	15	5.5	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichlorobenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichloropropane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
1,4-Dichlorobenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
2,2-Dichloropropane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
2-Chlorotoluene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
2-Hexanone	ND	27	ug/Kg	09/26/14	JLI	SW8260
2-Isopropyltoluene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
4-Chlorotoluene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
4-Methyl-2-pentanone	ND	27	ug/Kg	09/26/14	JLI	SW8260
Acetone	36	27	ug/Kg	09/26/14	JLI	SW8260
Acrylonitrile	ND	11	ug/Kg	09/26/14	JLI	SW8260
Benzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Bromobenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Bromochloromethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Bromodichloromethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Bromoform	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Bromomethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Carbon Disulfide	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Carbon tetrachloride	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Chlorobenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Chloroethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Chloroform	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Chloromethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
cis-1,2-Dichloroethene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
cis-1,3-Dichloropropene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Dibromochloromethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Dibromomethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Dichlorodifluoromethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Ethylbenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Hexachlorobutadiene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Isopropylbenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
m&p-Xylene	14	5.5	ug/Kg	09/26/14	JLI	SW8260
Methyl Ethyl Ketone	ND	27	ug/Kg	09/26/14	JLI	SW8260
Methyl t-butyl ether (MTBE)	ND	11	ug/Kg	09/26/14	JLI	SW8260
Methylene chloride	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Naphthalene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
n-Butylbenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
n-Propylbenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
o-Xylene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
p-Isopropyltoluene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
sec-Butylbenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Styrene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
tert-Butylbenzene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Tetrachloroethene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Tetrahydrofuran (THF)	ND	11	ug/Kg	09/26/14	JLI	SW8260
Toluene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Total Xylenes	14	5.5	ug/Kg	09/26/14	JLI	SW8260
trans-1,2-Dichloroethene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
trans-1,3-Dichloropropene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
trans-1,4-dichloro-2-butene	ND	11	ug/Kg	09/26/14	JLI	SW8260
Trichloroethene	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Trichlorofluoromethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Trichlorotrifluoroethane	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
Vinyl chloride	ND	5.5	ug/Kg	09/26/14	JLI	SW8260
QA/QC Surrogates						
% 1,2-dichlorobenzene-d4	98		%	09/26/14	JLI	70 - 130 %
% Bromofluorobenzene	90		%	09/26/14	JLI	70 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
% Dibromofluoromethane	94		%	09/26/14	JLI	70 - 130 %
% Toluene-d8	94		%	09/26/14	JLI	70 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

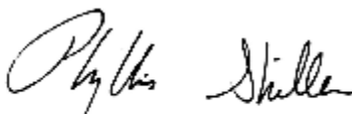
Comments:

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

This report must not be reproduced except in full as defined by the attached chain of custody.



Phyllis Shiller, Laboratory Director

October 06, 2014

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 06, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

09/23/14
 09/25/14

Time

0:00
 17:22

Laboratory Data

SDG ID: GBH19514
 Phoenix ID: BH19515

Project ID: WOODWARD
 Client ID: SB-2 0-4

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Percent Solid	85		%	09/25/14	I	E160.3

Volatiles

1,1,1,2-Tetrachloroethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,1,1-Trichloroethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,1,2,2-Tetrachloroethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,1,2-Trichloroethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloropropene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichlorobenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichloropropane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trichlorobenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trimethylbenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromo-3-chloropropane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromoethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichlorobenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloroethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloropropane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,3,5-Trimethylbenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichlorobenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichloropropane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
1,4-Dichlorobenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
2,2-Dichloropropane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
2-Chlorotoluene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
2-Hexanone	ND	29	ug/Kg	09/26/14	JLI	SW8260
2-Isopropyltoluene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
4-Chlorotoluene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
4-Methyl-2-pentanone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Acetone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Acrylonitrile	ND	12	ug/Kg	09/26/14	JLI	SW8260
Benzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Bromobenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Bromochloromethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Bromodichloromethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Bromoform	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Bromomethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Carbon Disulfide	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Carbon tetrachloride	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Chlorobenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Chloroethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Chloroform	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Chloromethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
cis-1,2-Dichloroethene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
cis-1,3-Dichloropropene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Dibromochloromethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Dibromomethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Dichlorodifluoromethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Ethylbenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Hexachlorobutadiene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Isopropylbenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
m&p-Xylene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Methyl Ethyl Ketone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Methyl t-butyl ether (MTBE)	ND	12	ug/Kg	09/26/14	JLI	SW8260
Methylene chloride	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Naphthalene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
n-Butylbenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
n-Propylbenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
o-Xylene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
p-Isopropyltoluene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
sec-Butylbenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Styrene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
tert-Butylbenzene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Tetrachloroethene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Tetrahydrofuran (THF)	ND	12	ug/Kg	09/26/14	JLI	SW8260
Toluene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Total Xylenes	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
trans-1,2-Dichloroethene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
trans-1,3-Dichloropropene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
trans-1,4-dichloro-2-butene	ND	12	ug/Kg	09/26/14	JLI	SW8260
Trichloroethene	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Trichlorofluoromethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Trichlorotrifluoroethane	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
Vinyl chloride	ND	5.9	ug/Kg	09/26/14	JLI	SW8260
QA/QC Surrogates						
% 1,2-dichlorobenzene-d4	97		%	09/26/14	JLI	70 - 130 %
% Bromofluorobenzene	92		%	09/26/14	JLI	70 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
% Dibromofluoromethane	99		%	09/26/14	JLI	70 - 130 %
% Toluene-d8	107		%	09/26/14	JLI	70 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

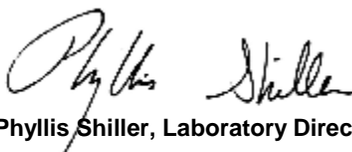
Comments:

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

October 06, 2014

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 06, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

09/23/14
 09/25/14

Time

0:00
 17:22

Laboratory Data

SDG ID: GBH19514
 Phoenix ID: BH19516

Project ID: WOODWARD
 Client ID: SB-1/2 COMP

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Arsenic	14.7	0.7	mg/Kg	09/26/14	LK	SW6010
Barium	164	0.37	mg/Kg	09/26/14	LK	SW6010
Cadmium	6.81	0.37	mg/Kg	09/26/14	LK	SW6010
Chromium	22.9	0.37	mg/Kg	09/26/14	LK	SW6010
Lead	11.0	3.7	mg/Kg	09/26/14	EK	SW6010
Mercury	0.90	0.07	mg/Kg	09/26/14	RS	SW-7471
Selenium	< 1.5	1.5	mg/Kg	09/26/14	LK	SW6010
Silver	< 5.0	5.0	mg/Kg	09/26/14	EK	SW6010
Percent Solid	88		%	09/25/14	I	E160.3
Soil Extraction for PCB	Completed			09/25/14	BB/H	SW3545
Soil Extraction for Pesticide	Completed			09/25/14	BB	SW3545
Soil Extraction for SVOA	Completed			09/25/14	JJ/VH	SW3545
Mercury Digestion	Completed			09/26/14	I/I	SW7471
Total Metals Digest	Completed			09/25/14	CB/AG	SW846 - 3050

Polychlorinated Biphenyls

PCB-1016	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1221	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1232	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1242	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1248	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1254	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1260	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1262	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1268	ND	370	ug/Kg	09/26/14	AW	SW 8082

QA/QC Surrogates

% DCBP	107		%	09/26/14	AW	30 - 150 %
% TCMX	112		%	09/26/14	AW	30 - 150 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
<u>Pesticides</u>						
4,4' -DDD	ND	7.1	ug/Kg	09/26/14	CE	SW8081
4,4' -DDE	ND	7.1	ug/Kg	09/26/14	CE	SW8081
4,4' -DDT	ND	7.1	ug/Kg	09/26/14	CE	SW8081
a-BHC	ND	3.5	ug/Kg	09/26/14	CE	SW8081
Alachlor	ND	3.5	ug/Kg	09/26/14	CE	SW8081
Aldrin	ND	1.1	ug/Kg	09/26/14	CE	SW8081
b-BHC	ND	3.5	ug/Kg	09/26/14	CE	SW8081
Chlordane	ND	37	ug/Kg	09/26/14	CE	SW8081
d-BHC	ND	3.5	ug/Kg	09/26/14	CE	SW8081
Dieldrin	ND	2.0	ug/Kg	09/26/14	CE	SW8081
Endosulfan I	ND	3.5	ug/Kg	09/26/14	CE	SW8081
Endosulfan II	ND	7.1	ug/Kg	09/26/14	CE	SW8081
Endosulfan sulfate	ND	7.1	ug/Kg	09/26/14	CE	SW8081
Endrin	ND	7.1	ug/Kg	09/26/14	CE	SW8081
Endrin aldehyde	ND	7.1	ug/Kg	09/26/14	CE	SW8081
Endrin ketone	ND	7.1	ug/Kg	09/26/14	CE	SW8081
g-BHC	ND	1.1	ug/Kg	09/26/14	CE	SW8081
Heptachlor	ND	2.2	ug/Kg	09/26/14	CE	SW8081
Heptachlor epoxide	ND	3.5	ug/Kg	09/26/14	CE	SW8081
Methoxychlor	ND	35	ug/Kg	09/26/14	CE	SW8081
Toxaphene	ND	180	ug/Kg	09/26/14	CE	SW8081
<u>QA/QC Surrogates</u>						
% DCBP	108		%	09/26/14	CE	30 - 150 %
% TCMX	88		%	09/26/14	CE	30 - 150 %
<u>Semivolatiles</u>						
1,2-Dichlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
1,2-Diphenylhydrazine	ND	260	ug/Kg	09/26/14	DD	SW8270
1,3-Dichlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
1,4-Dichlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
2,4-Dinitrotoluene	ND	260	ug/Kg	09/26/14	DD	SW8270
2,6-Dinitrotoluene	ND	260	ug/Kg	09/26/14	DD	SW8270
2-Chloronaphthalene	ND	260	ug/Kg	09/26/14	DD	SW8270
2-Methylnaphthalene	ND	260	ug/Kg	09/26/14	DD	SW8270
2-Nitroaniline	ND	1100	ug/Kg	09/26/14	DD	SW8270
3,3'-Dichlorobenzidine	ND	1500	ug/Kg	09/26/14	DD	SW8270
3-Nitroaniline	ND	1100	ug/Kg	09/26/14	DD	SW8270
4-Bromophenyl phenyl ether	ND	260	ug/Kg	09/26/14	DD	SW8270
4-Chloroaniline	ND	260	ug/Kg	09/26/14	DD	SW8270
4-Chlorophenyl phenyl ether	ND	260	ug/Kg	09/26/14	DD	SW8270
4-Nitroaniline	ND	1100	ug/Kg	09/26/14	DD	SW8270
Acenaphthene	1500	260	ug/Kg	09/26/14	DD	SW8270
Acenaphthylene	ND	260	ug/Kg	09/26/14	DD	SW8270
Anthracene	3700	260	ug/Kg	09/26/14	DD	SW8270
Benz(a)anthracene	5800	1300	ug/Kg	09/26/14	DD	SW8270
Benzidine	ND	1500	ug/Kg	09/26/14	DD	SW8270
Benzo(a)pyrene	3800	260	ug/Kg	09/26/14	DD	SW8270
Benzo(b)fluoranthene	4800	260	ug/Kg	09/26/14	DD	SW8270

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Benzo(ghi)perylene	2300	260	ug/Kg	09/26/14	DD	SW8270
Benzo(k)fluoranthene	1500	260	ug/Kg	09/26/14	DD	SW8270
Benzoic acid	ND	370	ug/Kg	09/26/14	DD	SW8270 1
Benzyl alcohol	620	260	ug/Kg	09/26/14	DD	SW8270
Benzyl butyl phthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroethoxy)methane	ND	260	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroethyl)ether	ND	260	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroisopropyl)ether	ND	260	ug/Kg	09/26/14	DD	SW8270 1
Bis(2-ethylhexyl)phthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Chrysene	5100	260	ug/Kg	09/26/14	DD	SW8270
Dibenz(a,h)anthracene	ND	260	ug/Kg	09/26/14	DD	SW8270
Dibenzofuran	1000	260	ug/Kg	09/26/14	DD	SW8270
Diethyl phthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Dimethylphthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Di-n-butylphthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Di-n-octylphthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Fluoranthene	13000	1300	ug/Kg	09/26/14	DD	SW8270
Fluorene	2300	260	ug/Kg	09/26/14	DD	SW8270
Hexachlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachlorobutadiene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachlorocyclopentadiene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachloroethane	ND	260	ug/Kg	09/26/14	DD	SW8270
Indeno(1,2,3-cd)pyrene	2200	260	ug/Kg	09/26/14	DD	SW8270
Isophorone	ND	260	ug/Kg	09/26/14	DD	SW8270
Naphthalene	ND	260	ug/Kg	09/26/14	DD	SW8270
Nitrobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodimethylamine	ND	260	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodi-n-propylamine	ND	260	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodiphenylamine	ND	260	ug/Kg	09/26/14	DD	SW8270
Phenanthrene	13000	1300	ug/Kg	09/26/14	DD	SW8270
Pyrene	10000	1300	ug/Kg	09/26/14	DD	SW8270
<u>QA/QC Surrogates</u>						
% 2-Fluorobiphenyl	76		%	09/26/14	DD	30 - 130 %
% Nitrobenzene-d5	82		%	09/26/14	DD	30 - 130 %
% Terphenyl-d14	69		%	09/26/14	DD	30 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Please be advised that the NY 375 soil criteria for chromium are based on hexavalent chromium and trivalent chromium.

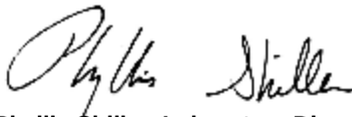
Pesticide Comment:

Due to a matrix interference and/or the presence of a large amount of non-target material in the sample, an elevated RL was reported.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

October 06, 2014

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 06, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

09/23/14
 09/25/14

Time

0:00
 17:22

Laboratory Data

SDG ID: GBH19514
 Phoenix ID: BH19517

Project ID: WOODWARD
 Client ID: SB-3 0-4

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Percent Solid	89		%	09/25/14	I	E160.3

Volatiles

1,1,1,2-Tetrachloroethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,1,1-Trichloroethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,1,2,2-Tetrachloroethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,1,2-Trichloroethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloropropene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichlorobenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichloropropane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trichlorobenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trimethylbenzene	20	5.6	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromo-3-chloropropane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromoethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichlorobenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloroethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloropropane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,3,5-Trimethylbenzene	7.0	5.6	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichlorobenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichloropropane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
1,4-Dichlorobenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
2,2-Dichloropropane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
2-Chlorotoluene	7.6	5.6	ug/Kg	09/26/14	JLI	SW8260
2-Hexanone	ND	28	ug/Kg	09/26/14	JLI	SW8260
2-Isopropyltoluene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
4-Chlorotoluene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
4-Methyl-2-pentanone	ND	28	ug/Kg	09/26/14	JLI	SW8260
Acetone	ND	28	ug/Kg	09/26/14	JLI	SW8260
Acrylonitrile	ND	11	ug/Kg	09/26/14	JLI	SW8260
Benzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Bromobenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Bromochloromethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Bromodichloromethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Bromoform	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Bromomethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Carbon Disulfide	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Carbon tetrachloride	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Chlorobenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Chloroethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Chloroform	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Chloromethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
cis-1,2-Dichloroethene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
cis-1,3-Dichloropropene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Dibromochloromethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Dibromomethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Dichlorodifluoromethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Ethylbenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Hexachlorobutadiene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Isopropylbenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
m&p-Xylene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Methyl Ethyl Ketone	ND	28	ug/Kg	09/26/14	JLI	SW8260
Methyl t-butyl ether (MTBE)	ND	11	ug/Kg	09/26/14	JLI	SW8260
Methylene chloride	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Naphthalene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
n-Butylbenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
n-Propylbenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
o-Xylene	7.7	5.6	ug/Kg	09/26/14	JLI	SW8260
p-Isopropyltoluene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
sec-Butylbenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Styrene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
tert-Butylbenzene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Tetrachloroethene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Tetrahydrofuran (THF)	ND	11	ug/Kg	09/26/14	JLI	SW8260
Toluene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Total Xylenes	7.7	5.6	ug/Kg	09/26/14	JLI	SW8260
trans-1,2-Dichloroethene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
trans-1,3-Dichloropropene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
trans-1,4-dichloro-2-butene	ND	11	ug/Kg	09/26/14	JLI	SW8260
Trichloroethene	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Trichlorofluoromethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Trichlorotrifluoroethane	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
Vinyl chloride	ND	5.6	ug/Kg	09/26/14	JLI	SW8260
<u>QA/QC Surrogates</u>						
% 1,2-dichlorobenzene-d4	99		%	09/26/14	JLI	70 - 130 %
% Bromofluorobenzene	98		%	09/26/14	JLI	70 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
% Dibromofluoromethane	98		%	09/26/14	JLI	70 - 130 %
% Toluene-d8	109		%	09/26/14	JLI	70 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

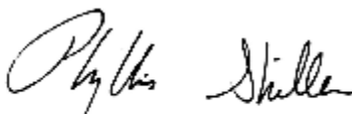
Comments:

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

October 06, 2014

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 06, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 09/23/14 0:00
 09/25/14 17:22

Laboratory Data

SDG ID: GBH19514
 Phoenix ID: BH19518

Project ID: WOODWARD
 Client ID: SB-3 4-8

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Percent Solid	87		%	09/25/14	I	E160.3

Volatiles

1,1,1,2-Tetrachloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1,1-Trichloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1,2,2-Tetrachloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1,2-Trichloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloropropene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trimethylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromo-3-chloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromoethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,3,5-Trimethylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,4-Dichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
2,2-Dichloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
2-Chlorotoluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
2-Hexanone	ND	29	ug/Kg	09/26/14	JLI	SW8260
2-Isopropyltoluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
4-Chlorotoluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
4-Methyl-2-pentanone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Acetone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Acrylonitrile	ND	11	ug/Kg	09/26/14	JLI	SW8260
Benzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromochloromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromodichloromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromoform	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromomethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Carbon Disulfide	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Carbon tetrachloride	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Chlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Chloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Chloroform	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Chloromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
cis-1,2-Dichloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
cis-1,3-Dichloropropene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Dibromochloromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Dibromomethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Dichlorodifluoromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Ethylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Hexachlorobutadiene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Isopropylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
m&p-Xylene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Methyl Ethyl Ketone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Methyl t-butyl ether (MTBE)	ND	11	ug/Kg	09/26/14	JLI	SW8260
Methylene chloride	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Naphthalene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
n-Butylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
n-Propylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
o-Xylene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
p-Isopropyltoluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
sec-Butylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Styrene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
tert-Butylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Tetrachloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Tetrahydrofuran (THF)	ND	11	ug/Kg	09/26/14	JLI	SW8260
Toluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Total Xylenes	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
trans-1,2-Dichloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
trans-1,3-Dichloropropene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
trans-1,4-dichloro-2-butene	ND	11	ug/Kg	09/26/14	JLI	SW8260
Trichloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Trichlorofluoromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Trichlorotrifluoroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Vinyl chloride	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
QA/QC Surrogates						
% 1,2-dichlorobenzene-d4	100		%	09/26/14	JLI	70 - 130 %
% Bromofluorobenzene	96		%	09/26/14	JLI	70 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
% Dibromofluoromethane	94		%	09/26/14	JLI	70 - 130 %
% Toluene-d8	109		%	09/26/14	JLI	70 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

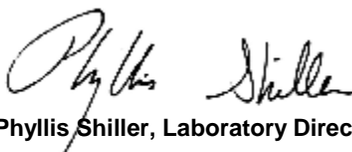
Comments:

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

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Phyllis Shiller, Laboratory Director

October 06, 2014

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 06, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

09/23/14
 09/25/14

Time

0:00
 17:22

Laboratory Data

SDG ID: GBH19514
 Phoenix ID: BH19519

Project ID: WOODWARD
 Client ID: SB-4 0-4

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Percent Solid	86		%	09/25/14	I	E160.3

Volatiles

1,1,1,2-Tetrachloroethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,1,1-Trichloroethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,1,2,2-Tetrachloroethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,1,2-Trichloroethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloropropene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichlorobenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichloropropane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trichlorobenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trimethylbenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromo-3-chloropropane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromoethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichlorobenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloroethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloropropane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,3,5-Trimethylbenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichlorobenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichloropropane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
1,4-Dichlorobenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
2,2-Dichloropropane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
2-Chlorotoluene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
2-Hexanone	ND	29	ug/Kg	09/26/14	JLI	SW8260
2-Isopropyltoluene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
4-Chlorotoluene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
4-Methyl-2-pentanone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Acetone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Acrylonitrile	ND	12	ug/Kg	09/26/14	JLI	SW8260
Benzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Bromobenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Bromochloromethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Bromodichloromethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Bromoform	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Bromomethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Carbon Disulfide	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Carbon tetrachloride	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Chlorobenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Chloroethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Chloroform	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Chloromethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
cis-1,2-Dichloroethene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
cis-1,3-Dichloropropene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Dibromochloromethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Dibromomethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Dichlorodifluoromethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Ethylbenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Hexachlorobutadiene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Isopropylbenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
m&p-Xylene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Methyl Ethyl Ketone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Methyl t-butyl ether (MTBE)	ND	12	ug/Kg	09/26/14	JLI	SW8260
Methylene chloride	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Naphthalene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
n-Butylbenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
n-Propylbenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
o-Xylene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
p-Isopropyltoluene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
sec-Butylbenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Styrene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
tert-Butylbenzene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Tetrachloroethene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Tetrahydrofuran (THF)	ND	12	ug/Kg	09/26/14	JLI	SW8260
Toluene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Total Xylenes	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
trans-1,2-Dichloroethene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
trans-1,3-Dichloropropene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
trans-1,4-dichloro-2-butene	ND	12	ug/Kg	09/26/14	JLI	SW8260
Trichloroethene	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Trichlorofluoromethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Trichlorotrifluoroethane	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
Vinyl chloride	ND	5.8	ug/Kg	09/26/14	JLI	SW8260
QA/QC Surrogates						
% 1,2-dichlorobenzene-d4	98		%	09/26/14	JLI	70 - 130 %
% Bromofluorobenzene	94		%	09/26/14	JLI	70 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
% Dibromofluoromethane	95		%	09/26/14	JLI	70 - 130 %
% Toluene-d8	107		%	09/26/14	JLI	70 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected

BRL=Below Reporting Level

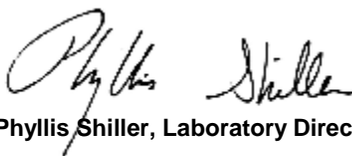
Comments:

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

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If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

October 06, 2014

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 06, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

09/23/14
 09/25/14

Time

0:00
 17:22

Laboratory Data

SDG ID: GBH19514
 Phoenix ID: BH19520

Project ID: WOODWARD
 Client ID: SB-4 4-8

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Percent Solid	87		%	09/25/14	I	E160.3

Volatiles

1,1,1,2-Tetrachloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1,1-Trichloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1,2,2-Tetrachloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1,2-Trichloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,1-Dichloropropene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2,3-Trichloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2,4-Trimethylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromo-3-chloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dibromoethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,2-Dichloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,3,5-Trimethylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,3-Dichloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
1,4-Dichlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
2,2-Dichloropropane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
2-Chlorotoluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
2-Hexanone	ND	29	ug/Kg	09/26/14	JLI	SW8260
2-Isopropyltoluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
4-Chlorotoluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
4-Methyl-2-pentanone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Acetone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Acrylonitrile	ND	11	ug/Kg	09/26/14	JLI	SW8260
Benzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromochloromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromodichloromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromoform	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Bromomethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Carbon Disulfide	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Carbon tetrachloride	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Chlorobenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Chloroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Chloroform	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Chloromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
cis-1,2-Dichloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
cis-1,3-Dichloropropene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Dibromochloromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Dibromomethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Dichlorodifluoromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Ethylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Hexachlorobutadiene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Isopropylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
m&p-Xylene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Methyl Ethyl Ketone	ND	29	ug/Kg	09/26/14	JLI	SW8260
Methyl t-butyl ether (MTBE)	ND	11	ug/Kg	09/26/14	JLI	SW8260
Methylene chloride	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Naphthalene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
n-Butylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
n-Propylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
o-Xylene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
p-Isopropyltoluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
sec-Butylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Styrene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
tert-Butylbenzene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Tetrachloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Tetrahydrofuran (THF)	ND	11	ug/Kg	09/26/14	JLI	SW8260
Toluene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Total Xylenes	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
trans-1,2-Dichloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
trans-1,3-Dichloropropene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
trans-1,4-dichloro-2-butene	ND	11	ug/Kg	09/26/14	JLI	SW8260
Trichloroethene	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Trichlorofluoromethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Trichlorotrifluoroethane	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
Vinyl chloride	ND	5.7	ug/Kg	09/26/14	JLI	SW8260
QA/QC Surrogates						
% 1,2-dichlorobenzene-d4	99		%	09/26/14	JLI	70 - 130 %
% Bromofluorobenzene	97		%	09/26/14	JLI	70 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
% Dibromofluoromethane	96		%	09/26/14	JLI	70 - 130 %
% Toluene-d8	111		%	09/26/14	JLI	70 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

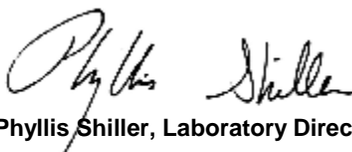
Comments:

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

October 06, 2014

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 06, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

09/23/14
 09/25/14

Time

0:00
 17:22

Laboratory Data

SDG ID: GBH19514
 Phoenix ID: BH19521

Project ID: WOODWARD
 Client ID: SB-3/4 0-4 COMP

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Arsenic	6.9	0.7	mg/Kg	09/26/14	LK	SW6010
Barium	215	0.37	mg/Kg	09/26/14	LK	SW6010
Cadmium	4.87	0.37	mg/Kg	09/26/14	LK	SW6010
Chromium	23.4	0.37	mg/Kg	09/26/14	LK	SW6010
Lead	727	3.7	mg/Kg	09/26/14	EK	SW6010
Mercury	0.44	0.08	mg/Kg	09/26/14	RS	SW-7471
Selenium	< 1.5	1.5	mg/Kg	09/26/14	LK	SW6010
Silver	< 0.37	0.37	mg/Kg	09/26/14	LK	SW6010
Percent Solid	88		%	09/25/14	I	E160.3
Soil Extraction for PCB	Completed			09/25/14	BB/H	SW3545
Soil Extraction for Pesticide	Completed			09/25/14	BB	SW3545
Soil Extraction for SVOA	Completed			09/25/14	JJ/VH	SW3545
Mercury Digestion	Completed			09/26/14	I/I	SW7471
Total Metals Digest	Completed			09/25/14	CB/AG	SW846 - 3050

Polychlorinated Biphenyls

PCB-1016	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1221	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1232	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1242	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1248	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1254	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1260	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1262	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1268	ND	370	ug/Kg	09/26/14	AW	SW 8082

QA/QC Surrogates

% DCBP	101		%	09/26/14	AW	30 - 150 %
% TCMX	114		%	09/26/14	AW	30 - 150 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
<u>Pesticides</u>						
4,4' -DDD	ND	16	ug/Kg	09/26/14	CE	SW8081
4,4' -DDE	ND	7.2	ug/Kg	09/26/14	CE	SW8081
4,4' -DDT	ND	7.2	ug/Kg	09/26/14	CE	SW8081
a-BHC	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Alachlor	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Aldrin	ND	2.0	ug/Kg	09/26/14	CE	SW8081
b-BHC	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Chlordane	ND	37	ug/Kg	09/26/14	CE	SW8081
d-BHC	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Dieldrin	ND	9.5	ug/Kg	09/26/14	CE	SW8081
Endosulfan I	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Endosulfan II	ND	7.2	ug/Kg	09/26/14	CE	SW8081
Endosulfan sulfate	ND	7.2	ug/Kg	09/26/14	CE	SW8081
Endrin	ND	7.2	ug/Kg	09/26/14	CE	SW8081
Endrin aldehyde	ND	7.2	ug/Kg	09/26/14	CE	SW8081
Endrin ketone	ND	7.2	ug/Kg	09/26/14	CE	SW8081
g-BHC	ND	1.1	ug/Kg	09/26/14	CE	SW8081
Heptachlor	ND	3.5	ug/Kg	09/26/14	CE	SW8081
Heptachlor epoxide	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Methoxychlor	ND	36	ug/Kg	09/26/14	CE	SW8081
Toxaphene	ND	190	ug/Kg	09/26/14	CE	SW8081
<u>QA/QC Surrogates</u>						
% DCBP	88		%	09/26/14	CE	30 - 150 %
% TCMX	92		%	09/26/14	CE	30 - 150 %
<u>Semivolatiles</u>						
1,2-Dichlorobenzene	ND	530	ug/Kg	09/26/14	DD	SW8270
1,2-Diphenylhydrazine	ND	530	ug/Kg	09/26/14	DD	SW8270
1,3-Dichlorobenzene	ND	530	ug/Kg	09/26/14	DD	SW8270
1,4-Dichlorobenzene	ND	530	ug/Kg	09/26/14	DD	SW8270
2,4-Dinitrotoluene	ND	530	ug/Kg	09/26/14	DD	SW8270
2,6-Dinitrotoluene	ND	530	ug/Kg	09/26/14	DD	SW8270
2-Chloronaphthalene	ND	530	ug/Kg	09/26/14	DD	SW8270
2-Methylnaphthalene	ND	530	ug/Kg	09/26/14	DD	SW8270
2-Nitroaniline	ND	2200	ug/Kg	09/26/14	DD	SW8270
3,3'-Dichlorobenzidine	ND	3000	ug/Kg	09/26/14	DD	SW8270
3-Nitroaniline	ND	2200	ug/Kg	09/26/14	DD	SW8270
4-Bromophenyl phenyl ether	ND	530	ug/Kg	09/26/14	DD	SW8270
4-Chloroaniline	ND	530	ug/Kg	09/26/14	DD	SW8270
4-Chlorophenyl phenyl ether	ND	530	ug/Kg	09/26/14	DD	SW8270
4-Nitroaniline	ND	2200	ug/Kg	09/26/14	DD	SW8270
Acenaphthene	ND	530	ug/Kg	09/26/14	DD	SW8270
Acenaphthylene	ND	530	ug/Kg	09/26/14	DD	SW8270
Anthracene	ND	530	ug/Kg	09/26/14	DD	SW8270
Benz(a)anthracene	540	530	ug/Kg	09/26/14	DD	SW8270
Benzidine	ND	3000	ug/Kg	09/26/14	DD	SW8270
Benzo(a)pyrene	ND	530	ug/Kg	09/26/14	DD	SW8270
Benzo(b)fluoranthene	910	530	ug/Kg	09/26/14	DD	SW8270

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Benzo(ghi)perylene	ND	530	ug/Kg	09/26/14	DD	SW8270
Benzo(k)fluoranthene	ND	530	ug/Kg	09/26/14	DD	SW8270
Benzoic acid	ND	750	ug/Kg	09/26/14	DD	SW8270 1
Benzyl alcohol	ND	530	ug/Kg	09/26/14	DD	SW8270
Benzyl butyl phthalate	ND	530	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroethoxy)methane	ND	530	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroethyl)ether	ND	530	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroisopropyl)ether	ND	530	ug/Kg	09/26/14	DD	SW8270 1
Bis(2-ethylhexyl)phthalate	1100	530	ug/Kg	09/26/14	DD	SW8270
Chrysene	800	530	ug/Kg	09/26/14	DD	SW8270
Dibenz(a,h)anthracene	ND	530	ug/Kg	09/26/14	DD	SW8270
Dibenzofuran	ND	530	ug/Kg	09/26/14	DD	SW8270
Diethyl phthalate	ND	530	ug/Kg	09/26/14	DD	SW8270
Dimethylphthalate	ND	530	ug/Kg	09/26/14	DD	SW8270
Di-n-butylphthalate	ND	530	ug/Kg	09/26/14	DD	SW8270
Di-n-octylphthalate	ND	530	ug/Kg	09/26/14	DD	SW8270
Fluoranthene	810	530	ug/Kg	09/26/14	DD	SW8270
Fluorene	ND	530	ug/Kg	09/26/14	DD	SW8270
Hexachlorobenzene	ND	530	ug/Kg	09/26/14	DD	SW8270
Hexachlorobutadiene	ND	530	ug/Kg	09/26/14	DD	SW8270
Hexachlorocyclopentadiene	ND	530	ug/Kg	09/26/14	DD	SW8270
Hexachloroethane	ND	530	ug/Kg	09/26/14	DD	SW8270
Indeno(1,2,3-cd)pyrene	ND	530	ug/Kg	09/26/14	DD	SW8270
Isophorone	ND	530	ug/Kg	09/26/14	DD	SW8270
Naphthalene	ND	530	ug/Kg	09/26/14	DD	SW8270
Nitrobenzene	ND	530	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodimethylamine	ND	530	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodi-n-propylamine	ND	530	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodiphenylamine	ND	530	ug/Kg	09/26/14	DD	SW8270
Phenanthrene	740	530	ug/Kg	09/26/14	DD	SW8270
Pyrene	890	530	ug/Kg	09/26/14	DD	SW8270
<u>QA/QC Surrogates</u>						
% 2-Fluorobiphenyl	72		%	09/26/14	DD	30 - 130 %
% Nitrobenzene-d5	70		%	09/26/14	DD	30 - 130 %
% Terphenyl-d14	64		%	09/26/14	DD	30 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Please be advised that the NY 375 soil criteria for chromium are based on hexavalent chromium and trivalent chromium.

Pesticide Comment:

Due to a matrix interference and/or the presence of a large amount of non-target material in the sample, an elevated RL was reported.

Semi-Volatile Comment:

Due to a matrix interference and/or the presence of a large amount of non-target material in the sample, a dilution was required resulting in an elevated RL for the semivolatile analysis.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

October 06, 2014

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 06, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

09/23/14
 09/25/14

Time

0:00
 17:22

Laboratory Data

SDG ID: GBH19514
 Phoenix ID: BH19522

Project ID: WOODWARD
 Client ID: SB-3/4 4-8 COMP

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Arsenic	3.4	0.7	mg/Kg	09/26/14	LK	SW6010
Barium	59.0	0.36	mg/Kg	09/26/14	LK	SW6010
Cadmium	< 0.36	0.36	mg/Kg	09/26/14	LK	SW6010
Chromium	17.8	0.36	mg/Kg	09/26/14	LK	SW6010
Lead	60.0	0.36	mg/Kg	09/26/14	LK	SW6010
Mercury	0.25	0.08	mg/Kg	09/26/14	RS	SW-7471
Selenium	< 1.5	1.5	mg/Kg	09/26/14	LK	SW6010
Silver	< 0.36	0.36	mg/Kg	09/26/14	LK	SW6010
Percent Solid	88		%	09/25/14	I	E160.3
Soil Extraction for PCB	Completed			09/25/14	BB/H	SW3545
Soil Extraction for Pesticide	Completed			09/25/14	BB	SW3545
Soil Extraction for SVOA	Completed			09/25/14	JJ/VH	SW3545
Mercury Digestion	Completed			09/26/14	I/I	SW7471
Total Metals Digest	Completed			09/25/14	CB/AG	SW846 - 3050

Polychlorinated Biphenyls

PCB-1016	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1221	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1232	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1242	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1248	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1254	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1260	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1262	ND	370	ug/Kg	09/26/14	AW	SW 8082
PCB-1268	ND	370	ug/Kg	09/26/14	AW	SW 8082

QA/QC Surrogates

% DCBP	101		%	09/26/14	AW	30 - 150 %
% TCMX	104		%	09/26/14	AW	30 - 150 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
<u>Pesticides</u>						
4,4' -DDD	ND	7.1	ug/Kg	09/26/14	CE	SW8081
4,4' -DDE	ND	7.1	ug/Kg	09/26/14	CE	SW8081
4,4' -DDT	ND	7.1	ug/Kg	09/26/14	CE	SW8081
a-BHC	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Alachlor	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Aldrin	ND	1.1	ug/Kg	09/26/14	CE	SW8081
b-BHC	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Chlordane	ND	37	ug/Kg	09/26/14	CE	SW8081
d-BHC	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Dieldrin	ND	1.1	ug/Kg	09/26/14	CE	SW8081
Endosulfan I	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Endosulfan II	ND	7.1	ug/Kg	09/26/14	CE	SW8081
Endosulfan sulfate	ND	7.1	ug/Kg	09/26/14	CE	SW8081
Endrin	ND	7.1	ug/Kg	09/26/14	CE	SW8081
Endrin aldehyde	ND	7.1	ug/Kg	09/26/14	CE	SW8081
Endrin ketone	ND	7.1	ug/Kg	09/26/14	CE	SW8081
g-BHC	ND	1.1	ug/Kg	09/26/14	CE	SW8081
Heptachlor	ND	2.2	ug/Kg	09/26/14	CE	SW8081
Heptachlor epoxide	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Methoxychlor	ND	36	ug/Kg	09/26/14	CE	SW8081
Toxaphene	ND	190	ug/Kg	09/26/14	CE	SW8081
<u>QA/QC Surrogates</u>						
% DCBP	85		%	09/26/14	CE	30 - 150 %
% TCMX	80		%	09/26/14	CE	30 - 150 %
<u>Semivolatiles</u>						
1,2-Dichlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
1,2-Diphenylhydrazine	ND	260	ug/Kg	09/26/14	DD	SW8270
1,3-Dichlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
1,4-Dichlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
2,4-Dinitrotoluene	ND	260	ug/Kg	09/26/14	DD	SW8270
2,6-Dinitrotoluene	ND	260	ug/Kg	09/26/14	DD	SW8270
2-Chloronaphthalene	ND	260	ug/Kg	09/26/14	DD	SW8270
2-Methylnaphthalene	ND	260	ug/Kg	09/26/14	DD	SW8270
2-Nitroaniline	ND	1100	ug/Kg	09/26/14	DD	SW8270
3,3'-Dichlorobenzidine	ND	1500	ug/Kg	09/26/14	DD	SW8270
3-Nitroaniline	ND	1100	ug/Kg	09/26/14	DD	SW8270
4-Bromophenyl phenyl ether	ND	260	ug/Kg	09/26/14	DD	SW8270
4-Chloroaniline	ND	260	ug/Kg	09/26/14	DD	SW8270
4-Chlorophenyl phenyl ether	ND	260	ug/Kg	09/26/14	DD	SW8270
4-Nitroaniline	ND	1100	ug/Kg	09/26/14	DD	SW8270
Acenaphthene	ND	260	ug/Kg	09/26/14	DD	SW8270
Acenaphthylene	ND	260	ug/Kg	09/26/14	DD	SW8270
Anthracene	ND	260	ug/Kg	09/26/14	DD	SW8270
Benz(a)anthracene	ND	260	ug/Kg	09/26/14	DD	SW8270
Benzidine	ND	1500	ug/Kg	09/26/14	DD	SW8270
Benzo(a)pyrene	ND	260	ug/Kg	09/26/14	DD	SW8270
Benzo(b)fluoranthene	ND	260	ug/Kg	09/26/14	DD	SW8270

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Benzo(ghi)perylene	ND	260	ug/Kg	09/26/14	DD	SW8270
Benzo(k)fluoranthene	ND	260	ug/Kg	09/26/14	DD	SW8270
Benzoic acid	ND	370	ug/Kg	09/26/14	DD	SW8270 1
Benzyl alcohol	ND	260	ug/Kg	09/26/14	DD	SW8270
Benzyl butyl phthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroethoxy)methane	ND	260	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroethyl)ether	ND	260	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroisopropyl)ether	ND	260	ug/Kg	09/26/14	DD	SW8270 1
Bis(2-ethylhexyl)phthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Chrysene	ND	260	ug/Kg	09/26/14	DD	SW8270
Dibenz(a,h)anthracene	ND	260	ug/Kg	09/26/14	DD	SW8270
Dibenzofuran	ND	260	ug/Kg	09/26/14	DD	SW8270
Diethyl phthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Dimethylphthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Di-n-butylphthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Di-n-octylphthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Fluoranthene	270	260	ug/Kg	09/26/14	DD	SW8270
Fluorene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachlorobutadiene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachlorocyclopentadiene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachloroethane	ND	260	ug/Kg	09/26/14	DD	SW8270
Indeno(1,2,3-cd)pyrene	ND	260	ug/Kg	09/26/14	DD	SW8270
Isophorone	ND	260	ug/Kg	09/26/14	DD	SW8270
Naphthalene	ND	260	ug/Kg	09/26/14	DD	SW8270
Nitrobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodimethylamine	ND	260	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodi-n-propylamine	ND	260	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodiphenylamine	ND	260	ug/Kg	09/26/14	DD	SW8270
Phenanthrene	ND	260	ug/Kg	09/26/14	DD	SW8270
Pyrene	270	260	ug/Kg	09/26/14	DD	SW8270
<u>QA/QC Surrogates</u>						
% 2-Fluorobiphenyl	68		%	09/26/14	DD	30 - 130 %
% Nitrobenzene-d5	72		%	09/26/14	DD	30 - 130 %
% Terphenyl-d14	75		%	09/26/14	DD	30 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

Comments:

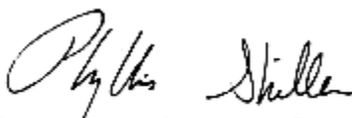
Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Please be advised that the NY 375 soil criteria for chromium are based on hexavalent chromium and trivalent chromium.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

October 06, 2014

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
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QA/QC Report

October 06, 2014

QA/QC Data

SDG I.D.: GBH19514

Parameter	Blank	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 287392, QC Sample No: BH18372 (BH19516, BH19521, BH19522)												
Mercury - Soil	BRL	<0.08	<0.07	NC	94.1	93.2	1.0	101	101	0.0	70 - 130	30
Comment:												
Additional Mercury criteria: LCS acceptance range for waters is 80-120% and for soils is 70-130%.												
QA/QC Batch 287348, QC Sample No: BH19368 (BH19516, BH19521, BH19522)												
<u>ICP Metals - Soil</u>												
Arsenic	BRL	<0.6	<0.64	NC	98.4	98.6	0.2	91.7	91.9	0.2	75 - 125	30
Barium	BRL	49.0	56.5	14.2	102	104	1.9	100	102	2.0	75 - 125	30
Cadmium	BRL	0.31	0.56	NC	98.3	95.5	2.9	88.9	89.7	0.9	75 - 125	30
Chromium	BRL	20.4	20.0	2.00	103	103	0.0	93.1	93.9	0.9	75 - 125	30
Lead	BRL	7.44	7.87	5.60	96.3	98.7	2.5	88.0	89.0	1.1	75 - 125	30
Selenium	BRL	1.5	1.9	NC	91.3	90.6	0.8	82.3	84.0	2.0	75 - 125	30
Silver	BRL	<0.31	<0.32	NC	96.8	98.5	1.7	91.7	92.8	1.2	75 - 125	30



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QA/QC Report

October 06, 2014

QA/QC Data

SDG I.D.: GBH19514

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 287241, QC Sample No: BH19071 (BH19516, BH19521, BH19522)									
<u>Pesticides - Soil</u>									
4,4' -DDD	ND	84	80	4.9	119	107	10.6	40 - 140	30
4,4' -DDE	ND	86	83	3.6	121	110	9.5	40 - 140	30
4,4' -DDT	ND	81	78	3.8	74	122	49.0	40 - 140	30
a-BHC	ND	81	79	2.5	87	80	8.4	40 - 140	30
a-Chlordane	ND	84	81	3.6	90	87	3.4	40 - 140	30
Alachlor	ND	NA	NA	NC	NA	NA	NC	40 - 140	30
Aldrin	ND	81	78	3.8	87	81	7.1	40 - 140	30
b-BHC	ND	86	84	2.4	114	108	5.4	40 - 140	30
Chlordane	ND	84	82	2.4	97	99	2.0	40 - 140	30
d-BHC	ND	78	76	2.6	85	87	2.3	40 - 140	30
Dieldrin	ND	91	89	2.2	NC	NC	NC	40 - 140	30
Endosulfan I	ND	85	82	3.6	84	84	0.0	40 - 140	30
Endosulfan II	ND	81	75	7.7	88	83	5.8	40 - 140	30
Endosulfan sulfate	ND	68	64	6.1	83	97	15.6	40 - 140	30
Endrin	ND	87	85	2.3	97	94	3.1	40 - 140	30
Endrin aldehyde	ND	70	65	7.4	98	119	19.4	40 - 140	30
Endrin ketone	ND	80	79	1.3	101	96	5.1	40 - 140	30
g-BHC	ND	82	80	2.5	98	93	5.2	40 - 140	30
g-Chlordane	ND	84	82	2.4	97	99	2.0	40 - 140	30
Heptachlor	ND	84	81	3.6	86	88	2.3	40 - 140	30
Heptachlor epoxide	ND	84	82	2.4	101	94	7.2	40 - 140	30
Methoxychlor	ND	92	91	1.1	153	145	5.4	40 - 140	30
Toxaphene	ND	NA	NA	NC	NA	NA	NC	40 - 140	30
% DCBP	88	92	90	2.2	101	92	9.3	30 - 150	30
% TCMX	81	85	83	2.4	87	81	7.1	30 - 150	30

Comment:

Alpha and gamma chlordane were spiked and analyzed instead of technical chlordane. Gamma chlordane recovery is reported as chlordane in the LCS, LCSD, MS and MSD.

