



Commercial Real Estate Due Diligence Experts

**Phase I Environmental Site Assessment
of
80 Moultrie Street Site
80 Moultrie Street
Brooklyn, New York
Velocity Project # EA-13-0663**

Inspection Date: October 11, 2013

Issue Date: October 18, 2013



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October 18, 2013

MTAG Services, LLC
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**RE: 80 MOULTRIE STREET SITE
80 MOULTRIE STREET
BROOKLYN, NEW YORK 11222**

Velocity Consulting, Inc. (Velocity) was engaged by MTAG Services, LLC to conduct a Phase I Environmental Site Assessment (ESA) on the above-referenced property. The Phase I ESA was conducted in accordance with the MTAG Services, LLC's Scope of Work for ESAs and ASTM E 1527-05 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 part of 40 CFR 312. 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. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

A handwritten signature in black ink that reads "Laura DiGiovanni".

Laura DiGiovanni
Environmental Professional

Project Summary

The Project Summary is a summation of the overall conditions of the property and should not be used as a stand-alone document. This Project Summary does not contain all of the information that is found in the full Phase I ESA report. The Phase I ESA report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.

**80 Moultrie Street Site
80 Moultrie Street
Brooklyn, New York 11222
EA-13-0663**

Property Description	The subject property consists of a 46,725-square foot vacant parcel of land. The parcel is enclosed by a chain link fence and is used as an asphalt-paved parking lot. The subject property has a history of industrial usage that dates back to 1905 and includes a large iron works (Whale Creek Iron Works) and a metal rolling and stamping facility (White Metal Rolling and Stamping Corporation). Industrial use of the subject property appears to have ceased circa 1986 and the structures on-site were all demolished by circa 1996.
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Assessment Component		No Further Action	Recognized Environmental Conditions and/or Non-ASTM Issue	Additional Work Warranted and (Cost)
2.5	Property Use	√		
2.6	Adjacent Properties	√		
3.0	User Information	√		
4.1	Regulatory Review	√		
4.2	Historical Review		√ (REC)	If the use of the property changes then conduct a Phase II subsurface investigation to assess impacts from historical uses (\$20,000)
5.1	USTs/ASTs	√		
5.2	Chemical Storage and Usage		√	Characterize and properly dispose of drums (Characterization-\$1,000) (Disposal-To Be Determined)
5.3	Chemical Spills	√		
5.4	Odors	√		
5.5	Pits, Ponds, and Lagoons	√		
5.6	PCBs	√		
5.7	Waste Disposal	√		
5.8	Heating System	√		
5.9	Wells, Sumps, and Floor Drains	√		

Assessment Component		No Further Action	Recognized Environmental Conditions and/or Non-ASTM Issue	Additional Work Warranted and (Cost)
6.1	Asbestos	√		
6.2	Lead in Paint	√		
6.3	Wetlands	√		
6.4	Radon	√		
6.5	Drinking Water	√		
6.6	Mold	√		

ASTM Recognized Environmental Conditions (RECs)

Historical Review - The subject property has a history of industrial usage that dates back to 1905 and includes a large iron works (Whale Creek Iron Works) and a metal rolling and stamping facility (White Metal Rolling and Stamping Corporation). Industrial use of the subject property appears to have ceased circa 1986 and the structures on-site were all demolished by circa 1996. Although the subject property is not listed on any of the regulatory database researched for this assessment, the on-site industrial activities occurred during a time period that predates environmental regulatory oversight regarding hazardous substance storage activities, spills, reporting requirements, and cleanup requirements. The area surrounding the subject property also has a history of industrial use that dates back to 1905 and includes numerous smelting and metal works, chemical companies, dyeing and cleaning operations, and manufacturing companies. These industrial uses also occurred during a time period that mostly predates environmental regulatory oversight regarding hazardous substance storage activities, spills, reporting requirements, and cleanup requirements. Velocity found no information in the available records reviewed to show that Federal or State regulatory authorities are requiring investigations at the subject property at this time. However, based on the historical industrial use of the subject property and surrounding area, it is likely that the subsurface beneath the subject property has been impacted from the past on-site and off-site uses. Therefore, the historical use of the subject property and surrounding area is a recognized environmental condition (REC).

Chemical Storage - Five 55-gallon drums were observed on-site. The use and contents of the drums are unknown.

ASTM Historical Recognized Environmental Conditions (HRECs)

Velocity's assessment has revealed no evidence of historical recognized environmental conditions in connection with the property.

Non-ASTM Scope Considerations

Velocity's assessment has revealed no evidence of non-ASTM scope considerations in connection with the property.

Recommendations

Historical Review - Based on the historical industrial use of the subject property and surrounding area, it is likely that the subsurface beneath the subject property has been impacted from the past on-site and off-site uses. Therefore, the historical use of the subject property and surrounding area is a recognized environmental condition (REC).

At the present, there is a low likelihood for any potential subsurface contamination to present a health issue due to the fact that the subject property is not occupied for residential purposes, is fully paved, and that groundwater is not used for potable purposes. If the use of the property changes, if the property is to be redeveloped, or if construction or renovation activities will result in contact with or disturbance of the subsurface beneath the subject property, then a Phase II subsurface investigation is recommended at that time. A Phase II subsurface investigation to assess impacts from historical on-site and off-site sites uses should consider soil, groundwater, and soil vapor pathways. A Phase II subsurface investigation of this nature will cost approximately \$20,000. This estimate does not include additional costs associated with remedial actions if the Phase II subsurface investigation identifies contamination. Furthermore, this cost is not intended for use as a bidding document; actual bids from licensed and qualified contractors should be obtained.

Chemical Storage - Velocity recommends that the contents of the five 55-gallon drums on-site be characterized for disposal and that the drums be properly disposed. The cost to characterize the drums is approximately \$1,000. The cost to dispose of the drums will depend on the contents of the drums.

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1.0 INTRODUCTION

Mr. Marc Marino, Director, MTAG Services, LLC (Client), engaged Velocity Consulting, Inc. (Velocity) to perform a Phase I Environmental Site Assessment (ESA) of the property known as 80 Moultrie Street Site, which is located at 80 Moultrie Street in Brooklyn, New York. With the exception of the items noted in Section 1.4 of this report, the Phase I ESA was conducted in general accordance with the ASTM E 1527-05 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

1.1 PURPOSE

The purpose of this assessment, as limited by its scope and consistent with good commercial and customary practice, is to assist MTAG Services, LLC in identifying the recognized environmental conditions associated with the subject property, using all appropriate inquiry into the previous ownership and uses of the property. Specifically, the report seeks to identify recognized environmental conditions on and near the property, and to review reasonably ascertainable and practically reviewable records of those areas that may adversely impact the property owner or operator.

As per the ASTM E 1527-05 Standard, the term *recognized environmental conditions* means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include *de minimis* conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* are not *recognized environmental conditions*.

1.2 SCOPE OF SERVICES

The Phase I ESA was conducted in accordance with ASTM E 1527-05 Standard. In addition to the ASTM E 1527-05 Standard, and as agreed upon in the Letter of Engagement signed by MTAG Services, LLC, the following additional considerations were added to the scope of work:

- In structures constructed prior to 1985, Velocity performed a limited asbestos survey consisting of the collection of samples of suspect friable and damaged

non-friable friable asbestos-containing materials, and a summary of the quantity, condition, and location of the asbestos-containing materials.

- A review of existing federal, state, or local scientific studies regarding average radon gas concentrations for the area of the subject property was conducted.
- A visual evaluation of painted surfaces was conducted. In pre-1978 residential buildings, areas of damaged paint are either qualitatively tested for lead using chemical reaction swabs or are quantitatively tested for lead by submitting chip samples to a laboratory for analysis.
- A visual search for wetlands on or adjacent to the subject property.
- A review of the most recent available water quality report for the entity that supplies drinking water to the subject property to determine compliance with federal guidelines.
- A recommendation and associated cost estimate for each identified recognized environmental condition that warrants further action(s) is included in the report.

1.3 SIGNIFICANT ASSUMPTIONS

Velocity relied on information derived from secondary sources including governmental agencies, the client and/or User, designated representatives of the client and/or User, property contact, property owner, property owner representatives, computer databases, and personal interviews. Except as set forth in this report, Velocity has made no independent investigation as to the accuracy and completeness of the information derived from these secondary sources and has assumed that such information is accurate and complete.

An independent data research company provided the Standard Environmental Record Sources Review referenced in this report. Information on surrounding area properties was requested for approximate minimum search distances and is assumed to be correct and complete unless obviously contradicted by Velocity's observations or other credible referenced sources reviewed during the assessment. Velocity shall not be liable for any such database firm's failure to make relevant files or documents properly available, to properly index files, or otherwise to fail to maintain or produce accurate or complete records.

Groundwater flow and depth to groundwater, unless otherwise specified by on-property well data, are assumed based on contours depicted on the United States Geological Survey topographic maps.

Velocity assumes that the client and/or User, property owner, property manager, Key Site Manager, and their representatives and legal counsel, used good faith in answering questions and in obtaining information for the subject property as defined in 10.8 of the ASTM E 1527-05 Standard. This also includes obtaining relevant reports and documents from previous owners, operators, tenants, brokers, financial institutions etc.

Velocity assumes the client has designated appropriate and knowledgeable people as site contacts, including Key Site Managers.

1.4 LIMITATIONS AND EXCEPTIONS

Velocity has prepared this Phase I ESA report using reasonable efforts to identify *recognized environmental conditions* associated with hazardous substances or petroleum products at the property. Findings contained within this report are based on information collected from observations made on the day(s) of the site reconnaissance and from reasonably ascertainable information obtained from certain public agencies and other referenced sources.