QA/QC Batch 287604, QC Sample No: BH19382 (BH19514, BH19517 (50X))

Volatiles - Soil

1,1,1,2-Tetrachloroethane	ND	112	115	2.6	98	104	5.9	70 - 130	30
1,1,1-Trichloroethane	ND	120	122	1.7	96	113	16.3	70 - 130	30
1,1,2,2-Tetrachloroethane	ND	102	103	1.0	87	93	6.7	70 - 130	30
1,1,2-Trichloroethane	ND	106	106	0.0	89	97	8.6	70 - 130	30
1,1-Dichloroethane	ND	112	112	0.0	90	101	11.5	70 - 130	30
1,1-Dichloroethene	ND	124	120	3.3	84	97	14.4	70 - 130	30
1,1-Dichloropropene	ND	113	114	0.9	94	108	13.9	70 - 130	30
1,2,3-Trichlorobenzene	ND	88	88	0.0	78	95	19.7	70 - 130	30
1,2,3-Trichloropropane	ND	102	103	1.0	81	96	16.9	70 - 130	30
1,2,4-Trichlorobenzene	ND	82	84	2.4	82	97	16.8	70 - 130	30
1,2,4-Trimethylbenzene	ND	98	99	1.0	91	102	11.4	70 - 130	30

QA/QC Data

SDG I.D.: GBH19514

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
1,2-Dibromo-3-chloropropane	ND	100	101	1.0	82	89	8.2	70 - 130	30
1,2-Dibromoethane	ND	106	105	0.9	92	101	9.3	70 - 130	30
1,2-Dichlorobenzene	ND	100	100	0.0	89	102	13.6	70 - 130	30
1,2-Dichloroethane	ND	112	113	0.9	97	105	7.9	70 - 130	30
1,2-Dichloropropane	ND	102	106	3.8	91	100	9.4	70 - 130	30
1,3,5-Trimethylbenzene	ND	106	106	0.0	92	102	10.3	70 - 130	30
1,3-Dichlorobenzene	ND	95	96	1.0	89	102	13.6	70 - 130	30
1,3-Dichloropropane	ND	109	110	0.9	89	98	9.6	70 - 130	30
1,4-Dichlorobenzene	ND	93	94	1.1	90	101	11.5	70 - 130	30
2,2-Dichloropropane	ND	128	125	2.4	109	126	14.5	70 - 130	30
2-Chlorotoluene	ND	104	104	0.0	91	104	13.3	70 - 130	30
2-Hexanone	ND	118	128	8.1	74	86	15.0	70 - 130	30
2-Isopropyltoluene	ND	106	105	0.9	91	103	12.4	70 - 130	30
4-Chlorotoluene	ND	98	99	1.0	88	102	14.7	70 - 130	30
4-Methyl-2-pentanone	ND	98	100	2.0	84	93	10.2	70 - 130	30
Acetone	ND	107	114	6.3	48	57	17.1	70 - 130	30 m
Acrylonitrile	ND	100	103	3.0	84	94	11.2	70 - 130	30
Benzene	ND	109	111	1.8	91	103	12.4	70 - 130	30
Bromobenzene	ND	101	104	2.9	87	98	11.9	70 - 130	30
Bromochloromethane	ND	114	111	2.7	90	99	9.5	70 - 130	30
Bromodichloromethane	ND	114	116	1.7	98	108	9.7	70 - 130	30
Bromoform	ND	108	115	6.3	98	97	1.0	70 - 130	30
Bromomethane	ND	140	147	4.9	65	76	15.6	70 - 130	30 l,m
Carbon Disulfide	ND	121	119	1.7	76	88	14.6	70 - 130	30
Carbon tetrachloride	ND	119	120	0.8	97	109	11.7	70 - 130	30
Chlorobenzene	ND	107	108	0.9	94	104	10.1	70 - 130	30
Chloroethane	ND	128	128	0.0	61	65	6.3	70 - 130	30 m
Chloroform	ND	114	112	1.8	92	106	14.1	70 - 130	30
Chloromethane	ND	126	125	0.8	96	103	7.0	70 - 130	30
cis-1,2-Dichloroethene	ND	116	112	3.5	89	101	12.6	70 - 130	30
cis-1,3-Dichloropropene	ND	106	109	2.8	94	104	10.1	70 - 130	30
Dibromochloromethane	ND	117	117	0.0	99	106	6.8	70 - 130	30
Dibromomethane	ND	105	107	1.9	88	101	13.8	70 - 130	30
Dichlorodifluoromethane	ND	148	149	0.7	91	96	5.3	70 - 130	30 l
Ethylbenzene	ND	111	112	0.9	94	103	9.1	70 - 130	30
Hexachlorobutadiene	ND	114	111	2.7	98	109	10.6	70 - 130	30
Isopropylbenzene	ND	112	109	2.7	92	103	11.3	70 - 130	30
m&p-Xylene	ND	106	107	0.9	94	105	11.1	70 - 130	30
Methyl ethyl ketone	ND	119	123	3.3	70	73	4.2	70 - 130	30
Methyl t-butyl ether (MTBE)	ND	108	110	1.8	87	96	9.8	70 - 130	30
Methylene chloride	ND	108	108	0.0	81	95	15.9	70 - 130	30
Naphthalene	ND	97	96	1.0	70	89	23.9	70 - 130	30
n-Butylbenzene	ND	101	99	2.0	94	107	12.9	70 - 130	30
n-Propylbenzene	ND	100	103	3.0	92	105	13.2	70 - 130	30
o-Xylene	ND	108	111	2.7	95	104	9.0	70 - 130	30
p-Isopropyltoluene	ND	105	106	0.9	96	109	12.7	70 - 130	30
sec-Butylbenzene	ND	111	111	0.0	92	104	12.2	70 - 130	30
Styrene	ND	110	110	0.0	97	108	10.7	70 - 130	30
tert-Butylbenzene	ND	110	109	0.9	93	103	10.2	70 - 130	30
Tetrachloroethene	ND	112	112	0.0	97	111	13.5	70 - 130	30
Tetrahydrofuran (THF)	ND	102	104	1.9	76	90	16.9	70 - 130	30
Toluene	ND	110	111	0.9	96	107	10.8	70 - 130	30
trans-1,2-Dichloroethene	ND	120	118	1.7	92	105	13.2	70 - 130	30

QA/QC Data

SDG I.D.: GBH19514

Parameter	Blank	LCS %	LCS D %	LCS RPD	MS %	MS D %	MS RPD	% Rec Limits	% RPD Limits
trans-1,3-Dichloropropene	ND	112	114	1.8	96	107	10.8	70 - 130	30
trans-1,4-dichloro-2-butene	ND	109	111	1.8	99	99	0.0	70 - 130	30
Trichloroethene	ND	117	122	4.2	91	104	13.3	70 - 130	30
Trichlorofluoromethane	ND	129	128	0.8	39	43	9.8	70 - 130	30
Trichlorotrifluoroethane	ND	126	126	0.0	88	102	14.7	70 - 130	30
Vinyl chloride	ND	125	126	0.8	87	93	6.7	70 - 130	30
% 1,2-dichlorobenzene-d4	98	99	100	1.0	100	99	1.0	70 - 130	30
% Bromofluorobenzene	95	103	101	2.0	103	104	1.0	70 - 130	30
% Dibromofluoromethane	98	99	98	1.0	104	99	4.9	70 - 130	30
% Toluene-d8	96	102	103	1.0	101	103	2.0	70 - 130	30

Comment:

Additional 8260 criteria: 10% of LCS/LCSD compounds can be outside of acceptance criteria as long as recovery is 40-160%.

QA/QC Batch 287357, QC Sample No: BH19522 (BH19516, BH19521, BH19522)

Polychlorinated Biphenyls - Soil

PCB-1016	ND	111	109	1.8	100	107	6.8	40 - 140	30
PCB-1221	ND							40 - 140	30
PCB-1232	ND							40 - 140	30
PCB-1242	ND							40 - 140	30
PCB-1248	ND							40 - 140	30
PCB-1254	ND							40 - 140	30
PCB-1260	ND	112	106	5.5	103	107	3.8	40 - 140	30
PCB-1262	ND							40 - 140	30
PCB-1268	ND							40 - 140	30
% DCBP (Surrogate Rec)	110	116	109	6.2	106	110	3.7	30 - 150	30
% TCMX (Surrogate Rec)	100	105	102	2.9	94	102	8.2	30 - 150	30

QA/QC Batch 287426, QC Sample No: BH19525 (BH19515, BH19517, BH19518, BH19519, BH19520)

Volatiles - Soil

1,1,1,2-Tetrachloroethane	ND	101	105	3.9	93	94	1.1	70 - 130	30
1,1,1-Trichloroethane	ND	103	104	1.0	91	96	5.3	70 - 130	30
1,1,2,2-Tetrachloroethane	ND	99	101	2.0	88	83	5.8	70 - 130	30
1,1,2-Trichloroethane	ND	94	98	4.2	90	89	1.1	70 - 130	30
1,1-Dichloroethane	ND	99	103	4.0	88	91	3.4	70 - 130	30
1,1-Dichloroethene	ND	114	114	0.0	78	81	3.8	70 - 130	30
1,1-Dichloropropene	ND	100	103	3.0	92	102	10.3	70 - 130	30
1,2,3-Trichlorobenzene	ND	90	93	3.3	79	82	3.7	70 - 130	30
1,2,3-Trichloropropane	ND	98	104	5.9	88	84	4.7	70 - 130	30
1,2,4-Trichlorobenzene	ND	84	88	4.7	76	82	7.6	70 - 130	30
1,2,4-Trimethylbenzene	ND	93	95	2.1	88	92	4.4	70 - 130	30
1,2-Dibromo-3-chloropropane	ND	91	102	11.4	86	86	0.0	70 - 130	30
1,2-Dibromoethane	ND	95	101	6.1	91	90	1.1	70 - 130	30
1,2-Dichlorobenzene	ND	94	98	4.2	85	87	2.3	70 - 130	30
1,2-Dichloroethane	ND	95	100	5.1	90	90	0.0	70 - 130	30
1,2-Dichloropropane	ND	99	103	4.0	91	92	1.1	70 - 130	30
1,3,5-Trimethylbenzene	ND	100	102	2.0	90	95	5.4	70 - 130	30
1,3-Dichlorobenzene	ND	91	95	4.3	85	88	3.5	70 - 130	30
1,3-Dichloropropane	ND	97	101	4.0	90	88	2.2	70 - 130	30
1,4-Dichlorobenzene	ND	90	93	3.3	84	87	3.5	70 - 130	30
2,2-Dichloropropane	ND	102	103	1.0	87	91	4.5	70 - 130	30
2-Chlorotoluene	ND	96	98	2.1	89	93	4.4	70 - 130	30
2-Hexanone	ND	86	95	9.9	81	76	6.4	70 - 130	30
2-Isopropyltoluene	ND	101	102	1.0	89	94	5.5	70 - 130	30

QA/QC Data

SDG I.D.: GBH19514

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
4-Chlorotoluene	ND	92	95	3.2	86	90	4.5	70 - 130	30
4-Methyl-2-pentanone	ND	84	93	10.2	83	78	6.2	70 - 130	30
Acetone	ND	95	102	7.1	59	55	7.0	70 - 130	30
Acrylonitrile	ND	95	102	7.1	82	75	8.9	70 - 130	30
Benzene	ND	101	104	2.9	90	94	4.3	70 - 130	30
Bromobenzene	ND	97	101	4.0	89	91	2.2	70 - 130	30
Bromochloromethane	ND	97	100	3.0	88	86	2.3	70 - 130	30
Bromodichloromethane	ND	101	105	3.9	93	95	2.1	70 - 130	30
Bromoform	ND	97	105	7.9	92	88	4.4	70 - 130	30
Bromomethane	ND	118	116	1.7	76	80	5.1	70 - 130	30
Carbon Disulfide	ND	118	118	0.0	77	80	3.8	70 - 130	30
Carbon tetrachloride	ND	104	105	1.0	98	102	4.0	70 - 130	30
Chlorobenzene	ND	96	98	2.1	87	90	3.4	70 - 130	30
Chloroethane	ND	119	117	1.7	78	81	3.8	70 - 130	30
Chloroform	ND	100	102	2.0	88	90	2.2	70 - 130	30
Chloromethane	ND	117	119	1.7	83	86	3.6	70 - 130	30
cis-1,2-Dichloroethene	ND	100	102	2.0	90	90	0.0	70 - 130	30
cis-1,3-Dichloropropene	ND	101	105	3.9	90	91	1.1	70 - 130	30
Dibromochloromethane	ND	100	104	3.9	94	92	2.2	70 - 130	30
Dibromomethane	ND	96	101	5.1	90	88	2.2	70 - 130	30
Dichlorodifluoromethane	ND	132	133	0.8	88	93	5.5	70 - 130	30
Ethylbenzene	ND	100	102	2.0	88	92	4.4	70 - 130	30
Hexachlorobutadiene	ND	100	97	3.0	79	89	11.9	70 - 130	30
Isopropylbenzene	ND	100	101	1.0	92	96	4.3	70 - 130	30
m&p-Xylene	ND	99	101	2.0	87	92	5.6	70 - 130	30
Methyl ethyl ketone	ND	92	100	8.3	76	73	4.0	70 - 130	30
Methyl t-butyl ether (MTBE)	ND	97	102	5.0	90	88	2.2	70 - 130	30
Methylene chloride	ND	102	102	0.0	72	72	0.0	70 - 130	30
Naphthalene	ND	94	100	6.2	84	84	0.0	70 - 130	30
n-Butylbenzene	ND	95	95	0.0	85	90	5.7	70 - 130	30
n-Propylbenzene	ND	91	93	2.2	89	94	5.5	70 - 130	30
o-Xylene	ND	98	100	2.0	89	92	3.3	70 - 130	30
p-Isopropyltoluene	ND	98	99	1.0	88	94	6.6	70 - 130	30
sec-Butylbenzene	ND	104	103	1.0	88	94	6.6	70 - 130	30
Styrene	ND	98	101	3.0	88	91	3.4	70 - 130	30
tert-Butylbenzene	ND	101	101	0.0	90	95	5.4	70 - 130	30
Tetrachloroethene	ND	97	99	2.0	90	95	5.4	70 - 130	30
Tetrahydrofuran (THF)	ND	93	99	6.3	79	73	7.9	70 - 130	30
Toluene	ND	98	102	4.0	89	94	5.5	70 - 130	30
trans-1,2-Dichloroethene	ND	99	101	2.0	81	85	4.8	70 - 130	30
trans-1,3-Dichloropropene	ND	100	106	5.8	88	88	0.0	70 - 130	30
trans-1,4-dichloro-2-butene	ND	94	100	6.2	81	77	5.1	70 - 130	30
Trichloroethene	ND	101	105	3.9	89	95	6.5	70 - 130	30
Trichlorofluoromethane	ND	114	112	1.8	79	81	2.5	70 - 130	30
Trichlorotrifluoroethane	ND	111	110	0.9	81	84	3.6	70 - 130	30
Vinyl chloride	ND	119	118	0.8	76	81	6.4	70 - 130	30
% 1,2-dichlorobenzene-d4	99	99	100	1.0	99	100	1.0	70 - 130	30
% Bromofluorobenzene	100	100	100	0.0	101	101	0.0	70 - 130	30
% Dibromofluoromethane	93	100	99	1.0	98	103	5.0	70 - 130	30
% Toluene-d8	110	100	100	0.0	102	102	0.0	70 - 130	30

Comment:

Additional 8260 criteria: 10% of LCS/LCSD compounds can be outside of acceptance criteria as long as recovery is 40-160%.

QA/QC Data

SDG I.D.: GBH19514

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 287350, QC Sample No: BH19555 (BH19516, BH19521, BH19522)									
Semivolatiles - Soil									
1,2-Dichlorobenzene	ND	75	74	1.3	74	73	1.4	30 - 130	30
1,2-Diphenylhydrazine	ND	92	89	3.3	83	80	3.7	30 - 130	30
1,3-Dichlorobenzene	ND	73	76	4.0	74	72	2.7	30 - 130	30
1,4-Dichlorobenzene	ND	74	76	2.7	74	72	2.7	30 - 130	30
2,4-Dinitrotoluene	ND	88	85	3.5	88	85	3.5	30 - 130	30
2,6-Dinitrotoluene	ND	90	85	5.7	88	82	7.1	30 - 130	30
2-Chloronaphthalene	ND	86	83	3.6	85	80	6.1	30 - 130	30
2-Methylnaphthalene	ND	81	78	3.8	80	78	2.5	30 - 130	30
2-Nitroaniline	ND	107	108	0.9	123	123	0.0	30 - 130	30
3,3'-Dichlorobenzidine	ND	83	75	10.1	80	78	2.5	30 - 130	30
3-Nitroaniline	ND	114	116	1.7	117	111	5.3	30 - 130	30
4-Bromophenyl phenyl ether	ND	88	82	7.1	76	71	6.8	30 - 130	30
4-Chloroaniline	ND	90	97	7.5	88	82	7.1	30 - 130	30
4-Chlorophenyl phenyl ether	ND	85	81	4.8	83	80	3.7	30 - 130	30
4-Nitroaniline	ND	94	91	3.2	94	88	6.6	30 - 130	30
Acenaphthene	ND	84	80	4.9	83	79	4.9	30 - 130	30
Acenaphthylene	ND	82	77	6.3	79	76	3.9	30 - 130	30
Anthracene	ND	86	81	6.0	84	82	2.4	30 - 130	30
Benz(a)anthracene	ND	91	82	10.4	93	90	3.3	30 - 130	30
Benzidine	ND	48	47	2.1	20	12	50.0	30 - 130	30 m,r
Benzo(a)pyrene	ND	86	80	7.2	84	78	7.4	30 - 130	30
Benzo(b)fluoranthene	ND	87	80	8.4	87	83	4.7	30 - 130	30
Benzo(ghi)perylene	ND	84	82	2.4	93	85	9.0	30 - 130	30
Benzo(k)fluoranthene	ND	91	81	11.6	79	70	12.1	30 - 130	30
Benzoic Acid	ND	19	<10	NC	<10	<10	NC	30 - 130	30 l,m
Benzyl Alcohol	ND	84	80	4.9	85	82	3.6	30 - 130	30
Benzyl butyl phthalate	ND	98	87	11.9	110	98	11.5	30 - 130	30
Bis(2-chloroethoxy)methane	ND	88	85	3.5	85	81	4.8	30 - 130	30
Bis(2-chloroethyl)ether	ND	75	75	0.0	73	73	0.0	30 - 130	30
Bis(2-chloroisopropyl)ether	ND	80	78	2.5	80	78	2.5	30 - 130	30
Bis(2-ethylhexyl)phthalate	ND	89	82	8.2	94	86	8.9	30 - 130	30
Chrysene	ND	90	84	6.9	92	89	3.3	30 - 130	30
Dibenz(a,h)anthracene	ND	82	80	2.5	89	82	8.2	30 - 130	30
Dibenzofuran	ND	82	79	3.7	82	78	5.0	30 - 130	30
Diethyl phthalate	ND	88	82	7.1	85	81	4.8	30 - 130	30
Dimethylphthalate	ND	88	82	7.1	85	80	6.1	30 - 130	30
Di-n-butylphthalate	ND	94	85	10.1	90	84	6.9	30 - 130	30
Di-n-octylphthalate	ND	79	74	6.5	74	72	2.7	30 - 130	30
Fluoranthene	ND	98	87	11.9	111	93	17.6	30 - 130	30
Fluorene	ND	83	79	4.9	82	81	1.2	30 - 130	30
Hexachlorobenzene	ND	89	81	9.4	78	73	6.6	30 - 130	30
Hexachlorobutadiene	ND	80	77	3.8	77	74	4.0	30 - 130	30
Hexachlorocyclopentadiene	ND	79	78	1.3	45	21	72.7	30 - 130	30 m,r
Hexachloroethane	ND	74	78	5.3	74	67	9.9	30 - 130	30
Indeno(1,2,3-cd)pyrene	ND	81	79	2.5	90	84	6.9	30 - 130	30
Isophorone	ND	77	80	3.8	80	77	3.8	30 - 130	30
Naphthalene	ND	80	78	2.5	79	77	2.6	30 - 130	30
Nitrobenzene	ND	80	82	2.5	81	79	2.5	30 - 130	30
N-Nitrosodimethylamine	ND	71	75	5.5	68	65	4.5	30 - 130	30
N-Nitrosodi-n-propylamine	ND	82	78	5.0	80	78	2.5	30 - 130	30

QA/QC Data

SDG I.D.: GBH19514

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
N-Nitrosodiphenylamine	ND	96	92	4.3	98	96	2.1	30 - 130	30
Phenanthrene	ND	86	80	7.2	86	87	1.2	30 - 130	30
Pyrene	ND	104	90	14.4	111	90	20.9	30 - 130	30
% 2-Fluorobiphenyl	81	87	83	4.7	84	78	7.4	30 - 130	30
% Nitrobenzene-d5	81	82	84	2.4	84	81	3.6	30 - 130	30
% Terphenyl-d14	86	115	103	11.0	108	82	27.4	30 - 130	30

Comment:

Additional 8270 criteria: 20% of compounds can be outside of acceptance criteria as long as recovery is at least 10%. (Acid surrogates acceptance range for aqueous samples: 15-110%, for soils 30-130%)

l = This parameter is outside laboratory lcs/lcsd specified recovery limits.

m = This parameter is outside laboratory ms/msd specified recovery limits.

r = This parameter is outside laboratory rpd specified recovery limits.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference



Phyllis Shiller, Laboratory Director
October 06, 2014

Sample Criteria Exceedences Report

GBH19514 - JADEENV

Criteria: None

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
--------	-------	-----------------	----------	--------	----	----------	----------------	-------------------

*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

October 06, 2014

SDG I.D.: GBH19514

The samples in this delivery group were received at 4°C.
(Note acceptance criteria is above freezing up to 6°C)



NY/NJ CHAIN OF CUSTODY RECORD

587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040
 Email: info@phoenixlabs.com Fax (860) 645-0823
 Client Services (860) 645-8726

Customer: LAD Environmental, Inc.
 Address: 59 Creek Dr
Hopewell, NY 12533

Project: Spencer
 Report to: Steve LeNora, P.E.
 Invoice to: Same

Project P.O.: _____
 This section **MUST** be completed with Bottle Quantities.

Contact Options:
 Fax: _____
 Phone: _____
 Email: _____

Cooler: Yes No
 Coolant: IPK ICE
 Temp 4 °C Pg of _____

Client Sample - Information - Identification
 Date: 9/23/14
 Matrix Code:
 DW=Drinking Water GW=Ground Water SW=Surface Water WW=Waste Water
 RW=Raw Water SE=Sediment SL=Sludge S=Soil SD=Solid W=Wipe
 OL=Oil B=Bulk L=Liquid

PHOENIX USE ONLY SAMPLE #	Customer Sample Identification	Sample Matrix	Date Sampled	Time Sampled	Analysis Request
19514	SB-1 (0-4)	S	9/23		✓ VOC's & PAH's
19515	SB-2 (0-4)				✓ VOC's & PAH's
19516	SB-1/2 (comp)				✓ VOC's & PAH's
19517	SB-3 (0-4)				✓ VOC's & PAH's
19518	SB-3 (4-8)				✓ VOC's & PAH's
19519	SB-4 (0-4)				✓ VOC's & PAH's
19520	SB-4 (4-8)				✓ VOC's & PAH's
19521	SB-3/4 (0-4) (comp)				✓ VOC's & PAH's
19522	SB-3/4 (4-8) (comp)				✓ VOC's & PAH's

Relinquished by: [Signature] Date: 9-25-14 11:20
 Accepted by: [Signature] Date: 012514 17:22

Turnaround:
 1 Day*
 2 Days*
 3 Days*
 5 Days
 10 Days
 Other

* SURCHARGE APPLIES

State where samples were collected: NY

Res. Criteria
 Non-Res. Criteria
 Impact to GW Soil
 Cleanup Criteria
 GW Criteria

NY TAGM 4046 GW
 TAGM 4046 SOIL
 NY375 Unrestricted Use Soil
 NY375 Residential Soil
 Restricted/Residential Commercial Industrial

Data Format
 Phoenix Std Report
 Excel
 PDF
 GIS/Key
 EQUIS
 NJ Hazsite EDD
 NY EZ EDD (ASP)
 Other

Data Package
 NJ Reduced Deliv.*
 NY Enhanced (ASP B)*
 Other

Comments, Special Requirements or Regulations:



Tuesday, September 30, 2014

Attn: Mr. David Pelletier
Jade Environmental, Inc.
46 S Cross Road
Lagrange, New York 12540

Project ID: 175 WOODWARD AVE.
Sample ID#s: BH19523

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller".

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
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Tel. (860) 645-1102 Fax (860) 645-0823



SDG Comments

September 30, 2014

SDG I.D.: GBH19523

Please be advised that the NY 375 soil criteria for chromium are based on hexavalent chromium and trivalent chromium.



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 September 30, 2014

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 46 S Cross Road
 Lagrange, New York 12540

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

09/23/14
 09/25/14

Time

0:00
 17:22

Laboratory Data

SDG ID: GBH19523
 Phoenix ID: BH19523

Project ID: 175 WOODWARD AVE.
 Client ID: SHALLOW COMP

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Arsenic	8.1	0.7	mg/Kg	09/26/14	LK	SW6010
Barium	205	0.37	mg/Kg	09/26/14	LK	SW6010
Cadmium	6.28	0.37	mg/Kg	09/26/14	LK	SW6010
Chromium	28.5	0.37	mg/Kg	09/26/14	LK	SW6010
Lead	584	3.7	mg/Kg	09/26/14	EK	SW6010
Mercury	0.47	0.08	mg/Kg	09/26/14	RS	SW-7471
Selenium	< 1.5	1.5	mg/Kg	09/26/14	LK	SW6010
Silver	< 0.37	0.37	mg/Kg	09/26/14	LK	SW6010
Percent Solid	87		%	09/25/14	I	E160.3
Soil Extraction for PCB	Completed			09/25/14	BB/H	SW3545
Soil Extraction for Pesticide	Completed			09/25/14	BB	SW3545
Soil Extraction for SVOA	Completed			09/25/14	JJ/VH	SW3545
Mercury Digestion	Completed			09/26/14	I/I	SW7471
Total Metals Digest	Completed			09/25/14	CB/AG	SW846 - 3050

Polychlorinated Biphenyls

PCB-1016	ND	380	ug/Kg	09/26/14	AW	SW 8082
PCB-1221	ND	380	ug/Kg	09/26/14	AW	SW 8082
PCB-1232	ND	380	ug/Kg	09/26/14	AW	SW 8082
PCB-1242	ND	380	ug/Kg	09/26/14	AW	SW 8082
PCB-1248	ND	380	ug/Kg	09/26/14	AW	SW 8082
PCB-1254	ND	380	ug/Kg	09/26/14	AW	SW 8082
PCB-1260	ND	380	ug/Kg	09/26/14	AW	SW 8082
PCB-1262	ND	380	ug/Kg	09/26/14	AW	SW 8082
PCB-1268	ND	380	ug/Kg	09/26/14	AW	SW 8082

QA/QC Surrogates

% DCBP	91		%	09/26/14	AW	30 - 150 %
% TCMX	108		%	09/26/14	AW	30 - 150 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
<u>Pesticides</u>						
4,4' -DDD	ND	7.3	ug/Kg	09/26/14	CE	SW8081
4,4' -DDE	ND	7.3	ug/Kg	09/26/14	CE	SW8081
4,4' -DDT	ND	7.3	ug/Kg	09/26/14	CE	SW8081
a-BHC	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Alachlor	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Aldrin	ND	1.1	ug/Kg	09/26/14	CE	SW8081
b-BHC	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Chlordane	ND	38	ug/Kg	09/26/14	CE	SW8081
d-BHC	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Dieldrin	ND	9.5	ug/Kg	09/26/14	CE	SW8081
Endosulfan I	ND	3.6	ug/Kg	09/26/14	CE	SW8081
Endosulfan II	ND	7.3	ug/Kg	09/26/14	CE	SW8081
Endosulfan sulfate	ND	7.3	ug/Kg	09/26/14	CE	SW8081
Endrin	ND	7.3	ug/Kg	09/26/14	CE	SW8081
Endrin aldehyde	ND	7.3	ug/Kg	09/26/14	CE	SW8081
Endrin ketone	ND	7.3	ug/Kg	09/26/14	CE	SW8081
g-BHC	ND	1.1	ug/Kg	09/26/14	CE	SW8081
Heptachlor	ND	2.3	ug/Kg	09/26/14	CE	SW8081
Heptachlor epoxide	ND	4.0	ug/Kg	09/26/14	CE	SW8081
Methoxychlor	ND	36	ug/Kg	09/26/14	CE	SW8081
Toxaphene	ND	190	ug/Kg	09/26/14	CE	SW8081
<u>QA/QC Surrogates</u>						
% DCBP	101		%	09/26/14	CE	30 - 150 %
% TCMX	87		%	09/26/14	CE	30 - 150 %
<u>Semivolatiles</u>						
1,2-Dichlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
1,2-Diphenylhydrazine	ND	260	ug/Kg	09/26/14	DD	SW8270
1,3-Dichlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
1,4-Dichlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
2,4-Dinitrotoluene	ND	260	ug/Kg	09/26/14	DD	SW8270
2,6-Dinitrotoluene	ND	260	ug/Kg	09/26/14	DD	SW8270
2-Chloronaphthalene	ND	260	ug/Kg	09/26/14	DD	SW8270
2-Methylnaphthalene	290	260	ug/Kg	09/26/14	DD	SW8270
2-Nitroaniline	ND	1100	ug/Kg	09/26/14	DD	SW8270
3,3'-Dichlorobenzidine	ND	1500	ug/Kg	09/26/14	DD	SW8270
3-Nitroaniline	ND	1100	ug/Kg	09/26/14	DD	SW8270
4-Bromophenyl phenyl ether	ND	260	ug/Kg	09/26/14	DD	SW8270
4-Chloroaniline	ND	260	ug/Kg	09/26/14	DD	SW8270
4-Chlorophenyl phenyl ether	ND	260	ug/Kg	09/26/14	DD	SW8270
4-Nitroaniline	ND	1100	ug/Kg	09/26/14	DD	SW8270
Acenaphthene	540	260	ug/Kg	09/26/14	DD	SW8270
Acenaphthylene	ND	260	ug/Kg	09/26/14	DD	SW8270
Anthracene	1400	260	ug/Kg	09/26/14	DD	SW8270
Benz(a)anthracene	2200	260	ug/Kg	09/26/14	DD	SW8270
Benzidine	ND	1500	ug/Kg	09/26/14	DD	SW8270
Benzo(a)pyrene	1700	260	ug/Kg	09/26/14	DD	SW8270
Benzo(b)fluoranthene	2500	260	ug/Kg	09/26/14	DD	SW8270

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Benzo(ghi)perylene	760	260	ug/Kg	09/26/14	DD	SW8270
Benzo(k)fluoranthene	710	260	ug/Kg	09/26/14	DD	SW8270
Benzoic acid	ND	370	ug/Kg	09/26/14	DD	SW8270 1
Benzyl alcohol	800	260	ug/Kg	09/26/14	DD	SW8270
Benzyl butyl phthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroethoxy)methane	ND	260	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroethyl)ether	ND	260	ug/Kg	09/26/14	DD	SW8270
Bis(2-chloroisopropyl)ether	ND	260	ug/Kg	09/26/14	DD	SW8270 1
Bis(2-ethylhexyl)phthalate	280	260	ug/Kg	09/26/14	DD	SW8270
Chrysene	2100	260	ug/Kg	09/26/14	DD	SW8270
Dibenz(a,h)anthracene	ND	260	ug/Kg	09/26/14	DD	SW8270
Dibenzofuran	360	260	ug/Kg	09/26/14	DD	SW8270
Diethyl phthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Dimethylphthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Di-n-butylphthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Di-n-octylphthalate	ND	260	ug/Kg	09/26/14	DD	SW8270
Fluoranthene	3500	260	ug/Kg	09/26/14	DD	SW8270
Fluorene	720	260	ug/Kg	09/26/14	DD	SW8270
Hexachlorobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachlorobutadiene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachlorocyclopentadiene	ND	260	ug/Kg	09/26/14	DD	SW8270
Hexachloroethane	ND	260	ug/Kg	09/26/14	DD	SW8270
Indeno(1,2,3-cd)pyrene	740	260	ug/Kg	09/26/14	DD	SW8270
Isophorone	ND	260	ug/Kg	09/26/14	DD	SW8270
Naphthalene	300	260	ug/Kg	09/26/14	DD	SW8270
Nitrobenzene	ND	260	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodimethylamine	ND	260	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodi-n-propylamine	ND	260	ug/Kg	09/26/14	DD	SW8270
N-Nitrosodiphenylamine	ND	260	ug/Kg	09/26/14	DD	SW8270
Phenanthrene	4200	260	ug/Kg	09/26/14	DD	SW8270
Pyrene	2700	260	ug/Kg	09/26/14	DD	SW8270
<u>QA/QC Surrogates</u>						
% 2-Fluorobiphenyl	78		%	09/26/14	DD	30 - 130 %
% Nitrobenzene-d5	80		%	09/26/14	DD	30 - 130 %
% Terphenyl-d14	62		%	09/26/14	DD	30 - 130 %

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Please be advised that the NY 375 soil criteria for chromium are based on hexavalent chromium and trivalent chromium.

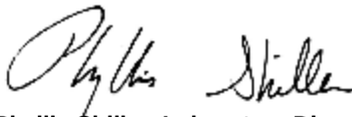
Pesticide Comment:

Due to a matrix interference and/or the presence of a large amount of non-target material in the sample, an elevated RL was reported.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

This report must not be reproduced except in full as defined by the attached chain of custody.



Phyllis Shiller, Laboratory Director

September 30, 2014

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

September 30, 2014

QA/QC Data

SDG I.D.: GBH19523

Parameter	Blank	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 287392, QC Sample No: BH18372 (BH19523)												
Mercury - Soil	BRL	<0.08	<0.07	NC	94.1	93.2	1.0	101	101	0.0	70 - 130	30
Comment:												
Additional Mercury criteria: LCS acceptance range for waters is 80-120% and for soils is 70-130%.												
QA/QC Batch 287348, QC Sample No: BH19368 (BH19523)												
<u>ICP Metals - Soil</u>												
Arsenic	BRL	<0.6	<0.64	NC	98.4	98.6	0.2	91.7	91.9	0.2	75 - 125	30
Barium	BRL	49.0	56.5	14.2	102	104	1.9	100	102	2.0	75 - 125	30
Cadmium	BRL	0.31	0.56	NC	98.3	95.5	2.9	88.9	89.7	0.9	75 - 125	30
Chromium	BRL	20.4	20.0	2.00	103	103	0.0	93.1	93.9	0.9	75 - 125	30
Lead	BRL	7.44	7.87	5.60	96.3	98.7	2.5	88.0	89.0	1.1	75 - 125	30
Selenium	BRL	1.5	1.9	NC	91.3	90.6	0.8	82.3	84.0	2.0	75 - 125	30
Silver	BRL	<0.31	<0.32	NC	96.8	98.5	1.7	91.7	92.8	1.2	75 - 125	30



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 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

September 30, 2014

QA/QC Data

SDG I.D.: GBH19523

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 287241, QC Sample No: BH19071 (BH19523)									
<u>Pesticides - Soil</u>									
4,4' -DDD	ND	84	80	4.9	119	107	10.6	40 - 140	30
4,4' -DDE	ND	86	83	3.6	121	110	9.5	40 - 140	30
4,4' -DDT	ND	81	78	3.8	74	122	49.0	40 - 140	30
a-BHC	ND	81	79	2.5	87	80	8.4	40 - 140	30
a-Chlordane	ND	84	81	3.6	90	87	3.4	40 - 140	30
Alachlor	ND	NA	NA	NC	NA	NA	NC	40 - 140	30
Aldrin	ND	81	78	3.8	87	81	7.1	40 - 140	30
b-BHC	ND	86	84	2.4	114	108	5.4	40 - 140	30
Chlordane	ND	84	82	2.4	97	99	2.0	40 - 140	30
d-BHC	ND	78	76	2.6	85	87	2.3	40 - 140	30
Dieldrin	ND	91	89	2.2	NC	NC	NC	40 - 140	30
Endosulfan I	ND	85	82	3.6	84	84	0.0	40 - 140	30
Endosulfan II	ND	81	75	7.7	88	83	5.8	40 - 140	30
Endosulfan sulfate	ND	68	64	6.1	83	97	15.6	40 - 140	30
Endrin	ND	87	85	2.3	97	94	3.1	40 - 140	30
Endrin aldehyde	ND	70	65	7.4	98	119	19.4	40 - 140	30
Endrin ketone	ND	80	79	1.3	101	96	5.1	40 - 140	30
g-BHC	ND	82	80	2.5	98	93	5.2	40 - 140	30
g-Chlordane	ND	84	82	2.4	97	99	2.0	40 - 140	30
Heptachlor	ND	84	81	3.6	86	88	2.3	40 - 140	30
Heptachlor epoxide	ND	84	82	2.4	101	94	7.2	40 - 140	30
Methoxychlor	ND	92	91	1.1	153	145	5.4	40 - 140	30
Toxaphene	ND	NA	NA	NC	NA	NA	NC	40 - 140	30
% DCBP	88	92	90	2.2	101	92	9.3	30 - 150	30
% TCMX	81	85	83	2.4	87	81	7.1	30 - 150	30

Comment:

Alpha and gamma chlordane were spiked and analyzed instead of technical chlordane. Gamma chlordane recovery is reported as chlordane in the LCS, LCSD, MS and MSD.

QA/QC Batch 287357, QC Sample No: BH19522 (BH19523)

Polychlorinated Biphenyls - Soil

PCB-1016	ND	111	109	1.8	100	107	6.8	40 - 140	30
PCB-1221	ND							40 - 140	30
PCB-1232	ND							40 - 140	30
PCB-1242	ND							40 - 140	30
PCB-1248	ND							40 - 140	30
PCB-1254	ND							40 - 140	30
PCB-1260	ND	112	106	5.5	103	107	3.8	40 - 140	30
PCB-1262	ND							40 - 140	30
PCB-1268	ND							40 - 140	30
% DCBP (Surrogate Rec)	110	116	109	6.2	106	110	3.7	30 - 150	30
% TCMX (Surrogate Rec)	100	105	102	2.9	94	102	8.2	30 - 150	30

QA/QC Data

SDG I.D.: GBH19523

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits	
QA/QC Batch 287350, QC Sample No: BH19555 (BH19523)										
<u>Semivolatiles - Soil</u>										
1,2-Dichlorobenzene	ND	75	74	1.3	74	73	1.4	30 - 130	30	
1,2-Diphenylhydrazine	ND	92	89	3.3	83	80	3.7	30 - 130	30	
1,3-Dichlorobenzene	ND	73	76	4.0	74	72	2.7	30 - 130	30	
1,4-Dichlorobenzene	ND	74	76	2.7	74	72	2.7	30 - 130	30	
2,4-Dinitrotoluene	ND	88	85	3.5	88	85	3.5	30 - 130	30	
2,6-Dinitrotoluene	ND	90	85	5.7	88	82	7.1	30 - 130	30	
2-Chloronaphthalene	ND	86	83	3.6	85	80	6.1	30 - 130	30	
2-Methylnaphthalene	ND	81	78	3.8	80	78	2.5	30 - 130	30	
2-Nitroaniline	ND	107	108	0.9	123	123	0.0	30 - 130	30	
3,3'-Dichlorobenzidine	ND	83	75	10.1	80	78	2.5	30 - 130	30	
3-Nitroaniline	ND	114	116	1.7	117	111	5.3	30 - 130	30	
4-Bromophenyl phenyl ether	ND	88	82	7.1	76	71	6.8	30 - 130	30	
4-Chloroaniline	ND	90	97	7.5	88	82	7.1	30 - 130	30	
4-Chlorophenyl phenyl ether	ND	85	81	4.8	83	80	3.7	30 - 130	30	
4-Nitroaniline	ND	94	91	3.2	94	88	6.6	30 - 130	30	
Acenaphthene	ND	84	80	4.9	83	79	4.9	30 - 130	30	
Acenaphthylene	ND	82	77	6.3	79	76	3.9	30 - 130	30	
Anthracene	ND	86	81	6.0	84	82	2.4	30 - 130	30	
Benz(a)anthracene	ND	91	82	10.4	93	90	3.3	30 - 130	30	
Benzidine	ND	48	47	2.1	20	12	50.0	30 - 130	30	m,r
Benzo(a)pyrene	ND	86	80	7.2	84	78	7.4	30 - 130	30	
Benzo(b)fluoranthene	ND	87	80	8.4	87	83	4.7	30 - 130	30	
Benzo(ghi)perylene	ND	84	82	2.4	93	85	9.0	30 - 130	30	
Benzo(k)fluoranthene	ND	91	81	11.6	79	70	12.1	30 - 130	30	
Benzoic Acid	ND	19	<10	NC	<10	<10	NC	30 - 130	30	l,m
Benzyl Alcohol	ND	84	80	4.9	85	82	3.6	30 - 130	30	
Benzyl butyl phthalate	ND	98	87	11.9	110	98	11.5	30 - 130	30	
Bis(2-chloroethoxy)methane	ND	88	85	3.5	85	81	4.8	30 - 130	30	
Bis(2-chloroethyl)ether	ND	75	75	0.0	73	73	0.0	30 - 130	30	
Bis(2-chloroisopropyl)ether	ND	80	78	2.5	80	78	2.5	30 - 130	30	
Bis(2-ethylhexyl)phthalate	ND	89	82	8.2	94	86	8.9	30 - 130	30	
Chrysene	ND	90	84	6.9	92	89	3.3	30 - 130	30	
Dibenz(a,h)anthracene	ND	82	80	2.5	89	82	8.2	30 - 130	30	
Dibenzofuran	ND	82	79	3.7	82	78	5.0	30 - 130	30	
Diethyl phthalate	ND	88	82	7.1	85	81	4.8	30 - 130	30	
Dimethylphthalate	ND	88	82	7.1	85	80	6.1	30 - 130	30	
Di-n-butylphthalate	ND	94	85	10.1	90	84	6.9	30 - 130	30	
Di-n-octylphthalate	ND	79	74	6.5	74	72	2.7	30 - 130	30	
Fluoranthene	ND	98	87	11.9	111	93	17.6	30 - 130	30	
Fluorene	ND	83	79	4.9	82	81	1.2	30 - 130	30	
Hexachlorobenzene	ND	89	81	9.4	78	73	6.6	30 - 130	30	
Hexachlorobutadiene	ND	80	77	3.8	77	74	4.0	30 - 130	30	
Hexachlorocyclopentadiene	ND	79	78	1.3	45	21	72.7	30 - 130	30	m,r
Hexachloroethane	ND	74	78	5.3	74	67	9.9	30 - 130	30	
Indeno(1,2,3-cd)pyrene	ND	81	79	2.5	90	84	6.9	30 - 130	30	
Isophorone	ND	77	80	3.8	80	77	3.8	30 - 130	30	
Naphthalene	ND	80	78	2.5	79	77	2.6	30 - 130	30	
Nitrobenzene	ND	80	82	2.5	81	79	2.5	30 - 130	30	
N-Nitrosodimethylamine	ND	71	75	5.5	68	65	4.5	30 - 130	30	
N-Nitrosodi-n-propylamine	ND	82	78	5.0	80	78	2.5	30 - 130	30	

QA/QC Data

SDG I.D.: GBH19523

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
N-Nitrosodiphenylamine	ND	96	92	4.3	98	96	2.1	30 - 130	30
Phenanthrene	ND	86	80	7.2	86	87	1.2	30 - 130	30
Pyrene	ND	104	90	14.4	111	90	20.9	30 - 130	30
% 2-Fluorobiphenyl	81	87	83	4.7	84	78	7.4	30 - 130	30
% Nitrobenzene-d5	81	82	84	2.4	84	81	3.6	30 - 130	30
% Terphenyl-d14	86	115	103	11.0	108	82	27.4	30 - 130	30

Comment:

Additional 8270 criteria: 20% of compounds can be outside of acceptance criteria as long as recovery is at least 10%. (Acid surrogates acceptance range for aqueous samples: 15-110%, for soils 30-130%)

l = This parameter is outside laboratory lcs/lcsd specified recovery limits.

m = This parameter is outside laboratory ms/msd specified recovery limits.

r = This parameter is outside laboratory rpd specified recovery limits.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

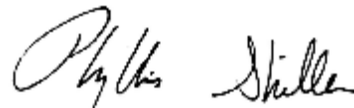
LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference



Phyllis Shiller, Laboratory Director

September 30, 2014

Sample Criteria Exceedences Report

GBH19523 - JADEENV

Criteria: None

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
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*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
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NY Temperature Narration

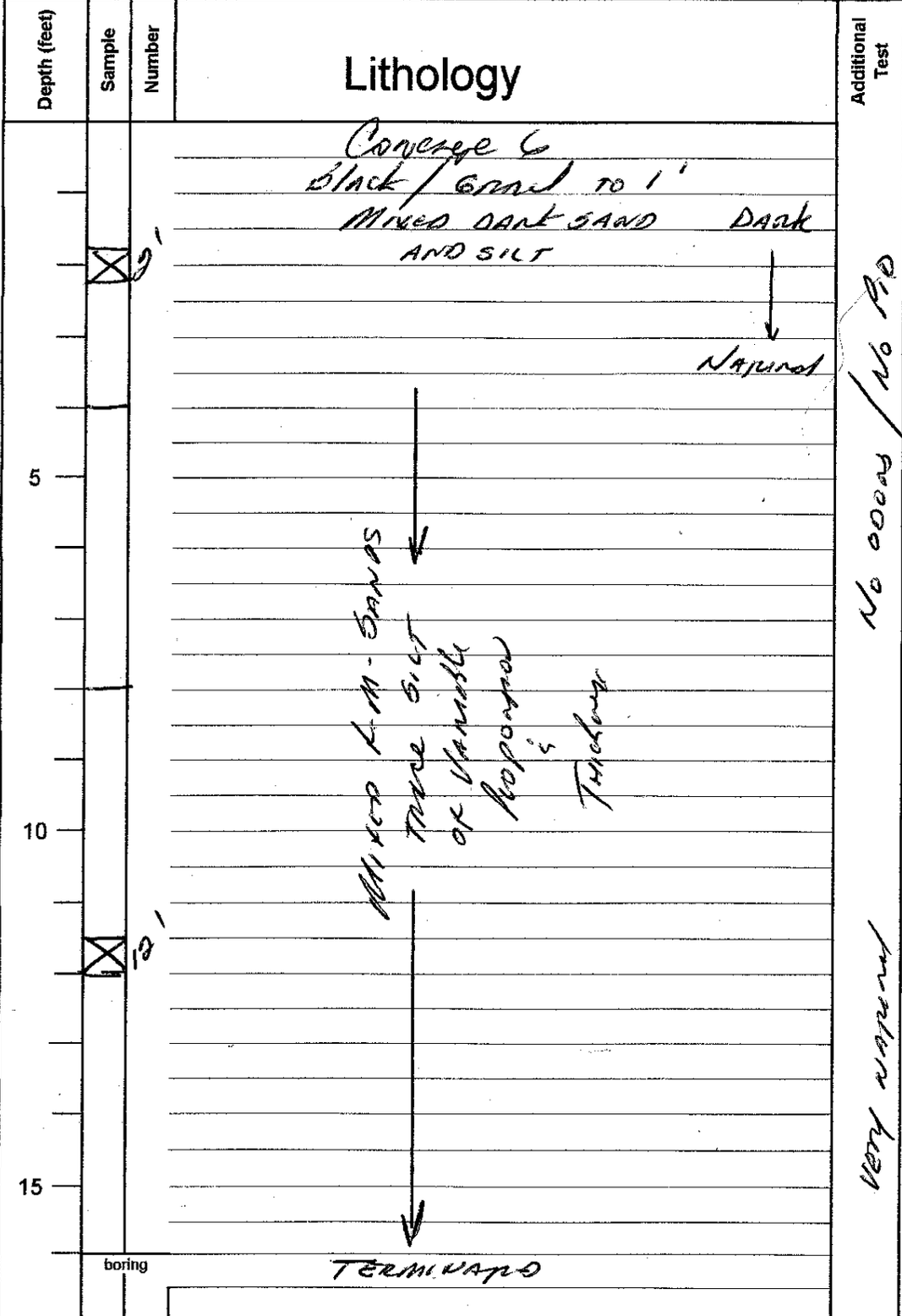
September 30, 2014

SDG I.D.: GBH19523

The samples in this delivery group were received at 4°C.
(Note acceptance criteria is above freezing up to 6°C)

APPENDIX C
SOIL BORING GEOLOGIC LOGS

Project: <i>175 Woodlawn</i>	Client:	Date:	Boring No. <i>513-1</i>
Address, City, State <i>175 Woodlawn Ave / Queens</i>		Drilling Contractor: <i>JADE</i>	Drill Rig Type: Geoprobe <input checked="" type="checkbox"/>
Logged By: Dav			Sampler Macrocore <input checked="" type="checkbox"/>
Drill Crew: Heir		Groundwater Depth: <i>± 27'</i>	Depth of Boring: 16' as proposed <input checked="" type="checkbox"/>



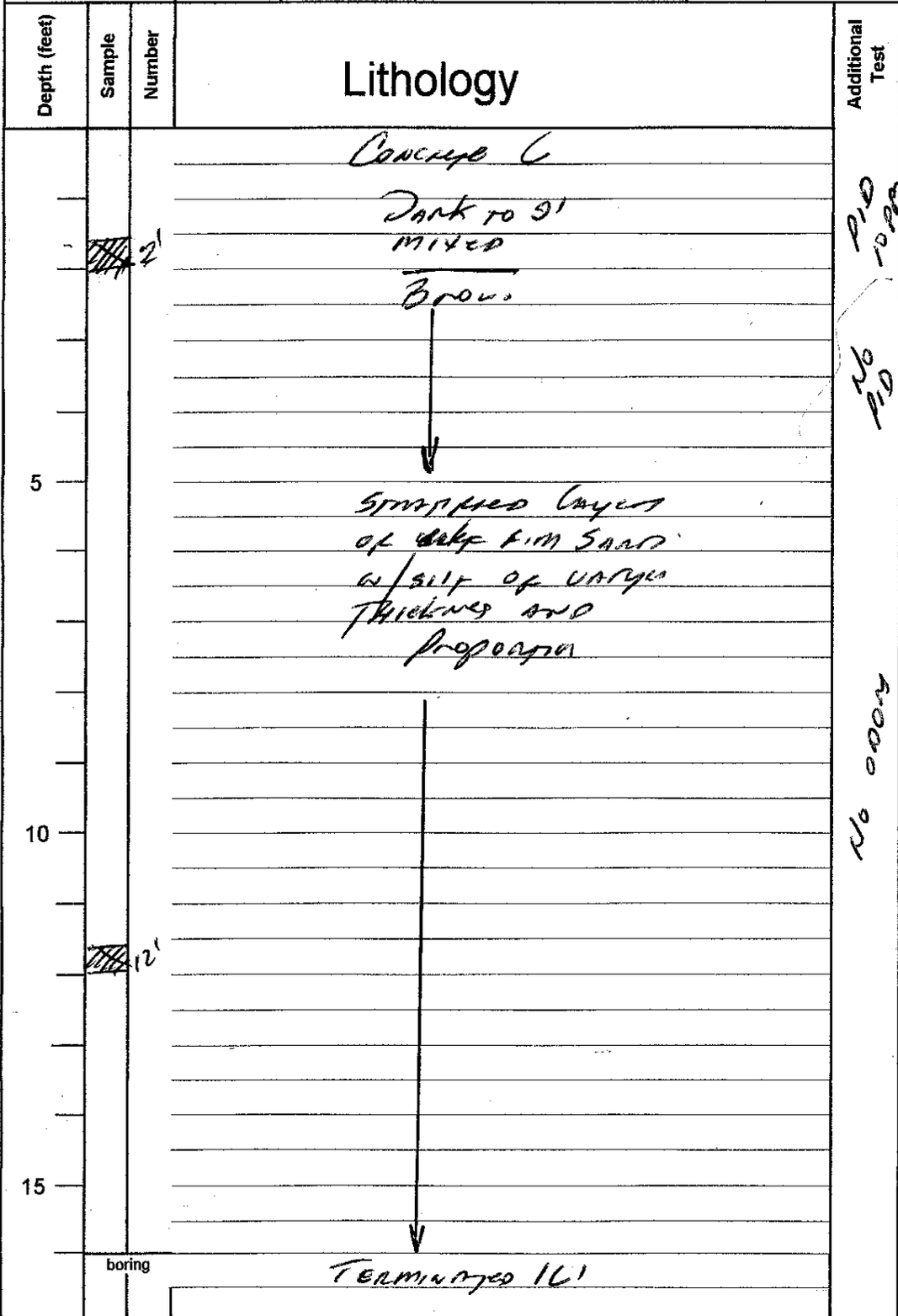
Jade Environment

Boring Log: 1 of 5

▽ Groundwater At time of Drilling

▼ Stabilized Ground water

Project: 175 Woodward Ave	Client: KOR	Date: 3/19/15	Boring No. SB-2
Address, City, State: Ridgewood, Quec.		Drilling Contractor: JADE	Drill Rig Type: Geoprobe
Logged By: Dave Pelletier	Day: DAVE Pelletier		Sampler: Macrocore
Drill Crew: Heil	Heil & Aquino	Groundwater Depth: ± 17'	Depth of Boring: 16' as proposed



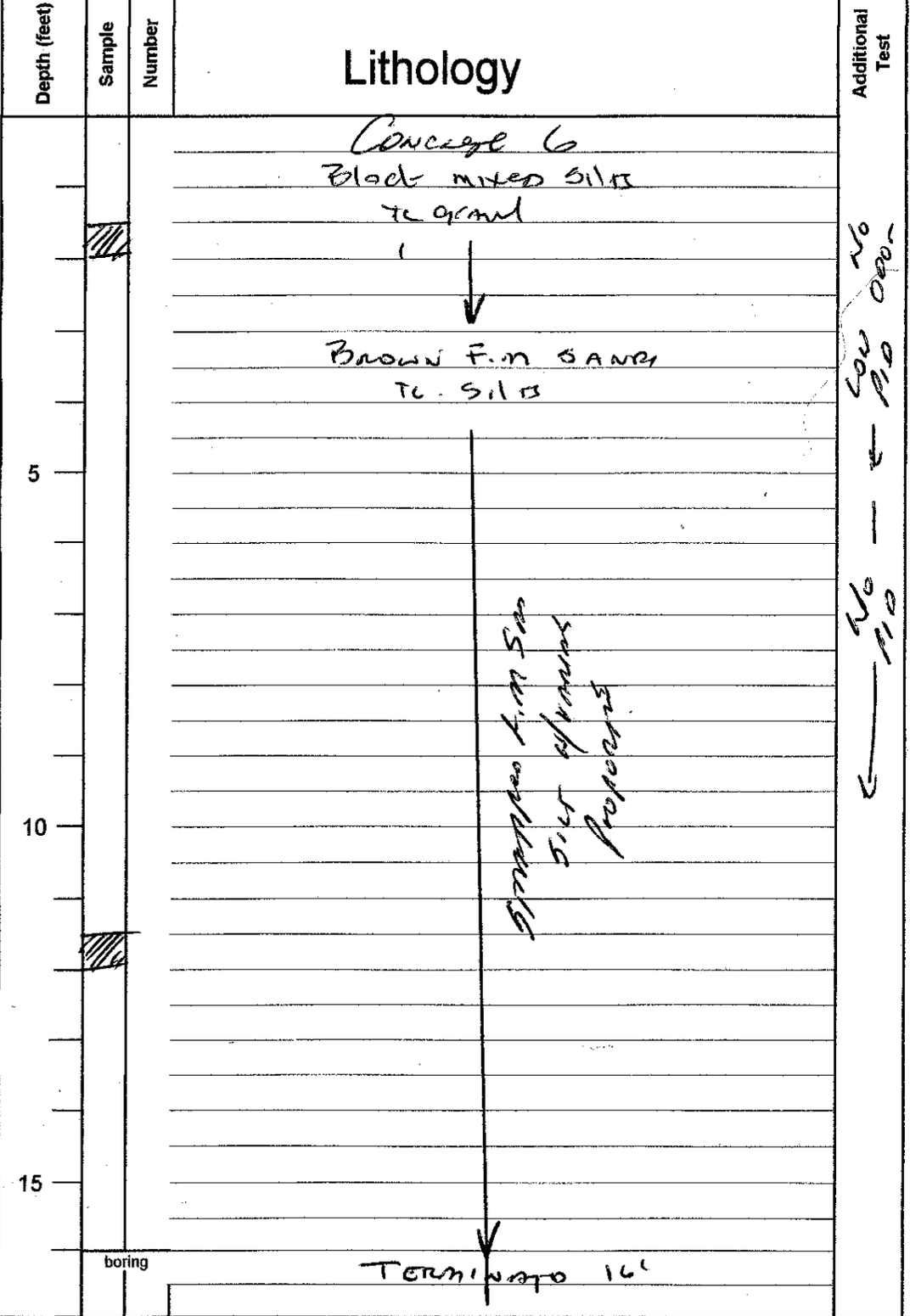
Jade Environment

Boring Log: 2 of 5

▽ Groundwater At time of Drilling

▼ Stabilized Ground water

Project: 175 Woodward	Client: Rosewood Queens	Date: 3-19-15	Boring No.: SB-3
Address, City, State: Rosewood Queens		Drilling Contractor: Jade	Drill Rig Type: Geoprobe
Logged By: Dave	DAVE PELLETIER		Sampler: Macrocore
Drill Crew: Hein	HEIN AMUTO	Groundwater Depth: ± 27	Depth of Boring: 16' as proposed



Jade Environment

Boring Log: 3 of 5

▽ Groundwater At time of Drilling

▼ Stabilized Ground water

Project: <i>175 Woodward</i>	Client: <i>175 Woodward</i>	Date: <i>3/19/15</i>	Boring No.: <i>SB-4</i>
Address, City, State: <i>Ridgewood Queens</i>		Drilling Contractor: <i>JADE</i>	Drill Rig Type: Geoprobe
Logged By: Dave <i>DAVE PELLEGRIN</i>			Sampler Macrocore
Drill Crew: Heinrich <i>HEINRICH AYUN</i>		Groundwater Depth: <i>± 27</i>	Depth of Boring: 16' as proposed

Depth (feet)	Sample Number	Lithology	Additional Test
		Concrete Black to brown mix w/ log	NO L/O
		↓ Natural Brown fine sand	
5		Brown fragments fine sands	
10			Very Natural Clear, dry, no clots, no s/s
15			
		↓ Boring Term 16'	

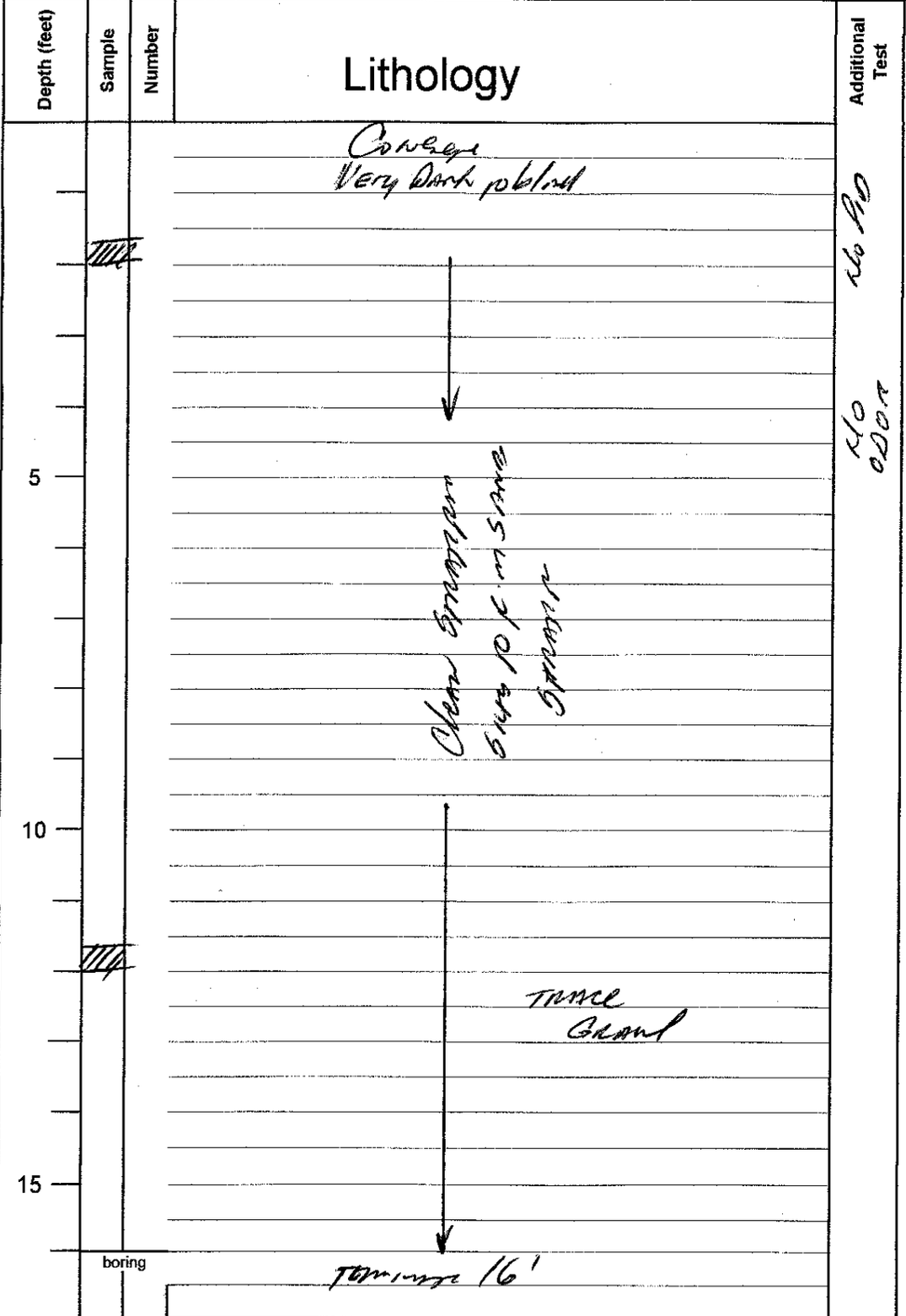
Jade Environment

Boring Log: 4 of 5

▽ Groundwater At time of Drilling

▼ Stabilized Ground water

Project: 175 WOODWARD	Client:	Date 3-19-18	Boring No. SB-5
Address, City, State RIDGEWOOD, QUEENS		Drilling Contractor: JARE	Drill Rig Type: Geoprobe
Logged By: Dav Pellgrin	DAV HENRY, ANITA		Sampler Macrocore
Drill Crew: Heit		Groundwater Depth: ±27'	Depth of Boring: 16' as proposed



Jade Environment

Boring Log: 5 of 5



Groundwater At time of Drilling



Stabilized Ground water

APPENDIX D

**COMPLETE ANALYTICAL TABLES AND
LABORATORY DATA DELIVERABLES**

SOIL

2-Chloronaphthalene	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
2-Methylnaphthalene	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
2-Nitroaniline	ug/Kg	< 1100	1,100	< 1100	1,100	< 1100	1,100	< 1000	1,000	< 1100	1,100	< 1100	1,100	< 1000	1,000	< 1100	1,100	< 1100	1,100	< 1100	1,100	No SCC	No SCC	No SCC	No SCC				
3,3'-Dichlorobenzidine	ug/Kg	< 1600	1,600	< 1500	1,500	< 1500	1,500	< 1400	1,400	< 1600	1,600	< 1500	1,500	< 1400	1,400	< 1500	1,500	< 1500	1,500	< 1500	1,500	No SCC	No SCC	No SCC	No SCC				
3-Nitroaniline	ug/Kg	< 1100	1,100	< 1100	1,100	< 1100	1,100	< 1000	1,000	< 1100	1,100	< 1100	1,100	< 1000	1,000	< 1100	1,100	< 1100	1,100	< 1100	1,100	No SCC	No SCC	No SCC	No SCC				
4-Bromophenyl phenyl ether	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
4-Chloroaniline	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
4-Chlorophenyl phenyl ether	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
4-Nitroaniline	ug/Kg	< 1100	1,100	< 1100	1,100	< 1100	1,100	< 1000	1,000	< 1100	1,100	< 1100	1,100	< 1000	1,000	< 1100	1,100	< 1100	1,100	< 1100	1,100	No SCC	No SCC	No SCC	No SCC				
Acenaphthene	ug/Kg	< 280	280	< 260	260	320	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	20,000	100,000	100,000	500,000	1,000,000	20,000	98,000	
Acenaphthylene	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	100,000	100,000	100,000	500,000	1,000,000	NS	107,000	
Anthracene	ug/Kg	< 280	280	< 260	260	1,600	260	< 250	250	< 280	280	600	270	< 250	250	< 270	270	290	260	< 260	260	100,000	100,000	100,000	500,000	1,000,000	NS	1,000,000	
Benz(a)anthracene	ug/Kg	< 280	280	< 260	260	3,000	260	< 250	250	290	280	910	270	< 250	250	< 270	270	480	260	< 260	260	1,000	No SCC	1,000	5,600	11,000	NS	1,000	
Benzidine	ug/Kg	< 1600	1,600	< 1500	1,500	< 1500	1,500	< 1400	1,400	< 1600	1,600	< 1500	1,500	< 1400	1,400	< 1500	1,500	< 1500	1,500	< 1500	1,500	No SCC	No SCC	No SCC	No SCC				
Benzo(a)pyrene	ug/Kg	< 280	280	< 260	260	2,100	260	< 250	250	< 280	280	770	270	< 250	250	< 270	270	340	260	< 260	260	1,000	1,000	1,000	1,000	1,100	2,600	22,000	
Benzo(b)fluoranthene	ug/Kg	< 280	280	< 260	260	2,600	260	< 250	250	330	280	900	270	280	250	< 270	270	410	260	< 260	260	1,000	1,000	1,000	5,600	11,000	NS	1,700	
Benzo(ghi)perylene	ug/Kg	< 280	280	< 260	260	880	260	< 250	250	< 280	280	530	270	< 250	250	< 270	270	< 260	260	< 260	260	100,000	100,000	100,000	500,000	1,000,000	NS	1,000	
Benzo(k)fluoranthene	ug/Kg	< 280	280	< 260	260	920	260	< 250	250	< 280	280	320	270	< 250	250	< 270	270	< 260	260	< 260	260	800	1,000	3,900	56,000	110,000	NS	1,700	
Benzoic acid	ug/Kg	< 390	390	< 370	370	< 370	370	< 360	360	< 390	390	< 390	390	< 360	360	< 380	380	< 380	380	< 370	370	No SCC	No SCC	No SCC	No SCC				
Benzyl alcohol	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Benzyl butyl phthalate	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Bis(2-chloroethoxy)methane	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Bis(2-chloroethyl)ether	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Bis(2-chloroisopropyl)ether	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Bis(2-ethylhexyl)phthalate	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Chrysene	ug/Kg	< 280	280	< 260	260	2,900	260	< 250	250	350	280	900	270	270	250	< 270	270	480	260	< 260	260	1,000	1,000	3,900	56,000	110,000	NS	1,000	
Dibenz(a,h)anthracene	ug/Kg	< 280	280	< 260	260	340	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	330	330	330	560	1,100	NS	1,000	
Dibenzofuran	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Diethyl phthalate	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Dimethylphthalate	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Di-n-butylphthalate	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Di-n-octylphthalate	ug/Kg	< 280	280	< 260	260	< 260	260	< 250	250	< 280	280	< 270	270	< 250	250	< 270	270	< 260	260	< 260	260	No SCC	No SCC	No SCC	No SCC				
Fluoranthene	ug/Kg	< 280	280	< 260	260	5,500	510	< 250	250	600	280	2,300	270	470	250	< 270	270	1,000	260	< 260	260	100,000	100,000	100,000	500,000	1,000,000	NS	1,000,000	
Fluorene	ug/Kg	< 280	280	< 260	260	310	260	< 250	250	< 280	280	270	270	< 250	250	< 270	270	< 260	260	< 260	260	30,000	100,000	100,000	500,000	1,000,000	30,000	386,000	

g-Chlordane	ug/Kg	< 4.0	4.0	< 3.8	3.8	< 3.7	3.7	< 3.7	3.7	< 3.9	3.9	< 3.9	3.9					No SCC						
Heptachlor	ug/Kg	< 7.9	7.9	< 7.6	7.6	< 7.4	7.4	< 7.4	7.4	< 7.7	7.7	< 7.7	7.7					42	420	2,100	15,000	29,000	140	380
Heptachlor epoxide	ug/Kg	< 7.9	7.9	< 7.6	7.6	< 7.4	7.4	< 7.4	7.4	< 7.7	7.7	< 7.7	7.7					No SCC						
Methoxychlor	ug/Kg	< 40	40	< 38	38	< 37	37	< 37	37	< 39	39	< 39	39					No SCC						
Toxaphene	ug/Kg	< 160	160	< 150	150	< 150	150	< 150	150	< 150	150	< 150	150					No SCC						

NOTES:

- Result Detected
- Concentration measured exceeds regulatory criteria by up to one order of magnitude
- Detection limit exceeds Standard, Criteria or Guidance (SCG)

No SCO No Soil Clean up Objective

NS No Standard

Detection Limits Overall detection limits appear adequate and would allow for the detection of an exceedance except as follows:

1. PCBs - Detection limits of 380-400 exceed the regulatory criteria of 100, allowing for a slight exceedance without identification.



Tuesday, March 31, 2015

Attn: Mr. David Pelletier
Jade Environmental, Inc.
14 Ridgecrest Dr
Wingdale, NY 12594

Project ID: 175 WOODWARD
Sample ID#s: BH86188 - BH86197

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



SDG Comments

March 31, 2015

SDG I.D.: GBH86188

BH86188 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH86189 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH86190 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH86191 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH86192 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.

BH86193 - Client provided soil jar for volatile analysis. Phoenix prepared sample per method 5035.



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Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86188

Project ID: 175 WOODWARD
 Client ID: SB-1A (2FT)

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Aluminum	11900	62		mg/Kg	03/23/15	LK	SW6010C
Antimony	< 4.1	4.1		mg/Kg	03/23/15	LK	SW6010C
Arsenic	3.6	0.8		mg/Kg	03/23/15	LK	SW6010C
Barium	60.8	0.41		mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.65	0.33		mg/Kg	03/23/15	LK	SW6010C
Calcium	1100	6.2		mg/Kg	03/23/15	LK	SW6010C
Cadmium	4.16	0.41		mg/Kg	03/23/15	LK	SW6010C
Chromium	21.0	0.41		mg/Kg	03/23/15	LK	SW6010C
Cobalt	12.2	0.41		mg/Kg	03/23/15	LK	SW6010C
Copper	33.0	0.41		mg/kg	03/23/15	LK	SW6010C
Iron	22000	62		mg/Kg	03/23/15	LK	SW6010C
Lead	62.7	0.41		mg/Kg	03/23/15	LK	SW6010C
Magnesium	2100	6.2		mg/Kg	03/23/15	LK	SW6010C
Manganese	1840	41		mg/Kg	03/24/15	LK	SW6010C
Mercury	0.28	0.03		mg/Kg	03/23/15	RS	SW7471B
Nickel	22.6	0.41		mg/Kg	03/23/15	LK	SW6010C
Potassium	1160	6.2		mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.7	1.7		mg/Kg	03/23/15	LK	SW6010C
Silver	< 0.41	0.41		mg/Kg	03/23/15	LK	SW6010C
Sodium	61.5	6.2		mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.7	3.7		mg/Kg	03/23/15	LK	SW6010C
Vanadium	29.2	0.41		mg/Kg	03/23/15	LK	SW6010C
Zinc	409	4.1		mg/Kg	03/23/15	LK	SW6010C
Percent Solid	84			%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.60	0.60		mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for PCB	Completed				03/20/15	BC	SW3545A
Soil Extraction for Pesticide	Completed				03/20/15	BC/H	SW3545A
Soil Extraction for SVOA	Completed				03/20/15	BJ/VH	SW3545A

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Mercury Digestion	Completed				03/23/15	I/I	SW7471B
Total Metals Digest	Completed				03/20/15	CB/T	SW3050B

Polychlorinated Biphenyls

PCB-1016	ND	400		ug/Kg	03/21/15	AW	SW8082A
PCB-1221	ND	400		ug/Kg	03/21/15	AW	SW8082A
PCB-1232	ND	400		ug/Kg	03/21/15	AW	SW8082A
PCB-1242	ND	400		ug/Kg	03/21/15	AW	SW8082A
PCB-1248	ND	400		ug/Kg	03/21/15	AW	SW8082A
PCB-1254	ND	400		ug/Kg	03/21/15	AW	SW8082A
PCB-1260	ND	400		ug/Kg	03/21/15	AW	SW8082A
PCB-1262	ND	400		ug/Kg	03/21/15	AW	SW8082A
PCB-1268	ND	400		ug/Kg	03/21/15	AW	SW8082A

QA/QC Surrogates

% DCBP	101			%	03/21/15	AW	30 - 150 %
% TCMX	76			%	03/21/15	AW	30 - 150 %

Pesticides - Soil

4,4' -DDD	ND	2.4	2.4	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDE	ND	5.0	5.0	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDT	ND	2.4	2.4	ug/Kg	03/21/15	CE	SW8081B
a-BHC	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
a-Chlordane	ND	4.0	4.0	ug/Kg	03/21/15	CE	SW8081B
Aldrin	ND	4.0	4.0	ug/Kg	03/21/15	CE	SW8081B
b-BHC	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
Chlordane	ND	40	40	ug/Kg	03/21/15	CE	SW8081B
d-BHC	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
Dieldrin	ND	4.0	4.0	ug/Kg	03/21/15	CE	SW8081B
Endosulfan I	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
Endosulfan II	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
Endosulfan sulfate	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
Endrin	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
Endrin aldehyde	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
Endrin ketone	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
g-BHC	ND	1.6	1.6	ug/Kg	03/21/15	CE	SW8081B
g-Chlordane	ND	4.0	4.0	ug/Kg	03/21/15	CE	SW8081B
Heptachlor	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
Heptachlor epoxide	ND	7.9	7.9	ug/Kg	03/21/15	CE	SW8081B
Methoxychlor	ND	40	40	ug/Kg	03/21/15	CE	SW8081B
Toxaphene	ND	160	160	ug/Kg	03/21/15	CE	SW8081B

QA/QC Surrogates

% DCBP	70			%	03/21/15	CE	30 - 150 %
% TCMX	70			%	03/21/15	CE	30 - 150 %

Volatiles

1,1,1,2-Tetrachloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1,1-Trichloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1,2,2-Tetrachloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1,2-Trichloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
1,1-Dichloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloropropene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trimethylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromo-3-chloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromoethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,3,5-Trimethylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,4-Dichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
2,2-Dichloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
2-Chlorotoluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
2-Hexanone	ND	30		ug/Kg	03/21/15	JLI	SW8260C
2-Isopropyltoluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
4-Chlorotoluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
4-Methyl-2-pentanone	ND	30		ug/Kg	03/21/15	JLI	SW8260C
Acetone	ND	30		ug/Kg	03/21/15	JLI	SW8260C
Acrylonitrile	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Benzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromochloromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromodichloromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromoform	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromomethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Carbon Disulfide	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Carbon tetrachloride	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Chlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Chloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Chloroform	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Chloromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
cis-1,2-Dichloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
cis-1,3-Dichloropropene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Dibromochloromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Dibromomethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Dichlorodifluoromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Ethylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Hexachlorobutadiene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Isopropylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
m&p-Xylene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Methyl Ethyl Ketone	ND	30		ug/Kg	03/21/15	JLI	SW8260C
Methyl t-butyl ether (MTBE)	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Methylene chloride	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Naphthalene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
n-Butylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C

1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
n-Propylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
o-Xylene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
p-Isopropyltoluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
sec-Butylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Styrene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
tert-Butylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Tetrachloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Tetrahydrofuran (THF)	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Toluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Total Xylenes	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
trans-1,2-Dichloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
trans-1,3-Dichloropropene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
trans-1,4-dichloro-2-butene	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Trichloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Trichlorofluoromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Trichlorotrifluoroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Vinyl chloride	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
<u>QA/QC Surrogates</u>							
% 1,2-dichlorobenzene-d4	97			%	03/21/15	JLI	70 - 130 %
% Bromofluorobenzene	94			%	03/21/15	JLI	70 - 130 %
% Dibromofluoromethane	100			%	03/21/15	JLI	70 - 130 %
% Toluene-d8	93			%	03/21/15	JLI	70 - 130 %
<u>Semivolatiles</u>							
1,2-Dichlorobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	280		ug/Kg	03/22/15	DD	SW8270D
1,3-Dichlorobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
1,4-Dichlorobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2,4-Dinitrotoluene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2,6-Dinitrotoluene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2-Chloronaphthalene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2-Methylnaphthalene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1600		ug/Kg	03/22/15	DD	SW8270D
3-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	280		ug/Kg	03/22/15	DD	SW8270D
4-Chloroaniline	ND	280		ug/Kg	03/22/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	280		ug/Kg	03/22/15	DD	SW8270D
4-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
Acenaphthene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Acenaphthylene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Anthracene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benz(a)anthracene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benzidine	ND	1600		ug/Kg	03/22/15	DD	SW8270D
Benzo(a)pyrene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benzo(b)fluoranthene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benzo(ghi)perylene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benzo(k)fluoranthene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benzoic acid	ND	390		ug/Kg	03/22/15	DD	SW8270D
Benzyl alcohol	ND	280		ug/Kg	03/22/15	DD	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Benzyl butyl phthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	280		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	280		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	280		ug/Kg	03/22/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Chrysene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Dibenz(a,h)anthracene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Dibenzofuran	ND	280		ug/Kg	03/22/15	DD	SW8270D
Diethyl phthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Dimethylphthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Di-n-butylphthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Di-n-octylphthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Fluoranthene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Fluorene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobutadiene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Hexachloroethane	ND	280		ug/Kg	03/22/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Isophorone	ND	280		ug/Kg	03/22/15	DD	SW8270D
Naphthalene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Nitrobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodimethylamine	ND	280		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	280		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	280		ug/Kg	03/22/15	DD	SW8270D
Phenanthrene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Pyrene	ND	280		ug/Kg	03/22/15	DD	SW8270D
<u>QA/QC Surrogates</u>							
% 2-Fluorobiphenyl	80			%	03/22/15	DD	30 - 130 %
% Nitrobenzene-d5	76			%	03/22/15	DD	30 - 130 %
% Terphenyl-d14	91			%	03/22/15	DD	30 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level LOD=Limit of Detection MDL=Method Detection Limit

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

Pesticide Comment:

Due to a matrix interference and/or the presence of a large amount of non-target material in the sample, an elevated RL was reported.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
This report must not be reproduced except in full as defined by the attached chain of custody.



Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86189

Project ID: 175 WOODWARD
 Client ID: SB-1A (11-12 FT)

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Aluminum	11100	55		mg/Kg	03/23/15	LK	SW6010C
Antimony	< 3.6	3.6		mg/Kg	03/23/15	LK	SW6010C
Arsenic	2.7	0.7		mg/Kg	03/23/15	LK	SW6010C
Barium	37.5	0.36		mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.40	0.29		mg/Kg	03/23/15	LK	SW6010C
Calcium	796	5.5		mg/Kg	03/23/15	LK	SW6010C
Cadmium	< 0.36	0.36		mg/Kg	03/23/15	LK	SW6010C
Chromium	21.2	0.36		mg/Kg	03/23/15	LK	SW6010C
Cobalt	8.61	0.36		mg/Kg	03/23/15	LK	SW6010C
Copper	16.7	0.36		mg/kg	03/23/15	LK	SW6010C
Iron	23700	55		mg/Kg	03/23/15	LK	SW6010C
Lead	5.04	0.36		mg/Kg	03/23/15	LK	SW6010C
Magnesium	1750	5.5		mg/Kg	03/23/15	LK	SW6010C
Manganese	437	3.6		mg/Kg	03/23/15	LK	SW6010C
Mercury	< 0.03	0.03		mg/Kg	03/23/15	RS	SW7471B
Nickel	12.2	0.36		mg/Kg	03/23/15	LK	SW6010C
Potassium	1020	5.5		mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.5	1.5		mg/Kg	03/23/15	LK	SW6010C
Silver	< 0.36	0.36		mg/Kg	03/23/15	LK	SW6010C
Sodium	71.7	5.5		mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.3	3.3		mg/Kg	03/23/15	LK	SW6010C
Vanadium	35.0	0.36		mg/Kg	03/23/15	LK	SW6010C
Zinc	23.7	0.36		mg/Kg	03/23/15	LK	SW6010C
Percent Solid	88			%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.52	0.52		mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for PCB	Completed				03/20/15	BC	SW3545A
Soil Extraction for Pesticide	Completed				03/20/15	BC/H	SW3545A
Soil Extraction for SVOA	Completed				03/20/15	BJ/VH	SW3545A

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Mercury Digestion	Completed				03/23/15	I/I	SW7471B
Total Metals Digest	Completed				03/20/15	CB/T	SW3050B
<u>Polychlorinated Biphenyls</u>							
PCB-1016	ND	380		ug/Kg	03/21/15	AW	SW8082A
PCB-1221	ND	380		ug/Kg	03/21/15	AW	SW8082A
PCB-1232	ND	380		ug/Kg	03/21/15	AW	SW8082A
PCB-1242	ND	380		ug/Kg	03/21/15	AW	SW8082A
PCB-1248	ND	380		ug/Kg	03/21/15	AW	SW8082A
PCB-1254	ND	380		ug/Kg	03/21/15	AW	SW8082A
PCB-1260	ND	380		ug/Kg	03/21/15	AW	SW8082A
PCB-1262	ND	380		ug/Kg	03/21/15	AW	SW8082A
PCB-1268	ND	380		ug/Kg	03/21/15	AW	SW8082A
<u>QA/QC Surrogates</u>							
% DCBP	118			%	03/21/15	AW	30 - 150 %
% TCMX	97			%	03/21/15	AW	30 - 150 %
<u>Pesticides - Soil</u>							
4,4' -DDD	ND	2.3	2.3	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDE	ND	2.3	2.3	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDT	ND	2.3	2.3	ug/Kg	03/21/15	CE	SW8081B
a-BHC	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
a-Chlordane	ND	3.8	3.8	ug/Kg	03/21/15	CE	SW8081B
Aldrin	ND	3.8	3.8	ug/Kg	03/21/15	CE	SW8081B
b-BHC	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
Chlordane	ND	38	38	ug/Kg	03/21/15	CE	SW8081B
d-BHC	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
Dieldrin	ND	3.8	3.8	ug/Kg	03/21/15	CE	SW8081B
Endosulfan I	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
Endosulfan II	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
Endosulfan sulfate	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
Endrin	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
Endrin aldehyde	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
Endrin ketone	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
g-BHC	ND	1.5	1.5	ug/Kg	03/21/15	CE	SW8081B
g-Chlordane	ND	3.8	3.8	ug/Kg	03/21/15	CE	SW8081B
Heptachlor	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
Heptachlor epoxide	ND	7.6	7.6	ug/Kg	03/21/15	CE	SW8081B
Methoxychlor	ND	38	38	ug/Kg	03/21/15	CE	SW8081B
Toxaphene	ND	150	150	ug/Kg	03/21/15	CE	SW8081B
<u>QA/QC Surrogates</u>							
% DCBP	88			%	03/21/15	CE	30 - 150 %
% TCMX	92			%	03/21/15	CE	30 - 150 %
<u>Volatiles</u>							
1,1,1,2-Tetrachloroethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,1,1-Trichloroethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,1,2,2-Tetrachloroethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,1,2-Trichloroethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloroethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
1,1-Dichloroethene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloropropene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichlorobenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichloropropane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trichlorobenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trimethylbenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromo-3-chloropropane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromoethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichlorobenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloroethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloropropane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,3,5-Trimethylbenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichlorobenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichloropropane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
1,4-Dichlorobenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
2,2-Dichloropropane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
2-Chlorotoluene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
2-Hexanone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
2-Isopropyltoluene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
4-Chlorotoluene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
4-Methyl-2-pentanone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
Acetone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
Acrylonitrile	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Benzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Bromobenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Bromochloromethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Bromodichloromethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Bromoform	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Bromomethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Carbon Disulfide	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Carbon tetrachloride	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Chlorobenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Chloroethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Chloroform	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Chloromethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
cis-1,2-Dichloroethene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
cis-1,3-Dichloropropene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Dibromochloromethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Dibromomethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Dichlorodifluoromethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Ethylbenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Hexachlorobutadiene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Isopropylbenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
m&p-Xylene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Methyl Ethyl Ketone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
Methyl t-butyl ether (MTBE)	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Methylene chloride	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Naphthalene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
n-Butylbenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C

1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
n-Propylbenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
o-Xylene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
p-Isopropyltoluene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
sec-Butylbenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Styrene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
tert-Butylbenzene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Tetrachloroethene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Tetrahydrofuran (THF)	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Toluene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Total Xylenes	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
trans-1,2-Dichloroethene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
trans-1,3-Dichloropropene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
trans-1,4-dichloro-2-butene	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Trichloroethene	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Trichlorofluoromethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Trichlorotrifluoroethane	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
Vinyl chloride	ND	5.7		ug/Kg	03/21/15	JLI	SW8260C
<u>QA/QC Surrogates</u>							
% 1,2-dichlorobenzene-d4	96			%	03/21/15	JLI	70 - 130 %
% Bromofluorobenzene	96			%	03/21/15	JLI	70 - 130 %
% Dibromofluoromethane	98			%	03/21/15	JLI	70 - 130 %
% Toluene-d8	92			%	03/21/15	JLI	70 - 130 %
<u>Semivolatiles</u>							
1,2-Dichlorobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	260		ug/Kg	03/22/15	DD	SW8270D
1,3-Dichlorobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
1,4-Dichlorobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2,4-Dinitrotoluene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2,6-Dinitrotoluene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2-Chloronaphthalene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2-Methylnaphthalene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1500		ug/Kg	03/22/15	DD	SW8270D
3-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	260		ug/Kg	03/22/15	DD	SW8270D
4-Chloroaniline	ND	260		ug/Kg	03/22/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	260		ug/Kg	03/22/15	DD	SW8270D
4-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
Acenaphthene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Acenaphthylene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Anthracene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Benz(a)anthracene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Benzidine	ND	1500		ug/Kg	03/22/15	DD	SW8270D
Benzo(a)pyrene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Benzo(b)fluoranthene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Benzo(ghi)perylene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Benzo(k)fluoranthene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Benzoic acid	ND	370		ug/Kg	03/22/15	DD	SW8270D
Benzyl alcohol	ND	260		ug/Kg	03/22/15	DD	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Benzyl butyl phthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	260		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	260		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	260		ug/Kg	03/22/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Chrysene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Dibenz(a,h)anthracene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Dibenzofuran	ND	260		ug/Kg	03/22/15	DD	SW8270D
Diethyl phthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Dimethylphthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Di-n-butylphthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Di-n-octylphthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Fluoranthene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Fluorene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobutadiene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Hexachloroethane	ND	260		ug/Kg	03/22/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Isophorone	ND	260		ug/Kg	03/22/15	DD	SW8270D
Naphthalene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Nitrobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodimethylamine	ND	260		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	260		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	260		ug/Kg	03/22/15	DD	SW8270D
Phenanthrene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Pyrene	ND	260		ug/Kg	03/22/15	DD	SW8270D
<u>QA/QC Surrogates</u>							
% 2-Fluorobiphenyl	81			%	03/22/15	DD	30 - 130 %
% Nitrobenzene-d5	70			%	03/22/15	DD	30 - 130 %
% Terphenyl-d14	95			%	03/22/15	DD	30 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level LOD=Limit of Detection MDL=Method Detection Limit

Comments:

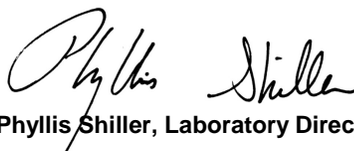
Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86190

Project ID: 175 WOODWARD
 Client ID: SB-2A (2FT)

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Aluminum	7180	50		mg/Kg	03/23/15	LK	SW6010C
Antimony	< 3.3	3.3		mg/Kg	03/23/15	LK	SW6010C
Arsenic	2.6	0.7		mg/Kg	03/23/15	LK	SW6010C
Barium	54.7	0.33		mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.39	0.26		mg/Kg	03/23/15	LK	SW6010C
Calcium	2290	5.0		mg/Kg	03/23/15	LK	SW6010C
Cadmium	< 0.33	0.33		mg/Kg	03/23/15	LK	SW6010C
Chromium	16.9	0.33		mg/Kg	03/23/15	LK	SW6010C
Cobalt	7.38	0.33		mg/Kg	03/23/15	LK	SW6010C
Copper	27.6	0.33		mg/kg	03/23/15	LK	SW6010C
Iron	22700	50		mg/Kg	03/23/15	LK	SW6010C
Lead	121	0.33		mg/Kg	03/23/15	LK	SW6010C
Magnesium	2190	5.0		mg/Kg	03/23/15	LK	SW6010C
Manganese	479	3.3		mg/Kg	03/23/15	LK	SW6010C
Mercury	2.50	0.13		mg/Kg	03/23/15	RS	SW7471B
Nickel	12.8	0.33		mg/Kg	03/23/15	LK	SW6010C
Potassium	1210	5.0		mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.3	1.3		mg/Kg	03/23/15	LK	SW6010C
Silver	< 0.33	0.33		mg/Kg	03/23/15	LK	SW6010C
Sodium	163	5.0		mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.0	3.0		mg/Kg	03/23/15	LK	SW6010C
Vanadium	30.6	0.33		mg/Kg	03/23/15	LK	SW6010C
Zinc	52.0	0.33		mg/Kg	03/23/15	LK	SW6010C
Percent Solid	89			%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.56	0.56		mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for PCB	Completed				03/20/15	BC	SW3545A
Soil Extraction for Pesticide	Completed				03/20/15	BC/H	SW3545A
Soil Extraction for SVOA	Completed				03/20/15	BJ/VH	SW3545A

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Mercury Digestion	Completed				03/23/15	I/I	SW7471B
Total Metals Digest	Completed				03/20/15	CB/T	SW3050B
<u>Polychlorinated Biphenyls</u>							
PCB-1016	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1221	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1232	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1242	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1248	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1254	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1260	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1262	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1268	ND	370		ug/Kg	03/21/15	AW	SW8082A
<u>QA/QC Surrogates</u>							
% DCBP	90			%	03/21/15	AW	30 - 150 %
% TCMX	89			%	03/21/15	AW	30 - 150 %
<u>Pesticides - Soil</u>							
4,4' -DDD	ND	2.2	2.2	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDE	ND	2.2	2.2	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDT	ND	2.2	2.2	ug/Kg	03/21/15	CE	SW8081B
a-BHC	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
a-Chlordane	ND	3.7	3.7	ug/Kg	03/21/15	CE	SW8081B
Aldrin	ND	3.7	3.7	ug/Kg	03/21/15	CE	SW8081B
b-BHC	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Chlordane	ND	37	37	ug/Kg	03/21/15	CE	SW8081B
d-BHC	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Dieldrin	ND	3.7	3.7	ug/Kg	03/21/15	CE	SW8081B
Endosulfan I	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endosulfan II	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endosulfan sulfate	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endrin	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endrin aldehyde	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endrin ketone	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
g-BHC	ND	1.5	1.5	ug/Kg	03/21/15	CE	SW8081B
g-Chlordane	ND	3.7	3.7	ug/Kg	03/21/15	CE	SW8081B
Heptachlor	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Heptachlor epoxide	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Methoxychlor	ND	37	37	ug/Kg	03/21/15	CE	SW8081B
Toxaphene	ND	150	150	ug/Kg	03/21/15	CE	SW8081B
<u>QA/QC Surrogates</u>							
% DCBP	84			%	03/21/15	CE	30 - 150 %
% TCMX	84			%	03/21/15	CE	30 - 150 %
<u>Volatiles</u>							
1,1,1,2-Tetrachloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1,1-Trichloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1,2,2-Tetrachloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1,2-Trichloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
1,1-Dichloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloropropene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trimethylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromo-3-chloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromoethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,3,5-Trimethylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,4-Dichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
2,2-Dichloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
2-Chlorotoluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
2-Hexanone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
2-Isopropyltoluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
4-Chlorotoluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
4-Methyl-2-pentanone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
Acetone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
Acrylonitrile	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Benzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromochloromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromodichloromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromoform	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromomethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Carbon Disulfide	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Carbon tetrachloride	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Chlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Chloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Chloroform	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Chloromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
cis-1,2-Dichloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
cis-1,3-Dichloropropene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Dibromochloromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Dibromomethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Dichlorodifluoromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Ethylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Hexachlorobutadiene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Isopropylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
m&p-Xylene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Methyl Ethyl Ketone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
Methyl t-butyl ether (MTBE)	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Methylene chloride	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Naphthalene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
n-Butylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C