As per Sections 4.5.1 and 4.5.2 of the ASTM E 1527-05 Standard, a Phase I ESA is not an exhaustive investigation of the property and environmental conditions on such property and a Phase I ESA cannot completely eliminate uncertainty regarding the potential for *recognized environmental conditions* in connection with a property. Performance of the Phase I ESA is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property, and this Phase I ESA recognizes reasonable limits of time and cost.

This report is not definitive and should not be assumed to be a complete and/or specific definition of all conditions above or below grade. Current subsurface conditions may differ from the conditions determined by surface observations, interviews and reviews of historical sources. The most reliable method of evaluating subsurface conditions is through intrusive techniques, which are beyond the scope of this report. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other property construction purposes. Any use of this report by any party, beyond the scope and intent of the original parties, shall be at the sole risk and expense of such user.

This report is not an environmental compliance survey and Velocity makes no representation or warranty that the past or current operations at the property are, or have been, in complete compliance with all applicable federal, state and local laws, regulations and codes. Regardless of the findings stated in this report, Velocity is not responsible for consequences or conditions arising from facts not fully disclosed to Velocity during the assessment or from areas that Velocity was not provided access to during the site reconnaissance.

This report is not a Vapor Intrusion Survey.

The limited asbestos survey is not meant to comply with Asbestos Hazard Emergency Response Act (AHERA), 40 Code of Federal Regulations (CFR) Part 763, National Emission Standards for Hazardous Air Pollutants (NESHAP) 40 CFR 61, Occupational Safety and Health (OSHA) 29 CFR Part 1926.1101, or other local, state, or federal regulations.

Velocity used reasonable efforts to identify evidence of aboveground and underground storage tanks, ancillary equipment, asbestos-containing materials, mold, and evidence of releases on the property during the assessment. “Reasonable efforts” were limited to observation of accessible areas, review of referenced public records and interviews. These reasonable efforts are non-destructive and do not include the disassembly or operation of equipment, or a survey of areas hidden from view by walls, ceilings, soffits, etc. These reasonable efforts may not identify subsurface equipment or evidence hidden from view by things including, but not limited to, snow cover, paving, construction activities, stored materials and landscaping.

Any estimates of costs or quantities in this report are approximations for commercial real estate transaction due diligence purposes and are based on the findings, opinions and conclusions of this assessment, which are limited by the scope of the assessment, schedule demands, cost constraints, accessibility limitations and other factors associated with performing the Phase I ESA. Subsequent determinations of costs or quantities may vary from the estimates in this report. The estimated costs or quantities in this report are not intended to be used for financial disclosure related to the Financial Accounting Standards Board (FASB) Statement No. 143, FASB Interpretation No. 47, Sarbanes/Oxley Act or any United States Securities and Exchange Commission reporting obligations, and may not be used for such purposes in any form without the express written permission of Velocity.

Velocity is not a professional title insurance or land surveyor firm and makes no guarantee, express or implied, that any land title records acquired or reviewed in this report, or any physical descriptions or depictions of the property in this report, represent a comprehensive definition or precise delineation of property ownership or boundaries.

The Environmental Professional Statement on page 2 of this report does not “certify” the findings contained in this report and is not a legal opinion of such *Environmental Professional*. The *Environmental Professional* Statement is intended to document Velocity’s opinion that an individual meeting the qualifications of an Environmental Professional was involved in the performance of the assessment and that the activities performed by, or under the supervision of, the *Environmental Professional* were performed in conformance with the standards and practices set forth in 40 CFR Part 312 per the methodology in ASTM E 1527-05 Standard and the scope of work for this assessment.

In accordance with the ASTM E 1527-05 Standard, this report is presumed to be valid for a six month period. If the report is older than six months, the following information must be updated in order for the report to be valid: (1) regulatory review, (2) site visit, (3) interviews, (4) specialized knowledge and (5) environmental liens search. Reports older than one year may not meet the ASTM E 1527-05 Standard and therefore, the entire report must be updated to reflect current conditions and property-specific information.

ASTM E1527-05 states that the User of an environmental site assessment may include, without limitation, a potential purchaser of the subject property, a potential tenant of the subject property, an owner of the subject property, a lender, or the manager of the subject property. Per Section 6 of the ASTM E 1527-05 Standard, User Responsibilities, the User of this assessment has specific obligations for performing tasks during this assessment that will help identify the possibility of *recognized environmental conditions* in connection with the property. Failure by the User to fully comply with the requirements may impact their ability to use this report to help qualify for *Landowner Liability Protections* (LLPs) under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Velocity makes no representations or warranties regarding a User's qualification for protection under any federal, state or local laws, rules or regulations.

Other limitations and exceptions that are specific to the scope of this report may be found in corresponding sections.

1.5 USE RELIANCE

This report is addressed to MTAG Services, LLC, such other persons as may be designated by MTAG Services, LLC and their expressive successors and assigns. Special conditions include; (i) the report may be relied upon by MTAG Services, LLC in determining whether to make a loan evidenced by a note ("the Property Note") secured by the Property, (ii) the Report may be relied upon by any purchaser in determining whether to purchase the Property Note from MTAG Services, LLC and any rating agency rating securities issued by or representing an interest in the Mortgage Note, (iii) the Report may be referred to in and included with materials offering for sale the Property Note or an interest in the Property Note, (iv) persons who acquire the Property Note or an interest in the Property Note may rely on the Report, (v) the Report speaks only as of its date in the absence of a specific written update of the Report signed and delivered by Velocity.

1.6 DATA GAPS

ASTM E 1527-05 defines a data gap as a lack of or inability to obtain information required by the ASTM standard despite a good effort to gather such information. Data

gaps may result from incompleteness in any of the activities required by the ASTM E 1527-05 Standard. Velocity encountered the following data gaps in preparation of this ESA report:

Data Gap	Significance	Reference Section
User questionnaire not completed	Low – not likely to alter conclusions of ESA report	3.1
Lien search not conducted	Low – not likely to alter conclusions of ESA report	3.2
Key Site Manager not available for interview	Moderate – has a moderate likelihood to alter conclusions of ESA report	3.3

2.0 PROPERTY DESCRIPTION

2.1 LOCATION	
Property Name	80 Moultrie Street Site
Street Address	80 Moultrie Street (aka 68-84 Moultrie Street, 304-328 Calyer Street, and 831-853 Humboldt Street) ¹
Borough	Brooklyn
City	New York
County	Kings
State	New York
Tax Block	2604 ^{1, 2, and 3}
Tax Lot	8 ^{1, 2, and 3}
Reference	See Site Map in Appendix A
2.2 STRUCTURE AND BUILDING MATERIALS	
Structures On-Site	None
Building Size	Not applicable, no structures on-site
Date of Construction	Not applicable, no structures on-site
Number of Units	Not applicable, no structures on-site
Building Construction	Not applicable, no structures on-site
Exterior Construction	Not applicable, no structures on-site
Interior Construction	Not applicable, no structures on-site
Other Improvements	Asphalt paving, chain link fence and gate, and outdoor lighting
2.3 PHYSICAL CHARACTERISTICS	
Property Shape	Irregular
Property Size	46,725 square feet ³
2.4 UTILITIES AND HEATING	
Water	Not applicable (Area served by New York City)
Sanitary Sewer	Not applicable (Area served by New York City)
Electric	Consolidated Edison Company of New York (Con Edison)
Gas	Not applicable (Area served by National Grid)
Heating System	Not applicable, no structures on-site
Distribution	Not applicable, no structures on-site

¹Information obtained from the New York City Department of Buildings (NYCDOB) Building Information System (BIS)

²Information obtained from the New York City Department of Finance Tentative Tax Assessment Roll

³Information obtained from OasisNYC @<http://www.oasisnyc.net/oasismap.htm>

2.5 PROPERTY USE

The subject property consists of a 46,725-square foot vacant parcel of land. The parcel is enclosed by a chain link fence and is used as an asphalt-paved parking lot. The asphalt paving appeared aged and was in fair condition. At the time of Velocity's site visit, the gate to the lot was open and there were numerous vehicles parked on-site including buses, cars, trucks, and trailers. Also on-site were a solid waste dumpster, a trailer with a vacuum tank and pump, and five 55-gallon drums. One of the drums was labeled as containing windshield washer fluid; the remaining four drums were unlabeled. No activities of environmental concern were observed at the subject property during the site visit.

2.6 NEIGHBORING PROPERTY USES

The subject property is located and has frontage on the east side of Moultrie Street, the south side of Calyer Street, and the west side of Humboldt Street in Brooklyn, New York. The surrounding properties typically consist of low-rise warehouse, commercial, and auto-related properties.

Direction	Closest Street	Adjacent Property	Further
North	Calyer Street	A 1-story warehouse occupied by Safety Dynamics and a scrap metal yard	Low-rise warehouses and a scrap metal yard
South	Meserole Avenue	The NYC Central Testing Station (a 1-story truck inspection garage)	Low-rise warehouses, to the southwest is residential development
East	Humboldt Street	A 1-story warehouse occupied by a marble company	Low-rise warehouses, some occupied by woodworking companies
West	Moultrie Street	A 1-story warehouse and parking lot	Low-rise warehouses, a parking lot for tanker trucks, and a gasoline station

The subject property is located in a heavily commercial and industrial area. Several of the nearby properties are identified on the regulatory databases researched for this assessment. The database listings are evaluated in SECTION 4.1 and none are expected to have had a negative environmental impact on the subject property. However, the subject property and surrounding areas have an industrial history that dates back to 1905. The history of the subject property and surrounding area is a recognized environmental condition (REC) and is discussed further in SECTION 4.3 and 7.0.