1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
n-Propylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
o-Xylene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
p-Isopropyltoluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
sec-Butylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Styrene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
tert-Butylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Tetrachloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Tetrahydrofuran (THF)	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Toluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Total Xylenes	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
trans-1,2-Dichloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
trans-1,3-Dichloropropene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
trans-1,4-dichloro-2-butene	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Trichloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Trichlorofluoromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Trichlorotrifluoroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Vinyl chloride	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
QA/QC Surrogates							
% 1,2-dichlorobenzene-d4	98			%	03/21/15	JLI	70 - 130 %
% Bromofluorobenzene	93			%	03/21/15	JLI	70 - 130 %
% Dibromofluoromethane	101			%	03/21/15	JLI	70 - 130 %
% Toluene-d8	90			%	03/21/15	JLI	70 - 130 %
Semivolatiles							
1,2-Dichlorobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	260		ug/Kg	03/22/15	DD	SW8270D
1,3-Dichlorobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
1,4-Dichlorobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2,4-Dinitrotoluene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2,6-Dinitrotoluene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2-Chloronaphthalene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2-Methylnaphthalene	ND	260		ug/Kg	03/22/15	DD	SW8270D
2-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1500		ug/Kg	03/22/15	DD	SW8270D
3-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	260		ug/Kg	03/22/15	DD	SW8270D
4-Chloroaniline	ND	260		ug/Kg	03/22/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	260		ug/Kg	03/22/15	DD	SW8270D
4-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
Acenaphthene	320	260		ug/Kg	03/22/15	DD	SW8270D
Acenaphthylene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Anthracene	1600	260		ug/Kg	03/22/15	DD	SW8270D
Benz(a)anthracene	3000	260		ug/Kg	03/22/15	DD	SW8270D
Benzidine	ND	1500		ug/Kg	03/22/15	DD	SW8270D
Benzo(a)pyrene	2100	260		ug/Kg	03/22/15	DD	SW8270D
Benzo(b)fluoranthene	2600	260		ug/Kg	03/22/15	DD	SW8270D
Benzo(ghi)perylene	880	260		ug/Kg	03/22/15	DD	SW8270D
Benzo(k)fluoranthene	920	260		ug/Kg	03/22/15	DD	SW8270D
Benzoic acid	ND	370		ug/Kg	03/22/15	DD	SW8270D
Benzyl alcohol	ND	260		ug/Kg	03/22/15	DD	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Benzyl butyl phthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	260		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	260		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	260		ug/Kg	03/22/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Chrysene	2900	260		ug/Kg	03/22/15	DD	SW8270D
Dibenz(a,h)anthracene	340	260		ug/Kg	03/22/15	DD	SW8270D
Dibenzofuran	ND	260		ug/Kg	03/22/15	DD	SW8270D
Diethyl phthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Dimethylphthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Di-n-butylphthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Di-n-octylphthalate	ND	260		ug/Kg	03/22/15	DD	SW8270D
Fluoranthene	5500	510		ug/Kg	03/22/15	DD	SW8270D
Fluorene	310	260		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobutadiene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Hexachloroethane	ND	260		ug/Kg	03/22/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	950	260		ug/Kg	03/22/15	DD	SW8270D
Isophorone	ND	260		ug/Kg	03/22/15	DD	SW8270D
Naphthalene	ND	260		ug/Kg	03/22/15	DD	SW8270D
Nitrobenzene	ND	260		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodimethylamine	ND	260		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	260		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	260		ug/Kg	03/22/15	DD	SW8270D
Phenanthrene	4400	510		ug/Kg	03/22/15	DD	SW8270D
Pyrene	4400	510		ug/Kg	03/22/15	DD	SW8270D
<u>QA/QC Surrogates</u>							
% 2-Fluorobiphenyl	91			%	03/22/15	DD	30 - 130 %
% Nitrobenzene-d5	82			%	03/22/15	DD	30 - 130 %
% Terphenyl-d14	99			%	03/22/15	DD	30 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level LOD=Limit of Detection MDL=Method Detection Limit

Comments:

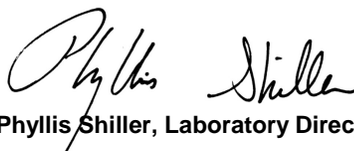
Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86191

Project ID: 175 WOODWARD
 Client ID: SB-2A (11-12 FT)

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Aluminum	6100	50		mg/Kg	03/23/15	LK	SW6010C
Antimony	< 3.3	3.3		mg/Kg	03/23/15	TH	SW6010C
Arsenic	3.8	0.7		mg/Kg	03/23/15	TH	SW6010C
Barium	41.0	0.33		mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.42	0.26		mg/Kg	03/23/15	TH	SW6010C
Calcium	1150	5.0		mg/Kg	03/23/15	LK	SW6010C
Cadmium	0.43	0.33		mg/Kg	03/23/15	TH	SW6010C
Chromium	18.4	0.33		mg/Kg	03/23/15	TH	SW6010C
Cobalt	7.29	0.33		mg/Kg	03/23/15	TH	SW6010C
Copper	13.2	0.33		mg/kg	03/23/15	LK	SW6010C
Iron	42100	50		mg/Kg	03/23/15	LK	SW6010C
Lead	6.22	0.33		mg/Kg	03/23/15	TH	SW6010C
Magnesium	1670	5.0		mg/Kg	03/23/15	TH	SW6010C
Manganese	554	3.3		mg/Kg	03/23/15	LK	SW6010C
Mercury	< 0.03	0.03		mg/Kg	03/23/15	RS	SW7471B
Nickel	12.3	0.33		mg/Kg	03/23/15	TH	SW6010C
Potassium	1210	5.0		mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.3	1.3		mg/Kg	03/23/15	TH	SW6010C
Silver	< 0.33	0.33		mg/Kg	03/23/15	TH	SW6010C
Sodium	77.0	5.0		mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.0	3.0		mg/Kg	03/23/15	TH	SW6010C
Vanadium	24.8	0.33		mg/Kg	03/23/15	TH	SW6010C
Zinc	28.4	0.33		mg/Kg	03/23/15	LK	SW6010C
Percent Solid	90			%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.56	0.56		mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for PCB	Completed				03/20/15	BC	SW3545A
Soil Extraction for Pesticide	Completed				03/20/15	BC/H	SW3545A
Soil Extraction for SVOA	Completed				03/20/15	BJ/VH	SW3545A

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Mercury Digestion	Completed				03/23/15	I/I	SW7471B
Total Metals Digest	Completed				03/20/15	CB/T	SW3050B
<u>Polychlorinated Biphenyls</u>							
PCB-1016	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1221	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1232	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1242	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1248	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1254	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1260	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1262	ND	370		ug/Kg	03/21/15	AW	SW8082A
PCB-1268	ND	370		ug/Kg	03/21/15	AW	SW8082A
<u>QA/QC Surrogates</u>							
% DCBP	105			%	03/21/15	AW	30 - 150 %
% TCMX	106			%	03/21/15	AW	30 - 150 %
<u>Pesticides - Soil</u>							
4,4' -DDD	ND	2.2	2.2	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDE	ND	2.2	2.2	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDT	ND	2.2	2.2	ug/Kg	03/21/15	CE	SW8081B
a-BHC	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
a-Chlordane	ND	3.7	3.7	ug/Kg	03/21/15	CE	SW8081B
Aldrin	ND	3.7	3.7	ug/Kg	03/21/15	CE	SW8081B
b-BHC	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Chlordane	ND	37	37	ug/Kg	03/21/15	CE	SW8081B
d-BHC	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Dieldrin	ND	3.7	3.7	ug/Kg	03/21/15	CE	SW8081B
Endosulfan I	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endosulfan II	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endosulfan sulfate	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endrin	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endrin aldehyde	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Endrin ketone	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
g-BHC	ND	1.5	1.5	ug/Kg	03/21/15	CE	SW8081B
g-Chlordane	ND	3.7	3.7	ug/Kg	03/21/15	CE	SW8081B
Heptachlor	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Heptachlor epoxide	ND	7.4	7.4	ug/Kg	03/21/15	CE	SW8081B
Methoxychlor	ND	37	37	ug/Kg	03/21/15	CE	SW8081B
Toxaphene	ND	150	150	ug/Kg	03/21/15	CE	SW8081B
<u>QA/QC Surrogates</u>							
% DCBP	80			%	03/21/15	CE	30 - 150 %
% TCMX	84			%	03/21/15	CE	30 - 150 %
<u>Volatiles</u>							
1,1,1,2-Tetrachloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1,1-Trichloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1,2,2-Tetrachloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1,2-Trichloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
1,1-Dichloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloropropene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trimethylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromo-3-chloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromoethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,3,5-Trimethylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
1,4-Dichlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
2,2-Dichloropropane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
2-Chlorotoluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
2-Hexanone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
2-Isopropyltoluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
4-Chlorotoluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
4-Methyl-2-pentanone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
Acetone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
Acrylonitrile	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Benzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromochloromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromodichloromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromoform	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Bromomethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Carbon Disulfide	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Carbon tetrachloride	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Chlorobenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Chloroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Chloroform	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Chloromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
cis-1,2-Dichloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
cis-1,3-Dichloropropene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Dibromochloromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Dibromomethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Dichlorodifluoromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Ethylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Hexachlorobutadiene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Isopropylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
m&p-Xylene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Methyl Ethyl Ketone	ND	28		ug/Kg	03/21/15	JLI	SW8260C
Methyl t-butyl ether (MTBE)	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Methylene chloride	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Naphthalene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
n-Butylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C

1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
n-Propylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
o-Xylene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
p-Isopropyltoluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
sec-Butylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Styrene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
tert-Butylbenzene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Tetrachloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Tetrahydrofuran (THF)	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Toluene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Total Xylenes	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
trans-1,2-Dichloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
trans-1,3-Dichloropropene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
trans-1,4-dichloro-2-butene	ND	11		ug/Kg	03/21/15	JLI	SW8260C
Trichloroethene	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Trichlorofluoromethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Trichlorotrifluoroethane	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
Vinyl chloride	ND	5.6		ug/Kg	03/21/15	JLI	SW8260C
<u>QA/QC Surrogates</u>							
% 1,2-dichlorobenzene-d4	96			%	03/21/15	JLI	70 - 130 %
% Bromofluorobenzene	94			%	03/21/15	JLI	70 - 130 %
% Dibromofluoromethane	99			%	03/21/15	JLI	70 - 130 %
% Toluene-d8	92			%	03/21/15	JLI	70 - 130 %
<u>Semivolatiles</u>							
1,2-Dichlorobenzene	ND	250		ug/Kg	03/23/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	250		ug/Kg	03/23/15	DD	SW8270D
1,3-Dichlorobenzene	ND	250		ug/Kg	03/23/15	DD	SW8270D
1,4-Dichlorobenzene	ND	250		ug/Kg	03/23/15	DD	SW8270D
2,4-Dinitrotoluene	ND	250		ug/Kg	03/23/15	DD	SW8270D
2,6-Dinitrotoluene	ND	250		ug/Kg	03/23/15	DD	SW8270D
2-Chloronaphthalene	ND	250		ug/Kg	03/23/15	DD	SW8270D
2-Methylnaphthalene	ND	250		ug/Kg	03/23/15	DD	SW8270D
2-Nitroaniline	ND	1000		ug/Kg	03/23/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1400		ug/Kg	03/23/15	DD	SW8270D
3-Nitroaniline	ND	1000		ug/Kg	03/23/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	250		ug/Kg	03/23/15	DD	SW8270D
4-Chloroaniline	ND	250		ug/Kg	03/23/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	250		ug/Kg	03/23/15	DD	SW8270D
4-Nitroaniline	ND	1000		ug/Kg	03/23/15	DD	SW8270D
Acenaphthene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Acenaphthylene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Anthracene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Benz(a)anthracene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Benzdine	ND	1400		ug/Kg	03/23/15	DD	SW8270D
Benzo(a)pyrene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Benzo(b)fluoranthene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Benzo(ghi)perylene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Benzo(k)fluoranthene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Benzoic acid	ND	360		ug/Kg	03/23/15	DD	SW8270D
Benzyl alcohol	ND	250		ug/Kg	03/23/15	DD	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Benzyl butyl phthalate	ND	250		ug/Kg	03/23/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	250		ug/Kg	03/23/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	250		ug/Kg	03/23/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	250		ug/Kg	03/23/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	250		ug/Kg	03/23/15	DD	SW8270D
Chrysene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Dibenz(a,h)anthracene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Dibenzofuran	ND	250		ug/Kg	03/23/15	DD	SW8270D
Diethyl phthalate	ND	250		ug/Kg	03/23/15	DD	SW8270D
Dimethylphthalate	ND	250		ug/Kg	03/23/15	DD	SW8270D
Di-n-butylphthalate	ND	250		ug/Kg	03/23/15	DD	SW8270D
Di-n-octylphthalate	ND	250		ug/Kg	03/23/15	DD	SW8270D
Fluoranthene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Fluorene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Hexachlorobenzene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Hexachlorobutadiene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Hexachloroethane	ND	250		ug/Kg	03/23/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Isophorone	ND	250		ug/Kg	03/23/15	DD	SW8270D
Naphthalene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Nitrobenzene	ND	250		ug/Kg	03/23/15	DD	SW8270D
N-Nitrosodimethylamine	ND	250		ug/Kg	03/23/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	250		ug/Kg	03/23/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	250		ug/Kg	03/23/15	DD	SW8270D
Phenanthrene	ND	250		ug/Kg	03/23/15	DD	SW8270D
Pyrene	ND	250		ug/Kg	03/23/15	DD	SW8270D
<u>QA/QC Surrogates</u>							
% 2-Fluorobiphenyl	87			%	03/23/15	DD	30 - 130 %
% Nitrobenzene-d5	79			%	03/23/15	DD	30 - 130 %
% Terphenyl-d14	91			%	03/23/15	DD	30 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.
B = Present in blank, no bias suspected.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level LOD=Limit of Detection MDL=Method Detection Limit

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86192

Project ID: 175 WOODWARD
 Client ID: SB-3A (2FT)

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Aluminum	8870	61		mg/Kg	03/23/15	TH	SW6010C
Antimony	< 4.1	4.1		mg/Kg	03/23/15	TH	SW6010C
Arsenic	8.7	0.8		mg/Kg	03/23/15	TH	SW6010C
Barium	326	0.41		mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.44	0.33		mg/Kg	03/23/15	TH	SW6010C
Calcium	1510	6.1		mg/Kg	03/23/15	LK	SW6010C
Cadmium	2.34	0.41		mg/Kg	03/23/15	TH	SW6010C
Chromium	23.6	0.41		mg/Kg	03/23/15	TH	SW6010C
Cobalt	7.96	0.41		mg/Kg	03/23/15	TH	SW6010C
Copper	110	0.41		mg/kg	03/23/15	LK	SW6010C
Iron	21900	61		mg/Kg	03/23/15	LK	SW6010C
Lead	255	4.1		mg/Kg	03/23/15	TH	SW6010C
Magnesium	1830	6.1		mg/Kg	03/23/15	TH	SW6010C
Manganese	261	4.1		mg/Kg	03/23/15	LK	SW6010C
Mercury	0.61	0.03		mg/Kg	03/23/15	RS	SW7471B
Nickel	20.1	0.41		mg/Kg	03/23/15	TH	SW6010C
Potassium	1310	6.1		mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.6	1.6		mg/Kg	03/23/15	TH	SW6010C
Silver	< 0.41	0.41		mg/Kg	03/23/15	TH	SW6010C
Sodium	123	6.1		mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.7	3.7		mg/Kg	03/23/15	TH	SW6010C
Vanadium	30.1	0.41		mg/Kg	03/23/15	TH	SW6010C
Zinc	285	4.1		mg/Kg	03/23/15	LK	SW6010C
Percent Solid	84			%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.54	0.54		mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for PCB	Completed				03/20/15	BC	SW3545A
Soil Extraction for Pesticide	Completed				03/20/15	BC/H	SW3545A
Soil Extraction for SVOA	Completed				03/20/15	BJ/VH	SW3545A

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Mercury Digestion	Completed				03/23/15	I/I	SW7471B
Total Metals Digest	Completed				03/20/15	CB/T	SW3050B

Polychlorinated Biphenyls

PCB-1016	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1221	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1232	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1242	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1248	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1254	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1260	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1262	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1268	ND	390		ug/Kg	03/21/15	AW	SW8082A

QA/QC Surrogates

% DCBP	98			%	03/21/15	AW	30 - 150 %
% TCMX	73			%	03/21/15	AW	30 - 150 %

Pesticides - Soil

4,4' -DDD	ND	2.3	2.3	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDE	ND	2.3	2.3	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDT	ND	2.3	2.3	ug/Kg	03/21/15	CE	SW8081B
a-BHC	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
a-Chlordane	ND	3.9	3.9	ug/Kg	03/21/15	CE	SW8081B
Aldrin	ND	3.9	3.9	ug/Kg	03/21/15	CE	SW8081B
b-BHC	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Chlordane	ND	39	39	ug/Kg	03/21/15	CE	SW8081B
d-BHC	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Dieldrin	ND	3.9	3.9	ug/Kg	03/21/15	CE	SW8081B
Endosulfan I	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endosulfan II	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endosulfan sulfate	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endrin	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endrin aldehyde	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endrin ketone	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
g-BHC	ND	1.5	1.5	ug/Kg	03/21/15	CE	SW8081B
g-Chlordane	ND	3.9	3.9	ug/Kg	03/21/15	CE	SW8081B
Heptachlor	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Heptachlor epoxide	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Methoxychlor	ND	39	39	ug/Kg	03/21/15	CE	SW8081B
Toxaphene	ND	150	150	ug/Kg	03/21/15	CE	SW8081B

QA/QC Surrogates

% DCBP	70			%	03/21/15	CE	30 - 150 %
% TCMX	59			%	03/21/15	CE	30 - 150 %

Volatiles

1,1,1,2-Tetrachloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1,1-Trichloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1,2,2-Tetrachloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1,2-Trichloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
1,1-Dichloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloropropene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trimethylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromo-3-chloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromoethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,3,5-Trimethylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
1,4-Dichlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
2,2-Dichloropropane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
2-Chlorotoluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
2-Hexanone	ND	30		ug/Kg	03/21/15	JLI	SW8260C
2-Isopropyltoluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
4-Chlorotoluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
4-Methyl-2-pentanone	ND	30		ug/Kg	03/21/15	JLI	SW8260C
Acetone	ND	30		ug/Kg	03/21/15	JLI	SW8260C
Acrylonitrile	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Benzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromochloromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromodichloromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromoform	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Bromomethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Carbon Disulfide	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Carbon tetrachloride	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Chlorobenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Chloroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Chloroform	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Chloromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
cis-1,2-Dichloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
cis-1,3-Dichloropropene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Dibromochloromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Dibromomethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Dichlorodifluoromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Ethylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Hexachlorobutadiene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Isopropylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
m&p-Xylene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Methyl Ethyl Ketone	ND	30		ug/Kg	03/21/15	JLI	SW8260C
Methyl t-butyl ether (MTBE)	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Methylene chloride	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Naphthalene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
n-Butylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C

1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
n-Propylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
o-Xylene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
p-Isopropyltoluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
sec-Butylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Styrene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
tert-Butylbenzene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Tetrachloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Tetrahydrofuran (THF)	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Toluene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Total Xylenes	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
trans-1,2-Dichloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
trans-1,3-Dichloropropene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
trans-1,4-dichloro-2-butene	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Trichloroethene	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Trichlorofluoromethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Trichlorotrifluoroethane	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
Vinyl chloride	ND	6.0		ug/Kg	03/21/15	JLI	SW8260C
<u>QA/QC Surrogates</u>							
% 1,2-dichlorobenzene-d4	98			%	03/21/15	JLI	70 - 130 %
% Bromofluorobenzene	91			%	03/21/15	JLI	70 - 130 %
% Dibromofluoromethane	102			%	03/21/15	JLI	70 - 130 %
% Toluene-d8	90			%	03/21/15	JLI	70 - 130 %
<u>Semivolatiles</u>							
1,2-Dichlorobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	280		ug/Kg	03/22/15	DD	SW8270D
1,3-Dichlorobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
1,4-Dichlorobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2,4-Dinitrotoluene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2,6-Dinitrotoluene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2-Chloronaphthalene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2-Methylnaphthalene	ND	280		ug/Kg	03/22/15	DD	SW8270D
2-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1600		ug/Kg	03/22/15	DD	SW8270D
3-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	280		ug/Kg	03/22/15	DD	SW8270D
4-Chloroaniline	ND	280		ug/Kg	03/22/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	280		ug/Kg	03/22/15	DD	SW8270D
4-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
Acenaphthene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Acenaphthylene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Anthracene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benz(a)anthracene	290	280		ug/Kg	03/22/15	DD	SW8270D
Benzidine	ND	1600		ug/Kg	03/22/15	DD	SW8270D
Benzo(a)pyrene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benzo(b)fluoranthene	330	280		ug/Kg	03/22/15	DD	SW8270D
Benzo(ghi)perylene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benzo(k)fluoranthene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Benzoic acid	ND	390		ug/Kg	03/22/15	DD	SW8270D
Benzyl alcohol	ND	280		ug/Kg	03/22/15	DD	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Benzyl butyl phthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	280		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	280		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	280		ug/Kg	03/22/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Chrysene	350	280		ug/Kg	03/22/15	DD	SW8270D
Dibenz(a,h)anthracene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Dibenzofuran	ND	280		ug/Kg	03/22/15	DD	SW8270D
Diethyl phthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Dimethylphthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Di-n-butylphthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Di-n-octylphthalate	ND	280		ug/Kg	03/22/15	DD	SW8270D
Fluoranthene	600	280		ug/Kg	03/22/15	DD	SW8270D
Fluorene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobutadiene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Hexachloroethane	ND	280		ug/Kg	03/22/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Isophorone	ND	280		ug/Kg	03/22/15	DD	SW8270D
Naphthalene	ND	280		ug/Kg	03/22/15	DD	SW8270D
Nitrobenzene	ND	280		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodimethylamine	ND	280		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	280		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	280		ug/Kg	03/22/15	DD	SW8270D
Phenanthrene	470	280		ug/Kg	03/22/15	DD	SW8270D
Pyrene	580	280		ug/Kg	03/22/15	DD	SW8270D
<u>QA/QC Surrogates</u>							
% 2-Fluorobiphenyl	75			%	03/22/15	DD	30 - 130 %
% Nitrobenzene-d5	67			%	03/22/15	DD	30 - 130 %
% Terphenyl-d14	94			%	03/22/15	DD	30 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.
B = Present in blank, no bias suspected.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level LOD=Limit of Detection MDL=Method Detection Limit

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86193

Project ID: 175 WOODWARD
 Client ID: SB-3A (11-12 FT)

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Aluminum	10900	57		mg/Kg	03/23/15	TH	SW6010C
Antimony	< 3.8	3.8		mg/Kg	03/23/15	TH	SW6010C
Arsenic	4.4	0.8		mg/Kg	03/23/15	TH	SW6010C
Barium	98.3	0.38		mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.48	0.31		mg/Kg	03/23/15	TH	SW6010C
Calcium	1330	5.7		mg/Kg	03/23/15	LK	SW6010C
Cadmium	3.25	0.38		mg/Kg	03/23/15	TH	SW6010C
Chromium	20.6	0.38		mg/Kg	03/23/15	TH	SW6010C
Cobalt	7.64	0.38		mg/Kg	03/23/15	TH	SW6010C
Copper	31.5	0.38		mg/kg	03/23/15	LK	SW6010C
Iron	20400	57		mg/Kg	03/23/15	LK	SW6010C
Lead	113	0.38		mg/Kg	03/23/15	TH	SW6010C
Magnesium	2260	5.7		mg/Kg	03/23/15	TH	SW6010C
Manganese	515	3.8		mg/Kg	03/23/15	LK	SW6010C
Mercury	0.21	0.03		mg/Kg	03/23/15	RS	SW7471B
Nickel	22.0	0.38		mg/Kg	03/23/15	TH	SW6010C
Potassium	1100	5.7		mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.5	1.5		mg/Kg	03/23/15	TH	SW6010C
Silver	< 0.38	0.38		mg/Kg	03/23/15	TH	SW6010C
Sodium	130	5.7		mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.4	3.4		mg/Kg	03/23/15	TH	SW6010C
Vanadium	30.9	0.38		mg/Kg	03/23/15	TH	SW6010C
Zinc	241	3.8		mg/Kg	03/23/15	LK	SW6010C
Percent Solid	85			%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.59	0.59		mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for PCB	Completed				03/20/15	BC	SW3545A
Soil Extraction for Pesticide	Completed				03/20/15	BC/H	SW3545A
Soil Extraction for SVOA	Completed				03/20/15	JJ/VH	SW3545A

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Mercury Digestion	Completed				03/23/15	I/I	SW7471B
Total Metals Digest	Completed				03/20/15	CB/T	SW3050B

Polychlorinated Biphenyls

PCB-1016	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1221	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1232	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1242	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1248	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1254	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1260	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1262	ND	390		ug/Kg	03/21/15	AW	SW8082A
PCB-1268	ND	390		ug/Kg	03/21/15	AW	SW8082A

QA/QC Surrogates

% DCBP	92			%	03/21/15	AW	30 - 150 %
% TCMX	80			%	03/21/15	AW	30 - 150 %

Pesticides - Soil

4,4' -DDD	ND	2.3	2.3	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDE	ND	2.3	2.3	ug/Kg	03/21/15	CE	SW8081B
4,4' -DDT	ND	2.3	2.3	ug/Kg	03/21/15	CE	SW8081B
a-BHC	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
a-Chlordane	ND	3.9	3.9	ug/Kg	03/21/15	CE	SW8081B
Aldrin	ND	3.9	3.9	ug/Kg	03/21/15	CE	SW8081B
b-BHC	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Chlordane	ND	39	39	ug/Kg	03/21/15	CE	SW8081B
d-BHC	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Dieldrin	ND	3.9	3.9	ug/Kg	03/21/15	CE	SW8081B
Endosulfan I	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endosulfan II	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endosulfan sulfate	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endrin	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endrin aldehyde	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Endrin ketone	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
g-BHC	ND	1.5	1.5	ug/Kg	03/21/15	CE	SW8081B
g-Chlordane	ND	3.9	3.9	ug/Kg	03/21/15	CE	SW8081B
Heptachlor	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Heptachlor epoxide	ND	7.7	7.7	ug/Kg	03/21/15	CE	SW8081B
Methoxychlor	ND	39	39	ug/Kg	03/21/15	CE	SW8081B
Toxaphene	ND	150	150	ug/Kg	03/21/15	CE	SW8081B

QA/QC Surrogates

% DCBP	71			%	03/21/15	CE	30 - 150 %
% TCMX	71			%	03/21/15	CE	30 - 150 %

Volatiles

1,1,1,2-Tetrachloroethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,1,1-Trichloroethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,1,2,2-Tetrachloroethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,1,2-Trichloroethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloroethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
1,1-Dichloroethene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,1-Dichloropropene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichlorobenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,2,3-Trichloropropane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trichlorobenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,2,4-Trimethylbenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromo-3-chloropropane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dibromoethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichlorobenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloroethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,2-Dichloropropane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,3,5-Trimethylbenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichlorobenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,3-Dichloropropane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
1,4-Dichlorobenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
2,2-Dichloropropane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
2-Chlorotoluene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
2-Hexanone	ND	29		ug/Kg	03/21/15	JLI	SW8260C
2-Isopropyltoluene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
4-Chlorotoluene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
4-Methyl-2-pentanone	ND	29		ug/Kg	03/21/15	JLI	SW8260C
Acetone	ND	29		ug/Kg	03/21/15	JLI	SW8260C
Acrylonitrile	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Benzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Bromobenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Bromochloromethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Bromodichloromethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Bromoform	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Bromomethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Carbon Disulfide	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Carbon tetrachloride	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Chlorobenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Chloroethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Chloroform	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Chloromethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
cis-1,2-Dichloroethene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
cis-1,3-Dichloropropene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Dibromochloromethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Dibromomethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Dichlorodifluoromethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Ethylbenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Hexachlorobutadiene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Isopropylbenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
m&p-Xylene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Methyl Ethyl Ketone	ND	29		ug/Kg	03/21/15	JLI	SW8260C
Methyl t-butyl ether (MTBE)	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Methylene chloride	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Naphthalene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
n-Butylbenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C

1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
n-Propylbenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
o-Xylene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
p-Isopropyltoluene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
sec-Butylbenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Styrene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
tert-Butylbenzene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Tetrachloroethene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Tetrahydrofuran (THF)	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Toluene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Total Xylenes	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
trans-1,2-Dichloroethene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
trans-1,3-Dichloropropene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
trans-1,4-dichloro-2-butene	ND	12		ug/Kg	03/21/15	JLI	SW8260C
Trichloroethene	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Trichlorofluoromethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Trichlorotrifluoroethane	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
Vinyl chloride	ND	5.9		ug/Kg	03/21/15	JLI	SW8260C
<u>QA/QC Surrogates</u>							
% 1,2-dichlorobenzene-d4	96			%	03/21/15	JLI	70 - 130 %
% Bromofluorobenzene	92			%	03/21/15	JLI	70 - 130 %
% Dibromofluoromethane	98			%	03/21/15	JLI	70 - 130 %
% Toluene-d8	92			%	03/21/15	JLI	70 - 130 %
<u>Semivolatiles</u>							
1,2-Dichlorobenzene	ND	270		ug/Kg	03/22/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	270		ug/Kg	03/22/15	DD	SW8270D
1,3-Dichlorobenzene	ND	270		ug/Kg	03/22/15	DD	SW8270D
1,4-Dichlorobenzene	ND	270		ug/Kg	03/22/15	DD	SW8270D
2,4-Dinitrotoluene	ND	270		ug/Kg	03/22/15	DD	SW8270D
2,6-Dinitrotoluene	ND	270		ug/Kg	03/22/15	DD	SW8270D
2-Chloronaphthalene	ND	270		ug/Kg	03/22/15	DD	SW8270D
2-Methylnaphthalene	ND	270		ug/Kg	03/22/15	DD	SW8270D
2-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1500		ug/Kg	03/22/15	DD	SW8270D
3-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	270		ug/Kg	03/22/15	DD	SW8270D
4-Chloroaniline	ND	270		ug/Kg	03/22/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	270		ug/Kg	03/22/15	DD	SW8270D
4-Nitroaniline	ND	1100		ug/Kg	03/22/15	DD	SW8270D
Acenaphthene	ND	270		ug/Kg	03/22/15	DD	SW8270D
Acenaphthylene	ND	270		ug/Kg	03/22/15	DD	SW8270D
Anthracene	600	270		ug/Kg	03/22/15	DD	SW8270D
Benz(a)anthracene	910	270		ug/Kg	03/22/15	DD	SW8270D
Benzidine	ND	1500		ug/Kg	03/22/15	DD	SW8270D
Benzo(a)pyrene	770	270		ug/Kg	03/22/15	DD	SW8270D
Benzo(b)fluoranthene	900	270		ug/Kg	03/22/15	DD	SW8270D
Benzo(ghi)perylene	530	270		ug/Kg	03/22/15	DD	SW8270D
Benzo(k)fluoranthene	320	270		ug/Kg	03/22/15	DD	SW8270D
Benzoic acid	ND	390		ug/Kg	03/22/15	DD	SW8270D
Benzyl alcohol	ND	270		ug/Kg	03/22/15	DD	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Benzyl butyl phthalate	ND	270		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	270		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	270		ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	270		ug/Kg	03/22/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	270		ug/Kg	03/22/15	DD	SW8270D
Chrysene	900	270		ug/Kg	03/22/15	DD	SW8270D
Dibenz(a,h)anthracene	ND	270		ug/Kg	03/22/15	DD	SW8270D
Dibenzofuran	ND	270		ug/Kg	03/22/15	DD	SW8270D
Diethyl phthalate	ND	270		ug/Kg	03/22/15	DD	SW8270D
Dimethylphthalate	ND	270		ug/Kg	03/22/15	DD	SW8270D
Di-n-butylphthalate	ND	270		ug/Kg	03/22/15	DD	SW8270D
Di-n-octylphthalate	ND	270		ug/Kg	03/22/15	DD	SW8270D
Fluoranthene	2300	270		ug/Kg	03/22/15	DD	SW8270D
Fluorene	270	270		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobenzene	ND	270		ug/Kg	03/22/15	DD	SW8270D
Hexachlorobutadiene	ND	270		ug/Kg	03/22/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	270		ug/Kg	03/22/15	DD	SW8270D
Hexachloroethane	ND	270		ug/Kg	03/22/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	440	270		ug/Kg	03/22/15	DD	SW8270D
Isophorone	ND	270		ug/Kg	03/22/15	DD	SW8270D
Naphthalene	ND	270		ug/Kg	03/22/15	DD	SW8270D
Nitrobenzene	ND	270		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodimethylamine	ND	270		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	270		ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	270		ug/Kg	03/22/15	DD	SW8270D
Phenanthrene	2500	270		ug/Kg	03/22/15	DD	SW8270D
Pyrene	2000	270		ug/Kg	03/22/15	DD	SW8270D
<u>QA/QC Surrogates</u>							
% 2-Fluorobiphenyl	88			%	03/22/15	DD	30 - 130 %
% Nitrobenzene-d5	77			%	03/22/15	DD	30 - 130 %
% Terphenyl-d14	94			%	03/22/15	DD	30 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.
B = Present in blank, no bias suspected.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level LOD=Limit of Detection MDL=Method Detection Limit

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

This sample was not collected in accordance with EPA method 5035. NELAC requires the laboratory to qualify the volatile soil data as biased low.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86194

Project ID: 175 WOODWARD
 Client ID: SB-4A (2FT)

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Aluminum	8280	59	mg/Kg	03/23/15	TH	SW6010C
Antimony	< 3.9	3.9	mg/Kg	03/23/15	TH	SW6010C
Arsenic	4.0	0.8	mg/Kg	03/23/15	TH	SW6010C
Barium	71.2	0.39	mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.42	0.31	mg/Kg	03/23/15	TH	SW6010C
Calcium	2570	5.9	mg/Kg	03/23/15	LK	SW6010C
Cadmium	< 0.39	0.39	mg/Kg	03/23/15	TH	SW6010C
Chromium	23.7	0.39	mg/Kg	03/23/15	TH	SW6010C
Cobalt	6.34	0.39	mg/Kg	03/23/15	TH	SW6010C
Copper	32.5	0.39	mg/kg	03/23/15	LK	SW6010C
Iron	24600	59	mg/Kg	03/23/15	LK	SW6010C
Lead	247	3.9	mg/Kg	03/23/15	TH	SW6010C
Magnesium	2040	5.9	mg/Kg	03/23/15	TH	SW6010C
Manganese	300	3.9	mg/Kg	03/23/15	LK	SW6010C
Mercury	0.73	0.03	mg/Kg	03/23/15	RS	SW7471B
Nickel	11.6	0.39	mg/Kg	03/23/15	TH	SW6010C
Potassium	1000	5.9	mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.6	1.6	mg/Kg	03/23/15	TH	SW6010C
Silver	< 0.39	0.39	mg/Kg	03/23/15	TH	SW6010C
Sodium	132	5.9	mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.5	3.5	mg/Kg	03/23/15	TH	SW6010C
Vanadium	29.0	0.39	mg/Kg	03/23/15	TH	SW6010C
Zinc	138	0.39	mg/Kg	03/23/15	LK	SW6010C
Percent Solid	90		%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.56	0.56	mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for SVOA	Completed			03/20/15	JJ/VH	SW3545A
Mercury Digestion	Completed			03/23/15	I/I	SW7471B
Total Metals Digest	Completed			03/20/15	CB/T	SW3050B

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Semivolatiles						
1,2-Dichlorobenzene	ND	250	ug/Kg	03/22/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	250	ug/Kg	03/22/15	DD	SW8270D
1,3-Dichlorobenzene	ND	250	ug/Kg	03/22/15	DD	SW8270D
1,4-Dichlorobenzene	ND	250	ug/Kg	03/22/15	DD	SW8270D
2,4-Dinitrotoluene	ND	250	ug/Kg	03/22/15	DD	SW8270D
2,6-Dinitrotoluene	ND	250	ug/Kg	03/22/15	DD	SW8270D
2-Chloronaphthalene	ND	250	ug/Kg	03/22/15	DD	SW8270D
2-Methylnaphthalene	ND	250	ug/Kg	03/22/15	DD	SW8270D
2-Nitroaniline	ND	1000	ug/Kg	03/22/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1400	ug/Kg	03/22/15	DD	SW8270D
3-Nitroaniline	ND	1000	ug/Kg	03/22/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	250	ug/Kg	03/22/15	DD	SW8270D
4-Chloroaniline	ND	250	ug/Kg	03/22/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	250	ug/Kg	03/22/15	DD	SW8270D
4-Nitroaniline	ND	1000	ug/Kg	03/22/15	DD	SW8270D
Acenaphthene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Acenaphthylene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Anthracene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Benz(a)anthracene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Benzidine	ND	1400	ug/Kg	03/22/15	DD	SW8270D
Benzo(a)pyrene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Benzo(b)fluoranthene	280	250	ug/Kg	03/22/15	DD	SW8270D
Benzo(ghi)perylene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Benzo(k)fluoranthene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Benzoic acid	ND	360	ug/Kg	03/22/15	DD	SW8270D
Benzyl alcohol	ND	250	ug/Kg	03/22/15	DD	SW8270D
Benzyl butyl phthalate	ND	250	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	250	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	250	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	250	ug/Kg	03/22/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	250	ug/Kg	03/22/15	DD	SW8270D
Chrysene	270	250	ug/Kg	03/22/15	DD	SW8270D
Dibenz(a,h)anthracene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Dibenzofuran	ND	250	ug/Kg	03/22/15	DD	SW8270D
Diethyl phthalate	ND	250	ug/Kg	03/22/15	DD	SW8270D
Dimethylphthalate	ND	250	ug/Kg	03/22/15	DD	SW8270D
Di-n-butylphthalate	ND	250	ug/Kg	03/22/15	DD	SW8270D
Di-n-octylphthalate	ND	250	ug/Kg	03/22/15	DD	SW8270D
Fluoranthene	470	250	ug/Kg	03/22/15	DD	SW8270D
Fluorene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Hexachlorobenzene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Hexachlorobutadiene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Hexachloroethane	ND	250	ug/Kg	03/22/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Isophorone	ND	250	ug/Kg	03/22/15	DD	SW8270D
Naphthalene	ND	250	ug/Kg	03/22/15	DD	SW8270D
Nitrobenzene	ND	250	ug/Kg	03/22/15	DD	SW8270D

1

1

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
N-Nitrosodimethylamine	ND	250	ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	250	ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	250	ug/Kg	03/22/15	DD	SW8270D
Phenanthrene	360	250	ug/Kg	03/22/15	DD	SW8270D
Pyrene	440	250	ug/Kg	03/22/15	DD	SW8270D
<u>QA/QC Surrogates</u>						
% 2-Fluorobiphenyl	82		%	03/22/15	DD	30 - 130 %
% Nitrobenzene-d5	77		%	03/22/15	DD	30 - 130 %
% Terphenyl-d14	83		%	03/22/15	DD	30 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.
 B = Present in blank, no bias suspected.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
 BRL=Below Reporting Level

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86195

Project ID: 175 WOODWARD
 Client ID: SB-4A (11-12 FT)

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Aluminum	10800	51	mg/Kg	03/23/15	TH	SW6010C
Antimony	< 3.4	3.4	mg/Kg	03/23/15	TH	SW6010C
Arsenic	2.9	0.7	mg/Kg	03/23/15	TH	SW6010C
Barium	41.2	0.34	mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.46	0.27	mg/Kg	03/23/15	TH	SW6010C
Calcium	797	5.1	mg/Kg	03/23/15	LK	SW6010C
Cadmium	< 0.34	0.34	mg/Kg	03/23/15	TH	SW6010C
Chromium	21.9	0.34	mg/Kg	03/23/15	TH	SW6010C
Cobalt	8.12	0.34	mg/Kg	03/23/15	TH	SW6010C
Copper	17.2	0.34	mg/kg	03/23/15	LK	SW6010C
Iron	28600	51	mg/Kg	03/23/15	LK	SW6010C
Lead	6.31	0.34	mg/Kg	03/23/15	TH	SW6010C
Magnesium	2370	5.1	mg/Kg	03/23/15	TH	SW6010C
Manganese	821	3.4	mg/Kg	03/23/15	LK	SW6010C
Mercury	< 0.03	0.03	mg/Kg	03/23/15	RS	SW7471B
Nickel	16.9	0.34	mg/Kg	03/23/15	TH	SW6010C
Potassium	936	5.1	mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.4	1.4	mg/Kg	03/23/15	TH	SW6010C
Silver	< 0.34	0.34	mg/Kg	03/23/15	TH	SW6010C
Sodium	67.4	5.1	mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.0	3.0	mg/Kg	03/23/15	TH	SW6010C
Vanadium	37.6	0.34	mg/Kg	03/23/15	TH	SW6010C
Zinc	28.7	0.34	mg/Kg	03/23/15	LK	SW6010C
Percent Solid	87		%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.52	0.52	mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for SVOA	Completed			03/20/15	JJ/VH	SW3545A
Mercury Digestion	Completed			03/23/15	I/I	SW7471B
Total Metals Digest	Completed			03/20/15	CB/T	SW3050B

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Semivolatiles						
1,2-Dichlorobenzene	ND	270	ug/Kg	03/22/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	270	ug/Kg	03/22/15	DD	SW8270D
1,3-Dichlorobenzene	ND	270	ug/Kg	03/22/15	DD	SW8270D
1,4-Dichlorobenzene	ND	270	ug/Kg	03/22/15	DD	SW8270D
2,4-Dinitrotoluene	ND	270	ug/Kg	03/22/15	DD	SW8270D
2,6-Dinitrotoluene	ND	270	ug/Kg	03/22/15	DD	SW8270D
2-Chloronaphthalene	ND	270	ug/Kg	03/22/15	DD	SW8270D
2-Methylnaphthalene	ND	270	ug/Kg	03/22/15	DD	SW8270D
2-Nitroaniline	ND	1100	ug/Kg	03/22/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1500	ug/Kg	03/22/15	DD	SW8270D
3-Nitroaniline	ND	1100	ug/Kg	03/22/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	270	ug/Kg	03/22/15	DD	SW8270D
4-Chloroaniline	ND	270	ug/Kg	03/22/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	270	ug/Kg	03/22/15	DD	SW8270D
4-Nitroaniline	ND	1100	ug/Kg	03/22/15	DD	SW8270D
Acenaphthene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Acenaphthylene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Anthracene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Benz(a)anthracene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Benzidine	ND	1500	ug/Kg	03/22/15	DD	SW8270D
Benzo(a)pyrene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Benzo(b)fluoranthene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Benzo(ghi)perylene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Benzo(k)fluoranthene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Benzoic acid	ND	380	ug/Kg	03/22/15	DD	SW8270D
Benzyl alcohol	ND	270	ug/Kg	03/22/15	DD	SW8270D
Benzyl butyl phthalate	ND	270	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	270	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	270	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	270	ug/Kg	03/22/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	270	ug/Kg	03/22/15	DD	SW8270D
Chrysene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Dibenz(a,h)anthracene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Dibenzofuran	ND	270	ug/Kg	03/22/15	DD	SW8270D
Diethyl phthalate	ND	270	ug/Kg	03/22/15	DD	SW8270D
Dimethylphthalate	ND	270	ug/Kg	03/22/15	DD	SW8270D
Di-n-butylphthalate	ND	270	ug/Kg	03/22/15	DD	SW8270D
Di-n-octylphthalate	ND	270	ug/Kg	03/22/15	DD	SW8270D
Fluoranthene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Fluorene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Hexachlorobenzene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Hexachlorobutadiene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Hexachloroethane	ND	270	ug/Kg	03/22/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Isophorone	ND	270	ug/Kg	03/22/15	DD	SW8270D
Naphthalene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Nitrobenzene	ND	270	ug/Kg	03/22/15	DD	SW8270D

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Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
N-Nitrosodimethylamine	ND	270	ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	270	ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	270	ug/Kg	03/22/15	DD	SW8270D
Phenanthrene	ND	270	ug/Kg	03/22/15	DD	SW8270D
Pyrene	ND	270	ug/Kg	03/22/15	DD	SW8270D
<u>QA/QC Surrogates</u>						
% 2-Fluorobiphenyl	75		%	03/22/15	DD	30 - 130 %
% Nitrobenzene-d5	70		%	03/22/15	DD	30 - 130 %
% Terphenyl-d14	79		%	03/22/15	DD	30 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.
 B = Present in blank, no bias suspected.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
 BRL=Below Reporting Level

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86196

Project ID: 175 WOODWARD
 Client ID: SB-5A (2FT)

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Aluminum	8270	53	mg/Kg	03/23/15	TH	SW6010C
Antimony	< 3.5	3.5	mg/Kg	03/23/15	TH	SW6010C
Arsenic	3.2	0.7	mg/Kg	03/23/15	TH	SW6010C
Barium	71.0	0.35	mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.40	0.28	mg/Kg	03/23/15	TH	SW6010C
Calcium	1560	5.3	mg/Kg	03/23/15	LK	SW6010C
Cadmium	< 0.35	0.35	mg/Kg	03/23/15	TH	SW6010C
Chromium	16.6	0.35	mg/Kg	03/23/15	TH	SW6010C
Cobalt	6.12	0.35	mg/Kg	03/23/15	TH	SW6010C
Copper	35.7	0.35	mg/kg	03/23/15	LK	SW6010C
Iron	17000	53	mg/Kg	03/23/15	LK	SW6010C
Lead	121	0.35	mg/Kg	03/23/15	TH	SW6010C
Magnesium	1900	5.3	mg/Kg	03/23/15	TH	SW6010C
Manganese	343	3.5	mg/Kg	03/23/15	LK	SW6010C
Mercury	0.60	0.03	mg/Kg	03/23/15	RS	SW7471B
Nickel	11.1	0.35	mg/Kg	03/23/15	TH	SW6010C
Potassium	1020	5.3	mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.4	1.4	mg/Kg	03/23/15	TH	SW6010C
Silver	< 0.35	0.35	mg/Kg	03/23/15	TH	SW6010C
Sodium	165	5.3	mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.2	3.2	mg/Kg	03/23/15	TH	SW6010C
Vanadium	24.4	0.35	mg/Kg	03/23/15	TH	SW6010C
Zinc	104	0.35	mg/Kg	03/23/15	LK	SW6010C
Percent Solid	88		%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.57	0.57	mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for SVOA	Completed			03/20/15	JJ/VH	SW3545A
Mercury Digestion	Completed			03/23/15	I/I	SW7471B
Total Metals Digest	Completed			03/20/15	CB/T	SW3050B

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Semivolatiles						
1,2-Dichlorobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	260	ug/Kg	03/22/15	DD	SW8270D
1,3-Dichlorobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D
1,4-Dichlorobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2,4-Dinitrotoluene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2,6-Dinitrotoluene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2-Chloronaphthalene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2-Methylnaphthalene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2-Nitroaniline	ND	1100	ug/Kg	03/22/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1500	ug/Kg	03/22/15	DD	SW8270D
3-Nitroaniline	ND	1100	ug/Kg	03/22/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	260	ug/Kg	03/22/15	DD	SW8270D
4-Chloroaniline	ND	260	ug/Kg	03/22/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	260	ug/Kg	03/22/15	DD	SW8270D
4-Nitroaniline	ND	1100	ug/Kg	03/22/15	DD	SW8270D
Acenaphthene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Acenaphthylene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Anthracene	290	260	ug/Kg	03/22/15	DD	SW8270D
Benz(a)anthracene	480	260	ug/Kg	03/22/15	DD	SW8270D
Benzidine	ND	1500	ug/Kg	03/22/15	DD	SW8270D
Benzo(a)pyrene	340	260	ug/Kg	03/22/15	DD	SW8270D
Benzo(b)fluoranthene	410	260	ug/Kg	03/22/15	DD	SW8270D
Benzo(ghi)perylene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benzo(k)fluoranthene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benzoic acid	ND	380	ug/Kg	03/22/15	DD	SW8270D
Benzyl alcohol	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benzyl butyl phthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	260	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	260	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	260	ug/Kg	03/22/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Chrysene	480	260	ug/Kg	03/22/15	DD	SW8270D
Dibenz(a,h)anthracene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Dibenzofuran	ND	260	ug/Kg	03/22/15	DD	SW8270D
Diethyl phthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Dimethylphthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Di-n-butylphthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Di-n-octylphthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Fluoranthene	1000	260	ug/Kg	03/22/15	DD	SW8270D
Fluorene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Hexachlorobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Hexachlorobutadiene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Hexachloroethane	ND	260	ug/Kg	03/22/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Isophorone	ND	260	ug/Kg	03/22/15	DD	SW8270D
Naphthalene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Nitrobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D

1

1

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
N-Nitrosodimethylamine	ND	260	ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	260	ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	260	ug/Kg	03/22/15	DD	SW8270D
Phenanthrene	1200	260	ug/Kg	03/22/15	DD	SW8270D
Pyrene	890	260	ug/Kg	03/22/15	DD	SW8270D
<u>QA/QC Surrogates</u>						
% 2-Fluorobiphenyl	84		%	03/22/15	DD	30 - 130 %
% Nitrobenzene-d5	81		%	03/22/15	DD	30 - 130 %
% Terphenyl-d14	93		%	03/22/15	DD	30 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.
 B = Present in blank, no bias suspected.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
 BRL=Below Reporting Level

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: SOIL
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86188
 Phoenix ID: BH86197

Project ID: 175 WOODWARD
 Client ID: SB-5A (11-12 FT)

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Aluminum	6020	52	mg/Kg	03/23/15	TH	SW6010C
Antimony	< 3.5	3.5	mg/Kg	03/23/15	TH	SW6010C
Arsenic	3.0	0.7	mg/Kg	03/23/15	TH	SW6010C
Barium	37.1	0.35	mg/Kg	03/23/15	LK	SW6010C
Beryllium	0.40	0.28	mg/Kg	03/23/15	TH	SW6010C
Calcium	1070	5.2	mg/Kg	03/23/15	LK	SW6010C
Cadmium	< 0.35	0.35	mg/Kg	03/23/15	TH	SW6010C
Chromium	17.8	0.35	mg/Kg	03/23/15	TH	SW6010C
Cobalt	7.73	0.35	mg/Kg	03/23/15	TH	SW6010C
Copper	12.9	0.35	mg/kg	03/23/15	LK	SW6010C
Iron	22900	52	mg/Kg	03/23/15	LK	SW6010C
Lead	6.06	0.35	mg/Kg	03/23/15	TH	SW6010C
Magnesium	1600	5.2	mg/Kg	03/23/15	TH	SW6010C
Manganese	524	3.5	mg/Kg	03/23/15	LK	SW6010C
Mercury	< 0.03	0.03	mg/Kg	03/23/15	RS	SW7471B
Nickel	13.1	0.35	mg/Kg	03/23/15	TH	SW6010C
Potassium	1160	5.2	mg/Kg	03/24/15	EK	SW6010C
Selenium	< 1.4	1.4	mg/Kg	03/23/15	TH	SW6010C
Silver	< 0.35	0.35	mg/Kg	03/23/15	TH	SW6010C
Sodium	55.4	5.2	mg/Kg	03/24/15	EK	SW6010C
Thallium	< 3.1	3.1	mg/Kg	03/23/15	TH	SW6010C
Vanadium	24.0	0.35	mg/Kg	03/23/15	TH	SW6010C
Zinc	29.4	0.35	mg/Kg	03/23/15	LK	SW6010C
Percent Solid	90		%	03/20/15	I	SW846-%Solid
Total Cyanide (SW9010C Distillation)	< 0.51	0.51	mg/Kg	03/22/15	O/GD	SW9012B
Soil Extraction for SVOA	Completed			03/20/15	JJ/VH	SW3545A
Mercury Digestion	Completed			03/23/15	I/I	SW7471B
Total Metals Digest	Completed			03/20/15	CB/T	SW3050B

Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
Semivolatiles						
1,2-Dichlorobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	260	ug/Kg	03/22/15	DD	SW8270D
1,3-Dichlorobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D
1,4-Dichlorobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2,4-Dinitrotoluene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2,6-Dinitrotoluene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2-Chloronaphthalene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2-Methylnaphthalene	ND	260	ug/Kg	03/22/15	DD	SW8270D
2-Nitroaniline	ND	1100	ug/Kg	03/22/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	1500	ug/Kg	03/22/15	DD	SW8270D
3-Nitroaniline	ND	1100	ug/Kg	03/22/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	260	ug/Kg	03/22/15	DD	SW8270D
4-Chloroaniline	ND	260	ug/Kg	03/22/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	260	ug/Kg	03/22/15	DD	SW8270D
4-Nitroaniline	ND	1100	ug/Kg	03/22/15	DD	SW8270D
Acenaphthene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Acenaphthylene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Anthracene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benz(a)anthracene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benzidine	ND	1500	ug/Kg	03/22/15	DD	SW8270D
Benzo(a)pyrene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benzo(b)fluoranthene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benzo(ghi)perylene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benzo(k)fluoranthene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benzoic acid	ND	370	ug/Kg	03/22/15	DD	SW8270D
Benzyl alcohol	ND	260	ug/Kg	03/22/15	DD	SW8270D
Benzyl butyl phthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	260	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	260	ug/Kg	03/22/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	260	ug/Kg	03/22/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Chrysene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Dibenz(a,h)anthracene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Dibenzofuran	ND	260	ug/Kg	03/22/15	DD	SW8270D
Diethyl phthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Dimethylphthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Di-n-butylphthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Di-n-octylphthalate	ND	260	ug/Kg	03/22/15	DD	SW8270D
Fluoranthene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Fluorene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Hexachlorobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Hexachlorobutadiene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Hexachloroethane	ND	260	ug/Kg	03/22/15	DD	SW8270D
Indeno(1,2,3-cd)pyrene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Isophorone	ND	260	ug/Kg	03/22/15	DD	SW8270D
Naphthalene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Nitrobenzene	ND	260	ug/Kg	03/22/15	DD	SW8270D

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Parameter	Result	RL/ PQL	Units	Date/Time	By	Reference
N-Nitrosodimethylamine	ND	260	ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	260	ug/Kg	03/22/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	260	ug/Kg	03/22/15	DD	SW8270D
Phenanthrene	ND	260	ug/Kg	03/22/15	DD	SW8270D
Pyrene	ND	260	ug/Kg	03/22/15	DD	SW8270D
<u>QA/QC Surrogates</u>						
% 2-Fluorobiphenyl	82		%	03/22/15	DD	30 - 130 %
% Nitrobenzene-d5	79		%	03/22/15	DD	30 - 130 %
% Terphenyl-d14	95		%	03/22/15	DD	30 - 130 %

1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.
 B = Present in blank, no bias suspected.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
 BRL=Below Reporting Level

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

All soils, solids and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Phyllis Shiller, Laboratory Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

March 31, 2015

QA/QC Data

SDG I.D.: GBH86188

Parameter	Blank	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
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QA/QC Batch 302234, QC Sample No: BH85371 (BH86188)

Mercury - Soil	BRL	<0.03	<0.03	NC	98.8	105	6.1	93.1	102	9.1	70 - 130	30
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Comment:

Additional Mercury criteria: LCS acceptance range for waters is 80-120% and for soils is 70-130%.

QA/QC Batch 302150, QC Sample No: BH85899 (BH86188, BH86189, BH86190)

ICP Metals - Soil

Aluminum	BRL	7070	6400	9.90	101	102	1.0	NC	NC	NC	75 - 125	30
Antimony	BRL	<3.6	<3.9	NC	108	106	1.9	91.0	91.0	0.0	75 - 125	30
Arsenic	BRL	4.8	4.52	6.00	96.4	96.6	0.2	100	101	1.0	75 - 125	30
Barium	BRL	34.1	31.6	7.60	111	115	3.5	119	124	4.1	75 - 125	30
Beryllium	BRL	0.32	<0.31	NC	98.0	97.4	0.6	96.6	98.4	1.8	75 - 125	30
Cadmium	BRL	<0.36	<0.39	NC	88.1	89.9	2.0	94.3	95.6	1.4	75 - 125	30
Calcium	BRL	89200	61500	36.8	102	102	0.0	NC	NC	NC	75 - 125	30
Chromium	BRL	12.5	10.4	18.3	102	101	1.0	101	103	2.0	75 - 125	30
Cobalt	BRL	5.76	5.38	6.80	88.1	87.6	0.6	98.8	100	1.2	75 - 125	30
Copper	BRL	23.0	21.6	6.30	100	102	2.0	127	127	0.0	75 - 125	30
Iron	BRL	14400	13700	5.00	87.3	87.8	0.6	NC	NC	NC	75 - 125	30
Lead	BRL	21.5	14.6	38.2	89.1	89.7	0.7	93.5	94.3	0.9	75 - 125	30
Magnesium	BRL	10700	10200	4.80	99.0	99.8	0.8	NC	NC	NC	75 - 125	30
Manganese	BRL	359	356	0.80	108	108	0.0	>130	>130	NC	75 - 125	30
Nickel	BRL	12.7	12.5	1.60	101	102	1.0	97.7	100	2.3	75 - 125	30
Potassium	BRL	2370	1990	17.4	105	109	3.7	>130	>130	NC	75 - 125	30
Selenium	BRL	<1.4	<1.6	NC	91.5	92.1	0.7	92.4	93.2	0.9	75 - 125	30
Silver	BRL	<0.36	<0.39	NC	104	103	1.0	112	112	0.0	75 - 125	30
Sodium	BRL	149	103	36.5	111	113	1.8	>130	>130	NC	75 - 125	30
Thallium	BRL	<3.2	<3.5	NC	99.5	99.8	0.3	99.5	101	1.5	75 - 125	30
Vanadium	BRL	15.2	13.0	15.6	111	112	0.9	106	109	2.8	75 - 125	30
Zinc	BRL	49.3	45.6	7.80	93.8	95.5	1.8	110	109	0.9	75 - 125	30

QA/QC Batch 302178, QC Sample No: BH86110 (BH86191, BH86192, BH86193, BH86194, BH86195, BH86196, BH86197)

ICP Metals - Soil

Aluminum	BRL	5290	6590	21.9	114	111	2.7	NC	NC	NC	75 - 125	30
Antimony	BRL	<3.2	<3.7	NC	94.3	87.4	7.6	80.2	87.8	9.0	75 - 125	30
Arsenic	BRL	0.7	1.59	NC	100	98.9	1.1	88.0	94.3	6.9	75 - 125	30
Barium	BRL	43.9	68.9	44.3	116	113	2.6	118	122	3.3	75 - 125	30
Beryllium	BRL	<0.26	0.36	NC	102	98.6	3.4	89.0	96.5	8.1	75 - 125	30
Cadmium	BRL	<0.32	0.94	NC	93.0	88.5	5.0	91.0	95.3	4.6	75 - 125	30
Calcium	BRL	8.7	1200	1470	20.2	105	102	2.9	NC	NC	75 - 125	30
Chromium	BRL	7.72	10.5	30.5	108	104	3.8	94.4	105	10.6	75 - 125	30
Cobalt	BRL	3.79	5.09	29.3	91.9	88.0	4.3	91.2	99.3	8.5	75 - 125	30
Copper	BRL	59.4	84.6	35.0	107	99.6	7.2	124	>130	NC	75 - 125	30
Iron	BRL	5.7	11500	14000	19.6	95.9	91.0	5.2	NC	NC	75 - 125	30
Lead	BRL	43.0	78.7	58.7	91.9	90.1	2.0	100	102	2.0	75 - 125	30

QA/QC Data

SDG I.D.: GBH86188

Parameter	Blank	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits	
Magnesium	BRL	1640	2130	26.0	106	103	2.9	NC	NC	NC	75 - 125	30	
Manganese	BRL	107	150	33.5	113	108	4.5	>130	>130	NC	75 - 125	30	m,r
Nickel	BRL	6.90	9.56	32.3	106	100	5.8	92.3	100	8.0	75 - 125	30	r
Potassium	BRL	852	1100	25.4	112	112	0.0	>130	>130	NC	75 - 125	30	m
Selenium	BRL	<1.3	<1.5	NC	96.5	91.9	4.9	81.1	85.8	5.6	75 - 125	30	
Silver	BRL	0.65	1.42	NC	106	102	3.8	103	106	2.9	75 - 125	30	
Sodium	BRL	129	175	30.3	114	115	0.9	>130	>130	NC	75 - 125	30	m
Thallium	BRL	<2.9	<3.4	NC	102	101	1.0	93.6	97.5	4.1	75 - 125	30	
Vanadium	BRL	22.9	28.0	20.0	118	113	4.3	99.2	109	9.4	75 - 125	30	
Zinc	BRL	263	411	43.9	99.5	94.9	4.7	>130	>130	NC	75 - 125	30	m,r

QA/QC Batch 302235, QC Sample No: BH86240 (BH86189, BH86190, BH86191, BH86192, BH86193, BH86194, BH86195, BH86196, BH86197)

Mercury - Soil	BRL	0.99	1.09	9.60	99.7	92.8	7.2				70 - 130	30	
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Comment:

Additional Mercury criteria: LCS acceptance range for waters is 80-120% and for soils is 70-130%.

m = This parameter is outside laboratory ms/msd specified recovery limits.

r = This parameter is outside laboratory rpd specified recovery limits.



Environmental Laboratories, Inc.
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QA/QC Report

March 31, 2015

QA/QC Data

SDG I.D.: GBH86188

Parameter	Blank	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 302233, QC Sample No: BH86258 (BH86188, BH86189, BH86190, BH86191, BH86192, BH86193, BH86194, BH86195, BH86196, BH86197)												
Total Cyanide (SW9010C Distillation)	BRL		<0.58		87.9			77.0			85 - 115	30



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QA/QC Report

March 31, 2015

QA/QC Data

SDG I.D.: GBH86188

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 302177, QC Sample No: BH86107 (BH86188, BH86189, BH86190, BH86191, BH86192, BH86193)									
Polychlorinated Biphenyls - Soil									
PCB-1016	ND	95	90	5.4	89	82	8.2	40 - 140	30
PCB-1221	ND							40 - 140	30
PCB-1232	ND							40 - 140	30
PCB-1242	ND							40 - 140	30
PCB-1248	ND							40 - 140	30
PCB-1254	ND							40 - 140	30
PCB-1260	ND	94	89	5.5	91	85	6.8	40 - 140	30
PCB-1262	ND							40 - 140	30
PCB-1268	ND							40 - 140	30
% DCBP (Surrogate Rec)	101	104	97	7.0	95	87	8.8	30 - 150	30
% TCMX (Surrogate Rec)	97	101	94	7.2	92	83	10.3	30 - 150	30
QA/QC Batch 302172, QC Sample No: BH86110 (BH86188, BH86189, BH86190, BH86191, BH86192, BH86193)									
Semivolatiles - Soil									
1,2-Dichlorobenzene	ND	75	78	3.9	76	75	1.3	30 - 130	30
1,2-Diphenylhydrazine	ND	84	85	1.2	83	83	0.0	30 - 130	30
1,3-Dichlorobenzene	ND	74	76	2.7	74	72	2.7	30 - 130	30
1,4-Dichlorobenzene	ND	74	77	4.0	74	73	1.4	30 - 130	30
2,4-Dinitrotoluene	ND	95	94	1.1	94	93	1.1	30 - 130	30
2,6-Dinitrotoluene	ND	92	91	1.1	90	91	1.1	30 - 130	30
2-Chloronaphthalene	ND	91	92	1.1	91	92	1.1	30 - 130	30
2-Methylnaphthalene	ND	86	90	4.5	90	88	2.2	30 - 130	30
2-Nitroaniline	ND	112	103	8.4	113	117	3.5	30 - 130	30
3,3'-Dichlorobenzidine	ND	76	77	1.3	78	77	1.3	30 - 130	30
3-Nitroaniline	ND	82	81	1.2	86	82	4.8	30 - 130	30
4-Bromophenyl phenyl ether	ND	94	93	1.1	93	91	2.2	30 - 130	30
4-Chloroaniline	ND	41	44	7.1	45	47	4.3	30 - 130	30
4-Chlorophenyl phenyl ether	ND	94	93	1.1	92	92	0.0	30 - 130	30
4-Nitroaniline	ND	98	98	0.0	97	97	0.0	30 - 130	30
Acenaphthene	ND	89	91	2.2	90	91	1.1	30 - 130	30
Acenaphthylene	ND	86	87	1.2	87	87	0.0	30 - 130	30
Anthracene	ND	94	93	1.1	94	95	1.1	30 - 130	30
Benz(a)anthracene	ND	91	90	1.1	90	94	4.3	30 - 130	30
Benzidine	ND	52	68	26.7	94	94	0.0	30 - 130	30
Benzo(a)pyrene	ND	92	93	1.1	91	95	4.3	30 - 130	30
Benzo(b)fluoranthene	ND	94	97	3.1	98	103	5.0	30 - 130	30
Benzo(ghi)perylene	ND	89	76	15.8	81	81	0.0	30 - 130	30
Benzo(k)fluoranthene	ND	94	96	2.1	100	103	3.0	30 - 130	30
Benzoic Acid	ND	12	<10	NC	<10	<10	NC	30 - 130	30
Benzyl Alcohol	ND	78	78	0.0	72	69	4.3	30 - 130	30
Benzyl butyl phthalate	ND	91	84	8.0	89	95	6.5	30 - 130	30
Bis(2-chloroethoxy)methane	ND	83	83	0.0	84	82	2.4	30 - 130	30

QA/QC Data

SDG I.D.: GBH86188

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
Bis(2-chloroethyl)ether	ND	67	67	0.0	68	66	3.0	30 - 130	30
Bis(2-chloroisopropyl)ether	ND	68	70	2.9	70	68	2.9	30 - 130	30
Bis(2-ethylhexyl)phthalate	ND	86	84	2.4	86	91	5.6	30 - 130	30
Chrysene	ND	93	93	0.0	91	94	3.2	30 - 130	30
Dibenz(a,h)anthracene	ND	93	82	12.6	82	81	1.2	30 - 130	30
Dibenzofuran	ND	95	96	1.0	95	96	1.0	30 - 130	30
Diethyl phthalate	ND	95	95	0.0	94	94	0.0	30 - 130	30
Dimethylphthalate	ND	92	92	0.0	92	92	0.0	30 - 130	30
Di-n-butylphthalate	ND	96	93	3.2	96	97	1.0	30 - 130	30
Di-n-octylphthalate	ND	92	95	3.2	87	86	1.2	30 - 130	30
Fluoranthene	ND	98	97	1.0	107	121	12.3	30 - 130	30
Fluorene	ND	93	91	2.2	92	92	0.0	30 - 130	30
Hexachlorobenzene	ND	93	92	1.1	93	93	0.0	30 - 130	30
Hexachlorobutadiene	ND	87	89	2.3	89	87	2.3	30 - 130	30
Hexachlorocyclopentadiene	ND	96	91	5.3	76	62	20.3	30 - 130	30
Hexachloroethane	ND	67	71	5.8	69	67	2.9	30 - 130	30
Indeno(1,2,3-cd)pyrene	ND	91	79	14.1	81	81	0.0	30 - 130	30
Isophorone	ND	77	78	1.3	78	77	1.3	30 - 130	30
Naphthalene	ND	81	83	2.4	83	83	0.0	30 - 130	30
Nitrobenzene	ND	74	76	2.7	76	74	2.7	30 - 130	30
N-Nitrosodimethylamine	ND	76	74	2.7	69	65	6.0	30 - 130	30
N-Nitrosodi-n-propylamine	ND	89	85	4.6	86	82	4.8	30 - 130	30
N-Nitrosodiphenylamine	ND	97	95	2.1	95	95	0.0	30 - 130	30
Phenanthrene	ND	93	92	1.1	93	95	2.1	30 - 130	30
Pyrene	ND	97	97	0.0	112	128	13.3	30 - 130	30
% 2-Fluorobiphenyl	83	86	88	2.3	86	88	2.3	30 - 130	30
% Nitrobenzene-d5	75	72	74	2.7	74	74	0.0	30 - 130	30
% Terphenyl-d14	95	108	108	0.0	117	131	11.3	30 - 130	30

m

Comment:

Additional 8270 criteria: 20% of compounds can be outside of acceptance criteria as long as recovery is at least 10%. (Acid surrogates acceptance range for aqueous samples: 15-110%, for soils 30-130%)

QA/QC Batch 302272, QC Sample No: BH86193 (BH86188, BH86189, BH86190, BH86191, BH86192, BH86193)

Volatiles - Soil

1,1,1,2-Tetrachloroethane	ND	105	107	1.9	99	102	3.0	70 - 130	30
1,1,1-Trichloroethane	ND	109	112	2.7	103	104	1.0	70 - 130	30
1,1,2,2-Tetrachloroethane	ND	111	117	5.3	106	111	4.6	70 - 130	30
1,1,2-Trichloroethane	ND	107	110	2.8	100	99	1.0	70 - 130	30
1,1-Dichloroethane	ND	109	111	1.8	103	103	0.0	70 - 130	30
1,1-Dichloroethene	ND	115	117	1.7	98	97	1.0	70 - 130	30
1,1-Dichloropropene	ND	106	106	0.0	99	100	1.0	70 - 130	30
1,2,3-Trichlorobenzene	ND	108	107	0.9	75	73	2.7	70 - 130	30
1,2,3-Trichloropropane	ND	103	108	4.7	104	106	1.9	70 - 130	30
1,2,4-Trichlorobenzene	ND	107	104	2.8	79	78	1.3	70 - 130	30
1,2,4-Trimethylbenzene	ND	105	102	2.9	108	114	5.4	70 - 130	30
1,2-Dibromo-3-chloropropane	ND	110	118	7.0	108	103	4.7	70 - 130	30
1,2-Dibromoethane	ND	109	113	3.6	93	92	1.1	70 - 130	30
1,2-Dichlorobenzene	ND	107	107	0.0	98	99	1.0	70 - 130	30
1,2-Dichloroethane	ND	106	109	2.8	97	96	1.0	70 - 130	30
1,2-Dichloropropane	ND	107	108	0.9	101	102	1.0	70 - 130	30
1,3,5-Trimethylbenzene	ND	105	105	0.0	108	115	6.3	70 - 130	30
1,3-Dichlorobenzene	ND	107	104	2.8	95	99	4.1	70 - 130	30
1,3-Dichloropropane	ND	104	108	3.8	100	98	2.0	70 - 130	30

QA/QC Data

SDG I.D.: GBH86188

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
1,4-Dichlorobenzene	ND	106	105	0.9	95	98	3.1	70 - 130	30
2,2-Dichloropropane	ND	110	113	2.7	101	101	0.0	70 - 130	30
2-Chlorotoluene	ND	106	106	0.0	108	114	5.4	70 - 130	30
2-Hexanone	ND	88	96	8.7	82	78	5.0	70 - 130	30
2-Isopropyltoluene	ND	111	110	0.9	109	117	7.1	70 - 130	30
4-Chlorotoluene	ND	108	105	2.8	105	109	3.7	70 - 130	30
4-Methyl-2-pentanone	ND	103	111	7.5	97	95	2.1	70 - 130	30
Acetone	ND	103	109	5.7	82	85	3.6	70 - 130	30
Acrylonitrile	ND	110	123	11.2	98	92	6.3	70 - 130	30
Benzene	ND	105	108	2.8	99	100	1.0	70 - 130	30
Bromobenzene	ND	110	111	0.9	104	108	3.8	70 - 130	30
Bromochloromethane	ND	112	112	0.0	98	98	0.0	70 - 130	30
Bromodichloromethane	ND	113	115	1.8	100	103	3.0	70 - 130	30
Bromoform	ND	110	115	4.4	97	94	3.1	70 - 130	30
Bromomethane	ND	101	95	6.1	85	76	11.2	70 - 130	30
Carbon Disulfide	ND	123	127	3.2	94	92	2.2	70 - 130	30
Carbon tetrachloride	ND	107	109	1.9	103	103	0.0	70 - 130	30
Chlorobenzene	ND	106	108	1.9	98	99	1.0	70 - 130	30
Chloroethane	ND	111	112	0.9	92	93	1.1	70 - 130	30
Chloroform	ND	105	107	1.9	99	99	0.0	70 - 130	30
Chloromethane	ND	98	101	3.0	74	76	2.7	70 - 130	30
cis-1,2-Dichloroethene	ND	115	117	1.7	102	100	2.0	70 - 130	30
cis-1,3-Dichloropropene	ND	116	118	1.7	101	99	2.0	70 - 130	30
Dibromochloromethane	ND	118	121	2.5	105	103	1.9	70 - 130	30
Dibromomethane	ND	110	112	1.8	97	96	1.0	70 - 130	30
Dichlorodifluoromethane	ND	96	95	1.0	59	60	1.7	70 - 130	30
Ethylbenzene	ND	106	108	1.9	101	101	0.0	70 - 130	30
Hexachlorobutadiene	ND	113	109	3.6	98	99	1.0	70 - 130	30
Isopropylbenzene	ND	108	110	1.8	116	125	7.5	70 - 130	30
m&p-Xylene	ND	104	106	1.9	100	99	1.0	70 - 130	30
Methyl ethyl ketone	ND	101	112	10.3	89	89	0.0	70 - 130	30
Methyl t-butyl ether (MTBE)	ND	125	100	22.2	107	101	5.8	70 - 130	30
Methylene chloride	ND	107	111	3.7	94	94	0.0	70 - 130	30
Naphthalene	ND	108	111	2.7	74	70	5.6	70 - 130	30
n-Butylbenzene	ND	108	105	2.8	107	112	4.6	70 - 130	30
n-Propylbenzene	ND	102	102	0.0	111	119	7.0	70 - 130	30
o-Xylene	ND	105	107	1.9	99	102	3.0	70 - 130	30
p-Isopropyltoluene	ND	107	105	1.9	109	115	5.4	70 - 130	30
sec-Butylbenzene	ND	110	107	2.8	110	117	6.2	70 - 130	30
Styrene	ND	109	110	0.9	95	95	0.0	70 - 130	30
tert-Butylbenzene	ND	108	107	0.9	112	120	6.9	70 - 130	30
Tetrachloroethene	ND	108	108	0.0	104	103	1.0	70 - 130	30
Tetrahydrofuran (THF)	ND	104	117	11.8	93	91	2.2	70 - 130	30
Toluene	ND	109	110	0.9	102	101	1.0	70 - 130	30
trans-1,2-Dichloroethene	ND	118	115	2.6	98	96	2.1	70 - 130	30
trans-1,3-Dichloropropene	ND	117	119	1.7	94	93	1.1	70 - 130	30
trans-1,4-dichloro-2-butene	ND	119	127	6.5	100	102	2.0	70 - 130	30
Trichloroethene	ND	108	110	1.8	98	99	1.0	70 - 130	30
Trichlorofluoromethane	ND	111	112	0.9	98	99	1.0	70 - 130	30
Trichlorotrifluoroethane	ND	120	118	1.7	99	100	1.0	70 - 130	30
Vinyl chloride	ND	112	113	0.9	80	80	0.0	70 - 130	30
% 1,2-dichlorobenzene-d4	96	100	101	1.0	99	101	2.0	70 - 130	30
% Bromofluorobenzene	96	100	99	1.0	95	93	2.1	70 - 130	30

m

QA/QC Data

SDG I.D.: GBH86188

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
% Dibromofluoromethane	104	105	106	0.9	102	101	1.0	70 - 130	30
% Toluene-d8	91	102	101	1.0	102	102	0.0	70 - 130	30

Comment:

Additional 8260 criteria: 10% of LCS/LCSD compounds can be outside of acceptance criteria as long as recovery is 40-160%.

QA/QC Batch 302138, QC Sample No: BH86238 (BH86188, BH86189, BH86190, BH86191, BH86192, BH86193)

Pesticides - Soil

4,4' -DDD	ND	84	91	8.0	97	89	8.6	40 - 140	30
4,4' -DDE	ND	89	91	2.2	77	92	17.8	40 - 140	30
4,4' -DDT	ND	83	87	4.7	100	104	3.9	40 - 140	30
a-BHC	ND	87	90	3.4	93	91	2.2	40 - 140	30
a-Chlordane	ND	84	88	4.7	85	78	8.6	40 - 140	30
Aldrin	ND	84	86	2.4	95	91	4.3	40 - 140	30
b-BHC	ND	84	87	3.5	98	99	1.0	40 - 140	30
Chlordane	ND	83	87	4.7	82	76	7.6	40 - 140	30
d-BHC	ND	83	87	4.7	86	86	0.0	40 - 140	30
Dieldrin	ND	79	84	6.1	83	73	12.8	40 - 140	30
Endosulfan I	ND	82	86	4.8	109	118	7.9	40 - 140	30
Endosulfan II	ND	72	77	6.7	112	119	6.1	40 - 140	30
Endosulfan sulfate	ND	58	63	8.3	75	68	9.8	40 - 140	30
Endrin	ND	76	81	6.4	120	100	18.2	40 - 140	30
Endrin aldehyde	ND	70	69	1.4	108	114	5.4	40 - 140	30
Endrin ketone	ND	72	75	4.1	68	73	7.1	40 - 140	30
g-BHC	ND	86	89	3.4	82	78	5.0	40 - 140	30
g-Chlordane	ND	83	87	4.7	82	76	7.6	40 - 140	30
Heptachlor	ND	82	86	4.8	82	82	0.0	40 - 140	30
Heptachlor epoxide	ND	81	86	6.0	97	96	1.0	40 - 140	30
Methoxychlor	ND	85	92	7.9	84	79	6.1	40 - 140	30
Toxaphene	ND	NA	NA	NC	NA	NA	NC	40 - 140	30
% DCBP	84	86	89	3.4	82	119	36.8	30 - 150	30
% TCMX	83	85	84	1.2	87	83	4.7	30 - 150	30

QA/QC Batch 302136, QC Sample No: BH86238 (BH86194, BH86195, BH86196, BH86197)

Semivolatiles - Soil

1,2-Dichlorobenzene	ND	62	76	20.3	70	69	1.4	30 - 130	30
1,2-Diphenylhydrazine	ND	74	93	22.8	85	87	2.3	30 - 130	30
1,3-Dichlorobenzene	ND	60	74	20.9	67	66	1.5	30 - 130	30
1,4-Dichlorobenzene	ND	61	75	20.6	69	69	0.0	30 - 130	30
2,4-Dinitrotoluene	ND	79	108	31.0	94	95	1.1	30 - 130	30
2,6-Dinitrotoluene	ND	77	98	24.0	82	86	4.8	30 - 130	30
2-Chloronaphthalene	ND	71	87	20.3	79	84	6.1	30 - 130	30
2-Methylnaphthalene	ND	69	82	17.2	92	92	0.0	30 - 130	30
2-Nitroaniline	ND	92	132	35.7	114	114	0.0	30 - 130	30
3,3'-Dichlorobenzidine	ND	54	61	12.2	79	83	4.9	30 - 130	30
3-Nitroaniline	ND	62	80	25.4	73	76	4.0	30 - 130	30
4-Bromophenyl phenyl ether	ND	73	84	14.0	72	76	5.4	30 - 130	30
4-Chloroaniline	ND	38	42	10.0	56	63	11.8	30 - 130	30
4-Chlorophenyl phenyl ether	ND	72	89	21.1	79	84	6.1	30 - 130	30
4-Nitroaniline	ND	79	97	20.5	92	92	0.0	30 - 130	30
Acenaphthene	ND	73	89	19.8	96	95	1.0	30 - 130	30
Acenaphthylene	ND	70	85	19.4	97	98	1.0	30 - 130	30
Anthracene	ND	77	95	20.9	NC	NC	NC	30 - 130	30
Benz(a)anthracene	ND	75	94	22.5	NC	NC	NC	30 - 130	30

QA/QC Data

SDG I.D.: GBH86188

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits	
Benzidine	ND	38	32	17.1	12	<10	NC	30 - 130	30	m
Benzo(a)pyrene	ND	75	91	19.3	NC	NC	NC	30 - 130	30	
Benzo(b)fluoranthene	ND	74	90	19.5	NC	NC	NC	30 - 130	30	
Benzo(ghi)perylene	ND	69	88	24.2	NC	NC	NC	30 - 130	30	
Benzo(k)fluoranthene	ND	78	95	19.7	NC	NC	NC	30 - 130	30	
Benzoic Acid	ND	<10	<10	NC	<10	<10	NC	30 - 130	30	l,m
Benzyl Alcohol	ND	57	72	23.3	31	28	10.2	30 - 130	30	m
Benzyl butyl phthalate	ND	77	98	24.0	88	90	2.2	30 - 130	30	
Bis(2-chloroethoxy)methane	ND	71	85	17.9	74	76	2.7	30 - 130	30	
Bis(2-chloroethyl)ether	ND	59	73	21.2	67	65	3.0	30 - 130	30	
Bis(2-chloroisopropyl)ether	ND	64	80	22.2	67	68	1.5	30 - 130	30	
Bis(2-ethylhexyl)phthalate	ND	81	99	20.0	94	96	2.1	30 - 130	30	
Chrysene	ND	82	102	21.7	NC	NC	NC	30 - 130	30	
Dibenz(a,h)anthracene	ND	70	88	22.8	120	123	2.5	30 - 130	30	
Dibenzofuran	ND	74	91	20.6	102	96	6.1	30 - 130	30	
Diethyl phthalate	ND	76	100	27.3	84	86	2.4	30 - 130	30	
Dimethylphthalate	ND	75	93	21.4	79	83	4.9	30 - 130	30	
Di-n-butylphthalate	ND	84	105	22.2	79	81	2.5	30 - 130	30	
Di-n-octylphthalate	ND	79	92	15.2	80	85	6.1	30 - 130	30	
Fluoranthene	ND	88	106	18.6	NC	NC	NC	30 - 130	30	
Fluorene	ND	72	91	23.3	111	111	0.0	30 - 130	30	
Hexachlorobenzene	ND	74	85	13.8	86	88	2.3	30 - 130	30	
Hexachlorobutadiene	ND	66	81	20.4	72	75	4.1	30 - 130	30	
Hexachlorocyclopentadiene	ND	60	74	20.9	12	<10	NC	30 - 130	30	m
Hexachloroethane	ND	59	73	21.2	65	65	0.0	30 - 130	30	
Indeno(1,2,3-cd)pyrene	ND	73	92	23.0	NC	NC	NC	30 - 130	30	
Isophorone	ND	68	80	16.2	71	74	4.1	30 - 130	30	
Naphthalene	ND	67	82	20.1	107	102	4.8	30 - 130	30	
Nitrobenzene	ND	67	81	18.9	74	75	1.3	30 - 130	30	
N-Nitrosodimethylamine	ND	51	65	24.1	52	50	3.9	30 - 130	30	
N-Nitrosodi-n-propylamine	ND	67	80	17.7	71	71	0.0	30 - 130	30	
N-Nitrosodiphenylamine	ND	77	102	27.9	90	92	2.2	30 - 130	30	
Phenanthrene	ND	76	92	19.0	NC	NC	NC	30 - 130	30	
Pyrene	ND	90	108	18.2	NC	NC	NC	30 - 130	30	
% 2-Fluorobiphenyl	82	72	84	15.4	77	78	1.3	30 - 130	30	
% Nitrobenzene-d5	79	68	78	13.7	72	72	0.0	30 - 130	30	
% Terphenyl-d14	92	103	114	10.1	78	79	1.3	30 - 130	30	

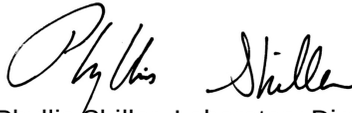
Comment:

Additional 8270 criteria: 20% of compounds can be outside of acceptance criteria as long as recovery is at least 10%. (Acid surrogates acceptance range for aqueous samples: 15-110%, for soils 30-130%)

- l = This parameter is outside laboratory lcs/lcsd specified recovery limits.
- m = This parameter is outside laboratory ms/msd specified recovery limits.
- r = This parameter is outside laboratory rpd specified recovery limits.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 March 31, 2015

Sample Criteria Exceedences Report

GBH86188 - JADEENV

Criteria: None

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
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*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

March 31, 2015

SDG I.D.: GBH86188

The samples in this delivery group were received at 4°C.
(Note acceptance criteria is above freezing up to 6°C)

Coolant: Yes No
 Cooler: IPK ICE No
 Temp °C °F of /

CHAIN OF CUSTODY RECORD

587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040
 Email: info@phoenixlabs.com Fax (860) 645-0823
 Client Services (860) 645-8726



Customer: SAB ENVIRONMENTAL, INC. Project: 175 WOODWARD AVE
 Address: 69 Church Dr Report to: DAVE@PHOENIXLABS.COM
Hopewell for NY 12533 Invoice to: JENNY@PHOENIXLABS.COM

Contact Options:
 Fax: _____
 Phone: _____
 Email: _____

This section MUST be completed with Bottle Quantities.

PHOENIX USE ONLY SAMPLE #	Customer Sample Identification	Sample Matrix	Date Sampled	Time Sampled	Analysis Request
80188	SB-1A (2')	S	3-19		✓
80189	SB-2A (11-12')				✓
80190	SB-2A (8')				✓
80191	SB-2A (11-12')				✓
80192	SB-3A (2')				✓
80193	SB-3A (11-12')				✓
80194	SB-4A (2')				✓
80195	SB-4A (11-12')				✓
80196	SB-5A (2')				✓
80197	SB-5A (11-12')				✓

Analysis Request
 VOC x 8260
 SWL LIST METALS
 TAL METALS
 METALS
 METALS

Relinquished by: [Signature] Accepted by: [Signature]
 Date: 3-20-15 Time: 13:10
 Date: 3-20-15 Time: 13:10
 Date: 3-20-15 Time: 15:10

Turnaround:
 1 Day*
 2 Days*
 3 Days*
 Standard
 Other

Comments, Special Requirements or Regulations:
*LABELED SB IFA (MP)

State where samples were collected: NY

* SURCHARGE APPLIES

Data Format:
 Excel
 PDF
 GIS/Key
 EQUIS
 Other

Data Package:
 Tier II Checklist
 Full Data Package*
 Phoenix Std Report
 Other

MA
 MCP Certification
 GW-1
 GW-2
 GW-3
 S-1
 S-2
 S-3
 MWRA eSMART
 Other

CT
 RCP Cert
 GW Protection
 SW Protection
 GA Mobility
 GB Mobility
 Residential DEC
 I/C DEC
 Other

RI
 Direct Exposure (Residential)
 GW
 Other

* SURCHARGE APPLIES

* SURCHARGE APPLIES

State where samples were collected: NY

APPENDIX E

**COMPLETE ANALYTICAL TABLES AND
LABORATORY DATA DELIVERABLES**

GROUNDWATER

Phoenix Environmental Laboratories, Inc.