2.7 PHYSICAL SETTING SOURCES

The following physical setting sources were reviewed to provide information about the topographic, hydrological, geological, and/or hydrogeological characteristics of the subject property.

2.7.1 TOPOGRAPHY AND HYDROLOGY

A United States Geological Survey (USGS) 7.5-Minute Topographic Quadrangle Map was reviewed to determine approximate elevations and topographic features at the property and area.

According to the USGS quadrangle, the topography of the subject property is relatively flat with an average elevation of approximately 10 feet above mean sea level. Topographic slopes in the general vicinity of the property are towards the east. The nearest surface water body is Newtown Creek, which is approximately 0.4 miles to the east of the subject property.

2.7.2 GEOLOGY

Information concerning the geology of the subject property was obtained from the USGS Groundwater Atlas, New York region (1995).

The subject property is located within the New England Physiographic Province, which is underlain by metamorphic and sedimentary rocks of the Cambrian and Ordovician period.

The bedrock in this area consists of quartzites, dolostones, marbles, schists, and gneisses. The subject property is underlain with mica schist that is known as the Manhattan Schist. The Manhattan Schist is a mass of metamorphic rock covering the deeper limestone stratum, which is firm bedrock.

2.7.3 HYDROGEOLOGY

Information regarding groundwater was obtained from the USGS Ground Water Atlas of the United States (1995). The principal aquifers in the site area are the New England Crystalline-rock Aquifers. The bedrock surface of about 65 percent of the area is crystalline rock of igneous or metamorphic origin. Glacial deposits of outwash, ice contact, and lacustrine sand and gravel fill ancient valleys cut into the bedrock surface and form the principal aquifers of the segment. However, in uplands and other areas where thin or barely permeable deposits of till blanket the bedrock, surficial aquifers are not readily available, and the bedrock itself is an important source of water.

Water in the crystalline-rock aquifers generally is suitable for most uses because crystalline rocks generally are composed of virtually insoluble minerals, water is in contact with a relatively small surface area in the joints and fractures, and water movement through the joints and fractures generally is rapid and along short flow paths. Consequently, only small quantities of minerals are dissolved by the water. Recharge to the crystalline-rock aquifers, however, is at least partly derived from water percolating downward through the overlying surficial aquifer system. This water has its own unique chemical characteristics. Thus, the chemical quality of water in the crystalline-rock aquifers generally is a composite of the chemical quality of water from both sources. Locally, water in the crystalline-rock aquifers contains excessive concentrations of iron, manganese, sulfate, or radon.

No evidence of dry wells, irrigation wells, injection wells, water supply wells, monitoring wells or abandoned wells were observed on the subject property.

Shallow groundwater flow generally follows topography. Based on the surface topography, Velocity estimates that the groundwater flow direction in the site area may be similar to surface drainage patterns, which is to the east. However, it must be noted that precise groundwater depths and flow directions can only be determined through the installation and survey of groundwater monitoring wells. Actual local groundwater depths and flow directions can be influenced by such factors as topography, underground structures, seasonal fluctuations, soil and bedrock geology, production wells, and dewatering operations.

2.7.4 WETLANDS

Evidence of marshy areas or vegetation typical of wetlands was not observed on the subject property.

3.0 USER PROVIDED INFORMATION

ASTM E1527-05 states that the User of an environmental site assessment may include, without limitation, a potential purchaser of the subject property, a potential tenant of the subject property, an owner of the subject property, a lender, or the manager of the subject property. As per Section 6.0 of ASTM E1527-05, the User of this environmental site assessment has specific obligations for performing tasks during this assessment that will help identify the possibility of *recognized environmental conditions* in connection with the property. Failure by the User to fully comply with the requirements may impact their ability to use this report to help qualify for *Landowner Liability Protections* (LLPs) under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).

3.1 USER QUESTIONNAIRE

Velocity has forwarded a copy of the ASTM User Questionnaire to the User, MTAG Services, LLC.

As of the issue date of this report, Velocity has not received a completed copy of the User Questionnaire. A copy of the User Questionnaire is included in Appendix C.

3.2 LIEN SEARCH

In order to qualify for the *innocent landowner*, *contiguous property owner*, or *bona fide prospective purchaser* limitations on CERCLA liability, ASTM E 1527-05 and USEPA All Appropriate Inquiry (AAI) stipulate that an environmental lien search must be provided by the User. Velocity has requested from MTAG Services, LLC an environmental lien search for the subject property for inclusion in the Phase I ESA.

As of the issue date of this report, an Environmental Lien Search Report for the property was not provided to Velocity.

3.3 OWNER, PROPERTY MANAGER AND OCCUPANT INFORMATION

MTAG Services, LLC was unable to provide Velocity with a site contact for the subject property. As a result, there is no Key Site Manager as per the ASTM E 1527-05 standard.

3.4 REASON FOR PERFORMING PHASE I ESA

MTAG Services, LLC provided no specific information regarding the reason for performing this Phase I ESA. However, Velocity assumes this Phase I ESA is to be used for a pending financial transaction.

3.5 OTHER USER PROVIDED DOCUMENTS

MTAG Services, LLC provided no other documents as described in the ASTM E 1527-05.

4.0 RECORDS REVIEW

4.1 STANDARD ENVIRONMENTAL RECORD SOURCES REVIEW

A search of federal and state databases was conducted for the subject property and surrounding area within the approximate minimum search distance as specified by ASTM E 1527-05. The database searches were conducted by Environmental Risk Information Service (ERIS) on October 11, 2013 and are included in Appendix D. The results of the database searches are summarized in the table below.

Standard Environmental Record Sources (Databases)	Approximate Minimum Search Distance	Subject Property Listed	Surrounding Properties Listed	Sites Potentially Impacting Subject Property
Federal Databases				
NPL	1.0 Miles	No	None	None
Delisted NPL	0.5 Miles	No	None	None
CERCLIS	0.5 Miles	No	4	None
CERCLIS NFRAP	0.5 Miles	No	2	None
RCRA CORRACTS	1.0 Miles	No	1	None
RCRA non-CORRACTS TSD	0.5 Miles	No	None	None
RCRA Generators	Property & adjoining properties	No	1	None
Institutional/Control Engineering Control	Property only	No	NA	None
ERNS	Property only	No	NA	None
State and Tribal Databases				
NPL	1.0 Miles	No	10	None
CERCLIS	0.5 Miles	No	None	None
Landfill and/or Solid Waste Disposal Facilities	0.5 Miles	No	12	None
LST	0.25 Miles ¹	No	22	None
RST	Property and adjoining properties	No	3	None
Institutional Control/Engineering Control	Property only	No	None	None
Voluntary Cleanup Sites	0.5 Miles	No	None	None
Brownfield Sites	0.5 Miles	No	2	None
Spills	Property and adjoining properties	No	8	None

¹As allowed by Section 8.2.1 of the ASTM E1527-05 standard, the ASTM search distance for the database has been reduced from the ASTM E1527-05 Approximate Minimum Search Distance to the distance stated above due to one or more of the following: the density of the setting in which the subject property is located; the distance that the hazardous substances or petroleum products are likely to migrate based on local geologic or hydrogeologic conditions; the property type; and existing or past uses of surrounding properties

Sites identified on the regulatory databases are evaluated below under their respective database titles. Factors used in evaluating the database sites include distance, topography, hydrological gradient, hydrological separation, potential contaminant exposure pathways (including groundwater, soil, and soil vapor), potential contaminant properties, regulatory status, and subject property site features.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (USEPA) NATIONAL PRIORITIES LIST (NPL) DATABASE

This database lists the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under Superfund. The NPL Database is based primarily on the score a site receives from the Hazard Ranking System. The USEPA is required to update the NPL Database at least once a year. A site must be on the NPL Database to receive money from the Trust Fund for remedial action.

Neither the subject property nor any sites within the approximate minimum search distance of one mile from the subject property are listed on the USEPA NPL Database.

USEPA DELISTED NPL DATABASE

This database is a list of sites that have been approved by the USEPA for removal/deletion from the USEPA NPL Database. The USEPA may delete sites from the NPL when the USEPA determines that *no further response* is appropriate under CERCLA because the site meets one of the following criteria: 1) the responsible or other parties have implemented all appropriate and required response actions; 2) all appropriate Fund-financed responses under CERCLA have been implemented and no further response action is required (applies to private sector sites only); or 3) the release of hazardous substances poses no significant threat to the public health, welfare, or the environment, thereby eliminating the need for remedial action.

Neither the subject property nor any sites within the approximate minimum search distance of a half-mile from the subject property are listed on the USEPA Delisted NPL Database.

USEPA COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY INFORMATION SYSTEM (CERCLIS) DATABASE

This database includes all sites which have been nominated for investigation by the Superfund program and the actions that have been taken at these sites. If the site investigation reveals contamination, the site is ranked and may be included on the NPL for Superfund cleanup. Inclusion in the CERCLIS database does not necessarily mean that a property is a hazardous waste site. An emergency action may have been conducted there or a simple investigation which concluded that no further action was required.

The subject property is not listed on the USEPA CERCLIS Database. However, there are four sites within the approximate minimum search distance of a half-mile from the subject property that are listed on the USEPA CERCLIS Database. These four sites are summarized below:

1. Site Name: Fox & London Inc.
Site Address: 21 Provost Street
Brooklyn, NY
ID #: NYN000206649
Location: ~0.17 miles to the northwest of and hydrologically crossgradient with regards to the assumed direction of easterly groundwater flow.

The USEPA CERCLIS Database lists that this site was discovered on December 03, 2012. It is not listed on the NPL Database. Based on its distance, crossgradient location, and that groundwater is not used as a potable source in the area, this site is unlikely to represent an issue of environmental concern to the subject property.

2. Site Name: Fortune Metals Inc.
Site Address: 239 India Street
Brooklyn, NY
ID #: NYR000170555
Location: ~0.29 miles to the northwest of and hydrologically crossgradient with regards to the assumed direction of easterly groundwater flow.

Little information was provided for the type of contaminants present at the site, but according to the USEPA CERCLIS Database, emergency removal of contaminants began on August 12, 2011, and ended August 19, 2011. The site is not listed as a federal facility, and it is a removal site only, meaning no assessment work is needed. Based on this information and the site's distance and hydrological location from the subject property, and that groundwater is not used as a potable source in the area, this site is unlikely to represent an issue of environmental concern to the subject property.

3. Site Name: Manhattan Adhesives Plant
Site Address: 425-459 Greenpoint Avenue
Brooklyn, NY
ID #: NYD980780811
Location: ~0.31 miles to the northeast of and hydrologically cross- to downgradient from the subject property with regards to the assumed direction of easterly groundwater flow.

The USEPA CERCLIS Database lists that this site was discovered on September 1, 1984 and that a preliminary assessment was conducted from September 1 through October 31, 1984. A site inspection following the preliminary inspection was conducted in July and August in 1985, and the site was Archived in August 1958. The Archive designation indicates the site has no further interest under the Federal Superfund Program based on available information. The USEPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. The Archive designation is removed and the site is returned to the CERCLIS inventory if more substantial assessment and/or any cleanup work is necessary under the Federal Superfund program. Based on the site's Archived status, it is unlikely to represent an issue of environmental concern to the subject property.

4. Site Name: Brooklyn Term/Mobil Oil Corp
Site Address: 300 North Henry Street
Brooklyn, NY
ID #: NYD000824540
Location: ~0.14 miles to the east of and hydrologically downgradient from the subject property with regards to the assumed easterly direction of groundwater flow.

This site was discovered on June 1, 1981 and a preliminary assessment was completed on September 22, 1987. The USEPA gave this site a NFRAP designation and Archived it on September 22, 1987. The site is not listed on any of the other databases searched for this assessment. Since the site has been designated as a NFRAP site and has been Archived by the USEPA, it is unlikely to present an issue of environmental concern to the subject property.

USEPA CERCLIS NO FURTHER REMEDIAL ACTION PLANNED (NFRAP) DATABASE

This database contains CERCLIS sites designated “No Further Remedial Action Planned” (NFRAP) and that have been removed from the USEPA CERCLIS Database. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

The subject property is not listed on the USEPA CERCLIS NFRAP Database. However, there are two sites within the approximate minimum search distance of a half-mile from the subject property that are listed on the USEPA CERCLIS NFRAP Database. These two sites are summarized below:

1. Site Name: Brooklyn Term/ Mobil Oil Corp
Site Address: 300 North Henry Street
Brooklyn, NY
ID # NYD000824540
Location: ~0.14 miles to the east of and hydrologically downgradient from the subject property with regards to the assumed easterly direction of groundwater flow.
2. Site Name: Manhattan Adhesives Plant
Site Address: 425-459 Greenpoint Avenue
Brooklyn, NY
ID # NYD980780811
Location: ~0.31 miles to the northeast of and hydrologically cross- to downgradient from the subject property with regards to the assumed easterly direction of groundwater flow.

Both of these sites are also listed on the USEPA CERCLIS Database and are evaluated above in the USEPA CERCLIS Database section.

**USEPA RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)
CORRECTIVE ACTION ACTIVITY (CORRACTS) DATABASE**

This database identifies RCRA treatment, storage and disposal facilities that have had accidents or other activities that may have released pollutants into soil, groundwater, surface water and air. The RCRA Corrective Action Program allows these facilities to address the investigation and cleanup of these hazardous releases themselves. RCRA Corrective Action Program differs from Superfund in that it deals with sites that have viable operators and on-going operations.

The subject property is not listed on the USEPA CORRACTS Database. However, there is one site within the approximate minimum search distance of one-mile from the subject property that is listed on the USEPA CORRACTS Database. The site is summarized below:

1. Site Name: Review Avenue Development II
Site Address: 37-80 Review Avenue
Long Island City, NY
ID # NYD980592562
Location: ~0.60 miles to the northeast of and hydrologically cross- to downgradient from the subject property with regards to the assumed easterly direction of groundwater flow.

This site operated as a waste oil storage and processing facility from 1960 to 1981. The site is listed as having no violations and six RCRA corrective actions. This site is hydrologically separated from the subject property by the Newtown Creek. Based on its distance, hydrological separation from the subject property, and the urban environment of the area, and that drinking water for the area is supplied by the municipality, this USEPA RCRA CORRACTS site is unlikely to have a negative environmental impact on the subject property.

USEPARCRA Non-CORRACTS TREATMENT, STORAGE, AND/OR DISPOSAL (TSD) DATABASE

This database identifies facilities permitted to treat, store and dispose of hazardous wastes as defined and regulated by RCRA.

Neither the subject property nor any sites within the approximate minimum search distance of a half-mile from the subject property are listed on the USEPA RCRA TSD Database.

USEPA RCRA DATABASE OF HAZARDOUS WASTE GENERATORS (GENERATOR DATABASE)

This database contains information on hazardous waste handlers regulated by the USEPA under RCRA. A listing on this database is not necessarily an indication of an environmental concern.

The subject property is not listed on the USEPA RCRA Generator Database. However, the adjacent property to the east (Carbon Products at 330 Calyer Street) is listed on the USEPA RCRA Generator Database as a non-generator of hazardous waste. This site is not listed as having any RCRA violations or enforcement actions. Based on its regulatory status and that this facility no longer generates hazardous waste, this adjacent site does not present an issue of environmental concern to the subject property.

USEPA INSTITUTIONAL CONTROL/ENGINEERING CONTROL (IC/EC) DATABASE

This database identifies sites that the USEPA has allowed the implementation of institutional and/or engineering controls to limit exposure to hazardous waste or hazardous constituents. Institutional controls are legal or administrative measures that limit human exposure to hazardous waste or hazardous constituents. Examples include use control areas, easements, zoning restrictions, and deed notices. They are intended to bolster the integrity of remedies and minimize the potential exposure to contamination by limiting land or resource use. Institutional controls are typically used any time contaminants are left in place at cleanup levels that are based on restricted site uses. In addition, institutional controls may be required during implementation of a remedy that

will eventually achieve unrestricted site use cleanup levels but will take a long time, for example, for sites undergoing long term groundwater remediation and sites where a monitored natural attenuation remedy is approved. Institutional controls are generally used in conjunction with, rather than in lieu of, engineering measures, such as waste treatment or containment. Engineering controls are measures, such as capping, containment, slurry walls, extraction wells, or treatment methods that are capable of managing environmental and health risks by reducing contamination levels or limiting exposure pathways.

The subject property is not listed on the USEPA IC/EC Database.

USEPA EMERGENCY RESPONSE NOTIFICATION SYSTEM (ERNS) DATABASE

This is a database of incidents reported to the National Response Center. These incidents include chemical spills, accidents involving chemicals (such as fires or explosions), oil spills, transportation accidents that involve oil or chemicals, releases of radioactive materials, sightings of oil sheens on bodies of water, terrorist incidents involving chemicals, incidents where illegally-dumped chemicals have been found, and drills intended to prepare responders to handle these kinds of incidents.

The subject property is not listed on the USEPA ERNS Database.

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION (NYSDEC) STATE HAZARDOUS WASTE DISPOSAL SITES (SHWS) DATABASE

This database is also known as the State and Tribal equivalent NPL and CERCLIS sites and contains State and Tribal listing of sites that can pose environmental or public health hazards requiring investigation or clean up.

The subject property is not listed on the NYSDEC SHWS Database; however, there are 10 sites within the approximate minimum search distance of one mile of the property listed on the NYSDEC SHWS Database. These sites are summarized below.

1. Site Name: Former Klink Cosmo Cleaners
Site Address: 364 Richardson Street
Brooklyn, NY
ID #: 224130
Location: ~0.84 miles to the southeast of and hydrologically cross- to downgradient from the subject property with regards to the easterly direction of groundwater flow

The site was historically operated by Klink Cosmo Cleaners from the mid-1950's until sometime around 1995. The NYSDEC began a Site Characterization in this area during the spring of 2007 as part of a plume track down investigation (Meeker Avenue Plume Trackdown-DEC Site ID #224121). This location was specifically targeted for

investigation based on the site's former use as a dry cleaner. The primary contaminant of concern at the site is tetrachloroethene (PCE), which has been identified in shallow groundwater and soil vapor at the site. Groundwater impacts are estimated to have migrated at least 1,200 feet (0.23 miles) to the north of this site and soil vapor impacts are also estimated to have migrated to the north (a distance is not estimated). The NYSDEC has concluded that exposure to site-related contamination in drinking water and soil is unlikely since area homes and businesses are supplied with public water and contaminants are below the ground surface. Since the possibility exists for vapors from site-related chemicals to migrate into nearby homes and businesses, soil vapor intrusion sampling will continue in the area of this site and data will be evaluated as it becomes available. The site is over 1,400 yards from the subject property and hydrologically cross- to downgradient with regards to the assumed easterly direction of groundwater flow. Velocity used the above information and the ASTM Standard Guide for Vapor Encroachment E2600-10 as factors to determine its potential impact to the subject property. Based on its distance, hydrological location, the density of development and presence of preferential pathways, this former dry cleaners does not represent an issue of environmental concern to the subject property.