587 East Middle Turnpike

P.O. Box 370

Manchester, CT 06040

(860) 645-1102

Project Id : 175 WOODWARD

Lab Sample Id

BH86185

BH86186

BH86187

Collection Date

3/19/2015

3/19/2015

3/19/2015

Client Id

WP-1

WP-2

WP-3

Matrix

Ground Water

Ground Water

Ground Water

NYS

Groundwater

Quality

Standards

Standards

TOGS 1.1.1

Jun-98

Effluent

(ug/L)

Units

Result

RL

Result

RL

Result

RL

Metals, Total

Aluminum (Dissolved)	mg/L	< 0.011	0.011	0.242	0.011	0.059	0.011	NS/G	2,000	
Antimony (Dissolved)	mg/L	< 0.005	0.005	< 0.005	0.005	< 0.005	0.005	3	6	
Arsenic (Dissolved)	mg/L	< 0.004	0.004	< 0.004	0.004	< 0.004	0.004	25	50	
Barium (Dissolved)	mg/L	0.047	0.002	0.036	0.002	0.046	0.002	1,000	2,000	
Beryllium (Dissolved)	mg/L	< 0.001	0.001	< 0.001	0.001	< 0.001	0.001	3	3	
Cadmium (Dissolved)	mg/L	< 0.001	0.001	< 0.001	0.001	< 0.001	0.001	5	10	
Calcium (Dissolved)	mg/L	96.6	0.01	91.8	0.01	99	0.01	Hardness		Expressed as calcium carbonate in ppm
Chromium (Dissolved)	mg/L	< 0.001	0.001	0.001	0.001	0.001	0.001	50	100	Includes hexchrom
Cobalt (Dissolved)	mg/L	< 0.001	0.001	< 0.001	0.001	0.002	0.001	NS/G		
Copper (Dissolved)	mg/L	< 0.005	0.005	< 0.005	0.005	< 0.005	0.005	200	1,000	
Iron (Dissolved)	mg/L	< 0.011	0.011	0.149	0.011	0.039	0.011	300	600	Sum of iron and manganese must not exceed 500 ppb
Lead (Dissolved)	mg/L	< 0.002	0.002	< 0.002	0.002	< 0.002	0.002	25	50	
Magnesium (Dissolved)	mg/L	35.3	0.01	31.8	0.01	25.4	0.01	[35,000]	35,000	
Manganese (Dissolved)	mg/L	0.75	0.001	0.955	0.001	1.61	0.001	300	600	Sum of iron and manganese must not exceed 500 ppb
Mercury (Dissolved)	mg/L	< 0.0002	0.0002	< 0.0002	0.0002	< 0.0002	0.0002	0.7	1.4	
Nickel (Dissolved)	mg/L	0.009	0.001	0.006	0.001	0.01	0.001	100	200	
Potassium (Dissolved)	mg/L	3.8	0.1	3.9	0.1	6	0.1	NS/G	NS/G	
Selenium (Dissolved)	mg/L	< 0.002	0.002	0.003	0.002	< 0.002	0.002	10	20	
Silver (Dissolved)	mg/L	< 0.001	0.001	< 0.001	0.001	< 0.001	0.001	50	100	
Sodium (Dissolved)	mg/L	57.6	0.11	32.7	0.11	35.7	0.11	20,000	CxC	CxC Case by case basis
Thallium (Dissolved)	mg/L	< 0.002	0.002	< 0.002	0.002	< 0.002	0.002	[0.5]	0.5	
Vanadium (Dissolved)	mg/L	< 0.002	0.002	< 0.002	0.002	< 0.002	0.002	NS/G	NS/G	
Zinc (Dissolved)	mg/L	0.01	0.002	0.015	0.002	0.03	0.002	[2,000]	5,000	Aesthetic guidance (E) not applicable

PCBs By E608/SW8082A

PCB-1016	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	See Below	
PCB-1221	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	See Below	
PCB-1232	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	See Below	
PCB-1242	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	See Below	
PCB-1248	ug/L	< 0.050	0.050	0.15	0.050	< 0.053	0.053	See Below	
PCB-1254	ug/L	< 0.050	0.050	< 0.050	0.050	0.61	0.053	See Below	
PCB-1260	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	See Below	
PCB-1262	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	See Below	
PCB-1268	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	See Below	
Total PCBs (Sum of all PCBs)	ug/L							0.09	0.09 Standard applies to the summation of all PCB types

Volatiles By SW8260C

1,1,1,2-Tetrachloroethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	5
1,1,1-Trichloroethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	5
1,1,2,2-Tetrachloroethane	ug/L	< 0.50	0.50	< 0.50	0.50	< 0.50	0.50	5	5
1,1,2-Trichloroethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	1	1
1,1-Dichloroethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	5
1,1-Dichloroethene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	5
1,1-Dichloropropene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	5
1,2,3-Trichlorobenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS	NS
1,2,3-Trichloropropane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	0.04	
1,2,4-Trichlorobenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS	
1,2,4-Trimethylbenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
1,2-Dibromo-3-chloropropane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	0.04	
1,2-Dibromoethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS	
1,2-Dichlorobenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS	
1,2-Dichloroethane	ug/L	< 0.60	0.60	< 0.60	0.60	< 0.60	0.60	0.6	
1,2-Dichloropropane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	1	
1,3,5-Trimethylbenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
1,3-Dichlorobenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	3	

1,3-Dichloropropane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
1,4-Dichlorobenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	3
2,2-Dichloropropane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
2-Chlorotoluene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
2-Hexanone	ug/L	< 5.0	5.0	< 5.0	5.0	< 5.0	5.0	[50]
2-Isopropyltoluene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
4-Chlorotoluene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
4-Methyl-2-pentanone	ug/L	< 5.0	5.0	< 5.0	5.0	< 5.0	5.0	NS
Acetone	ug/L	< 100	100	< 100	100	< 500	500	[50]
Acrylonitrile	ug/L	< 5.0	5.0	< 5.0	5.0	< 5.0	5.0	5
Benzene	ug/L	< 0.70	0.70	< 0.70	0.70	< 0.70	0.70	1
Bromobenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Bromochloromethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Bromodichloromethane	ug/L	< 0.50	0.50	< 0.50	0.50	< 0.50	0.50	[50]
Bromoform	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	[50]
Bromomethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Carbon Disulfide	ug/L	< 5.0	5.0	< 5.0	5.0	< 5.0	5.0	[60]
Carbon tetrachloride	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Chlorobenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Chloroethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Chloroform	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	7
Chloromethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS in form
cis-1,2-Dichloroethene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
cis-1,3-Dichloropropene	ug/L	< 0.40	0.40	< 0.40	0.40	< 0.40	0.40	NS
Dibromochloromethane	ug/L	< 0.50	0.50	< 0.50	0.50	< 0.50	0.50	[50]
Dibromomethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Dichlorodifluoromethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Ethylbenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Hexachlorobutadiene	ug/L	< 0.40	0.40	< 0.40	0.40	< 0.40	0.40	0.5
Isopropylbenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
m&p-Xylene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5
Methyl ethyl ketone	ug/L	< 5.0	5.0	< 5.0	5.0	< 5.0	5.0	[50]
Methyl t-butyl ether (MTBE)	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS
Methylene chloride	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5

Recently adopted 10 ppb

Naphthalene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS	Generally 50 ppb
n-Butylbenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
n-Propylbenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
o-Xylene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
p-Isopropyltoluene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS	
sec-Butylbenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
Styrene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
tert-Butylbenzene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
Tetrachloroethene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
Tetrahydrofuran (THF)	ug/L	< 2.5	2.5	< 2.5	2.5	< 2.5	2.5	[50]	
Toluene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
Total Xylenes	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
trans-1,2-Dichloroethene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
trans-1,3-Dichloropropene	ug/L	< 0.40	0.40	< 0.40	0.40	< 0.40	0.40	0.4	Applies to sum of cis and trans of this form
trans-1,4-dichloro-2-butene	ug/L	< 5.0	5.0	< 5.0	5.0	< 5.0	5.0	5	
Trichloroethene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	5	
Trichlorofluoromethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS	
Trichlorotrifluoroethane	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	NS	
Vinyl chloride	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.0	1.0	2	

Semivolatiles, SIM By SW8270D (SIM)

Acenaphthylene	ug/L	< 0.02	0.02	< 0.02	0.02	< 0.02	0.02	NS	
Benz(a)anthracene	ug/L	< 0.02	0.02	< 0.02	0.02	< 0.02	0.02	2	
Benzo(a)pyrene	ug/L	< 0.02	0.02	< 0.02	0.02	< 0.02	0.02	ND	No detectable quantity allowable
Benzo(b)fluoranthene	ug/L	< 0.02	0.02	< 0.02	0.02	< 0.02	0.02	[0.002]	
Benzo(k)fluoranthene	ug/L	< 0.02	0.02	< 0.02	0.02	< 0.02	0.02	[0.002]	
Unknown	ug/L	< 0.02	0.02	< 0.02	0.02	< 0.02	0.02	Not Applicable	
Dibenz(a,h)anthracene	ug/L	< 0.01	0.01	< 0.01	0.01	< 0.01	0.01	NS	
Hexachlorobenzene	ug/L	< 0.02	0.02	< 0.02	0.02	< 0.02	0.02	0.04	
Hexachlorobutadiene	ug/L	< 0.51	0.51	< 0.50	0.50	< 0.53	0.53	0.5	
Indeno(1,2,3-cd)pyrene	ug/L	< 0.02	0.02	< 0.02	0.02	< 0.02	0.02	[0.002]	
Nitrobenzene	ug/L	< 0.41	0.41	< 0.40	0.40	< 0.42	0.42	0.4	

Phenanthrene	ug/L	0.07	0.05	< 0.05	0.05	0.08	0.05	[50]
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Semivolatiles, Full Scan By SW8270D

1,2,4-Trichlorobenzene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
1,2-Dichlorobenzene	ug/L	< 3.1	3.1	< 3.0	3.0	< 3.2	3.2	NS
1,2-Diphenylhydrazine	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	ND
1,3-Dichlorobenzene	ug/L	< 3.1	3.1	< 3.0	3.0	< 3.2	3.2	3
1,4-Dichlorobenzene	ug/L	< 3.1	3.1	< 3.0	3.0	< 3.2	3.2	3
2,4-Dinitrotoluene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
2,6-Dinitrotoluene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
2-Chloronaphthalene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
2-Methylnaphthalene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
2-Nitroaniline	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
3,3'-Dichlorobenzidine	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
3-Nitroaniline	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
4-Bromophenyl phenyl ether	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
4-Chloroaniline	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
4-Chlorophenyl phenyl ether	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
4-Nitroaniline	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
Acenaphthene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Anthracene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Benzidine	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
Benzo(ghi)perylene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Benzoic acid	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Benzyl Alcohol	ug/L	< 21	21	< 20	20	< 21	21	NS
Benzyl butyl phthalate	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Bis(2-chloroethoxy)methane	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
Bis(2-chloroethyl)ether	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.1	1.1	1
Bis(2-chloroisopropyl)ether	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.1	1.1	NS
Bis(2-ethylhexyl)phthalate	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
Dibenzofuran	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	ND
Diethyl phthalate	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS

3

No detectable level allowable

Dimethylphthalate	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Dimethylphthalate	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Di-n-octylphthalate	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Fluoranthene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Fluorene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Hexachlorocyclopentadiene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
Hexachloroethane	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	5
Isophorone	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Naphthalene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
N-Nitrosodimethylamine	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
N-Nitrosodi-n-propylamine	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
N-Nitrosodiphenylamine	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS
Pyrene	ug/L	< 5.1	5.1	< 5.0	5.0	< 5.3	5.3	NS

Pesticides By SW8081B

4,4' -DDD	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	0.3	0.3
4,4' -DDE	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	0.2	0.2
4,4' -DDT	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	0.2	0.2
a-BHC	ug/L	< 0.025	0.025	< 0.025	0.025	< 0.026	0.026	NS	
Alachlor	ug/L	< 0.075	0.075	< 0.075	0.075	< 0.079	0.079	0.5	
Aldrin	ug/L	< 0.002	0.002	< 0.002	0.002	< 0.002	0.002	ND	
b-BHC	ug/L	< 0.005	0.005	< 0.005	0.005	< 0.005	0.005	NS	
Chlordane	ug/L	< 0.30	0.30	< 0.30	0.30	< 0.32	0.32	0.05	
d-BHC	ug/L	< 0.025	0.025	< 0.025	0.025	< 0.026	0.026	NS	
Dieldrin	ug/L	< 0.002	0.002	< 0.002	0.002	< 0.006	0.006	0.004	
Endosulfan I	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	NS	
Endosulfan II	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	NS	
Endosulfan Sulfate	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	NS	
Endrin	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	ND	
Endrin Aldehyde	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	5	
Endrin ketone	ug/L	< 0.050	0.050	< 0.050	0.050	< 0.053	0.053	5	
g-BHC (Lindane)	ug/L	< 0.025	0.025	< 0.025	0.025	< 0.026	0.026	NS	

Heptachlor	ug/L	< 0.025	0.025	< 0.025	0.025	< 0.026	0.026	0.04
Heptachlor epoxide	ug/L	< 0.025	0.025	< 0.025	0.025	< 0.026	0.026	0.03
Methoxychlor	ug/L	< 0.10	0.10	< 0.10	0.10	< 0.11	0.11	35
Toxaphene	ug/L	< 1.0	1.0	< 1.0	1.0	< 1.1	1.1	0.06

	Indicates compound measured above reportable limit
	Indicates compound measured above applicable CSGs

Effluent Limitations

1. For organic substances the discharge limitations are limited to the standard.
2. For inorganic substances the discharge limitations are generally double the standard.

Reportable Limits were acceptable for assessment purposes



Friday, March 27, 2015

Attn: Mr. David Pelletier
Jade Environmental, Inc.
14 Ridgecrest Dr
Wingdale, NY 12594

Project ID: 175 WOODWARD
Sample ID#s: BH86185 - BH86187

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 27, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: GROUND WATER
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86185
 Phoenix ID: BH86185

Project ID: 175 WOODWARD
 Client ID: WP-1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Aluminum (Dissolved)	< 0.011	0.011		mg/L	03/24/15	LK	SW6010C
Antimony (Dissolved)	< 0.005	0.005		mg/L	03/23/15	TH	SW6010C
Arsenic (Dissolved)	< 0.004	0.004		mg/L	03/23/15	TH	SW6010C
Barium (Dissolved)	0.047	0.002		mg/L	03/23/15	TH	SW6010C
Beryllium (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Calcium (Dissolved)	96.6	0.01		mg/L	03/23/15	TH	SW6010C
Cadmium (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Chromium (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Cobalt (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Copper (Dissolved)	< 0.005	0.005		mg/L	03/23/15	TH	SW6010C
Iron (Dissolved)	< 0.011	0.011		mg/L	03/23/15	TH	SW6010C
Lead (Dissolved)	< 0.002	0.002		mg/L	03/23/15	TH	SW6010C
Magnesium (Dissolved)	35.3	0.01		mg/L	03/23/15	TH	SW6010C
Manganese (Dissolved)	0.750	0.001		mg/L	03/23/15	TH	SW6010C
Mercury (Dissolved)	< 0.0002	0.0002		mg/L	03/23/15	RS	SW7470A
Nickel (Dissolved)	0.009	0.001		mg/L	03/23/15	TH	SW6010C
Potassium (Dissolved)	3.8	0.1		mg/L	03/23/15	TH	SW6010C
Selenium (Dissolved)	< 0.002	0.002		mg/L	03/24/15	RS	E200.9/SM3113B-1
Silver (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Sodium (Dissolved)	57.6	0.11		mg/L	03/23/15	LK	SW6010C
Thallium (Dissolved)	< 0.002	0.002		mg/L	03/23/15	RS	SW7010
Vanadium (Dissolved)	< 0.002	0.002		mg/L	03/23/15	TH	SW6010C
Zinc (Dissolved)	0.010	0.002		mg/L	03/23/15	TH	SW6010C
Filtration	Completed				03/20/15	T	0.45um Filter
Dissolved Mercury Digestion	Completed				03/23/15	I/I	SW7470A
PCB Extraction (2 Liter)	Completed				03/20/15	L	SW3510C
Extraction for Pest (2 Liter)	Completed				03/20/15	L	SW3510C
Semi-Volatile Extraction	Completed				03/20/15	E/K/D	SW3520C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Dissolved Metals Preparation	Completed				03/20/15	T	

Polychlorinated Biphenyls

PCB-1016	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1221	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1232	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1242	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1248	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1254	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1260	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1262	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1268	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A

QA/QC Surrogates

% DCBP	81			%	03/24/15	AW	30 - 150 %
% TCMX	75			%	03/24/15	AW	30 - 150 %

Pesticides

4,4' -DDD	ND	0.050		ug/L	03/23/15	CE	SW8081B
4,4' -DDE	ND	0.050		ug/L	03/23/15	CE	SW8081B
4,4' -DDT	ND	0.050		ug/L	03/23/15	CE	SW8081B
a-BHC	ND	0.025		ug/L	03/23/15	CE	SW8081B
Alachlor	ND	0.075		ug/L	03/23/15	CE	SW8081B
Aldrin	ND	0.002		ug/L	03/23/15	CE	SW8081B
b-BHC	ND	0.005		ug/L	03/23/15	CE	SW8081B
Chlordane	ND	0.30		ug/L	03/23/15	CE	SW8081B
d-BHC	ND	0.025		ug/L	03/23/15	CE	SW8081B
Dieldrin	ND	0.002		ug/L	03/23/15	CE	SW8081B
Endosulfan I	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endosulfan II	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endosulfan Sulfate	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endrin	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endrin Aldehyde	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endrin ketone	ND	0.050		ug/L	03/23/15	CE	SW8081B
g-BHC (Lindane)	ND	0.025		ug/L	03/23/15	CE	SW8081B
Heptachlor	ND	0.025		ug/L	03/23/15	CE	SW8081B
Heptachlor epoxide	ND	0.025		ug/L	03/23/15	CE	SW8081B
Methoxychlor	ND	0.10		ug/L	03/23/15	CE	SW8081B
Toxaphene	ND	1.0		ug/L	03/23/15	CE	SW8081B

QA/QC Surrogates

%DCBP (Surrogate Rec)	54			%	03/23/15	CE	30 - 150 %
%TCMX (Surrogate Rec)	67			%	03/23/15	CE	30 - 150 %

Volatiles

1,1,1,2-Tetrachloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1,1-Trichloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1,2,2-Tetrachloroethane	ND	0.50		ug/L	03/24/15	MH	SW8260C
1,1,2-Trichloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1-Dichloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1-Dichloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1-Dichloropropene	ND	1.0		ug/L	03/24/15	MH	SW8260C

Client ID: WP-1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
1,2,3-Trichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2,3-Trichloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2,4-Trichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2,4-Trimethylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2-Dibromo-3-chloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2-Dibromoethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2-Dichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2-Dichloroethane	ND	0.60		ug/L	03/24/15	MH	SW8260C
1,2-Dichloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,3,5-Trimethylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,3-Dichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,3-Dichloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,4-Dichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
2,2-Dichloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
2-Chlorotoluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
2-Hexanone	ND	5.0		ug/L	03/24/15	MH	SW8260C
2-Isopropyltoluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
4-Chlorotoluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
4-Methyl-2-pentanone	ND	5.0		ug/L	03/24/15	MH	SW8260C
Acetone	ND	100		ug/L	03/24/15	MH	SW8260C
Acrylonitrile	ND	5.0		ug/L	03/24/15	MH	SW8260C
Benzene	ND	0.70		ug/L	03/24/15	MH	SW8260C
Bromobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Bromochloromethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Bromodichloromethane	ND	0.50		ug/L	03/24/15	MH	SW8260C
Bromoform	ND	1.0		ug/L	03/24/15	MH	SW8260C
Bromomethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Carbon Disulfide	ND	5.0		ug/L	03/24/15	MH	SW8260C
Carbon tetrachloride	ND	1.0		ug/L	03/24/15	MH	SW8260C
Chlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Chloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Chloroform	ND	1.0		ug/L	03/24/15	MH	SW8260C
Chloromethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
cis-1,2-Dichloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
cis-1,3-Dichloropropene	ND	0.40		ug/L	03/24/15	MH	SW8260C
Dibromochloromethane	ND	0.50		ug/L	03/24/15	MH	SW8260C
Dibromomethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Dichlorodifluoromethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Ethylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Hexachlorobutadiene	ND	0.40		ug/L	03/24/15	MH	SW8260C
Isopropylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
m&p-Xylene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Methyl ethyl ketone	ND	5.0		ug/L	03/24/15	MH	SW8260C
Methyl t-butyl ether (MTBE)	ND	1.0		ug/L	03/24/15	MH	SW8260C
Methylene chloride	ND	1.0		ug/L	03/24/15	MH	SW8260C
Naphthalene	ND	1.0		ug/L	03/24/15	MH	SW8260C
n-Butylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
n-Propylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
o-Xylene	ND	1.0		ug/L	03/24/15	MH	SW8260C

1

Client ID: WP-1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
p-Isopropyltoluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
sec-Butylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Styrene	ND	1.0		ug/L	03/24/15	MH	SW8260C
tert-Butylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Tetrachloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Tetrahydrofuran (THF)	ND	2.5		ug/L	03/24/15	MH	SW8260C
Toluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Total Xylenes	ND	1.0		ug/L	03/24/15	MH	SW8260C
trans-1,2-Dichloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
trans-1,3-Dichloropropene	ND	0.40		ug/L	03/24/15	MH	SW8260C
trans-1,4-dichloro-2-butene	ND	5.0		ug/L	03/24/15	MH	SW8260C
Trichloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Trichlorofluoromethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Trichlorotrifluoroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Vinyl chloride	ND	1.0		ug/L	03/24/15	MH	SW8260C
<u>QA/QC Surrogates</u>							
% 1,2-dichlorobenzene-d4	100			%	03/24/15	MH	70 - 130 %
% Bromofluorobenzene	99			%	03/24/15	MH	70 - 130 %
% Dibromofluoromethane	99			%	03/24/15	MH	70 - 130 %
% Toluene-d8	100			%	03/24/15	MH	70 - 130 %
<u>Semivolatiles, Full Scan</u>							
1,2,4-Trichlorobenzene	ND	5.1		ug/L	03/24/15	DD	SW8270D
1,2-Dichlorobenzene	ND	3.1		ug/L	03/24/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	5.1		ug/L	03/24/15	DD	SW8270D
1,3-Dichlorobenzene	ND	3.1		ug/L	03/24/15	DD	SW8270D
1,4-Dichlorobenzene	ND	3.1		ug/L	03/24/15	DD	SW8270D
2,4-Dinitrotoluene	ND	5.1		ug/L	03/24/15	DD	SW8270D
2,6-Dinitrotoluene	ND	5.1		ug/L	03/24/15	DD	SW8270D
2-Chloronaphthalene	ND	5.1		ug/L	03/24/15	DD	SW8270D
2-Methylnaphthalene	ND	5.1		ug/L	03/24/15	DD	SW8270D
2-Nitroaniline	ND	5.1		ug/L	03/24/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	5.1		ug/L	03/24/15	DD	SW8270D
3-Nitroaniline	ND	5.1		ug/L	03/24/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	5.1		ug/L	03/24/15	DD	SW8270D
4-Chloroaniline	ND	5.1		ug/L	03/24/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	5.1		ug/L	03/24/15	DD	SW8270D
4-Nitroaniline	ND	5.1		ug/L	03/24/15	DD	SW8270D
Acenaphthene	ND	5.1		ug/L	03/24/15	DD	SW8270D
Anthracene	ND	5.1		ug/L	03/24/15	DD	SW8270D
Benzdine	ND	5.1		ug/L	03/24/15	DD	SW8270D
Benzo(ghi)perylene	ND	5.1		ug/L	03/24/15	DD	SW8270D
Benzoic acid	ND	51		ug/L	03/24/15	DD	SW8270D
Benzyl Alcohol	ND	21		ug/L	03/24/15	DD	SW8270D
Benzyl butyl phthalate	ND	5.1		ug/L	03/24/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	5.1		ug/L	03/24/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	1.0		ug/L	03/24/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	1.0		ug/L	03/24/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	5.1		ug/L	03/24/15	DD	SW8270D
Dibenzofuran	ND	5.1		ug/L	03/24/15	DD	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Diethyl phthalate	ND	5.1		ug/L	03/24/15	DD	SW8270D
Dimethylphthalate	ND	5.1		ug/L	03/24/15	DD	SW8270D
Di-n-butylphthalate	ND	5.1		ug/L	03/24/15	DD	SW8270D
Di-n-octylphthalate	ND	5.1		ug/L	03/24/15	DD	SW8270D
Fluoranthene	ND	5.1		ug/L	03/24/15	DD	SW8270D
Fluorene	ND	5.1		ug/L	03/24/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	5.1		ug/L	03/24/15	DD	SW8270D
Hexachloroethane	ND	5.1		ug/L	03/24/15	DD	SW8270D
Isophorone	ND	5.1		ug/L	03/24/15	DD	SW8270D
Naphthalene	ND	5.1		ug/L	03/24/15	DD	SW8270D
N-Nitrosodimethylamine	ND	5.1		ug/L	03/24/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	5.1		ug/L	03/24/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	5.1		ug/L	03/24/15	DD	SW8270D
Pyrene	ND	5.1		ug/L	03/24/15	DD	SW8270D
<u>QA/QC Surrogates</u>							
% 2-Fluorobiphenyl	47			%	03/24/15	DD	30 - 130 %
% Nitrobenzene-d5	47			%	03/24/15	DD	30 - 130 %
% Terphenyl-d14	51			%	03/24/15	DD	30 - 130 %
<u>Semivolatiles, SIM</u>							
Acenaphthylene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benz(a)anthracene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benzo(a)pyrene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benzo(b)fluoranthene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benzo(k)fluoranthene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Chrysene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Dibenz(a,h)anthracene	ND	0.01		ug/L	03/23/15	DD	SW8270D (SIM)
Hexachlorobenzene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Hexachlorobutadiene	ND	0.51		ug/L	03/23/15	DD	SW8270D (SIM)
Indeno(1,2,3-cd)pyrene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Nitrobenzene	ND	0.41		ug/L	03/23/15	DD	SW8270D (SIM)
Phenanthrene	0.07	0.05		ug/L	03/23/15	DD	SW8270D (SIM)
<u>QA/QC Surrogates</u>							
% 2-Fluorobiphenyl	47			%	03/23/15	DD	30 - 130 %
% Nitrobenzene-d5	47			%	03/23/15	DD	30 - 130 %
% Terphenyl-d14	51			%	03/23/15	DD	30 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level LOD=Limit of Detection MDL=Method Detection Limit

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 27, 2015

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Report

March 27, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: GROUND WATER
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86185
 Phoenix ID: BH86186

Project ID: 175 WOODWARD
 Client ID: WP-2

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Aluminum (Dissolved)	0.242	0.011		mg/L	03/24/15	LK	SW6010C
Antimony (Dissolved)	< 0.005	0.005		mg/L	03/23/15	TH	SW6010C
Arsenic (Dissolved)	< 0.004	0.004		mg/L	03/23/15	TH	SW6010C
Barium (Dissolved)	0.036	0.002		mg/L	03/23/15	TH	SW6010C
Beryllium (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Calcium (Dissolved)	91.8	0.01		mg/L	03/23/15	TH	SW6010C
Cadmium (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Chromium (Dissolved)	0.001	0.001		mg/L	03/23/15	TH	SW6010C
Cobalt (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Copper (Dissolved)	< 0.005	0.005		mg/L	03/23/15	TH	SW6010C
Iron (Dissolved)	0.149	0.011		mg/L	03/23/15	TH	SW6010C
Lead (Dissolved)	< 0.002	0.002		mg/L	03/23/15	TH	SW6010C
Magnesium (Dissolved)	31.8	0.01		mg/L	03/23/15	TH	SW6010C
Manganese (Dissolved)	0.955	0.001		mg/L	03/23/15	TH	SW6010C
Mercury (Dissolved)	< 0.0002	0.0002		mg/L	03/23/15	RS	SW7470A
Nickel (Dissolved)	0.006	0.001		mg/L	03/23/15	TH	SW6010C
Potassium (Dissolved)	3.9	0.1		mg/L	03/23/15	TH	SW6010C
Selenium (Dissolved)	0.003	0.002		mg/L	03/24/15	RS	E200.9/SM3113B-1
Silver (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Sodium (Dissolved)	32.7	0.11		mg/L	03/23/15	LK	SW6010C
Thallium (Dissolved)	< 0.002	0.002		mg/L	03/23/15	RS	SW7010
Vanadium (Dissolved)	< 0.002	0.002		mg/L	03/23/15	TH	SW6010C
Zinc (Dissolved)	0.015	0.002		mg/L	03/23/15	TH	SW6010C
Filtration	Completed				03/20/15	T	0.45um Filter
Dissolved Mercury Digestion	Completed				03/23/15	I/I	SW7470A
PCB Extraction (2 Liter)	Completed				03/20/15	L	SW3510C
Extraction for Pest (2 Liter)	Completed				03/20/15	L	SW3510C
Semi-Volatile Extraction	Completed				03/20/15	E/K/D	SW3520C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Dissolved Metals Preparation	Completed				03/20/15	T	

Polychlorinated Biphenyls

PCB-1016	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1221	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1232	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1242	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1248	0.15	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1254	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1260	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1262	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A
PCB-1268	ND	0.050	0.050	ug/L	03/24/15	AW	E608/SW8082A

QA/QC Surrogates

% DCBP	51			%	03/24/15	AW	30 - 150 %
% TCMX	66			%	03/24/15	AW	30 - 150 %

Pesticides

4,4' -DDD	ND	0.050		ug/L	03/23/15	CE	SW8081B
4,4' -DDE	ND	0.050		ug/L	03/23/15	CE	SW8081B
4,4' -DDT	ND	0.050		ug/L	03/23/15	CE	SW8081B
a-BHC	ND	0.025		ug/L	03/23/15	CE	SW8081B
Alachlor	ND	0.075		ug/L	03/23/15	CE	SW8081B
Aldrin	ND	0.002		ug/L	03/23/15	CE	SW8081B
b-BHC	ND	0.005		ug/L	03/23/15	CE	SW8081B
Chlordane	ND	0.30		ug/L	03/23/15	CE	SW8081B
d-BHC	ND	0.025		ug/L	03/23/15	CE	SW8081B
Dieldrin	ND	0.002		ug/L	03/23/15	CE	SW8081B
Endosulfan I	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endosulfan II	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endosulfan Sulfate	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endrin	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endrin Aldehyde	ND	0.050		ug/L	03/23/15	CE	SW8081B
Endrin ketone	ND	0.050		ug/L	03/23/15	CE	SW8081B
g-BHC (Lindane)	ND	0.025		ug/L	03/23/15	CE	SW8081B
Heptachlor	ND	0.025		ug/L	03/23/15	CE	SW8081B
Heptachlor epoxide	ND	0.025		ug/L	03/23/15	CE	SW8081B
Methoxychlor	ND	0.10		ug/L	03/23/15	CE	SW8081B
Toxaphene	ND	1.0		ug/L	03/23/15	CE	SW8081B

QA/QC Surrogates

%DCBP (Surrogate Rec)	35			%	03/23/15	CE	30 - 150 %
%TCMX (Surrogate Rec)	58			%	03/23/15	CE	30 - 150 %

Volatiles

1,1,1,2-Tetrachloroethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,1,1-Trichloroethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,1,2,2-Tetrachloroethane	ND	0.50		ug/L	03/21/15	MH	SW8260C
1,1,2-Trichloroethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,1-Dichloroethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,1-Dichloroethene	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,1-Dichloropropene	ND	1.0		ug/L	03/21/15	MH	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
1,2,3-Trichlorobenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,2,3-Trichloropropane	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,2,4-Trichlorobenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,2,4-Trimethylbenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,2-Dibromo-3-chloropropane	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,2-Dibromoethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,2-Dichlorobenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,2-Dichloroethane	ND	0.60		ug/L	03/21/15	MH	SW8260C
1,2-Dichloropropane	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,3,5-Trimethylbenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,3-Dichlorobenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,3-Dichloropropane	ND	1.0		ug/L	03/21/15	MH	SW8260C
1,4-Dichlorobenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
2,2-Dichloropropane	ND	1.0		ug/L	03/21/15	MH	SW8260C
2-Chlorotoluene	ND	1.0		ug/L	03/21/15	MH	SW8260C
2-Hexanone	ND	5.0		ug/L	03/21/15	MH	SW8260C
2-Isopropyltoluene	ND	1.0		ug/L	03/21/15	MH	SW8260C
4-Chlorotoluene	ND	1.0		ug/L	03/21/15	MH	SW8260C
4-Methyl-2-pentanone	ND	5.0		ug/L	03/21/15	MH	SW8260C
Acetone	ND	100		ug/L	03/21/15	MH	SW8260C
Acrylonitrile	ND	5.0		ug/L	03/21/15	MH	SW8260C
Benzene	ND	0.70		ug/L	03/21/15	MH	SW8260C
Bromobenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
Bromochloromethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
Bromodichloromethane	ND	0.50		ug/L	03/21/15	MH	SW8260C
Bromoform	ND	1.0		ug/L	03/21/15	MH	SW8260C
Bromomethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
Carbon Disulfide	ND	5.0		ug/L	03/21/15	MH	SW8260C
Carbon tetrachloride	ND	1.0		ug/L	03/21/15	MH	SW8260C
Chlorobenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
Chloroethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
Chloroform	ND	1.0		ug/L	03/21/15	MH	SW8260C
Chloromethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
cis-1,2-Dichloroethene	ND	1.0		ug/L	03/21/15	MH	SW8260C
cis-1,3-Dichloropropene	ND	0.40		ug/L	03/21/15	MH	SW8260C
Dibromochloromethane	ND	0.50		ug/L	03/21/15	MH	SW8260C
Dibromomethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
Dichlorodifluoromethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
Ethylbenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
Hexachlorobutadiene	ND	0.40		ug/L	03/21/15	MH	SW8260C
Isopropylbenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
m&p-Xylene	ND	1.0		ug/L	03/21/15	MH	SW8260C
Methyl ethyl ketone	ND	5.0		ug/L	03/21/15	MH	SW8260C
Methyl t-butyl ether (MTBE)	ND	1.0		ug/L	03/21/15	MH	SW8260C
Methylene chloride	ND	1.0		ug/L	03/21/15	MH	SW8260C
Naphthalene	ND	1.0		ug/L	03/21/15	MH	SW8260C
n-Butylbenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
n-Propylbenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
o-Xylene	ND	1.0		ug/L	03/21/15	MH	SW8260C

1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
p-Isopropyltoluene	ND	1.0		ug/L	03/21/15	MH	SW8260C
sec-Butylbenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
Styrene	ND	1.0		ug/L	03/21/15	MH	SW8260C
tert-Butylbenzene	ND	1.0		ug/L	03/21/15	MH	SW8260C
Tetrachloroethene	ND	1.0		ug/L	03/21/15	MH	SW8260C
Tetrahydrofuran (THF)	ND	2.5		ug/L	03/21/15	MH	SW8260C
Toluene	ND	1.0		ug/L	03/21/15	MH	SW8260C
Total Xylenes	ND	1.0		ug/L	03/21/15	MH	SW8260C
trans-1,2-Dichloroethene	ND	1.0		ug/L	03/21/15	MH	SW8260C
trans-1,3-Dichloropropene	ND	0.40		ug/L	03/21/15	MH	SW8260C
trans-1,4-dichloro-2-butene	ND	5.0		ug/L	03/21/15	MH	SW8260C
Trichloroethene	ND	1.0		ug/L	03/21/15	MH	SW8260C
Trichlorofluoromethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
Trichlorotrifluoroethane	ND	1.0		ug/L	03/21/15	MH	SW8260C
Vinyl chloride	ND	1.0		ug/L	03/21/15	MH	SW8260C
<u>QA/QC Surrogates</u>							
% 1,2-dichlorobenzene-d4	99			%	03/21/15	MH	70 - 130 %
% Bromofluorobenzene	103			%	03/21/15	MH	70 - 130 %
% Dibromofluoromethane	97			%	03/21/15	MH	70 - 130 %
% Toluene-d8	101			%	03/21/15	MH	70 - 130 %
<u>Semivolatiles, Full Scan</u>							
1,2,4-Trichlorobenzene	ND	5.0		ug/L	03/24/15	DD	SW8270D
1,2-Dichlorobenzene	ND	3.0		ug/L	03/24/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	5.0		ug/L	03/24/15	DD	SW8270D
1,3-Dichlorobenzene	ND	3.0		ug/L	03/24/15	DD	SW8270D
1,4-Dichlorobenzene	ND	3.0		ug/L	03/24/15	DD	SW8270D
2,4-Dinitrotoluene	ND	5.0		ug/L	03/24/15	DD	SW8270D
2,6-Dinitrotoluene	ND	5.0		ug/L	03/24/15	DD	SW8270D
2-Chloronaphthalene	ND	5.0		ug/L	03/24/15	DD	SW8270D
2-Methylnaphthalene	ND	5.0		ug/L	03/24/15	DD	SW8270D
2-Nitroaniline	ND	5.0		ug/L	03/24/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	5.0		ug/L	03/24/15	DD	SW8270D
3-Nitroaniline	ND	5.0		ug/L	03/24/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	5.0		ug/L	03/24/15	DD	SW8270D
4-Chloroaniline	ND	5.0		ug/L	03/24/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	5.0		ug/L	03/24/15	DD	SW8270D
4-Nitroaniline	ND	5.0		ug/L	03/24/15	DD	SW8270D
Acenaphthene	ND	5.0		ug/L	03/24/15	DD	SW8270D
Anthracene	ND	5.0		ug/L	03/24/15	DD	SW8270D
Benzdine	ND	5.0		ug/L	03/24/15	DD	SW8270D
Benzo(ghi)perylene	ND	5.0		ug/L	03/24/15	DD	SW8270D
Benzoic acid	ND	50		ug/L	03/24/15	DD	SW8270D
Benzyl Alcohol	ND	20		ug/L	03/24/15	DD	SW8270D
Benzyl butyl phthalate	ND	5.0		ug/L	03/24/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	5.0		ug/L	03/24/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	1.0		ug/L	03/24/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	1.0		ug/L	03/24/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	5.0		ug/L	03/24/15	DD	SW8270D
Dibenzofuran	ND	5.0		ug/L	03/24/15	DD	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Diethyl phthalate	ND	5.0		ug/L	03/24/15	DD	SW8270D
Dimethylphthalate	ND	5.0		ug/L	03/24/15	DD	SW8270D
Di-n-butylphthalate	ND	5.0		ug/L	03/24/15	DD	SW8270D
Di-n-octylphthalate	ND	5.0		ug/L	03/24/15	DD	SW8270D
Fluoranthene	ND	5.0		ug/L	03/24/15	DD	SW8270D
Fluorene	ND	5.0		ug/L	03/24/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	5.0		ug/L	03/24/15	DD	SW8270D
Hexachloroethane	ND	5.0		ug/L	03/24/15	DD	SW8270D
Isophorone	ND	5.0		ug/L	03/24/15	DD	SW8270D
Naphthalene	ND	5.0		ug/L	03/24/15	DD	SW8270D
N-Nitrosodimethylamine	ND	5.0		ug/L	03/24/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	5.0		ug/L	03/24/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	5.0		ug/L	03/24/15	DD	SW8270D
Pyrene	ND	5.0		ug/L	03/24/15	DD	SW8270D

QA/QC Surrogates

% 2-Fluorobiphenyl	44			%	03/24/15	DD	30 - 130 %
% Nitrobenzene-d5	48			%	03/24/15	DD	30 - 130 %
% Terphenyl-d14	47			%	03/24/15	DD	30 - 130 %

Semivolatiles, SIM

Acenaphthylene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benz(a)anthracene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benzo(a)pyrene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benzo(b)fluoranthene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benzo(k)fluoranthene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Chrysene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Dibenz(a,h)anthracene	ND	0.01		ug/L	03/23/15	DD	SW8270D (SIM)
Hexachlorobenzene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Hexachlorobutadiene	ND	0.50		ug/L	03/23/15	DD	SW8270D (SIM)
Indeno(1,2,3-cd)pyrene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Nitrobenzene	ND	0.40		ug/L	03/23/15	DD	SW8270D (SIM)
Phenanthrene	ND	0.05		ug/L	03/23/15	DD	SW8270D (SIM)

QA/QC Surrogates

% 2-Fluorobiphenyl	44			%	03/23/15	DD	30 - 130 %
% Nitrobenzene-d5	48			%	03/23/15	DD	30 - 130 %
% Terphenyl-d14	47			%	03/23/15	DD	30 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level LOD=Limit of Detection MDL=Method Detection Limit

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Volatile Comment:

E = Estimated value. Sample result was above the calibration range. Insufficient sample provided for dilution.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

March 27, 2015

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 27, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: GROUND WATER
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LK
 Analyzed by: see "By" below

Date

03/19/15
 03/20/15

Time

0:00
 15:49

Laboratory Data

SDG ID: GBH86185
 Phoenix ID: BH86187

Project ID: 175 WOODWARD
 Client ID: WP-3

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Aluminum (Dissolved)	0.059	0.011		mg/L	03/24/15	LK	SW6010C
Antimony (Dissolved)	< 0.005	0.005		mg/L	03/23/15	TH	SW6010C
Arsenic (Dissolved)	< 0.004	0.004		mg/L	03/23/15	TH	SW6010C
Barium (Dissolved)	0.046	0.002		mg/L	03/23/15	TH	SW6010C
Beryllium (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Calcium (Dissolved)	99.0	0.01		mg/L	03/23/15	TH	SW6010C
Cadmium (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Chromium (Dissolved)	0.001	0.001		mg/L	03/23/15	TH	SW6010C
Cobalt (Dissolved)	0.002	0.001		mg/L	03/23/15	TH	SW6010C
Copper (Dissolved)	< 0.005	0.005		mg/L	03/23/15	TH	SW6010C
Iron (Dissolved)	0.039	0.011		mg/L	03/23/15	TH	SW6010C
Lead (Dissolved)	< 0.002	0.002		mg/L	03/23/15	TH	SW6010C
Magnesium (Dissolved)	25.4	0.01		mg/L	03/23/15	TH	SW6010C
Manganese (Dissolved)	1.61	0.001		mg/L	03/23/15	TH	SW6010C
Mercury (Dissolved)	< 0.0002	0.0002		mg/L	03/23/15	RS	SW7470A
Nickel (Dissolved)	0.010	0.001		mg/L	03/23/15	TH	SW6010C
Potassium (Dissolved)	6.0	0.1		mg/L	03/23/15	TH	SW6010C
Selenium (Dissolved)	< 0.002	0.002		mg/L	03/24/15	RS	E200.9/SM3113B-1
Silver (Dissolved)	< 0.001	0.001		mg/L	03/23/15	TH	SW6010C
Sodium (Dissolved)	35.7	0.11		mg/L	03/23/15	LK	SW6010C
Thallium (Dissolved)	< 0.002	0.002		mg/L	03/23/15	RS	SW7010
Vanadium (Dissolved)	< 0.002	0.002		mg/L	03/23/15	TH	SW6010C
Zinc (Dissolved)	0.030	0.002		mg/L	03/23/15	TH	SW6010C
Filtration	Completed				03/20/15	T	0.45um Filter
Dissolved Mercury Digestion	Completed				03/23/15	I/I	SW7470A
PCB Extraction (2 Liter)	Completed				03/20/15	L	SW3510C
Extraction for Pest (2 Liter)	Completed				03/20/15	L	SW3510C
Semi-Volatile Extraction	Completed				03/20/15	E/K/D	SW3520C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Dissolved Metals Preparation	Completed				03/20/15	T	
<u>Polychlorinated Biphenyls</u>							
PCB-1016	ND	0.053	0.053	ug/L	03/24/15	AW	E608/SW8082A
PCB-1221	ND	0.053	0.053	ug/L	03/24/15	AW	E608/SW8082A
PCB-1232	ND	0.053	0.053	ug/L	03/24/15	AW	E608/SW8082A
PCB-1242	ND	0.053	0.053	ug/L	03/24/15	AW	E608/SW8082A
PCB-1248	ND	0.053	0.053	ug/L	03/24/15	AW	E608/SW8082A
PCB-1254	0.61	0.053	0.053	ug/L	03/24/15	AW	E608/SW8082A
PCB-1260	ND	0.053	0.053	ug/L	03/24/15	AW	E608/SW8082A
PCB-1262	ND	0.053	0.053	ug/L	03/24/15	AW	E608/SW8082A
PCB-1268	ND	0.053	0.053	ug/L	03/24/15	AW	E608/SW8082A
<u>QA/QC Surrogates</u>							
% DCBP	64			%	03/24/15	AW	30 - 150 %
% TCMX	71			%	03/24/15	AW	30 - 150 %
<u>Pesticides</u>							
4,4' -DDD	ND	0.053		ug/L	03/23/15	CE	SW8081B
4,4' -DDE	ND	0.053		ug/L	03/23/15	CE	SW8081B
4,4' -DDT	ND	0.053		ug/L	03/23/15	CE	SW8081B
a-BHC	ND	0.026		ug/L	03/23/15	CE	SW8081B
Alachlor	ND	0.079		ug/L	03/23/15	CE	SW8081B
Aldrin	ND	0.002		ug/L	03/23/15	CE	SW8081B
b-BHC	ND	0.005		ug/L	03/23/15	CE	SW8081B
Chlordane	ND	0.32		ug/L	03/23/15	CE	SW8081B
d-BHC	ND	0.026		ug/L	03/23/15	CE	SW8081B
Dieldrin	ND	0.006		ug/L	03/23/15	CE	SW8081B
Endosulfan I	ND	0.053		ug/L	03/23/15	CE	SW8081B
Endosulfan II	ND	0.053		ug/L	03/23/15	CE	SW8081B
Endosulfan Sulfate	ND	0.053		ug/L	03/23/15	CE	SW8081B
Endrin	ND	0.053		ug/L	03/23/15	CE	SW8081B
Endrin Aldehyde	ND	0.053		ug/L	03/23/15	CE	SW8081B
Endrin ketone	ND	0.053		ug/L	03/23/15	CE	SW8081B
g-BHC (Lindane)	ND	0.026		ug/L	03/23/15	CE	SW8081B
Heptachlor	ND	0.026		ug/L	03/23/15	CE	SW8081B
Heptachlor epoxide	ND	0.026		ug/L	03/23/15	CE	SW8081B
Methoxychlor	ND	0.11		ug/L	03/23/15	CE	SW8081B
Toxaphene	ND	1.1		ug/L	03/23/15	CE	SW8081B
<u>QA/QC Surrogates</u>							
%DCBP (Surrogate Rec)	52			%	03/23/15	CE	30 - 150 %
%TCMX (Surrogate Rec)	67			%	03/23/15	CE	30 - 150 %
<u>Volatiles</u>							
1,1,1,2-Tetrachloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1,1-Trichloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1,2,2-Tetrachloroethane	ND	0.50		ug/L	03/24/15	MH	SW8260C
1,1,2-Trichloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1-Dichloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1-Dichloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,1-Dichloropropene	ND	1.0		ug/L	03/24/15	MH	SW8260C

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
1,2,3-Trichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2,3-Trichloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2,4-Trichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2,4-Trimethylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2-Dibromo-3-chloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2-Dibromoethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2-Dichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,2-Dichloroethane	ND	0.60		ug/L	03/24/15	MH	SW8260C
1,2-Dichloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,3,5-Trimethylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,3-Dichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,3-Dichloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
1,4-Dichlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
2,2-Dichloropropane	ND	1.0		ug/L	03/24/15	MH	SW8260C
2-Chlorotoluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
2-Hexanone	ND	5.0		ug/L	03/24/15	MH	SW8260C
2-Isopropyltoluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
4-Chlorotoluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
4-Methyl-2-pentanone	ND	5.0		ug/L	03/24/15	MH	SW8260C
Acetone	ND	500		ug/L	03/24/15	MH	SW8260C
Acrylonitrile	ND	5.0		ug/L	03/24/15	MH	SW8260C
Benzene	ND	0.70		ug/L	03/24/15	MH	SW8260C
Bromobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Bromochloromethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Bromodichloromethane	ND	0.50		ug/L	03/24/15	MH	SW8260C
Bromoform	ND	1.0		ug/L	03/24/15	MH	SW8260C
Bromomethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Carbon Disulfide	ND	5.0		ug/L	03/24/15	MH	SW8260C
Carbon tetrachloride	ND	1.0		ug/L	03/24/15	MH	SW8260C
Chlorobenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Chloroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Chloroform	ND	1.0		ug/L	03/24/15	MH	SW8260C
Chloromethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
cis-1,2-Dichloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
cis-1,3-Dichloropropene	ND	0.40		ug/L	03/24/15	MH	SW8260C
Dibromochloromethane	ND	0.50		ug/L	03/24/15	MH	SW8260C
Dibromomethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Dichlorodifluoromethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Ethylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Hexachlorobutadiene	ND	0.40		ug/L	03/24/15	MH	SW8260C
Isopropylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
m&p-Xylene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Methyl ethyl ketone	ND	5.0		ug/L	03/24/15	MH	SW8260C
Methyl t-butyl ether (MTBE)	ND	1.0		ug/L	03/24/15	MH	SW8260C
Methylene chloride	ND	1.0		ug/L	03/24/15	MH	SW8260C
Naphthalene	ND	1.0		ug/L	03/24/15	MH	SW8260C
n-Butylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
n-Propylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
o-Xylene	ND	1.0		ug/L	03/24/15	MH	SW8260C

1

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
p-Isopropyltoluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
sec-Butylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Styrene	ND	1.0		ug/L	03/24/15	MH	SW8260C
tert-Butylbenzene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Tetrachloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Tetrahydrofuran (THF)	ND	2.5		ug/L	03/24/15	MH	SW8260C
Toluene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Total Xylenes	ND	1.0		ug/L	03/24/15	MH	SW8260C
trans-1,2-Dichloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
trans-1,3-Dichloropropene	ND	0.40		ug/L	03/24/15	MH	SW8260C
trans-1,4-dichloro-2-butene	ND	5.0		ug/L	03/24/15	MH	SW8260C
Trichloroethene	ND	1.0		ug/L	03/24/15	MH	SW8260C
Trichlorofluoromethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Trichlorotrifluoroethane	ND	1.0		ug/L	03/24/15	MH	SW8260C
Vinyl chloride	ND	1.0		ug/L	03/24/15	MH	SW8260C
<u>QA/QC Surrogates</u>							
% 1,2-dichlorobenzene-d4	100			%	03/24/15	MH	70 - 130 %
% Bromofluorobenzene	99			%	03/24/15	MH	70 - 130 %
% Dibromofluoromethane	102			%	03/24/15	MH	70 - 130 %
% Toluene-d8	100			%	03/24/15	MH	70 - 130 %
<u>Semivolatiles, Full Scan</u>							
1,2,4-Trichlorobenzene	ND	5.3		ug/L	03/24/15	DD	SW8270D
1,2-Dichlorobenzene	ND	3.2		ug/L	03/24/15	DD	SW8270D
1,2-Diphenylhydrazine	ND	5.3		ug/L	03/24/15	DD	SW8270D
1,3-Dichlorobenzene	ND	3.2		ug/L	03/24/15	DD	SW8270D
1,4-Dichlorobenzene	ND	3.2		ug/L	03/24/15	DD	SW8270D
2,4-Dinitrotoluene	ND	5.3		ug/L	03/24/15	DD	SW8270D
2,6-Dinitrotoluene	ND	5.3		ug/L	03/24/15	DD	SW8270D
2-Chloronaphthalene	ND	5.3		ug/L	03/24/15	DD	SW8270D
2-Methylnaphthalene	ND	5.3		ug/L	03/24/15	DD	SW8270D
2-Nitroaniline	ND	5.3		ug/L	03/24/15	DD	SW8270D
3,3'-Dichlorobenzidine	ND	5.3		ug/L	03/24/15	DD	SW8270D
3-Nitroaniline	ND	5.3		ug/L	03/24/15	DD	SW8270D
4-Bromophenyl phenyl ether	ND	5.3		ug/L	03/24/15	DD	SW8270D
4-Chloroaniline	ND	5.3		ug/L	03/24/15	DD	SW8270D
4-Chlorophenyl phenyl ether	ND	5.3		ug/L	03/24/15	DD	SW8270D
4-Nitroaniline	ND	5.3		ug/L	03/24/15	DD	SW8270D
Acenaphthene	ND	5.3		ug/L	03/24/15	DD	SW8270D
Anthracene	ND	5.3		ug/L	03/24/15	DD	SW8270D
Benzdine	ND	5.3		ug/L	03/24/15	DD	SW8270D
Benzo(ghi)perylene	ND	5.3		ug/L	03/24/15	DD	SW8270D
Benzoic acid	ND	53		ug/L	03/24/15	DD	SW8270D
Benzyl Alcohol	ND	21		ug/L	03/24/15	DD	SW8270D
Benzyl butyl phthalate	ND	5.3		ug/L	03/24/15	DD	SW8270D
Bis(2-chloroethoxy)methane	ND	5.3		ug/L	03/24/15	DD	SW8270D
Bis(2-chloroethyl)ether	ND	1.1		ug/L	03/24/15	DD	SW8270D
Bis(2-chloroisopropyl)ether	ND	1.1		ug/L	03/24/15	DD	SW8270D
Bis(2-ethylhexyl)phthalate	ND	5.3		ug/L	03/24/15	DD	SW8270D
Dibenzofuran	ND	5.3		ug/L	03/24/15	DD	SW8270D

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
Diethyl phthalate	ND	5.3		ug/L	03/24/15	DD	SW8270D
Dimethylphthalate	ND	5.3		ug/L	03/24/15	DD	SW8270D
Di-n-butylphthalate	ND	5.3		ug/L	03/24/15	DD	SW8270D
Di-n-octylphthalate	ND	5.3		ug/L	03/24/15	DD	SW8270D
Fluoranthene	ND	5.3		ug/L	03/24/15	DD	SW8270D
Fluorene	ND	5.3		ug/L	03/24/15	DD	SW8270D
Hexachlorocyclopentadiene	ND	5.3		ug/L	03/24/15	DD	SW8270D
Hexachloroethane	ND	5.3		ug/L	03/24/15	DD	SW8270D
Isophorone	ND	5.3		ug/L	03/24/15	DD	SW8270D
Naphthalene	ND	5.3		ug/L	03/24/15	DD	SW8270D
N-Nitrosodimethylamine	ND	5.3		ug/L	03/24/15	DD	SW8270D
N-Nitrosodi-n-propylamine	ND	5.3		ug/L	03/24/15	DD	SW8270D
N-Nitrosodiphenylamine	ND	5.3		ug/L	03/24/15	DD	SW8270D
Pyrene	ND	5.3		ug/L	03/24/15	DD	SW8270D

QA/QC Surrogates

% 2-Fluorobiphenyl	49			%	03/24/15	DD	30 - 130 %
% Nitrobenzene-d5	57			%	03/24/15	DD	30 - 130 %
% Terphenyl-d14	46			%	03/24/15	DD	30 - 130 %

Semivolatiles, SIM

Acenaphthylene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benz(a)anthracene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benzo(a)pyrene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benzo(b)fluoranthene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Benzo(k)fluoranthene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Chrysene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Dibenz(a,h)anthracene	ND	0.01		ug/L	03/23/15	DD	SW8270D (SIM)
Hexachlorobenzene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Hexachlorobutadiene	ND	0.53		ug/L	03/23/15	DD	SW8270D (SIM)
Indeno(1,2,3-cd)pyrene	ND	0.02		ug/L	03/23/15	DD	SW8270D (SIM)
Nitrobenzene	ND	0.42		ug/L	03/23/15	DD	SW8270D (SIM)
Phenanthrene	0.08	0.05		ug/L	03/23/15	DD	SW8270D (SIM)

QA/QC Surrogates

% 2-Fluorobiphenyl	49			%	03/23/15	DD	30 - 130 %
% Nitrobenzene-d5	57			%	03/23/15	DD	30 - 130 %
% Terphenyl-d14	46			%	03/23/15	DD	30 - 130 %

Parameter	Result	RL/ PQL	LOD/ MDL	Units	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
 BRL=Below Reporting Level LOD=Limit of Detection MDL=Method Detection Limit

Comments:

Per 1.4.6 of EPA method 8270D, 1,2-Diphenylhydrazine is unstable and readily converts to Azobenzene. Azobenzene is used for the calibration of 1,2-Diphenylhydrazine.