2. Site Name: Former NuHart Plastic Manufacturing
Site Address: 280 Franklin Street
Brooklyn, NY
ID # 224136
Location: ~0.74 miles to the northwest of and
hydrologically crossgradient from the subject
property with regards to the assumed easterly
direction of groundwater flow at this site.

The site is approximately one acre in size and has been developed for various manufacturing and commercial uses since 1887. This site was developed for plastic manufacturing purposes in the late 1940s to early 1950s, and has remained relatively unchanged since that time. From 1983 to 2004, NuHart and Company made vinyl siding and sheeting at the site. Investigations identified soil and groundwater contamination consisting of liquid plasticizers and petroleum. One of two groundwater plumes has migrated off-site in a northwesterly direction under the sidewalk. Groundwater at this site generally flows to the north and west towards the East River. Interim remedial measures (IRMs) implemented under the spill program involved cleaning the floors of the factory, cleaning out 12 underground storage tanks, cleaning all sumps and pipe gallery wells, installing monitoring wells, and installing non-aqueous phase liquid (NAPL) collection wells and recovery equipment. NAPL recovery has been ongoing since 2007. It is unlikely that people will drink contaminated groundwater since the area is provided with public water. It is also unlikely that area residents will come in contact with contaminated soil since it is under the ground surface, however, if the site is redeveloped, construction workers or future site occupants may come in contact with site related contamination in soil if it is not handled properly. Also, the potential for nearby residents

and building occupants to breathe site-related contaminants that may migrate into nearby structures via soil vapor intrusion needs to be evaluated. Velocity used the above information and the ASTM Standard Guide for Vapor Encroachment E2600-10 as factors to determine its potential impact to the subject property. Based on the distance and hydrological location of this site from the subject property and that the subject property uses publicly-supplied drinking water, this NYSDEC SHWS is unlikely to have had a negative environmental impact on the subject property.

3. Site Name: Former Spic and Span Cleaners and Dyers, Inc.
Site Address: 315 Kingsland Avenue
Brooklyn, NY
ID #: 224132
Location: ~0.31 miles to the southeast of and hydrologically cross- to downgradient from the subject property with regards to the assumed easterly direction of groundwater flow.

The site is currently occupied by multiple residential, commercial, and warehouse tenants and had been utilized by Spic and Span Cleaners and Dyers Inc. from the early 1900s to the mid-1960s. The NYSDEC began a Site Characterization in this area during the spring of 2007 as part of a plume track down investigation (Meeker Avenue Plume Trackdown, DEC Site ID #224121). This location was specifically targeted for investigation based on its former use. PCE-contaminated groundwater has been identified at this site and PCE-contaminated soil vapor is potentially migrating towards nearby residential areas. Exposure to site-related contamination in drinking water and soil is unlikely since the area is supplied with public water and contaminants are below the ground surface. Since the possibility exists for vapors from site-related chemicals to migrate into nearby homes and businesses, soil vapor intrusion sampling will continue in the area of this site and data will be evaluated as it becomes available. Based on this information as well as the distance and hydrological location of this site in relation to the subject property, this site does not represent an issue of environmental concern to the subject property.

4. Site Name: ACME Steel/Brass Foundry
Site Address: 72 Anthony Street
Brooklyn, NY
ID #: 224132
Location: ~0.72 miles to the southeast of and hydrologically cross- to downgradient from the subject property with regards to the assumed easterly direction of groundwater flow.

The site had been utilized as a brass foundry from the mid-1960s to approximately 1993. The NYSDEC began a Site Characterization in this area during the spring of 2007 as part

of a plume track down investigation (Meeker Avenue Plume Trackdown, DEC Site ID #224121). This location was specifically targeted for investigation based on its former use and a history as a generator of hazardous waste. The primary contaminants of concern at the site are tetrachloroethene (PCE) and trichloroethene (TCE) in shallow and deep groundwater. The plume of PCE and TCE-contaminated groundwater has migrated at least 400 feet (0.08 miles) off-site and soil vapor impacts are also estimated to have migrated off-site (a distance and direction is not indicated). Exposure to site-related contamination in drinking water and soil is unlikely since the area is supplied with public water and contaminants are below the ground surface. Based on this information as well as the distance and hydrological location of this site in relation to the subject property, this site does not represent an issue of environmental concern to the subject property.

- 5. Site Name: ACME Steel/Metal Works
Site Address: 95 Lombardy Street
Brooklyn, NY
ID #: 224131
Location: ~0.71 miles to the southeast of and hydrologically cross- to downgradient from the subject property with regards to the assumed easterly direction of groundwater flow.

The site has been utilized as a metal fabricator and painting facility since the 1930s. The NYSDEC began a Site Characterization in this area during the spring of 2007 as part of a plume trackdown investigation (Meeker Avenue Plume Trackdown, DEC Site ID 224121). This location was specifically targeted for investigation based on its former use and a history as a generator of hazardous waste. TCE has been found at this site in groundwater and soil gas. Groundwater impacts have migrated at least 400 feet (0.08 miles) off-site and soil vapor impacts are also estimated to have migrated off-site (a distance and direction is not indicated). The NYSDEC has concluded that exposure to site-related contamination in drinking water and soil is unlikely since area homes and businesses are supplied with public water and contaminants are below the ground surface. Since the possibility exists for vapors from site-related chemicals to migrate into nearby homes and businesses, soil vapor intrusion sampling will continue in the area of this site and data will be evaluated as it becomes available. Based on this information as well as the distance and hydrological location of this site in relation to the subject property, this site does not represent an issue of environmental concern to the subject property.

- 6. Site Name: Roehr Chemicals, Inc.
Site Address: 52-28 37th Street
Queens, NY
ID #: 224131
Location: ~0.67 miles to the northeast of and hydrologically separated from the subject property by Newtown Creek.

Roehr Chemicals owned and operated four buildings on several lots – lots 1, 8, 23, and 28. Lot 1 contained the main building and is the focus of the NYSDEC investigation. The other lots were investigated and closed in August 1992 under RCRA closure. Roehr Chemicals was a manufacturer of pharmaceuticals and used volatile organic compounds (VOCs) in the production of the pharmaceuticals. Investigations conducted on and off-site have concluded that the soil on-site and groundwater on- and off-site has been impacted by VOCs as a result of the operational/storage activities on-site. Interim Remedial Measures (IRM) consisting of soil vapor extraction and air sparging have been installed to address the soil and groundwater contamination. According to the NYSDEC, oil and groundwater contamination continue to diminish as the IRM progresses. The NYSDEC issued a Record of Decision (ROD) that calls for No Further Action except for continued operation, maintenance and monitoring (OM&M) of all wells where the contamination levels exceeds groundwater standards. Based on the NYSDEC ROD, the distance of this site from the subject property, its hydrological separation from the subject property, and that groundwater (the main means of transport of contaminants) in the area is not used for potable purposes, this site does not represent an issue of environmental concern to the subject property.

- 7. Site Name: K – Wythe Ave. Station
- Site Address: Wythe Ave., Berry St., N 12th & 13th St
Brooklyn, NY
- ID #: 224131
- Location: ~0.74 miles to the southwest of and hydrologically crossgradient from the subject property with regards to the assumed easterly direction of groundwater flow at the site.

The database lists no pertinent information regarding this site. However, based on the distance and crossgradient location of the site from the subject property, the urban environment of the area, and that the subject property uses publicly-supplied drinking water, this site does not present an issue of environmental concern to the subject property.

- 8. Site Name: Quanta Resources
- Site Address: 37-80 Review Avenue
Long Island City, NY
- ID #: 58532
- Location: ~0.60 miles to the east of and hydrologically separated from the subject property by Newtown Creek.

Quanta Resources operated a waste oil storage and processing facility at this location from 1960 to 1981. This site is located in an industrial/commercial area of Long Island City. Investigations conducted on the site discovered a four foot layer of oil lying above the groundwater table, which would imply that there are about 500,000 gallons of oil

underground. The aquifer of concern is not used as a source of drinking water. Groundwater wells in the area of this site are only used for industrial and commercial purposes. The potential does exist for the floating oil plume to migrate into the nearby Newtown Creek, which is located to the west of this site and to the east of the subject property. Negotiations are occurring with numerous potential responsible parties for the undertaking of investigation and remedial activities. Based on the distance of this site from the subject property, its hydrological separation from the subject property, and that groundwater (the main means of transport of contaminants) in the area is not used for potable purposes, this site does not represent an issue of environmental concern to the subject property.

- 9. Site Name: Newtown Creek
- Site Address: Newtown Creek
Brooklyn & Queens, NY 11222
- ID #: NYN000206282
- Location: ~0.94 miles to the east of and hydrologically downgradient from the subject property with regards to the assumed easterly direction of groundwater.

Newtown Creek is a 3.8-mile long tidal water body located in the City of New York, having five principal tributaries (Dutch Creek, Whale Creek, Maspeth Creek, East Branch and English Kills) and is itself a tributary of the East River. The creek is a part of the New York – New Jersey Harbor Estuary that forms the north-south border between the New York City boroughs of Brooklyn and Queens. In the mid 1800s, the area adjacent to the 3.8 mile Newtown Creek was one of the busiest hubs of industrial activity in New York City. More than 50 refineries were located along its banks, including oil refineries, petrochemical plants, fertilizer and glue factories, sawmills, and lumber and coal yards that resulted in industrial waste being discharged into the creek. In addition to the industrial pollution, the city began dumping raw sewage directly into the water in 1856. Currently, factories and facilities still operate along the creek. Various contaminated sites along the creek have contributed to the contamination at Newtown Creek. Many businesses along Newtown Creek still operate without city-provided sewer services. Water flow into Newtown Creek currently consists mostly of storm water runoff, combined sewer overflows (CSO), and discharges from permitted and unpermitted pollution sources. The creek rises and falls with the tide, but it is mostly stagnant.

Various sediment and surface water samples taken along the creek have identified hazardous substances, including pesticides, metals, PCBs, and volatile organic compounds (VOCs) in the creek. Investigations and remediation under state or federal programs have also been conducted at properties adjacent to the creek to abate continued discharges of pollution to the creek from those facilities. The USEPA conducted an Expanded Site Investigation (ESI) of Newtown Creek in 2009 to determine its inclusion onto the NPL and concluded that metals, VOCs, and semi-VOCs are present in Creek

sediments at elevated concentrations. The variety and distribution of the detected contaminants suggests that they originated from a variety of sources. Previous environmental investigations of Newtown Creek, or specific portions of the Creek, also disclosed that sediments in Newtown Creek are contaminated by a wide variety of hazardous substances. Environmental investigations of upland parcels adjacent to or nearby the Creek have disclosed contamination of those parcels by hazardous substances similar to hazardous substances found in sediments in Newtown Creek.

Although not listed on the ERIA Database report, Newtown Creek was finalized onto the NPL on September 29, 2010. In July 2011, the USEPA signed an agreement with six entities (the Phelps Dodge Refining Corporation, Texaco, Inc., BP Products North America, Inc., National Grid NY (formerly the Brooklyn Union Gas Company), ExxonMobil Oil Corporation and the City of New York) to investigate the contamination in Newtown Creek and outline options to clean up the contamination. The USEPA anticipates that it will identify additional parties responsible for the contamination in Newtown Creek. The remedial investigation will take several years to complete, after which the USEPA will oversee an analysis to develop and assess the full range of options for cleaning up contamination in Newtown Creek.

Based on the current use of the property, the resource impacted at this site (surface water and sediment), the distance and hydrological location of this site in relation to the subject property, the density of development in the area, and that groundwater and water from the creek is not used for potable purposes, this site is unlikely to represent an issue of environmental concern to the subject property.

10. Site Name: K – Williamsburg Works
Site Address: Kent Ave & 12th Street
Brooklyn, NY
ID #: 372653
Location: ~0.85 miles to the northwest of and hydrologically crossgradient from the subject property with regards to the assumed easterly direction of groundwater flow at the site.

Williamsburg Works Manufactured Gas Plant (MPG) site operated at this location from at least 1887 through 1916. Currently, the land is used as a storage warehouse, an inactive petroleum terminal, and one vacant lot. According to the USEPA, a preliminary assessment was prepared for the site on September 24, 1986, but the environmental assessment for the site has not yet been completed. Based on the current use of the site, its distance and hydrological location in relation to the subject property, and that the subject property uses publicly-supplied drinking water, this site does not represent an issue of environmental concern to the subject property.

NYSDEC CERCLIS DATABASE

This database is included in the NYSDEC SHWS Database that is discussed above.

NYSDEC LANDFILL AND/OR SOLID WASTE DISPOSAL FACILITIES (SWDF) DATABASE

This database is a listing of non-hazardous solid waste facilities and includes landfills and transfer stations. A listing on this database is not an indication of an environmental problem or the presence of contamination.

The subject property is not listed on the NYSDEC Landfill and/or SWDF Database; however, there are 12 sites within the approximate minimum search distance of a half-mile of the property listed on the NYSDEC Landfill and/or SWDF Database. Eleven of these 12 sites are over a quarter-mile away from the subject property and hydrologically cross- or downgradient from the property. Based on the distance and hydrological location of these sites in relation to the subject property, and that water is not used as a potable source at the subject property, these sites do not represent issue of environmental concern to the subject property.

The one remaining site, Rapid Processing, is located 0.05 miles to the north of the subject property at 860 Humboldt Avenue. This site is listed as accepting waste commingled paper. This site is not listed on any of the other databases researched for this assessment for any impacts to the environment or for an ongoing investigative/cleanup activities. The database lists no other pertinent information regarding the status of this site. However, based on the type of waste accepted at this facility, its crossgradient location in relation to the property, and its regulatory status, it is unlikely that this site does not represent an issue of environmental concern to the subject property.

NYSDEC LEAKING STORAGE TANK (LST)DATABASE

This database consists of reports to State regulatory authorities of leaking or failed storage tanks.

The subject property is not listed on the NYSDEC LST Database; however, there are 22 sites within the approximate minimum search distance of a quarter-mile from the property listed on the NYSDEC LST Database. These sites are summarized below.

Sites	Distance	Comments	Impact to Subject Property
22 sites	Between 0.04 and 0.25 miles	“Closed” status issued by the NYSDEC	Unlikely to have had a negative environmental impact due to their closed status ¹

¹A “closed” status is issued by the NYSDEC when remedial actions have been adequately completed and the proper paperwork has been submitted, filed, and approved by the NYSDEC.

NYSDEC REGISTERED STORAGE TANK (RST) DATABASE

This database is a listing of all registered storage tanks registered with the State environmental regulatory agency. A listing on this database is not an indication of an environmental problem or the presence of contamination.

The subject property is not listed on the NYSDEC RST Database; however, the adjacent sites to the south (245 Meserole Avenue), east (330 Calyer Street), and west (120 Jewel Street), are listed on the RST Database. A listing on the NYSDEC RST Database is not indicative of a spill or release and is not an issue of environmental concern.

NYSDEC IC/EC DATABASE

This database identifies sites that the State regulatory authority/agency has allowed the implementation of institutional and/or engineering controls to limit exposure to hazardous waste or hazardous constituents. Institutional controls are legal or administrative measures that limit human exposure to hazardous waste or hazardous constituents. Examples include use control areas, easements, zoning restrictions, and deed notices. They are intended to bolster the integrity of remedies and minimize the potential exposure to contamination by limiting land or resource use. Institutional controls are typically used any time contaminants are left in place at cleanup levels that are based on restricted site uses. In addition, institutional controls may be required during implementation of a remedy that will eventually achieve unrestricted site use cleanup levels but will take a long time, for example, for sites undergoing long term groundwater remediation and sites where a monitored natural attenuation remedy is approved. Institutional controls are generally used in conjunction with, rather than in lieu of, engineering measures, such as waste treatment or containment. Engineering controls are measures, such as capping, containment, slurry walls, extraction wells, or treatment methods that are capable of managing environmental and health risks by reducing contamination levels or limiting exposure pathways.

The subject property is not listed on the NYSDEC IC/EC Database.

NYSDEC VOLUNTARY CLEANUP SITES (VCS) DATABASE

This database contains Voluntary Cleanup Program (VCP) sites. These are sites where owners and operators of contaminated property are voluntarily investigating and, if necessary, cleaning up their sites to facilitate the use, sale, refinancing and/or redevelopment of contaminated property, while protecting human health and the environment.

Neither the subject property nor any sites within the approximate minimum search distance of a half-mile from the subject property are listed on the NYSDEC VCS Database.

NYSDEC BROWNFIELD SITES

This database is a list of Brownfield sites in the State. A brownfield is a property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant.

The subject property is not listed on the NYSDEC Brownfield Sites Database. However, there are two sites within the approximate minimum search distance of a half-mile from the subject property listed on the NYSDEC Brownfield Sites Database. These site are as follows:

1. Site Name: Review Avenue Development I
Site Address: 37-30 Review Avenue
Queens, NY
ID #: 484026
Location: ~0.44 miles to the northeast of and hydrologically separated from the subject property by Newtown Creek

This site is a 3-acre parcel currently paved and developed with two brick buildings used for commercial purposes. The site was previously used for various industrial purposes. Known or suspected contaminants include: petroleum, chlorinated solvents, other VOCs, metals, and PCBs, which impacted soil and groundwater. A light non-aqueous phase liquid (LNAPL) is present at the water table over much of the site. Groundwater at this site flows to the south-southwest, towards Newtown Creek. This site is hydrologically separated from the subject property by the Newtown Creek. Based on its distance, hydrological separation from the subject property, and the urban environment, this NYSDEC Brownfield site is unlikely to have a negative environmental impact on the subject property

2. Site Name: 135 Kent Avenue
Site Address: 135 Kent Avenue
Brooklyn, NY
ID #: 484026
Location: ~0.47 miles to the southwest of and hydrologically downgradient to the subject property based on the west-southwesterly direction of groundwater flow at this site.

The site is currently developed with a 2-story commercial/ residential building. The subject property was assigned an E-designation for hazardous materials and air quality as part of the Greenpoint Williamsburg Rezoning. From approximately 1958 until 2002, Cleaner Sales & Equipment Corp. operated as a dry cleaning fluid distribution facility and laundry supply distributor on-site. Information submitted with the BCP

application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available. Groundwater at this site flows to the west-southwest. The site is over 800 yards from the subject property and hydrologically downgradient to the subject property with regards to the assumed west-southwesterly direction of groundwater flow at the site. Velocity used the above information and the ASTM Standard Guide for Vapor Encroachment E2600-10 as factors to determine its potential impact to the subject property. Based on its distance and hydrological location from the subject property, the density of development in the area, and the presence of preferential pathways, this former dry cleaners does not represent and issue of environmental concern to the subject property.