Pesticide Comment:

Due to matrix interference caused by the presence of PCBs in the sample, an elevated RL was reported.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

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Phyllis Shiller, Laboratory Director

March 27, 2015

Reviewed and Released by: Bobbi Aloisa, Vice President



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QA/QC Report

March 27, 2015

QA/QC Data

SDG I.D.: GBH86185

Parameter	Blank	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 302072, QC Sample No: BH83871 (BH86185, BH86186, BH86187)												
<u>ICP Metals - Dissolved</u>												
Aluminum	BRL	0.068	0.071	4.30	98.2	95.5	2.8	93.0	93.1	0.1	75 - 125	20
Antimony	BRL	0.006	<0.005	NC	101	98.5	2.5	94.2	94.3	0.1	75 - 125	20
Arsenic	BRL	<0.003	<0.004	NC	101	98.8	2.2	95.7	96.2	0.5	75 - 125	20
Barium	BRL	0.070	0.069	1.40	104	100	3.9	94.2	95.8	1.7	75 - 125	20
Beryllium	BRL	<0.001	<0.001	NC	104	100	3.9	96.0	97.6	1.7	75 - 125	20
Cadmium	BRL	<0.004	<0.001	NC	101	97.8	3.2	91.0	91.7	0.8	75 - 125	20
Calcium	BRL	85.9	86.0	0.10	104	102	1.9	NC	NC	NC	75 - 125	20
Chromium	BRL	<0.001	<0.001	NC	103	101	2.0	95.9	96.3	0.4	75 - 125	20
Cobalt	BRL	<0.005	<0.001	NC	101	97.8	3.2	92.0	92.8	0.9	75 - 125	20
Copper	BRL	<0.005	<0.005	NC	104	102	1.9	93.9	96.7	2.9	75 - 125	20
Iron	BRL	0.08	0.073	9.20	102	99.0	3.0	94.1	94.5	0.4	75 - 125	20
Lead	BRL	0.002	0.003	NC	101	98.8	2.2	91.9	92.7	0.9	75 - 125	20
Magnesium	BRL	24.6	24.3	1.20	103	100	3.0	NC	NC	NC	75 - 125	20
Manganese	BRL	0.189	0.186	1.60	107	104	2.8	98.1	98.8	0.7	75 - 125	20
Nickel	BRL	0.004	0.005	NC	101	98.4	2.6	95.4	92.0	3.6	75 - 125	20
Potassium	BRL	5.0	4.9	2.00	102	100	2.0	96.9	98.4	1.5	75 - 125	20
Silver	BRL	<0.005	<0.001	NC	97.4	95.1	2.4	90.1	92.3	2.4	75 - 125	20
Sodium	BRL	61.1	58.5	4.30	80.1	77.8	2.9	NC	NC	NC	75 - 125	20
Vanadium	BRL	<0.011	<0.002	NC	99.8	97.6	2.2	92.6	95.5	3.1	75 - 125	20
Zinc	BRL	0.008	0.008	NC	100	97.6	2.4	92.4	92.8	0.4	75 - 125	20
QA/QC Batch 302073, QC Sample No: BH85552 (BH86185, BH86186, BH86187)												
Selenium (Dissolved)	BRL	<0.004	<0.002	NC	109	112	2.7	114	109	4.5	75 - 125	20
Thallium (Dissolved)	BRL	<0.001	<0.002	NC	112	113	0.9	109	115	5.4	75 - 125	20
QA/QC Batch 302238, QC Sample No: BH86004 (BH86185, BH86186, BH86187)												
Mercury (Dissolved)	BRL	<0.0002	<0.0003	NC	102	91.1	11.3	85.7	84.8	1.1	70 - 130	20
Comment:												
Additional Mercury criteria: LCS acceptance range for waters is 80-120% and for soils is 70-130%.												



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QA/QC Report

March 27, 2015

QA/QC Data

SDG I.D.: GBH86185

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 302069, QC Sample No: BH85552 (BH86185, BH86186, BH86187)									
<u>Pesticides - Ground Water</u>									
4,4' -DDD	ND	95	102	7.1				40 - 140	20
4,4' -DDE	ND	90	96	6.5				40 - 140	20
4,4' -DDT	ND	90	96	6.5				40 - 140	20
a-BHC	ND	89	92	3.3				40 - 140	20
a-Chlordane	ND	86	91	5.6				40 - 140	20
Alachlor	ND	NA	NA	NC				40 - 140	20
Aldrin	ND	83	81	2.4				40 - 140	20
b-BHC	ND	81	91	11.6				40 - 140	20
Chlordane	ND	86	92	6.7				40 - 140	20
d-BHC	ND	76	81	6.4				40 - 140	20
Dieldrin	ND	94	100	6.2				40 - 140	20
Endosulfan I	ND	86	91	5.6				40 - 140	20
Endosulfan II	ND	86	92	6.7				40 - 140	20
Endosulfan sulfate	ND	85	92	7.9				40 - 140	20
Endrin	ND	90	95	5.4				40 - 140	20
Endrin aldehyde	ND	100	104	3.9				40 - 140	20
Endrin ketone	ND	90	96	6.5				40 - 140	20
g-BHC	ND	92	97	5.3				40 - 140	20
g-Chlordane	ND	86	92	6.7				40 - 140	20
Heptachlor	ND	86	89	3.4				40 - 140	20
Heptachlor epoxide	ND	88	94	6.6				40 - 140	20
Methoxychlor	ND	89	94	5.5				40 - 140	20
Toxaphene	ND	NA	NA	NC				40 - 140	20
% DCBP	58	61	63	3.2				40 - 150	20
% TCMX	77	74	74	0.0				40 - 150	20

Comment:

A LCS and LCSD duplicate were performed instead of a MS and MSD. Alpha and gamma chlordane were spiked and analyzed instead of technical chlordane. Gamma chlordane recovery is reported as chlordane in the LCS and LCSD

QA/QC Batch 302068, QC Sample No: BH85552 (BH86185, BH86186, BH86187)

Polychlorinated Biphenyls - Ground Water

PCB-1016	ND	108	95	12.8				40 - 140	20
PCB-1221	ND							40 - 140	20
PCB-1232	ND							40 - 140	20
PCB-1242	ND							40 - 140	20
PCB-1248	ND							40 - 140	20
PCB-1254	ND							40 - 140	20
PCB-1260	ND	103	99	4.0				40 - 140	20
PCB-1262	ND							40 - 140	20
PCB-1268	ND							40 - 140	20
% DCBP (Surrogate Rec)	66	58	64	9.8				30 - 150	20
% TCMX (Surrogate Rec)	80	84	83	1.2				30 - 150	20

QA/QC Data

SDG I.D.: GBH86185

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
Comment:									
A LCS and LCS Duplicate were performed instead of a matrix spike and matrix spike duplicate.									
QA/QC Batch 302145, QC Sample No: BH85963 (BH86185, BH86186, BH86187)									
<u>Semivolatiles - Ground Water</u>									
1,2,4-Trichlorobenzene	ND	77	77	0.0				30 - 130	20
1,2-Dichlorobenzene	ND	64	65	1.6				30 - 130	20
1,2-Diphenylhydrazine	ND	85	86	1.2				30 - 130	20
1,3-Dichlorobenzene	ND	61	62	1.6				30 - 130	20
1,4-Dichlorobenzene	ND	64	64	0.0				30 - 130	20
2,4-Dinitrotoluene	ND	103	106	2.9				30 - 130	20
2,6-Dinitrotoluene	ND	95	96	1.0				30 - 130	20
2-Chloronaphthalene	ND	89	90	1.1				30 - 130	20
2-Methylnaphthalene	ND	83	83	0.0				30 - 130	20
2-Nitroaniline	ND	141	143	1.4				30 - 130	20
3,3'-Dichlorobenzidine	ND	27	23	16.0				30 - 130	20
3-Nitroaniline	ND	68	71	4.3				30 - 130	20
4-Bromophenyl phenyl ether	ND	82	83	1.2				30 - 130	20
4-Chloroaniline	ND	42	43	2.4				30 - 130	20
4-Chlorophenyl phenyl ether	ND	88	88	0.0				30 - 130	20
4-Nitroaniline	ND	96	97	1.0				30 - 130	20
Acenaphthene	ND	89	89	0.0				30 - 130	20
Acenaphthylene	ND	83	84	1.2				30 - 130	20
Anthracene	ND	92	93	1.1				30 - 130	20
Benz(a)anthracene	ND	92	93	1.1				30 - 130	20
Benzidine	ND	<10	<10	NC				30 - 130	20
Benzo(a)pyrene	ND	88	88	0.0				30 - 130	20
Benzo(b)fluoranthene	ND	93	94	1.1				30 - 130	20
Benzo(ghi)perylene	ND	95	99	4.1				30 - 130	20
Benzo(k)fluoranthene	ND	93	92	1.1				30 - 130	20
Benzoic acid	ND	83	83	0.0				30 - 130	20
Benzyl butyl phthalate	ND	98	100	2.0				30 - 130	20
Bis(2-chloroethoxy)methane	ND	85	84	1.2				30 - 130	20
Bis(2-chloroethyl)ether	ND	77	74	4.0				30 - 130	20
Bis(2-chloroisopropyl)ether	ND	70	70	0.0				30 - 130	20
Bis(2-ethylhexyl)phthalate	ND	101	103	2.0				30 - 130	20
Chrysene	ND	99	99	0.0				30 - 130	20
Dibenz(a,h)anthracene	ND	93	96	3.2				30 - 130	20
Dibenzofuran	ND	90	91	1.1				30 - 130	20
Diethyl phthalate	ND	95	96	1.0				30 - 130	20
Dimethylphthalate	ND	93	94	1.1				30 - 130	20
Di-n-butylphthalate	ND	118	117	0.9				30 - 130	20
Di-n-octylphthalate	ND	87	90	3.4				30 - 130	20
Fluoranthene	ND	118	118	0.0				30 - 130	20
Fluorene	ND	87	88	1.1				30 - 130	20
Hexachlorobenzene	ND	80	81	1.2				30 - 130	20
Hexachlorobutadiene	ND	77	76	1.3				30 - 130	20
Hexachlorocyclopentadiene	ND	58	59	1.7				30 - 130	20
Hexachloroethane	ND	60	60	0.0				30 - 130	20
Indeno(1,2,3-cd)pyrene	ND	84	88	4.7				30 - 130	20
Isophorone	ND	84	83	1.2				30 - 130	20
Naphthalene	ND	78	78	0.0				30 - 130	20
Nitrobenzene	ND	74	74	0.0				30 - 130	20

QA/QC Data

SDG I.D.: GBH86185

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
N-Nitrosodimethylamine	ND	59	60	1.7				30 - 130	20
N-Nitrosodi-n-propylamine	ND	79	78	1.3				30 - 130	20
N-Nitrosodiphenylamine	ND	86	87	1.2				30 - 130	20
Phenanthrene	ND	92	92	0.0				30 - 130	20
Pyrene	ND	119	119	0.0				30 - 130	20
% 2-Fluorobiphenyl	50	84	84	0.0				30 - 130	20
% Nitrobenzene-d5	56	72	72	0.0				30 - 130	20
% Terphenyl-d14	58	126	125	0.8				30 - 130	20

Comment:

Additional 8270 criteria: 20% of compounds can be outside of acceptance criteria as long as recovery is at least 10%. (Acid surrogates acceptance range for aqueous samples: 15-110%, for soils 30-130%)

QA/QC Batch 302397, QC Sample No: BH86059 (BH86185, BH86187)

Volatiles - Ground Water

1,1,1,2-Tetrachloroethane	ND	111	106	4.6	109	114	4.5	70 - 130	30
1,1,1-Trichloroethane	ND	112	105	6.5	109	106	2.8	70 - 130	30
1,1,2,2-Tetrachloroethane	ND	113	111	1.8	101	111	9.4	70 - 130	30
1,1,2-Trichloroethane	ND	104	105	1.0	101	110	8.5	70 - 130	30
1,1-Dichloroethane	ND	108	102	5.7	110	108	1.8	70 - 130	30
1,1-Dichloroethene	ND	114	108	5.4	107	103	3.8	70 - 130	30
1,1-Dichloropropene	ND	110	102	7.5	110	105	4.7	70 - 130	30
1,2,3-Trichlorobenzene	ND	114	115	0.9	110	119	7.9	70 - 130	30
1,2,3-Trichloropropane	ND	107	105	1.9	106	110	3.7	70 - 130	30
1,2,4-Trichlorobenzene	ND	109	106	2.8	110	117	6.2	70 - 130	30
1,2,4-Trimethylbenzene	ND	107	97	9.8	112	109	2.7	70 - 130	30
1,2-Dibromo-3-chloropropane	ND	104	112	7.4	102	114	11.1	70 - 130	30
1,2-Dibromoethane	ND	107	106	0.9	102	113	10.2	70 - 130	30
1,2-Dichlorobenzene	ND	108	105	2.8	108	109	0.9	70 - 130	30
1,2-Dichloroethane	ND	108	107	0.9	103	112	8.4	70 - 130	30
1,2-Dichloropropane	ND	107	102	4.8	107	109	1.9	70 - 130	30
1,3,5-Trimethylbenzene	ND	111	103	7.5	115	108	6.3	70 - 130	30
1,3-Dichlorobenzene	ND	111	104	6.5	112	111	0.9	70 - 130	30
1,3-Dichloropropane	ND	106	107	0.9	103	110	6.6	70 - 130	30
1,4-Dichlorobenzene	ND	109	104	4.7	111	110	0.9	70 - 130	30
2,2-Dichloropropane	ND	107	101	5.8	115	112	2.6	70 - 130	30
2-Chlorotoluene	ND	111	103	7.5	115	107	7.2	70 - 130	30
2-Hexanone	ND	103	106	2.9	98	113	14.2	70 - 130	30
2-Isopropyltoluene	ND	116	106	9.0	114	109	4.5	70 - 130	30
4-Chlorotoluene	ND	109	101	7.6	113	108	4.5	70 - 130	30
4-Methyl-2-pentanone	ND	103	111	7.5	99	115	15.0	70 - 130	30
Acetone	ND	105	113	7.3	93	103	10.2	70 - 130	30
Acrylonitrile	ND	112	121	7.7	105	121	14.2	70 - 130	30
Benzene	ND	108	103	4.7	109	109	0.0	70 - 130	30
Bromobenzene	ND	110	105	4.7	110	109	0.9	70 - 130	30
Bromochloromethane	ND	112	113	0.9	104	112	7.4	70 - 130	30
Bromodichloromethane	ND	112	109	2.7	107	111	3.7	70 - 130	30
Bromoform	ND	111	108	2.7	104	113	8.3	70 - 130	30
Bromomethane	ND	111	108	2.7	131	133	1.5	70 - 130	30
Carbon Disulfide	ND	114	106	7.3	111	105	5.6	70 - 130	30
Carbon tetrachloride	ND	111	104	6.5	106	106	0.0	70 - 130	30
Chlorobenzene	ND	109	103	5.7	110	110	0.0	70 - 130	30
Chloroethane	ND	105	100	4.9	105	105	0.0	70 - 130	30
Chloroform	ND	111	106	4.6	107	109	1.9	70 - 130	30

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QA/QC Data

SDG I.D.: GBH86185

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
Chloromethane	ND	103	98	5.0	111	108	2.7	70 - 130	30
cis-1,2-Dichloroethene	ND	112	107	4.6	107	111	3.7	70 - 130	30
cis-1,3-Dichloropropene	ND	109	109	0.0	107	111	3.7	70 - 130	30
Dibromochloromethane	ND	113	112	0.9	108	114	5.4	70 - 130	30
Dibromomethane	ND	105	105	0.0	100	107	6.8	70 - 130	30
Dichlorodifluoromethane	ND	98	92	6.3	88	91	3.4	70 - 130	30
Ethylbenzene	ND	111	102	8.5	111	109	1.8	70 - 130	30
Hexachlorobutadiene	ND	115	104	10.0	117	108	8.0	70 - 130	30
Isopropylbenzene	ND	110	98	11.5	113	104	8.3	70 - 130	30
m&p-Xylene	ND	109	100	8.6	112	110	1.8	70 - 130	30
Methyl ethyl ketone	ND	107	116	8.1	96	111	14.5	70 - 130	30
Methyl t-butyl ether (MTBE)	ND	110	113	2.7	98	112	13.3	70 - 130	30
Methylene chloride	ND	86	85	1.2	81	85	4.8	70 - 130	30
Naphthalene	ND	111	114	2.7	110	119	7.9	70 - 130	30
n-Butylbenzene	ND	108	100	7.7	115	110	4.4	70 - 130	30
n-Propylbenzene	ND	104	96	8.0	116	107	8.1	70 - 130	30
o-Xylene	ND	110	102	7.5	112	109	2.7	70 - 130	30
p-Isopropyltoluene	ND	111	102	8.5	115	107	7.2	70 - 130	30
sec-Butylbenzene	ND	113	103	9.3	113	106	6.4	70 - 130	30
Styrene	ND	109	104	4.7	109	110	0.9	70 - 130	30
tert-Butylbenzene	ND	109	101	7.6	113	108	4.5	70 - 130	30
Tetrachloroethene	ND	112	102	9.3	111	107	3.7	70 - 130	30
Tetrahydrofuran (THF)	ND	113	118	4.3	104	117	11.8	70 - 130	30
Toluene	ND	109	103	5.7	109	109	0.0	70 - 130	30
trans-1,2-Dichloroethene	ND	114	107	6.3	111	108	2.7	70 - 130	30
trans-1,3-Dichloropropene	ND	111	111	0.0	104	111	6.5	70 - 130	30
trans-1,4-dichloro-2-butene	ND	114	115	0.9	108	117	8.0	70 - 130	30
Trichloroethene	ND	111	103	7.5	111	108	2.7	70 - 130	30
Trichlorofluoromethane	ND	109	101	7.6	98	98	0.0	70 - 130	30
Trichlorotrifluoroethane	ND	115	107	7.2	95	97	2.1	70 - 130	30
Vinyl chloride	ND	115	107	7.2	108	105	2.8	70 - 130	30
% 1,2-dichlorobenzene-d4	99	99	100	1.0	99	99	0.0	70 - 130	30
% Bromofluorobenzene	97	98	101	3.0	98	100	2.0	70 - 130	30
% Dibromofluoromethane	97	99	103	4.0	98	100	2.0	70 - 130	30
% Toluene-d8	99	100	100	0.0	100	101	1.0	70 - 130	30

Comment:

A blank MS/MSD was analyzed with this batch.

Additional 8260 criteria: 10% of LCS/LCSD compounds can be outside of acceptance criteria as long as recovery is 40-160%.

QA/QC Batch 302285, QC Sample No: BH86129 (BH86186)

Volatiles - Ground Water

1,1,1,2-Tetrachloroethane	ND	95	103	8.1	113	106	6.4	70 - 130	30
1,1,1-Trichloroethane	ND	103	104	1.0	119	113	5.2	70 - 130	30
1,1,2,2-Tetrachloroethane	ND	85	97	13.2	104	97	7.0	70 - 130	30
1,1,2-Trichloroethane	ND	82	97	16.8	111	104	6.5	70 - 130	30
1,1-Dichloroethane	ND	96	100	4.1	114	110	3.6	70 - 130	30
1,1-Dichloroethene	ND	97	100	3.0	109	104	4.7	70 - 130	30
1,1-Dichloropropene	ND	98	96	2.1	113	108	4.5	70 - 130	30
1,2,3-Trichlorobenzene	ND	76	88	14.6	84	89	5.8	70 - 130	30
1,2,3-Trichloropropane	ND	85	98	14.2	108	105	2.8	70 - 130	30
1,2,4-Trichlorobenzene	ND	77	88	13.3	88	89	1.1	70 - 130	30
1,2,4-Trimethylbenzene	ND	92	89	3.3	101	98	3.0	70 - 130	30
1,2-Dibromo-3-chloropropane	ND	80	91	12.9	99	105	5.9	70 - 130	30

QA/QC Data

SDG I.D.: GBH86185

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits	
1,2-Dibromoethane	ND	85	99	15.2	114	110	3.6	70 - 130	30	
1,2-Dichlorobenzene	ND	86	92	6.7	101	96	5.1	70 - 130	30	
1,2-Dichloroethane	ND	97	111	13.5	126	122	3.2	70 - 130	30	
1,2-Dichloropropane	ND	89	97	8.6	110	107	2.8	70 - 130	30	
1,3,5-Trimethylbenzene	ND	98	94	4.2	102	97	5.0	70 - 130	30	
1,3-Dichlorobenzene	ND	91	91	0.0	101	96	5.1	70 - 130	30	
1,3-Dichloropropane	ND	83	98	16.6	109	106	2.8	70 - 130	30	
1,4-Dichlorobenzene	ND	88	91	3.4	101	97	4.0	70 - 130	30	
2,2-Dichloropropane	ND	97	98	1.0	90	85	5.7	70 - 130	30	
2-Chlorotoluene	ND	93	92	1.1	99	95	4.1	70 - 130	30	
2-Hexanone	ND	75	96	24.6	121	113	6.8	70 - 130	30	
2-Isopropyltoluene	ND	91	87	4.5	89	85	4.6	70 - 130	30	
4-Chlorotoluene	ND	93	91	2.2	100	97	3.0	70 - 130	30	
4-Methyl-2-pentanone	ND	76	98	25.3	118	116	1.7	70 - 130	30	
Acetone	ND	74	108	37.4	112	118	5.2	70 - 130	30	r
Acrylonitrile	ND	79	103	26.4	104	110	5.6	70 - 130	30	
Benzene	ND	96	99	3.1	113	109	3.6	70 - 130	30	
Bromobenzene	ND	90	93	3.3	104	101	2.9	70 - 130	30	
Bromochloromethane	ND	87	99	12.9	106	102	3.8	70 - 130	30	
Bromodichloromethane	ND	100	112	11.3	121	117	3.4	70 - 130	30	
Bromoform	ND	83	103	21.5	110	104	5.6	70 - 130	30	
Bromomethane	ND	83	83	0.0	37	76	69.0	70 - 130	30	m,r
Carbon Disulfide	ND	107	105	1.9	111	106	4.6	70 - 130	30	
Carbon tetrachloride	ND	105	106	0.9	120	115	4.3	70 - 130	30	
Chlorobenzene	ND	91	95	4.3	107	101	5.8	70 - 130	30	
Chloroethane	ND	94	97	3.1	111	105	5.6	70 - 130	30	
Chloroform	ND	96	105	9.0	116	112	3.5	70 - 130	30	
Chloromethane	ND	76	79	3.9	102	94	8.2	70 - 130	30	
cis-1,2-Dichloroethene	ND	91	99	8.4	111	106	4.6	70 - 130	30	
cis-1,3-Dichloropropene	ND	92	104	12.2	111	106	4.6	70 - 130	30	
Dibromochloromethane	ND	93	106	13.1	113	107	5.5	70 - 130	30	
Dibromomethane	ND	88	104	16.7	117	112	4.4	70 - 130	30	
Dichlorodifluoromethane	ND	79	80	1.3	111	102	8.5	70 - 130	30	
Ethylbenzene	ND	100	99	1.0	110	105	4.7	70 - 130	30	
Hexachlorobutadiene	ND	79	76	3.9	71	69	2.9	70 - 130	30	m
Isopropylbenzene	ND	97	90	7.5	102	98	4.0	70 - 130	30	
m&p-Xylene	ND	97	96	1.0	109	102	6.6	70 - 130	30	
Methyl ethyl ketone	ND	77	102	27.9	119	110	7.9	70 - 130	30	
Methyl t-butyl ether (MTBE)	ND	85	108	23.8	118	112	5.2	70 - 130	30	
Methylene chloride	ND	85	95	11.1	101	98	3.0	70 - 130	30	
Naphthalene	ND	79	93	16.3	93	95	2.1	70 - 130	30	
n-Butylbenzene	ND	86	83	3.6	87	82	5.9	70 - 130	30	
n-Propylbenzene	ND	90	84	6.9	100	95	5.1	70 - 130	30	
o-Xylene	ND	93	95	2.1	107	101	5.8	70 - 130	30	
p-Isopropyltoluene	ND	91	87	4.5	94	90	4.3	70 - 130	30	
sec-Butylbenzene	ND	94	88	6.6	94	90	4.3	70 - 130	30	
Styrene	ND	89	94	5.5	107	100	6.8	70 - 130	30	
tert-Butylbenzene	ND	96	90	6.5	99	95	4.1	70 - 130	30	
Tetrachloroethene	ND	97	93	4.2	108	102	5.7	70 - 130	30	
Tetrahydrofuran (THF)	ND	75	104	32.4	112	106	5.5	70 - 130	30	r
Toluene	ND	95	97	2.1	113	108	4.5	70 - 130	30	
trans-1,2-Dichloroethene	ND	97	99	2.0	110	102	7.5	70 - 130	30	
trans-1,3-Dichloropropene	ND	92	108	16.0	111	107	3.7	70 - 130	30	

QA/QC Data

SDG I.D.: GBH86185

Parameter	Blank	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
trans-1,4-dichloro-2-butene	ND	79	92	15.2	85	85	0.0	70 - 130	30
Trichloroethene	ND	97	98	1.0	112	108	3.6	70 - 130	30
Trichlorofluoromethane	ND	98	97	1.0	120	114	5.1	70 - 130	30
Trichlorotrifluoroethane	ND	96	97	1.0	113	108	4.5	70 - 130	30
Vinyl chloride	ND	89	89	0.0	102	96	6.1	70 - 130	30
% 1,2-dichlorobenzene-d4	99	97	100	3.0	101	97	4.0	70 - 130	30
% Bromofluorobenzene	103	101	105	3.9	104	102	1.9	70 - 130	30
% Dibromofluoromethane	99	95	97	2.1	101	98	3.0	70 - 130	30
% Toluene-d8	102	101	100	1.0	102	101	1.0	70 - 130	30

Comment:

Additional 8260 criteria: 10% of LCS/LCSD compounds can be outside of acceptance criteria as long as recovery is 40-160%.

l = This parameter is outside laboratory lcs/lcsd specified recovery limits.
 m = This parameter is outside laboratory ms/msd specified recovery limits.
 r = This parameter is outside laboratory rpd specified recovery limits.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference
 LCS - Laboratory Control Sample
 LCSD - Laboratory Control Sample Duplicate
 MS - Matrix Spike
 MS Dup - Matrix Spike Duplicate
 NC - No Criteria
 Intf - Interference


 Phyllis Shiller, Laboratory Director
 March 27, 2015

Sample Criteria Exceedences Report

GBH86185 - JADEENV

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
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*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

March 27, 2015

SDG I.D.: GBH86185

The samples in this delivery group were received at 4°C.
(Note acceptance criteria is above freezing up to 6°C)

Cooler: Yes No
 IPK ICE No
 Contactant: Temp 4 °C Pg 2 of 2

CHAIN OF CUSTODY RECORD

587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040
 Email: info@phoenixlabs.com Fax (860) 645-0823
 Client Services (860) 645-8726



Customer: JADE ENVIRONMENTAL
 Address: 59 Creek Dr
Hopewell Set, NY 12533

Project: 300000000
 Report to: JANE KELLOGG
 Invoice to: JANE

Project P.O.:

This section **MUST** be completed with Bottle Quantities.

Client Sample - Information - Identification

Sampler's Signature: [Signature] Date: 3-19-15

Matrix Code: GW
 DW=Drinking Water GW=Ground Water SW=Surface Water WW=Waste Water
 RW=Raw Water SE=Sediment SL=Sludge S=Soil SD=Solid W=Wipe
 OIL=Oil B=Bulk L=Liquid

PHOENIX USE ONLY SAMPLE #	Customer Sample Identification	Sample Matrix	Date Sampled	Time Sampled
80185	WP-1	GW	3-19	
80184	WP-2	↓	↓	
80187	WP-3	↓	↓	

Analysis Request
BN X 8370
Disinfectant
Residuals TML

Soil VOA Vials [methanol] H2O	GL Soil container () or	40 ml VOA Vial [As is] HCl	GL Amber 100ml Vials [H2SO4] 1500ml	PL H2SO4 [250ml] H2SO4	PL HNO3 250ml	PL NaOH 250ml	Bacteria Bottle
		2	2				
		3	3				
		3	3				
		2	2				

Relinquished by: [Signature] Accepted by: [Signature]

Date: 3-20-15 15:40 Time: 15:49

RI Direct Exposure (Residential) GW Other

CT RCP Cert GW Protection SW Protection GA Mobility GB Mobility Residential DEC I/C DEC Other

MA MCP Certification GW-1 GW-2 GW-3 S-1 S-2 S-3 MWRA eSMART Other

Data Format Excel PDF GIS/Key EQUIS Other

Data Package Tier II Checklist Full Data Package* Phoenix Std Report Other

Turnaround: 1 Day* 2 Days* 3 Days* Standard Other

* SURCHARGE APPLIES

State where samples were collected: NY

* SURCHARGE APPLIES

Comments, Special Requirements or Regulations:
* only round one 250 for WP3

APPENDIX F

**COMPLETE ANALYTICAL TABLES AND
LABORATORY DATA DELIVERABLES**

SOIL VAPOR

Phoenix Environmental Laboratories, Inc.

587 East Middle Turnpike

P.O. Box 370

Manchester, CT 06040

(860) 645-1102

Project Id : 175 WOODWARD

Lab Sample Id	BH86181	BH86182	BH86183	BH86184	NYSDOH
Collection Date	3/19/2015	3/19/2015	3/19/2015	3/19/2015	Guidance
Client Id	SB-1A (SV3)	SB-3A (SV2)	SB-2A (SV1)	SB-4A (SV4)	ug/L
Matrix	Air	Air	Air	Air	

Units	Result	RL	Result	RL	Result	RL	Result	RL	
Volatiles (TO15) By TO15									
1,1,1,2-Tetrachloroethane	ppbv	< 0.146	0.146	< 0.146	0.146	< 0.146	0.146	< 0.146	0.146
1,1,1-Trichloroethane	ppbv	< 0.183	0.183	< 0.183	0.183	< 0.183	0.183	< 0.183	0.183
1,1,2,2-Tetrachloroethane	ppbv	< 0.146	0.146	< 0.146	0.146	< 0.146	0.146	< 0.146	0.146
1,1,2-Trichloroethane	ppbv	< 0.183	0.183	< 0.183	0.183	< 0.183	0.183	< 0.183	0.183
1,1-Dichloroethane	ppbv	< 0.247	0.247	< 0.247	0.247	< 0.247	0.247	< 0.247	0.247
1,1-Dichloroethene	ppbv	< 0.252	0.252	< 0.252	0.252	< 0.252	0.252	< 0.252	0.252
1,2,4-Trichlorobenzene	ppbv	< 0.135	0.135	< 0.135	0.135	< 0.135	0.135	< 0.135	0.135
1,2,4-Trimethylbenzene	ppbv	9.18	0.204	14.5	0.204	13.7	0.204	< 0.204	0.204
1,2-Dibromoethane(EDB)	ppbv	< 0.130	0.130	< 0.130	0.130	< 0.130	0.130	< 0.130	0.130
1,2-Dichlorobenzene	ppbv	< 0.166	0.166	< 0.166	0.166	< 0.166	0.166	< 0.166	0.166
1,2-Dichloroethane	ppbv	< 0.247	0.247	< 0.247	0.247	< 0.247	0.247	< 0.247	0.247
1,2-dichloropropane	ppbv	< 0.217	0.217	< 0.217	0.217	< 0.217	0.217	< 0.217	0.217
1,2-Dichlorotetrafluoroethane	ppbv	< 0.143	0.143	< 0.143	0.143	< 0.143	0.143	< 0.143	0.143
1,3,5-Trimethylbenzene	ppbv	2.86	0.204	4.38	0.204	4.03	0.204	< 0.204	0.204
1,3-Butadiene	ppbv	< 0.452	0.452	< 0.452	0.452	< 0.452	0.452	< 0.452	0.452
1,3-Dichlorobenzene	ppbv	< 0.166	0.166	< 0.166	0.166	< 0.166	0.166	< 0.166	0.166
1,4-Dichlorobenzene	ppbv	< 0.166	0.166	< 0.166	0.166	< 0.166	0.166	< 0.166	0.166
1,4-Dioxane	ppbv	< 0.278	0.278	< 0.278	0.278	< 0.278	0.278	< 0.278	0.278
2-Hexanone(MBK)	ppbv	< 0.244	0.244	< 0.244	0.244	< 0.244	0.244	< 0.244	0.244
4-Ethyltoluene	ppbv	2.36	0.204	3.08	0.204	3.1	0.204	< 0.204	0.204
4-Isopropyltoluene	ppbv	0.468	0.182	0.664	0.182	0.631	0.182	< 0.182	0.182
4-Methyl-2-pentanone(MIBK)	ppbv	0.277	0.244	< 0.244	0.244	0.768	0.244	< 0.244	0.244
Acetone	ppbv	564	31.6	446	31.6	1,560	31.6	6.9	0.421
Acrylonitrile	ppbv	< 0.461	0.461	< 0.461	0.461	< 0.461	0.461	< 0.461	0.461

100 TCA

Benzene	ppbv	2.97	0.313	2.42	0.313	3.62	0.313	< 0.313	0.313
Benzyl chloride	ppbv	< 0.193	0.193	< 0.193	0.193	< 0.193	0.193	< 0.193	0.193
Bromodichloromethane	ppbv	< 0.149	0.149	< 0.149	0.149	< 0.149	0.149	< 0.149	0.149
Bromoform	ppbv	< 0.097	0.097	< 0.097	0.097	< 0.097	0.097	< 0.097	0.097
Bromomethane	ppbv	< 0.258	0.258	< 0.258	0.258	< 0.258	0.258	< 0.258	0.258
Carbon Disulfide	ppbv	1.73	0.321	4.47	0.321	2.23	0.321	< 0.321	0.321
Carbon Tetrachloride	ppbv	0.056	0.040	< 0.040	0.040	0.078	0.040	0.088	0.040
Chlorobenzene	ppbv	< 0.217	0.217	< 0.217	0.217	< 0.217	0.217	< 0.217	0.217
Chloroethane	ppbv	< 0.379	0.379	< 0.379	0.379	< 0.379	0.379	< 0.379	0.379
Chloroform	ppbv	0.415	0.205	< 0.205	0.205	0.539	0.205	< 0.205	0.205
Chloromethane	ppbv	0.494	0.485	< 0.485	0.485	1.01	0.485	0.489	0.485
Cis-1,2-Dichloroethene	ppbv	< 0.252	0.252	< 0.252	0.252	< 0.252	0.252	0.79	0.252
cis-1,3-Dichloropropene	ppbv	< 0.221	0.221	< 0.221	0.221	< 0.221	0.221	< 0.221	0.221
Cyclohexane	ppbv	1.01	0.291	6.31	0.291	2.09	0.291	2.58	0.291
Dibromochloromethane	ppbv	< 0.118	0.118	< 0.118	0.118	< 0.118	0.118	< 0.118	0.118
Dichlorodifluoromethane	ppbv	0.306	0.202	0.48	0.202	0.391	0.202	0.511	0.202
Ethanol	ppbv	150	39.8	4.86	0.531	5.15	0.531	19.7	0.531
Ethyl acetate	ppbv	1.17	0.278	< 0.278	0.278	< 0.278	0.278	< 0.278	0.278
Ethylbenzene	ppbv	7.07	0.230	6.8	0.230	9.11	0.230	< 0.230	0.230
Heptane	ppbv	4.05	0.244	9.19	0.244	6.44	0.244	< 0.244	0.244
Hexachlorobutadiene	ppbv	< 0.094	0.094	< 0.094	0.094	< 0.094	0.094	< 0.094	0.094
Hexane	ppbv	4.96	0.284	17.1	0.284	7.17	0.284	0.287	0.284
Isopropylalcohol	ppbv	< 0.407	0.407	< 0.407	0.407	< 0.407	0.407	0.425	0.407
Isopropylbenzene	ppbv	0.874	0.204	0.958	0.204	1.17	0.204	< 0.204	0.204
m,p-Xylene	ppbv	22.6	0.230	24.6	0.230	29	0.230	0.396	0.230
Methyl Ethyl Ketone	ppbv	3.43	0.339	5.12	0.339	4.09	0.339	0.906	0.339
Methyl tert-butyl ether(MTBE)	ppbv	< 0.278	0.278	< 0.278	0.278	< 0.278	0.278	< 0.278	0.278
Methylene Chloride	ppbv	1.71	0.288	0.89	0.288	1.39	0.288	< 0.288	0.288
n-Butylbenzene	ppbv	0.81	0.182	1.34	0.182	1.27	0.182	< 0.182	0.182
o-Xylene	ppbv	10	0.230	11.3	0.230	13.1	0.230	0.258	0.230
Propylene	ppbv	166	43.6	63.3	43.6	74.7	43.6	3.35	0.581
sec-Butylbenzene	ppbv	0.539	0.182	0.72	0.182	0.743	0.182	0.195	0.182
Styrene	ppbv	0.255	0.235	0.305	0.235	0.334	0.235	< 0.235	0.235
Tetrachloroethene	ppbv	0.956	0.037	0.672	0.037	1.05	0.037	0.378	0.037

Tetrahydrofuran	ppbv	< 0.339	0.339	< 0.339	0.339	< 0.339	0.339	< 0.339	0.339
Toluene	ppbv	34.9	0.266	27.1	0.266	41.1	19.9	0.587	0.266
Trans-1,2-Dichloroethene	ppbv	< 0.252	0.252	< 0.252	0.252	< 0.252	0.252	< 0.252	0.252
trans-1,3-Dichloropropene	ppbv	< 0.221	0.221	< 0.221	0.221	< 0.221	0.221	< 0.221	0.221
Trichloroethene	ppbv	< 0.047	0.047	< 0.047	0.047	< 0.047	0.047	2.46	0.047
Trichlorofluoromethane	ppbv	< 0.178	0.178	0.421	0.178	0.191	0.178	0.248	0.178
Trichlorotrifluoroethane	ppbv	< 0.131	0.131	< 0.131	0.131	< 0.131	0.131	< 0.131	0.131
Vinyl Chloride	ppbv	< 0.098	0.098	< 0.098	0.098	< 0.098	0.098	0.592	0.098
1,1,1,2-Tetrachloroethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,1,1-Trichloroethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,1,2,2-Tetrachloroethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,1,2-Trichloroethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,1-Dichloroethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,1-Dichloroethene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,2,4-Trichlorobenzene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,2,4-Trimethylbenzene	ug/m3	45.1	1.00	71.2	1.00	67.3	1.00	< 1.00	1.00
1,2-Dibromoethane(EDB)	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,2-Dichlorobenzene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,2-Dichloroethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,2-dichloropropane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,2-Dichlorotetrafluoroethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,3,5-Trimethylbenzene	ug/m3	14.1	1.00	21.5	1.00	19.8	1.00	< 1.00	1.00
1,3-Butadiene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,3-Dichlorobenzene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,4-Dichlorobenzene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
1,4-Dioxane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
2-Hexanone(MBK)	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
4-Ethyltoluene	ug/m3	11.6	1.00	15.1	1.00	15.2	1.00	< 1.00	1.00
4-Isopropyltoluene	ug/m3	2.57	1.00	3.64	1.00	3.46	1.00	< 1.00	1.00
4-Methyl-2-pentanone(MIBK)	ug/m3	1.13	1.00	< 1.00	1.00	3.14	1.00	< 1.00	1.00
Acetone	ug/m3	1,340	75.0	1,060	75.0	3,700	75.0	16.4	1.00
Acrylonitrile	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Benzene	ug/m3	9.48	1.00	7.73	1.00	11.6	1.00	< 1.00	1.00
Benzyl chloride	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00

Bromodichloromethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Bromoform	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Bromomethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Carbon Disulfide	ug/m3	5.38	1.00	13.9	1.00	6.94	1.00	< 1.00	1.00
Carbon Tetrachloride	ug/m3	0.35	0.25	< 0.25	0.25	0.49	0.25	0.55	0.25
Chlorobenzene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Chloroethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Chloroform	ug/m3	2.03	1.00	< 1.00	1.00	2.63	1.00	< 1.00	1.00
Chloromethane	ug/m3	1.02	1.00	< 1.00	1.00	2.08	1.00	1.01	1.00
Cis-1,2-Dichloroethene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	3.13	1.00
cis-1,3-Dichloropropene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Cyclohexane	ug/m3	3.47	1.00	21.7	1.00	7.19	1.00	8.88	1.00
Dibromochloromethane	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Dichlorodifluoromethane	ug/m3	1.51	1.00	2.37	1.00	1.93	1.00	2.53	1.00
Ethanol	ug/m3	282	74.9	9.15	1.00	9.7	1.00	37.1	1.00
Ethyl acetate	ug/m3	4.21	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Ethylbenzene	ug/m3	30.7	1.00	29.5	1.00	39.5	1.00	< 1.00	1.00
Heptane	ug/m3	16.6	1.00	37.6	1.00	26.4	1.00	< 1.00	1.00
Hexachlorobutadiene	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Hexane	ug/m3	17.5	1.00	60.2	1.00	25.3	1.00	1.01	1.00
Isopropylalcohol	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	1.04	1.00
Isopropylbenzene	ug/m3	4.29	1.00	4.71	1.00	5.75	1.00	< 1.00	1.00
m,p-Xylene	ug/m3	98.1	1.00	107	1.00	126	1.00	1.72	1.00
Methyl Ethyl Ketone	ug/m3	10.1	1.00	15.1	1.00	12.1	1.00	2.67	1.00
Methyl tert-butyl ether(MTBE)	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Methylene Chloride	ug/m3	5.94	1.00	3.09	1.00	4.83	1.00	< 1.00	1.00
n-Butylbenzene	ug/m3	4.44	1.00	7.35	1.00	6.97	1.00	< 1.00	1.00
o-Xylene	ug/m3	43.4	1.00	49	1.00	56.8	1.00	1.12	1.00
Propylene	ug/m3	286	75.0	109	75.0	128	75.0	5.76	1.00
sec-Butylbenzene	ug/m3	2.96	1.00	3.95	1.00	4.08	1.00	1.07	1.00
Styrene	ug/m3	1.09	1.00	1.3	1.00	1.42	1.00	< 1.00	1.00
Tetrachloroethene	ug/m3	6.48	0.25	4.56	0.25	7.12	0.25	2.56	0.25
Tetrahydrofuran	ug/m3	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00	< 1.00	1.00
Toluene	ug/m3	131	1.00	102	1.00	155	74.9	2.21	1.00

5 C. Tet

100 PCE



Tuesday, March 31, 2015

Attn: Mr. David Pelletier
Jade Environmental, Inc.
14 Ridgecrest Dr
Wingdale, NY 12594

Project ID: 175 WOODWARD
Sample ID#s: BH86181 - BH86184

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: AIR
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:
 Canister Id: 480

Custody Information

Collected by: DP
 Received by: LK
 Analyzed by: see "By" below

Date Time
 03/19/15 13:50
 03/20/15 15:49

Project ID: 175 WOODWARD
 Client ID: SB-1A (SV3)

Laboratory Data

SDG ID: GBH86181
 Phoenix ID: BH86181

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
Volatiles (TO15)							
1,1,1,2-Tetrachloroethane	ND	0.146	ND	1.00	03/21/15	KCA	TO15 1
1,1,1-Trichloroethane	ND	0.183	ND	1.00	03/21/15	KCA	TO15
1,1,2,2-Tetrachloroethane	ND	0.146	ND	1.00	03/21/15	KCA	TO15
1,1,2-Trichloroethane	ND	0.183	ND	1.00	03/21/15	KCA	TO15
1,1-Dichloroethane	ND	0.247	ND	1.00	03/21/15	KCA	TO15
1,1-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
1,2,4-Trichlorobenzene	ND	0.135	ND	1.00	03/21/15	KCA	TO15
1,2,4-Trimethylbenzene	9.18	0.204	45.1	1.00	03/21/15	KCA	TO15
1,2-Dibromoethane(EDB)	ND	0.130	ND	1.00	03/21/15	KCA	TO15
1,2-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,2-Dichloroethane	ND	0.247	ND	1.00	03/21/15	KCA	TO15
1,2-dichloropropane	ND	0.217	ND	1.00	03/21/15	KCA	TO15
1,2-Dichlorotetrafluoroethane	ND	0.143	ND	1.00	03/21/15	KCA	TO15
1,3,5-Trimethylbenzene	2.86	0.204	14.1	1.00	03/21/15	KCA	TO15
1,3-Butadiene	ND	0.452	ND	1.00	03/21/15	KCA	TO15
1,3-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,4-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,4-Dioxane	ND	0.278	ND	1.00	03/21/15	KCA	TO15
2-Hexanone(MBK)	ND	0.244	ND	1.00	03/21/15	KCA	TO15 1
4-Ethyltoluene	2.36	0.204	11.6	1.00	03/21/15	KCA	TO15 1
4-Isopropyltoluene	0.468	0.182	2.57	1.00	03/21/15	KCA	TO15 1
4-Methyl-2-pentanone(MIBK)	0.277	0.244	1.13	1.00	03/21/15	KCA	TO15
Acetone	564	31.6	1340	75.0	03/24/15	KCA	TO15
Acrylonitrile	ND	0.461	ND	1.00	03/21/15	KCA	TO15
Benzene	2.97	0.313	9.48	1.00	03/21/15	KCA	TO15
Benzyl chloride	ND	0.193	ND	1.00	03/21/15	KCA	TO15

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
Bromodichloromethane	ND	0.149	ND	1.00	03/21/15	KCA	TO15
Bromoform	ND	0.097	ND	1.00	03/21/15	KCA	TO15
Bromomethane	ND	0.258	ND	1.00	03/21/15	KCA	TO15
Carbon Disulfide	1.73	0.321	5.38	1.00	03/21/15	KCA	TO15
Carbon Tetrachloride	0.056	0.040	0.35	0.25	03/21/15	KCA	TO15
Chlorobenzene	ND	0.217	ND	1.00	03/21/15	KCA	TO15
Chloroethane	ND	0.379	ND	1.00	03/21/15	KCA	TO15
Chloroform	0.415	0.205	2.03	1.00	03/21/15	KCA	TO15
Chloromethane	0.494	0.485	1.02	1.00	03/21/15	KCA	TO15
Cis-1,2-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
cis-1,3-Dichloropropene	ND	0.221	ND	1.00	03/21/15	KCA	TO15
Cyclohexane	1.01	0.291	3.47	1.00	03/21/15	KCA	TO15
Dibromochloromethane	ND	0.118	ND	1.00	03/21/15	KCA	TO15
Dichlorodifluoromethane	0.306	0.202	1.51	1.00	03/21/15	KCA	TO15
Ethanol	150	39.8	282	74.9	03/24/15	KCA	TO15 1
Ethyl acetate	1.17	0.278	4.21	1.00	03/21/15	KCA	TO15 1
Ethylbenzene	7.07	0.230	30.7	1.00	03/21/15	KCA	TO15
Heptane	4.05	0.244	16.6	1.00	03/21/15	KCA	TO15
Hexachlorobutadiene	ND	0.094	ND	1.00	03/21/15	KCA	TO15
Hexane	4.96	0.284	17.5	1.00	03/21/15	KCA	TO15
Isopropylalcohol	ND	0.407	ND	1.00	03/21/15	KCA	TO15
Isopropylbenzene	0.874	0.204	4.29	1.00	03/21/15	KCA	TO15
m,p-Xylene	22.6	0.230	98.1	1.00	03/21/15	KCA	TO15
Methyl Ethyl Ketone	3.43	0.339	10.1	1.00	03/21/15	KCA	TO15
Methyl tert-butyl ether(MTBE)	ND	0.278	ND	1.00	03/21/15	KCA	TO15
Methylene Chloride	1.71	0.288	5.94	1.00	03/21/15	KCA	TO15
n-Butylbenzene	0.810	0.182	4.44	1.00	03/21/15	KCA	TO15 1
o-Xylene	10.0	0.230	43.4	1.00	03/21/15	KCA	TO15
Propylene	166	43.6	286	75.0	03/24/15	KCA	TO15 1
sec-Butylbenzene	0.539	0.182	2.96	1.00	03/21/15	KCA	TO15 1
Styrene	0.255	0.235	1.09	1.00	03/21/15	KCA	TO15
Tetrachloroethene	0.956	0.037	6.48	0.25	03/21/15	KCA	TO15
Tetrahydrofuran	ND	0.339	ND	1.00	03/21/15	KCA	TO15 1
Toluene	34.9	0.266	131	1.00	03/21/15	KCA	TO15
Trans-1,2-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
trans-1,3-Dichloropropene	ND	0.221	ND	1.00	03/21/15	KCA	TO15
Trichloroethene	ND	0.047	ND	0.25	03/21/15	KCA	TO15
Trichlorofluoromethane	ND	0.178	ND	1.00	03/21/15	KCA	TO15
Trichlorotrifluoroethane	ND	0.131	ND	1.00	03/21/15	KCA	TO15
Vinyl Chloride	ND	0.098	ND	0.25	03/21/15	KCA	TO15
<u>QA/QC Surrogates</u>							
% Bromofluorobenzene	103	%	103	%	03/21/15	KCA	70 - 130 %

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: AIR
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:
 Canister Id: 11288

Custody Information

Collected by: DP
 Received by: LK
 Analyzed by: see "By" below

Date Time
 03/19/15 14:45
 03/20/15 15:49

Project ID: 175 WOODWARD
 Client ID: SB-3A (SV2)

Laboratory Data

SDG ID: GBH86181
 Phoenix ID: BH86182

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
Volatiles (TO15)							
1,1,1,2-Tetrachloroethane	ND	0.146	ND	1.00	03/21/15	KCA	TO15
1,1,1-Trichloroethane	ND	0.183	ND	1.00	03/21/15	KCA	TO15
1,1,2,2-Tetrachloroethane	ND	0.146	ND	1.00	03/21/15	KCA	TO15
1,1,2-Trichloroethane	ND	0.183	ND	1.00	03/21/15	KCA	TO15
1,1-Dichloroethane	ND	0.247	ND	1.00	03/21/15	KCA	TO15
1,1-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
1,2,4-Trichlorobenzene	ND	0.135	ND	1.00	03/21/15	KCA	TO15
1,2,4-Trimethylbenzene	14.5	0.204	71.2	1.00	03/21/15	KCA	TO15
1,2-Dibromoethane(EDB)	ND	0.130	ND	1.00	03/21/15	KCA	TO15
1,2-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,2-Dichloroethane	ND	0.247	ND	1.00	03/21/15	KCA	TO15
1,2-dichloropropane	ND	0.217	ND	1.00	03/21/15	KCA	TO15
1,2-Dichlorotetrafluoroethane	ND	0.143	ND	1.00	03/21/15	KCA	TO15
1,3,5-Trimethylbenzene	4.38	0.204	21.5	1.00	03/21/15	KCA	TO15
1,3-Butadiene	ND	0.452	ND	1.00	03/21/15	KCA	TO15
1,3-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,4-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,4-Dioxane	ND	0.278	ND	1.00	03/21/15	KCA	TO15
2-Hexanone(MBK)	ND	0.244	ND	1.00	03/21/15	KCA	TO15
4-Ethyltoluene	3.08	0.204	15.1	1.00	03/21/15	KCA	TO15
4-Isopropyltoluene	0.664	0.182	3.64	1.00	03/21/15	KCA	TO15
4-Methyl-2-pentanone(MIBK)	ND	0.244	ND	1.00	03/21/15	KCA	TO15
Acetone	446	31.6	1060	75.0	03/24/15	KCA	TO15
Acrylonitrile	ND	0.461	ND	1.00	03/21/15	KCA	TO15
Benzene	2.42	0.313	7.73	1.00	03/21/15	KCA	TO15
Benzyl chloride	ND	0.193	ND	1.00	03/21/15	KCA	TO15

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
Bromodichloromethane	ND	0.149	ND	1.00	03/21/15	KCA	TO15
Bromoform	ND	0.097	ND	1.00	03/21/15	KCA	TO15
Bromomethane	ND	0.258	ND	1.00	03/21/15	KCA	TO15
Carbon Disulfide	4.47	0.321	13.9	1.00	03/21/15	KCA	TO15
Carbon Tetrachloride	ND	0.040	ND	0.25	03/21/15	KCA	TO15
Chlorobenzene	ND	0.217	ND	1.00	03/21/15	KCA	TO15
Chloroethane	ND	0.379	ND	1.00	03/21/15	KCA	TO15
Chloroform	ND	0.205	ND	1.00	03/21/15	KCA	TO15
Chloromethane	ND	0.485	ND	1.00	03/21/15	KCA	TO15
Cis-1,2-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
cis-1,3-Dichloropropene	ND	0.221	ND	1.00	03/21/15	KCA	TO15
Cyclohexane	6.31	0.291	21.7	1.00	03/21/15	KCA	TO15
Dibromochloromethane	ND	0.118	ND	1.00	03/21/15	KCA	TO15
Dichlorodifluoromethane	0.480	0.202	2.37	1.00	03/21/15	KCA	TO15
Ethanol	4.86	0.531	9.15	1.00	03/21/15	KCA	TO15
Ethyl acetate	ND	0.278	ND	1.00	03/21/15	KCA	TO15
Ethylbenzene	6.80	0.230	29.5	1.00	03/21/15	KCA	TO15
Heptane	9.19	0.244	37.6	1.00	03/21/15	KCA	TO15
Hexachlorobutadiene	ND	0.094	ND	1.00	03/21/15	KCA	TO15
Hexane	17.1	0.284	60.2	1.00	03/21/15	KCA	TO15
Isopropylalcohol	ND	0.407	ND	1.00	03/21/15	KCA	TO15
Isopropylbenzene	0.958	0.204	4.71	1.00	03/21/15	KCA	TO15
m,p-Xylene	24.6	0.230	107	1.00	03/21/15	KCA	TO15
Methyl Ethyl Ketone	5.12	0.339	15.1	1.00	03/21/15	KCA	TO15
Methyl tert-butyl ether(MTBE)	ND	0.278	ND	1.00	03/21/15	KCA	TO15
Methylene Chloride	0.890	0.288	3.09	1.00	03/21/15	KCA	TO15
n-Butylbenzene	1.34	0.182	7.35	1.00	03/21/15	KCA	TO15
o-Xylene	11.3	0.230	49.0	1.00	03/21/15	KCA	TO15
Propylene	63.3	43.6	109	75.0	03/24/15	KCA	TO15
sec-Butylbenzene	0.720	0.182	3.95	1.00	03/21/15	KCA	TO15
Styrene	0.305	0.235	1.30	1.00	03/21/15	KCA	TO15
Tetrachloroethene	0.672	0.037	4.56	0.25	03/21/15	KCA	TO15
Tetrahydrofuran	ND	0.339	ND	1.00	03/21/15	KCA	TO15
Toluene	27.1	0.266	102	1.00	03/21/15	KCA	TO15
Trans-1,2-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
trans-1,3-Dichloropropene	ND	0.221	ND	1.00	03/21/15	KCA	TO15
Trichloroethene	ND	0.047	ND	0.25	03/21/15	KCA	TO15
Trichlorofluoromethane	0.421	0.178	2.36	1.00	03/21/15	KCA	TO15
Trichlorotrifluoroethane	ND	0.131	ND	1.00	03/21/15	KCA	TO15
Vinyl Chloride	ND	0.098	ND	0.25	03/21/15	KCA	TO15
<u>QA/QC Surrogates</u>							
% Bromofluorobenzene	112	%	112	%	03/21/15	KCA	70 - 130 %

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: AIR
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:
 Canister Id: 12871

Custody Information

Collected by: DP
 Received by: LK
 Analyzed by: see "By" below

Date Time
 03/19/15 16:10
 03/20/15 15:49

Project ID: 175 WOODWARD
 Client ID: SB-2A (SV1)

Laboratory Data

SDG ID: GBH86181
 Phoenix ID: BH86183

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
Volatiles (TO15)							
1,1,1,2-Tetrachloroethane	ND	0.146	ND	1.00	03/21/15	KCA	TO15
1,1,1-Trichloroethane	ND	0.183	ND	1.00	03/21/15	KCA	TO15
1,1,2,2-Tetrachloroethane	ND	0.146	ND	1.00	03/21/15	KCA	TO15
1,1,2-Trichloroethane	ND	0.183	ND	1.00	03/21/15	KCA	TO15
1,1-Dichloroethane	ND	0.247	ND	1.00	03/21/15	KCA	TO15
1,1-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
1,2,4-Trichlorobenzene	ND	0.135	ND	1.00	03/21/15	KCA	TO15
1,2,4-Trimethylbenzene	13.7	0.204	67.3	1.00	03/21/15	KCA	TO15
1,2-Dibromoethane(EDB)	ND	0.130	ND	1.00	03/21/15	KCA	TO15
1,2-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,2-Dichloroethane	ND	0.247	ND	1.00	03/21/15	KCA	TO15
1,2-dichloropropane	ND	0.217	ND	1.00	03/21/15	KCA	TO15
1,2-Dichlorotetrafluoroethane	ND	0.143	ND	1.00	03/21/15	KCA	TO15
1,3,5-Trimethylbenzene	4.03	0.204	19.8	1.00	03/21/15	KCA	TO15
1,3-Butadiene	ND	0.452	ND	1.00	03/21/15	KCA	TO15
1,3-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,4-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,4-Dioxane	ND	0.278	ND	1.00	03/21/15	KCA	TO15
2-Hexanone(MBK)	ND	0.244	ND	1.00	03/21/15	KCA	TO15
4-Ethyltoluene	3.10	0.204	15.2	1.00	03/21/15	KCA	TO15
4-Isopropyltoluene	0.631	0.182	3.46	1.00	03/21/15	KCA	TO15
4-Methyl-2-pentanone(MIBK)	0.768	0.244	3.14	1.00	03/21/15	KCA	TO15
Acetone	1560	31.6	3700	75.0	03/24/15	KCA	TO15
Acrylonitrile	ND	0.461	ND	1.00	03/21/15	KCA	TO15
Benzene	3.62	0.313	11.6	1.00	03/21/15	KCA	TO15
Benzyl chloride	ND	0.193	ND	1.00	03/21/15	KCA	TO15

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
Bromodichloromethane	ND	0.149	ND	1.00	03/21/15	KCA	TO15
Bromoform	ND	0.097	ND	1.00	03/21/15	KCA	TO15
Bromomethane	ND	0.258	ND	1.00	03/21/15	KCA	TO15
Carbon Disulfide	2.23	0.321	6.94	1.00	03/21/15	KCA	TO15
Carbon Tetrachloride	0.078	0.040	0.49	0.25	03/21/15	KCA	TO15
Chlorobenzene	ND	0.217	ND	1.00	03/21/15	KCA	TO15
Chloroethane	ND	0.379	ND	1.00	03/21/15	KCA	TO15
Chloroform	0.539	0.205	2.63	1.00	03/21/15	KCA	TO15
Chloromethane	1.01	0.485	2.08	1.00	03/21/15	KCA	TO15
Cis-1,2-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
cis-1,3-Dichloropropene	ND	0.221	ND	1.00	03/21/15	KCA	TO15
Cyclohexane	2.09	0.291	7.19	1.00	03/21/15	KCA	TO15
Dibromochloromethane	ND	0.118	ND	1.00	03/21/15	KCA	TO15
Dichlorodifluoromethane	0.391	0.202	1.93	1.00	03/21/15	KCA	TO15
Ethanol	5.15	0.531	9.7	1.00	03/21/15	KCA	TO15
Ethyl acetate	ND	0.278	ND	1.00	03/21/15	KCA	TO15
Ethylbenzene	9.11	0.230	39.5	1.00	03/21/15	KCA	TO15
Heptane	6.44	0.244	26.4	1.00	03/21/15	KCA	TO15
Hexachlorobutadiene	ND	0.094	ND	1.00	03/21/15	KCA	TO15
Hexane	7.17	0.284	25.3	1.00	03/21/15	KCA	TO15
Isopropylalcohol	ND	0.407	ND	1.00	03/21/15	KCA	TO15
Isopropylbenzene	1.17	0.204	5.75	1.00	03/21/15	KCA	TO15
m,p-Xylene	29.0	0.230	126	1.00	03/21/15	KCA	TO15
Methyl Ethyl Ketone	4.09	0.339	12.1	1.00	03/21/15	KCA	TO15
Methyl tert-butyl ether(MTBE)	ND	0.278	ND	1.00	03/21/15	KCA	TO15
Methylene Chloride	1.39	0.288	4.83	1.00	03/21/15	KCA	TO15
n-Butylbenzene	1.27	0.182	6.97	1.00	03/21/15	KCA	TO15
o-Xylene	13.1	0.230	56.8	1.00	03/21/15	KCA	TO15
Propylene	74.7	43.6	128	75.0	03/24/15	KCA	TO15
sec-Butylbenzene	0.743	0.182	4.08	1.00	03/21/15	KCA	TO15
Styrene	0.334	0.235	1.42	1.00	03/21/15	KCA	TO15
Tetrachloroethene	1.05	0.037	7.12	0.25	03/21/15	KCA	TO15
Tetrahydrofuran	ND	0.339	ND	1.00	03/21/15	KCA	TO15
Toluene	41.1	19.9	155	74.9	03/24/15	KCA	TO15
Trans-1,2-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
trans-1,3-Dichloropropene	ND	0.221	ND	1.00	03/21/15	KCA	TO15
Trichloroethene	ND	0.047	ND	0.25	03/21/15	KCA	TO15
Trichlorofluoromethane	0.191	0.178	1.07	1.00	03/21/15	KCA	TO15
Trichlorotrifluoroethane	ND	0.131	ND	1.00	03/21/15	KCA	TO15
Vinyl Chloride	ND	0.098	ND	0.25	03/21/15	KCA	TO15
<u>QA/QC Surrogates</u>							
% Bromofluorobenzene	111	%	111	%	03/21/15	KCA	70 - 130 %

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
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1 = This parameter is not certified by NY NELAC for this matrix. NY NELAC does not offer certification for all parameters at this time.

RL/PQL=Reporting/Practical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quantitation) ND=Not Detected
BRL=Below Reporting Level

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

March 31, 2015

FOR: Attn: Mr. David Pelletier
 Jade Environmental, Inc.
 14 Ridgecrest Dr
 Wingdale, NY 12594

Sample Information

Matrix: AIR
 Location Code: JADEENV
 Rush Request: 72 Hour
 P.O.#:
 Canister Id: 353

Custody Information

Collected by: DP
 Received by: LK
 Analyzed by: see "By" below

Date Time
 03/19/15 16:30
 03/20/15 15:49

Project ID: 175 WOODWARD
 Client ID: SB-4A (SV4)

Laboratory Data

SDG ID: GBH86181
 Phoenix ID: BH86184

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
Volatiles (TO15)							
1,1,1,2-Tetrachloroethane	ND	0.146	ND	1.00	03/21/15	KCA	TO15
1,1,1-Trichloroethane	ND	0.183	ND	1.00	03/21/15	KCA	TO15
1,1,2,2-Tetrachloroethane	ND	0.146	ND	1.00	03/21/15	KCA	TO15
1,1,2-Trichloroethane	ND	0.183	ND	1.00	03/21/15	KCA	TO15
1,1-Dichloroethane	ND	0.247	ND	1.00	03/21/15	KCA	TO15
1,1-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
1,2,4-Trichlorobenzene	ND	0.135	ND	1.00	03/21/15	KCA	TO15
1,2,4-Trimethylbenzene	ND	0.204	ND	1.00	03/21/15	KCA	TO15
1,2-Dibromoethane(EDB)	ND	0.130	ND	1.00	03/21/15	KCA	TO15
1,2-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,2-Dichloroethane	ND	0.247	ND	1.00	03/21/15	KCA	TO15
1,2-dichloropropane	ND	0.217	ND	1.00	03/21/15	KCA	TO15
1,2-Dichlorotetrafluoroethane	ND	0.143	ND	1.00	03/21/15	KCA	TO15
1,3,5-Trimethylbenzene	ND	0.204	ND	1.00	03/21/15	KCA	TO15
1,3-Butadiene	ND	0.452	ND	1.00	03/21/15	KCA	TO15
1,3-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,4-Dichlorobenzene	ND	0.166	ND	1.00	03/21/15	KCA	TO15
1,4-Dioxane	ND	0.278	ND	1.00	03/21/15	KCA	TO15
2-Hexanone(MBK)	ND	0.244	ND	1.00	03/21/15	KCA	TO15
4-Ethyltoluene	ND	0.204	ND	1.00	03/21/15	KCA	TO15
4-Isopropyltoluene	ND	0.182	ND	1.00	03/21/15	KCA	TO15
4-Methyl-2-pentanone(MIBK)	ND	0.244	ND	1.00	03/21/15	KCA	TO15
Acetone	6.90	0.421	16.4	1.00	03/21/15	KCA	TO15
Acrylonitrile	ND	0.461	ND	1.00	03/21/15	KCA	TO15
Benzene	ND	0.313	ND	1.00	03/21/15	KCA	TO15
Benzyl chloride	ND	0.193	ND	1.00	03/21/15	KCA	TO15

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
Bromodichloromethane	ND	0.149	ND	1.00	03/21/15	KCA	TO15
Bromoform	ND	0.097	ND	1.00	03/21/15	KCA	TO15
Bromomethane	ND	0.258	ND	1.00	03/21/15	KCA	TO15
Carbon Disulfide	ND	0.321	ND	1.00	03/21/15	KCA	TO15
Carbon Tetrachloride	0.088	0.040	0.55	0.25	03/21/15	KCA	TO15
Chlorobenzene	ND	0.217	ND	1.00	03/21/15	KCA	TO15
Chloroethane	ND	0.379	ND	1.00	03/21/15	KCA	TO15
Chloroform	ND	0.205	ND	1.00	03/21/15	KCA	TO15
Chloromethane	0.489	0.485	1.01	1.00	03/21/15	KCA	TO15
Cis-1,2-Dichloroethene	0.790	0.252	3.13	1.00	03/21/15	KCA	TO15
cis-1,3-Dichloropropene	ND	0.221	ND	1.00	03/21/15	KCA	TO15
Cyclohexane	2.58	0.291	8.88	1.00	03/21/15	KCA	TO15
Dibromochloromethane	ND	0.118	ND	1.00	03/21/15	KCA	TO15
Dichlorodifluoromethane	0.511	0.202	2.53	1.00	03/21/15	KCA	TO15
Ethanol	19.7	0.531	37.1	1.00	03/21/15	KCA	TO15 1
Ethyl acetate	ND	0.278	ND	1.00	03/21/15	KCA	TO15 1
Ethylbenzene	ND	0.230	ND	1.00	03/21/15	KCA	TO15
Heptane	ND	0.244	ND	1.00	03/21/15	KCA	TO15
Hexachlorobutadiene	ND	0.094	ND	1.00	03/21/15	KCA	TO15
Hexane	0.287	0.284	1.01	1.00	03/21/15	KCA	TO15
Isopropylalcohol	0.425	0.407	1.04	1.00	03/21/15	KCA	TO15
Isopropylbenzene	ND	0.204	ND	1.00	03/21/15	KCA	TO15
m,p-Xylene	0.396	0.230	1.72	1.00	03/21/15	KCA	TO15
Methyl Ethyl Ketone	0.906	0.339	2.67	1.00	03/21/15	KCA	TO15
Methyl tert-butyl ether(MTBE)	ND	0.278	ND	1.00	03/21/15	KCA	TO15
Methylene Chloride	ND	0.288	ND	1.00	03/21/15	KCA	TO15
n-Butylbenzene	ND	0.182	ND	1.00	03/21/15	KCA	TO15 1
o-Xylene	0.258	0.230	1.12	1.00	03/21/15	KCA	TO15
Propylene	3.35	0.581	5.76	1.00	03/21/15	KCA	TO15 1
sec-Butylbenzene	0.195	0.182	1.07	1.00	03/21/15	KCA	TO15 1
Styrene	ND	0.235	ND	1.00	03/21/15	KCA	TO15
Tetrachloroethene	0.378	0.037	2.56	0.25	03/21/15	KCA	TO15
Tetrahydrofuran	ND	0.339	ND	1.00	03/21/15	KCA	TO15 1
Toluene	0.587	0.266	2.21	1.00	03/21/15	KCA	TO15
Trans-1,2-Dichloroethene	ND	0.252	ND	1.00	03/21/15	KCA	TO15
trans-1,3-Dichloropropene	ND	0.221	ND	1.00	03/21/15	KCA	TO15
Trichloroethene	2.46	0.047	13.2	0.25	03/21/15	KCA	TO15
Trichlorofluoromethane	0.248	0.178	1.39	1.00	03/21/15	KCA	TO15
Trichlorotrifluoroethane	ND	0.131	ND	1.00	03/21/15	KCA	TO15
Vinyl Chloride	0.592	0.098	1.51	0.25	03/21/15	KCA	TO15
<u>QA/QC Surrogates</u>							
% Bromofluorobenzene	115	%	115	%	03/21/15	KCA	70 - 130 %

Parameter	ppbv Result	ppbv RL	ug/m3 Result	ug/m3 RL	Date/Time	By	Reference
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BRL=Below Reporting Level

Comments:

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Phyllis Shiller, Laboratory Director

March 31, 2015

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

March 31, 2015

QA/QC Data

SDG I.D.: GBH86181

Parameter	Blank ppbv	Blank ug/m3	LCS %	Sample Result ug/m3	Sample Dup ug/m3	Sample Result ppbv	Sample Dup ppbv	DUP RPD	% Rec Limits	% RPD Limits
QA/QC Batch 302282, QC Sample No: BH86182 (BH86182, BH86183, BH86184)										
Volatiles										
1,1,1,2-Tetrachloroethane	ND	ND	117	ND	ND	ND	ND	NC	70 - 130	20
1,1,1-Trichloroethane	ND	ND	113	ND	ND	ND	ND	NC	70 - 130	20
1,1,2,2-Tetrachloroethane	ND	ND	111	ND	ND	ND	ND	NC	70 - 130	20
1,1,2-Trichloroethane	ND	ND	113	ND	ND	ND	ND	NC	70 - 130	20
1,1-Dichloroethane	ND	ND	102	ND	ND	ND	ND	NC	70 - 130	20
1,1-Dichloroethene	ND	ND	101	ND	ND	ND	ND	NC	70 - 130	20
1,2,4-Trichlorobenzene	ND	ND	114	ND	ND	ND	ND	NC	70 - 130	20
1,2,4-Trimethylbenzene	ND	ND	114	71.2	68.3	14.5	13.9	4.2	70 - 130	20
1,2-Dibromoethane(EDB)	ND	ND	111	ND	ND	ND	ND	NC	70 - 130	20
1,2-Dichlorobenzene	ND	ND	113	ND	ND	ND	ND	NC	70 - 130	20
1,2-Dichloroethane	ND	ND	107	ND	ND	ND	ND	NC	70 - 130	20
1,2-dichloropropane	ND	ND	106	ND	ND	ND	ND	NC	70 - 130	20
1,2-Dichlorotetrafluoroethane	ND	ND	109	ND	ND	ND	ND	NC	70 - 130	20
1,3,5-Trimethylbenzene	ND	ND	115	21.5	20.7	4.38	4.22	3.7	70 - 130	20
1,3-Butadiene	ND	ND	101	ND	ND	ND	ND	NC	70 - 130	20
1,3-Dichlorobenzene	ND	ND	114	ND	ND	ND	ND	NC	70 - 130	20
1,4-Dichlorobenzene	ND	ND	114	ND	ND	ND	ND	NC	70 - 130	20
1,4-Dioxane	ND	ND	90	ND	ND	ND	ND	NC	70 - 130	20
2-Hexanone(MBK)	ND	ND	117	ND	ND	ND	ND	NC	70 - 130	20
4-Ethyltoluene	ND	ND	118	15.1	14.8	3.08	3.01	2.3	70 - 130	20
4-Isopropyltoluene	ND	ND	92	3.64	3.53	0.664	0.643	3.2	70 - 130	20
4-Methyl-2-pentanone(MIBK)	ND	ND	117	ND	ND	ND	ND	NC	70 - 130	20
Acetone	ND	ND	105	954	931	402	392	2.5	70 - 130	20
Acrylonitrile	ND	ND	91	ND	ND	ND	ND	NC	70 - 130	20
Benzene	ND	ND	103	7.73	7.57	2.42	2.37	2.1	70 - 130	20
Benzyl chloride	ND	ND	142	ND	ND	ND	ND	NC	70 - 130	20
Bromodichloromethane	ND	ND	116	ND	ND	ND	ND	NC	70 - 130	20
Bromoform	ND	ND	127	ND	ND	ND	ND	NC	70 - 130	20
Bromomethane	ND	ND	99	ND	ND	ND	ND	NC	70 - 130	20
Carbon Disulfide	ND	ND	99	13.9	13.8	4.47	4.44	0.7	70 - 130	20
Carbon Tetrachloride	ND	ND	115	ND	ND	ND	ND	NC	70 - 130	20
Chlorobenzene	ND	ND	111	ND	ND	ND	ND	NC	70 - 130	20
Chloroethane	ND	ND	104	ND	ND	ND	ND	NC	70 - 130	20
Chloroform	ND	ND	104	ND	ND	ND	ND	NC	70 - 130	20
Chloromethane	ND	ND	115	ND	ND	ND	ND	NC	70 - 130	20
Cis-1,2-Dichloroethene	ND	ND	106	ND	ND	ND	ND	NC	70 - 130	20
cis-1,3-Dichloropropene	ND	ND	114	ND	ND	ND	ND	NC	70 - 130	20
Cyclohexane	ND	ND	101	21.7	21.3	6.30	6.20	1.6	70 - 130	20
Dibromochloromethane	ND	ND	114	ND	ND	ND	ND	NC	70 - 130	20
Dichlorodifluoromethane	ND	ND	110	2.37	2.55	0.480	0.516	7.2	70 - 130	20
Ethanol	ND	ND	107	9.15	8.62	4.86	4.58	5.9	70 - 130	20

QA/QC Data

SDG I.D.: GBH86181

Parameter	Blank ppbv	Blank ug/m3	LCS %	Sample Result ug/m3	Sample Dup ug/m3	Sample Result ppbv	Sample Dup ppbv	DUP RPD	% Rec Limits	% RPD Limits
Ethyl acetate	ND	ND	109	ND	ND	ND	ND	NC	70 - 130	20
Ethylbenzene	ND	ND	121	29.5	28.8	6.80	6.64	2.4	70 - 130	20
Heptane	ND	ND	107	37.6	36.9	9.19	9.00	2.1	70 - 130	20
Hexachlorobutadiene	ND	ND	96	ND	ND	ND	ND	NC	70 - 130	20
Hexane	ND	ND	108	60.2	59.9	17.1	17.0	0.6	70 - 130	20
Isopropylalcohol	ND	ND	104	ND	ND	ND	ND	NC	70 - 130	20
Isopropylbenzene	ND	ND	113	4.71	4.58	0.958	0.933	2.6	70 - 130	20
m,p-Xylene	ND	ND	119	107	102	24.6	23.4	5.0	70 - 130	20
Methyl Ethyl Ketone	ND	ND	112	15.1	15.1	5.12	5.11	0.2	70 - 130	20
Methyl tert-butyl ether(MTBE)	ND	ND	112	ND	ND	ND	ND	NC	70 - 130	20
Methylene Chloride	ND	ND	98	3.09	2.89	0.890	0.832	6.7	70 - 130	20
n-Butylbenzene	ND	ND	85	7.35	7.02	1.34	1.28	4.6	70 - 130	20
o-Xylene	ND	ND	119	49.0	47.3	11.3	10.9	3.6	70 - 130	20
Propylene	ND	ND	126	117	114	67.9	66.0	2.8	70 - 130	20
sec-Butylbenzene	ND	ND	94	3.95	3.87	0.720	0.705	2.1	70 - 130	20
Styrene	ND	ND	121	1.30	1.24	0.305	0.291	4.7	70 - 130	20
Tetrachloroethene	ND	ND	107	4.56	4.66	0.672	0.688	2.4	70 - 130	20
Tetrahydrofuran	ND	ND	108	ND	ND	ND	ND	NC	70 - 130	20
Toluene	ND	ND	112	102	100	27.1	26.6	1.9	70 - 130	20
Trans-1,2-Dichloroethene	ND	ND	105	ND	ND	ND	ND	NC	70 - 130	20
trans-1,3-Dichloropropene	ND	ND	130	ND	ND	ND	ND	NC	70 - 130	20
Trichloroethene	ND	ND	106	ND	ND	ND	ND	NC	70 - 130	20
Trichlorofluoromethane	ND	ND	105	2.36	2.20	0.421	0.391	7.4	70 - 130	20
Trichlorotrifluoroethane	ND	ND	98	ND	ND	ND	ND	NC	70 - 130	20
Vinyl Chloride	ND	ND	105	ND	ND	ND	ND	NC	70 - 130	20
% Bromofluorobenzene	104	104	102	112	110	112	110	1.8	70 - 130	20

QA/QC Batch 302280, QC Sample No: BH86244 (BH86181)

Volatiles

1,1,1,2-Tetrachloroethane	ND	ND	112	ND	ND	ND	ND	NC	70 - 130	20
1,1,1-Trichloroethane	ND	ND	111	ND	ND	ND	ND	NC	70 - 130	20
1,1,2,2-Tetrachloroethane	ND	ND	109	ND	ND	ND	ND	NC	70 - 130	20
1,1,2-Trichloroethane	ND	ND	114	ND	ND	ND	ND	NC	70 - 130	20
1,1-Dichloroethane	ND	ND	102	ND	ND	ND	ND	NC	70 - 130	20
1,1-Dichloroethene	ND	ND	99	ND	ND	ND	ND	NC	70 - 130	20
1,2,4-Trichlorobenzene	ND	ND	115	ND	ND	ND	ND	NC	70 - 130	20
1,2,4-Trimethylbenzene	ND	ND	112	ND	ND	ND	ND	NC	70 - 130	20
1,2-Dibromoethane(EDB)	ND	ND	112	ND	ND	ND	ND	NC	70 - 130	20
1,2-Dichlorobenzene	ND	ND	111	ND	ND	ND	ND	NC	70 - 130	20
1,2-Dichloroethane	ND	ND	105	ND	ND	ND	ND	NC	70 - 130	20
1,2-dichloropropane	ND	ND	112	ND	ND	ND	ND	NC	70 - 130	20
1,2-Dichlorotetrafluoroethane	ND	ND	107	ND	ND	ND	ND	NC	70 - 130	20
1,3,5-Trimethylbenzene	ND	ND	112	ND	ND	ND	ND	NC	70 - 130	20
1,3-Butadiene	ND	ND	99	ND	ND	ND	ND	NC	70 - 130	20
1,3-Dichlorobenzene	ND	ND	110	ND	ND	ND	ND	NC	70 - 130	20
1,4-Dichlorobenzene	ND	ND	113	ND	ND	ND	ND	NC	70 - 130	20
1,4-Dioxane	ND	ND	93	ND	ND	ND	ND	NC	70 - 130	20
2-Hexanone(MBK)	ND	ND	117	ND	ND	ND	ND	NC	70 - 130	20
4-Ethyltoluene	ND	ND	116	ND	ND	ND	ND	NC	70 - 130	20
4-Isopropyltoluene	ND	ND	92	ND	ND	ND	ND	NC	70 - 130	20
4-Methyl-2-pentanone(MIBK)	ND	ND	118	ND	ND	ND	ND	NC	70 - 130	20
Acrylonitrile	ND	ND	90	ND	ND	ND	ND	NC	70 - 130	20
Benzene	ND	ND	103	2.62	2.50	0.822	0.782	5.0	70 - 130	20

QA/QC Data

SDG I.D.: GBH86181

Parameter	Blank ppbv	Blank ug/m3	LCS %	Sample Result ug/m3	Sample Dup ug/m3	Sample Result ppbv	Sample Dup ppbv	DUP RPD	% Rec Limits	% RPD Limits
Benzyl chloride	ND	ND	143	ND	ND	ND	ND	NC	70 - 130	20
Bromodichloromethane	ND	ND	116	ND	ND	ND	ND	NC	70 - 130	20
Bromoform	ND	ND	123	ND	ND	ND	ND	NC	70 - 130	20
Bromomethane	ND	ND	98	ND	ND	ND	ND	NC	70 - 130	20
Carbon Disulfide	ND	ND	99	ND	ND	ND	ND	NC	70 - 130	20
Carbon Tetrachloride	ND	ND	111	0.68	0.65	0.108	0.103	4.7	70 - 130	20
Chlorobenzene	ND	ND	107	ND	ND	ND	ND	NC	70 - 130	20
Chloroethane	ND	ND	103	ND	ND	ND	ND	NC	70 - 130	20
Chloroform	ND	ND	101	ND	ND	ND	ND	NC	70 - 130	20
Chloromethane	ND	ND	109	3.14	3.07	1.52	1.49	2.0	70 - 130	20
Cis-1,2-Dichloroethene	ND	ND	104	ND	ND	ND	ND	NC	70 - 130	20
cis-1,3-Dichloropropene	ND	ND	114	ND	ND	ND	ND	NC	70 - 130	20
Cyclohexane	ND	ND	100	ND	ND	ND	ND	NC	70 - 130	20
Dibromochloromethane	ND	ND	113	ND	ND	ND	ND	NC	70 - 130	20
Dichlorodifluoromethane	ND	ND	110	1.83	1.81	0.370	0.366	1.1	70 - 130	20
Ethyl acetate	ND	ND	109	3.93	3.85	1.09	1.07	1.9	70 - 130	20
Ethylbenzene	ND	ND	118	ND	ND	ND	ND	NC	70 - 130	20
Heptane	ND	ND	107	ND	ND	ND	ND	NC	70 - 130	20
Hexachlorobutadiene	ND	ND	93	ND	ND	ND	ND	NC	70 - 130	20
Hexane	ND	ND	108	1.50	1.51	0.425	0.429	0.9	70 - 130	20
Isopropylalcohol	ND	ND	106	15.3	14.9	6.22	6.05	2.8	70 - 130	20
Isopropylbenzene	ND	ND	110	ND	ND	ND	ND	NC	70 - 130	20
m,p-Xylene	ND	ND	117	2.23	2.26	0.514	0.520	1.2	70 - 130	20
Methyl Ethyl Ketone	ND	ND	114	2.03	1.83	0.690	0.620	10.7	70 - 130	20
Methyl tert-butyl ether(MTBE)	ND	ND	115	ND	ND	ND	ND	NC	70 - 130	20
Methylene Chloride	ND	ND	96	2.28	1.91	0.658	0.551	17.7	70 - 130	20
n-Butylbenzene	ND	ND	83	ND	ND	ND	ND	NC	70 - 130	20
o-Xylene	ND	ND	116	ND	ND	ND	ND	NC	70 - 130	20
sec-Butylbenzene	ND	ND	92	ND	ND	ND	ND	NC	70 - 130	20
Styrene	ND	ND	118	ND	ND	ND	ND	NC	70 - 130	20
Tetrachloroethene	ND	ND	110	0.64	0.62	0.094	0.092	2.2	70 - 130	20
Tetrahydrofuran	ND	ND	109	ND	ND	ND	ND	NC	70 - 130	20
Toluene	ND	ND	113	4.63	4.52	1.23	1.20	2.5	70 - 130	20
Trans-1,2-Dichloroethene	ND	ND	104	ND	ND	ND	ND	NC	70 - 130	20
trans-1,3-Dichloropropene	ND	ND	131	ND	ND	ND	ND	NC	70 - 130	20
Trichloroethene	ND	ND	108	ND	ND	ND	ND	NC	70 - 130	20
Trichlorofluoromethane	ND	ND	102	1.49	1.47	0.265	0.262	1.1	70 - 130	20
Trichlorotrifluoroethane	ND	ND	96	ND	ND	ND	ND	NC	70 - 130	20
Vinyl Chloride	ND	ND	104	ND	ND	ND	ND	NC	70 - 130	20
% Bromofluorobenzene	101	101	102	104	103	104	103	1.0	70 - 130	20

QA/QC Batch 302375, QC Sample No: BH86355 (BH86181 (75X) , BH86182 (75X) , BH86183 (75X))

Volatiles

Acetone	ND	ND	103	28.0	24.9	11.8	10.5	11.7	70 - 130	20
Ethanol	ND	ND	107	9.6	9.6	5.08	5.08	0.0	70 - 130	20
Propylene	ND	ND	124	1.93	1.93	1.12	1.12	0.0	70 - 130	20
Toluene	ND	ND	114	9.9	4.75	2.64	1.26	70.8	70 - 130	20

l = This parameter is outside laboratory lcs/lcsd specified recovery limits.

r = This parameter is outside laboratory rpd specified recovery limits.

QA/QC Data

SDG I.D.: GBH86181

Parameter	Blank ppbv	Blank ug/m3	LCS %	Sample Result ug/m3	Sample Dup ug/m3	Sample Result ppbv	Sample Dup ppbv	DUP RPD	% Rec Limits	% RPD Limits
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If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference



Phyllis Shiller, Laboratory Director
March 31, 2015

Sample Criteria Exceedences Report

GBH86181 - JADEENV

Criteria: None

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
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*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



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CHAIN OF CUSTODY RECORD
AIR ANALYSES
 800-827-5426
 email: greg@phoenixlabs.com

P.O. # _____ Page / of /
 Data Delivery: _____
 Fax #: _____
 Email: _____
 Phone #: _____

Report to: Dave Pelletier
 Customer: Jade Env.
 Address: 59 Greck Da
Hopewell Jct NY 12533

Invoice to: lenny@jadeenv.com
 Requested Deliverable: RCP ASP CAT B
 MCP NJ Deliverables
 State where samples collected: NY

Phoex ID #	Client Sample ID	Canister ID #	Canister Size (L)	Outgoing Canister Pressure ("Hg)	Incoming Canister Pressure ("Hg)	Flow Regulator ID #	Flow Controller Setting (mL/min)	Sampling Start Time	Sampling End Time	Sample Start Date	Canister Pressure at Start ("Hg)	Canister Pressure at End ("Hg)	Soil Gas	Grab (G) Composite (C)	TO-14	TO-15
800181	5B-1A(SUB)	480	6.0	-30	-4	448141.7	1.7	11:10	1:50	5/19	+30	-5				✓
800182	5B-3A(SUB)	11288	6.0	-30	-6	49851		12:50	2:45		1	-4				✓
800183	5B-2A(SUB)	12871	6.0	-30	-3	50391		2:00	4:10		1	-1				✓
800184	5B-4A(SUB)	353	6.0	-30	-3	50431		4:40	4:30		↓	-5				✓

Relinquished by: [Signature] Date: 3/20/10
 Accepted by: [Signature] Date: 3/20/10
 Data Format: Excel PDF
 GISKey Equis Other:

SPECIAL INSTRUCTIONS, OC REQUIREMENTS, REGULATORY INFORMATION:
 Requested Criteria: _____
 Quote Number: _____
 Signature: [Signature] Date: 3/19
 I attest that all media released by Phoenix Environmental Laboratories, Inc. have been received in good working condition and agree to the terms and conditions as listed on the back of this document.