NYSDEC DATABASE OF SPILLS OF HAZARDOUS SUBSTANCES (NYSDEC SPILLS)

This database consists of reports to State regulatory authorities of spills or releases of hazardous substances and/or chemicals.

The subject property is not listed on the NYSDEC Spills Database; however, there are eight sites adjoining the property that are listed on the NYSDEC Spills Database. These sites are summarized below.

Location	Comments	Impact to Subject Property
245 Meserole Avenue adjacent to the south; listed four times	Listed for minor spills from vehicles onto pavement and a tank overflow onto pavement, "Closed" status issued by the NYSDEC	Unlikely to have had a negative environmental impact due to their closed status ¹
245 Meserole Avenue, adjacent to the south; listed once	Listed for a 2012 spill from a vehicle, spill was contained	Unlikely to have had a negative environmental impact based on the spill description
Humboldt and Calyer adjacent to the east; listed twice	Listed for an abandoned and spilled drum of ink, "Closed" status issued by the NYSDEC	Unlikely to have had a negative environmental impact due to their closed status ¹
330 Calyer, adjacent to the east; listed once	Release that impacted soil, "Closed" status issued by the NYSDEC	Unlikely to have had a negative environmental impact due to its closed status ¹

¹A "closed" status is issued by the NYSDEC when remedial actions have been adequately completed and the proper paperwork has been submitted, filed, and approved by the NYSDEC.

²Information obtained from NYSDEC website <http://www.dec.ny.gov/cfm/xtapps/derexternal/index.cfm?pageid=2>

³Hydrological gradient is based on a review of a USGS Topographic map, surface gradient, and nearby bodies of surface water.

ORPHAN SITES

There are 36 orphan sites (sites with insufficient information that are unmappable) listed on the database searches. By cross-referencing the street names of the sites with known street names surrounding the subject property, Velocity determined that none of the orphan sites appear to be located within the ASTM-specified approximate minimum search distance from the subject property.

4.2 ADDITIONAL ENVIRONMENTAL RECORD SOURCES

4.2.1 FIRE DEPARTMENT RECORDS

The New York City Fire Department, Bureau of Fire Prevention maintains information pertaining to gasoline and petroleum bulk storage tanks. Velocity submitted a Freedom of Information letter (FOIL) request to the NYCFD for information concerning the subject property (see Appendix E).

Velocity has not received a response from the New York City Fire Department.

The ASTM 1527-05 Standard requires that any information received within 20 calendar days of a request at a nominal cost be reviewed and documented in the ESA report. Any information provided by the fire department within this time frame or any information that will alter the conclusion and recommendations of this report will be provided to the Client in an addendum letter.

4.2.2 DEPARTMENT OF HEALTH

The New York City Department of Health does not maintain records relating to chemical/petroleum storage tanks, reported spill incidents, or environmental or hazardous materials responses. Therefore, a search of New York City Department of Health records was not conducted as part of this assessment.

4.2.3 E-DESIGNATED SITES

In New York City, zoning changes are subject to an environmental review pursuant to state and local law. If an area is proposed to be rezoned, and the accompanying environmental analysis indicates that development on a property may be affected by noise, air quality, or hazardous material contamination, then an (E) designation is likely to result.

An (E) designation can occur because the property:

- Was used as or is in close proximity to a gas station or some other underground fuel oil tank;
- Is located in or contiguous to a manufacturing district or has a history of manufacturing uses;
- Is located next to a building with a history of manufacturing uses;
- Is located on a heavily trafficked street or highway or is located next to a railroad;
- Has some other environmental condition on the property or nearby that is a cause for concern.

These designations assure that appropriate testing and remediation, if necessary, occur on properties that are being rezoned. An E-designation is not a notice of a building violation.

According to the New York City Office of Environmental Remediation (NYCOER) list of E-Designated sites (<http://www.nyc.gov/html/dcp/pdf/zone/appendixc.pdf>), the subject property is not listed as an E-Designated site.

4.3 HISTORICAL RECORDS REVIEW

As per the guidelines set forth in Section 8.3 of the ASTM E 1527-05 Standard, Velocity reviewed reasonably ascertainable standard historical sources in order to determine all obvious uses of the subject property and surrounding area from the present back to the property's first developed use, or back to 1940, whichever is earlier.

Copies of the historical research documentation are in Appendix F. A summary of the historical uses of the subject property is shown below.

Dates	Property Use
1887-1905	Undeveloped vacant land
Circa 1905 - 1916	Whale Creek Iron Works, a multi-building facility
Circa 1916-1929	Vacant land and fire ruins
Circa 1929-1986	White Metal Rolling and Stamping Corporation, a multi-building facility
Circa 1986-1996	Friedman Abraham Camping Equipment
Circa 1996 - Present	Vacant lot used for parking

No data gaps, including data failure, were encountered in establishing the historical use of the subject property.

The subject property has a history of industrial usage that dates back to 1905 and includes a large iron works (Whale Creek Iron Works) and a metal rolling and stamping facility (White Metal Rolling and Stamping Corporation). Industrial use of the subject property appears to have ceased circa 1986 and the structures on-site were all demolished by circa 1996. Although the subject property is not listed on any of the regulatory database researched for this assessment, the on-site industrial activities occurred during a time period that predates environmental regulatory oversight regarding hazardous substance storage activities, spills, reporting requirements, and cleanup requirements.

The area surrounding the subject property also has a history of industrial use that dates back to 1905 and includes numerous smelting and metal works, chemical companies, dyeing and cleaning operations, and manufacturing companies. These industrial uses also occurred during a time period that mostly predates environmental regulatory

oversight regarding hazardous substance storage activities, spills, reporting requirements, and cleanup requirements.

Velocity found no information in the available records reviewed to show that Federal or State regulatory authorities are requiring investigations at the subject property at this time. However, based on the historical industrial use of the subject property and surrounding area, it is likely that the subsurface beneath the subject property has been impacted from the past on-site and off-site uses. Therefore, the historical use of the subject property and surrounding area is a recognized environmental condition (REC).

At the present, there is a low likelihood for any potential subsurface contamination to present a health issue due to the fact that the subject property is not occupied for residential purposes, is fully paved, and that groundwater is not used for potable purposes. If the use of the property changes, if the property is redeveloped, or if construction or renovation activities will result in contact with or disturbance of the subsurface beneath the subject property, then additional actions will be warranted. A recommendation regarding this REC is in SECTION 7.0.

4.3.1 AERIAL PHOTOGRAPHS

Due to the dense urban development of the subject property and surrounding areas, aerial photographs were determined not to be useful as a historical source and were not reviewed. The historical use of the subject property was determined using other standard historical sources.

4.3.2 SANBORN FIRE INSURANCE MAPS

Velocity reviewed, via ProQuest Information and Learning's Digital Sanborn Maps, the Library of Congress' collection of Sanborn Fire Insurance maps to determine the construction date of the site improvements and prior development on the property. The Library of Congress' Sanborn map collection consists of a uniform series of large-scale maps, dating from 1867 to the present, depicting the commercial, industrial, and residential sections of some 12,000 cities and towns in the United States, Canada, and Mexico. The maps were designed to assist fire insurance agents in determining the degree of hazard associated with a particular property and therefore show the size, shape, and construction of dwellings, commercial buildings, and factories as well as widths and names of streets, property boundaries, building use, and house and block numbers.

Sanborn Fire Insurance maps from 1887, 1905, 1916, 1951, 1965, 1979, and 1989 were reviewed to determine the prior development history of the property and construction date of the current site improvements. The information from the Sanborn maps is summarized in the table below.

Year	Subject Property	North	South	East	West
1887	Undeveloped vacant land	Vacant undeveloped land, dwellings, and a stone yard	Vacant undeveloped land and a creek	Vacant undeveloped land	Vacant undeveloped land and a lumber yard to the northwest
1905	Whale Creek Iron Works consisting of: a 2-story building with a basement, a 3-story building with a basement, and two 1-story buildings	Vacant lots, Greenpoint Enameling Works, lumber storage yards, and dwellings	Undeveloped vacant lots	Undeveloped vacant lots	Undeveloped vacant land and Empire Chemical Co.
1916	Undeveloped land, two storage sheds, and fire ruins	Vacant lots, lumber storage and piles, and dwellings	Vacant land, Kahn Bros. Smelting Works (multi-building facility), and several factory/commercial works including: a dyeing and washing works	Several small metal works and factories, vacant lots, and warehouses	Vacant lots, an iron works, and lumber yards
1951	Fully developed with White Metal Rolling and Stamping Corporation - a complex consisting of several buildings	A small smelting facility, a used truck sales yard, lumber yards, and storage sheds	Similar to 1916 with additional small woodworking and factory buildings	Several metal works, several chemical warehouses, and vacant lots	Large paper storage warehouses and lumber yards
1965	Same as 1951	Some images not legible, similar to 1951 with the addition of a paint manufacturer	Similar to 1951, except the large smelting works is now vacant and a laundry facility is located at 47-61 Moultrie Street to the southeast	A large textile warehouse, an iron works, a motor freight station, and a large bowling facility	Similar to 1951
1979	Same as 1965	Similar to 1965 except the used truck sales yard is now a container storage yard	N.Y.C. Department of Public Works Consolidated Scale and Testing Station a large used clothing store, warehouses, and manufacturing buildings	Similar to 1965	Similar to 1965

Year	Subject Property	North	South	East	West
1989	Same as 1979	Similar to 1979 except the container storage yard is now a contractors storage yard	Similar to 1979	Similar to 1979	Similar to 1979

The Sanborn Fire Insurance maps show a history of industrial use at the subject property and in the surrounding areas that dates back to 1905. Based on the historical industrial use of the subject property and surrounding area, it is likely that the subsurface beneath the subject property has been impacted from the past on-site and off-site uses. Therefore, the historical use of the subject property and surrounding area is a recognized environmental condition (REC). This REC is further discussed in SECTIONS 4.3 and 7.0.

4.3.3 TAX ASSESSOR RECORDS

Velocity reviewed tax assessment records on-line at the New York City Department of Finance web page <http://www.nyc.gov/html/dof/html/home/home.shtml>. The following information was obtained from the tax assessment records:

- The property is identified as tax block 2604 and tax lot 8.
- The property measures 175 feet by 292.7 feet and does not contain any structures.
- The property owner is identified as 80 Moultrie Realty, Inc.
- The building code is listed as G7: unlicensed parking lot

4.3.4 RECORDED LAND TITLE RECORDS

Recorded land title records were not researched for this assessment. The historical use of the subject property was determined using other standard historical sources.

4.3.5 TOPOGRAPHIC MAPS

Velocity reviewed a United States Geological Survey (USGS) 7.5-Minute Topographic Map for the subject property at the USGS Store (<http://store.usgs.gov>). A topographic map from 1995 was available for the subject property. The information from the topographic map is summarized in the table below.

Year	Subject Property	North	South	East	West
1995	Shaded pink, indicating a developed area				

4.3.6 CITY DIRECTORIES

A review of city directories from 1929, 1939, 1949, 1959, 1979, 1986, 1996, 2006, and 2012 was obtained from the New York City Public Library. The information from the city directories is summarized in the table below.

Year	Subject Property	Adjacent Properties
1929	Commercial listings and White Metal Rolling and Stamping Corp.	Commercial/manufacturing company listings
1939	Commercial listings and White Metal Rolling and Stamping Corp. and Alfred Lamberg	Commercial/manufacturing company listings and Humboldt Dye Works
1949	Commercial listings and White Metal Rolling and Stamping Corp. and Alfred Lamberg	Commercial/manufacturing company listings and Humboldt Dye Works
1959	White Metal Rolling and Stamping Corp.	Commercial/manufacturing company listings and Humboldt Dye Works
1979	White Metal Rolling and Stamping Corp.; some listings not legible	Commercial/manufacturing company listings and Humboldt Dye Works
1986	Friedman Abraham Camping Equipment	Commercial/manufacturing company listings; some listings not legible
1996	No listings	Commercial/manufacturing company listings
2006	No listings	Commercial/manufacturing company listings
2012	80 Moultrie Realty, Inc.	Commercial/manufacturing company listings

The city directories show a history of industrial use at the subject property and in the surrounding areas that dates back to 1905. Based on the historical industrial use of the subject property and surrounding area, it is likely that the subsurface beneath the subject property has been impacted from the past on-site and off-site uses. Therefore, the historical use of the subject property and surrounding area is a recognized environmental condition (REC). This REC is further discussed in SECTIONS 4.3 and 7.0.

4.3.7 BUILDING RECORDS

Building records from the New York City Department of Buildings Building Information System website (<http://a810-bisweb.nyc.gov/bisweb/bsqpm01.jsp>) were reviewed to determine the prior uses of the subject property. The records available list several building applications/permits filed for the subject property. The applications/permits of environmental and/or historical significance are listed below:

BIN# 3807996: Tax lot 1

320-328 Calyer Street

- One Certificate of Occupancy (CERT 23438-122623) from 1923. CO writing is difficult to read, but it appears the structure on-site is partly used for storage, shipping, and an office.
- New Building Permits (NB 8549-062823 and NB 8831-23(1-1BOFFICESTORAG)) from 1906 and 1923, respectively.

BIN# 3822158: Tax lot 1

68-78 Moultrie Street

- Three Certificates of Occupancy (CERT 61453-082730, CERT 28737-902424, and CERT IFFICATEISSUED7-23-30) from 1908, 1909, and 1923, respectively. The COs from 1908 and 1909 are also listed under the BIN# 3065443.
- Two New Building Permits (NB 10298-050824 and NB 7538-051624) from 1905; one (NB 396-80CORRADOVIO-041243) from 1980; and one (NBNB 7538-24) from 1924.

BIN# 3065443:

80 Moultrie Street

304-328 Calyer Street

831-853 Humboldt Street

68-84 Moultrie Street

- Two New Building Permits (NB 13462-19 and NB 11117-19) from 1919 and two New Building Permits (NB10298-24 and NB 7538-24) from 1924.
- (831 Humboldt Street):
- A Certificate of Occupancy (CERT 28737-24) from 1924. The CO writing is difficult to read, but it appears the structure on-site is partly used for storage.
 - A Certificate of Occupancy (CERT 61453-30) from 1930. This CO states that the property contains one 1-story factory building.
 - A Certificate of Occupancy (CERT 6576-20(WORKCOMPLETED)) with an unknown date.

BIN# 3819236: Tax lot 22

845 Humboldt Street

- No pertinent records are listed in this BIN for the subject property

BIN# 3843361: Tax lot43

831 Humboldt Street

- Two 1992 complaints of a building in danger of collapse

4.3.8 ZONING AND LAND USE RECORDS

Velocity reviewed zoning maps at the New York City Department of City Planning website(<http://www.nyc.gov/html/dcp/html/zone/zonedex.shtml>). According to a review of the local zoning map, the subject property is zoned M1-1 indicating manufacturing use.

4.3.9 INTERVIEWS

Generally, an interview is conducted with the property owner, manager, or site personnel regarding current and former uses of the subject property. However, Velocity was not

provided with a site contact or Key Site Manager (as per the ASTM E 1527-05 standard) for the subject property. Therefore, no interviews with site personnel/management were conducted as part of this assessment.

4.3.10 PROPERTY QUESTIONNAIRE

Generally, a Property Questionnaire is submitted to the property owner, manager, or site personnel regarding current and former uses of the subject property. However, Velocity was not provided with a site contact or Key Site Manager (as per the ASTM E 1527-05 standard) for the subject property. Therefore, a completed Property Questionnaire was not obtained.

4.3.11 PREVIOUS REPORTS

Velocity was not provided with any previous reports prepared for the subject property.

5.0 SITE RECONNAISSANCE FINDINGS

On October 11, 2013, Ms. Laura DiGiovanni, an Environmental Professional of Velocity, conducted a site reconnaissance of the property to obtain information indicating the likelihood of identifying recognized environmental conditions in connection with the subject property as well as the presence or absence of asbestos-containing materials, lead-based paint, and mold. On the day of the site reconnaissance, the weather was cloudy and approximately 65 degrees Fahrenheit. Ms. DiGiovanni was unaccompanied during the site reconnaissance.

The site reconnaissance of the subject property consisted of visual and/or physical observations of the property and site improvements. Unimproved portions of the property (if any) were observed along the perimeter and in a general grid pattern in safely accessible areas.

5.1 PETROLEUM STORAGE TANKS

5.1.1 UNDERGROUND STORAGE TANKS

Velocity did not identify evidence of any underground storage tanks (USTs) on-site. No evidence of fill caps, manways, or vent pipes were identified on-site. No saw cuts on paved surfaces, disturbed pavements, or unlabeled manways that are typically associated with USTs were identified on the subject property.

None of the historical records or regulatory databases reviewed suggests the presence of USTs on the subject property.

5.1.2 ABOVEGROUND STORAGE TANKS

Velocity did not identify evidence of any aboveground storage tanks (ASTs) on-site. No evidence of fill caps or vent pipes that are typically associated with ASTs were identified on-site.

None of the historical records or regulatory databases reviewed suggests the presence of ASTs on the subject property.

5.2 CHEMICAL STORAGE AND USAGE

Five 55-gallon drums were observed on the northwest portion of the subject property. One of the drums was labeled as containing windshield washer fluid; the remaining four

drums were not labeled. The drums appeared in good to fair condition and were free of leaks, significant deterioration, and staining. The use of the drums is unknown.

5.3 EVIDENCE OF CHEMICAL SPILLS

An area of surficial staining measuring approximately ten square feet was observed on the asphalt paving on the southwestern portion of the property. The staining likely originated from a parked vehicle and appears to be contained by the asphalt paving. This staining is a *de minimus* condition and does not warrant further action.

Velocity identified no other evidence of chemical spills or staining in any of the areas inspected on-site. In addition, no visual indication of spills such as stressed vegetation or discolored soil was identified on-site.

5.4 ODORS

The general area of the subject property has an odor of petroleum and solvents. The odor(s) appear to be originating from nearby properties and not the subject property. No other strong, pungent, or noxious odors were encountered on-site during Velocity's site visit.

5.5 PITS, PONDS, AND LAGOONS

No pits, ponds, or lagoons were observed on-site during the site visit.

5.6 POLYCHLORINATED BIPHENYLS (PCBs)

Polychlorinated biphenyls are mixtures of up to 209 individual chlorinated compounds (known as congeners). PCBs have been used as coolants and lubricants in transformers, capacitors, other electrical equipment and hydraulic systems because they don't burn easily and are good insulators. PCBs were banned in the United States in 1979 because of evidence they build up in the environment and can cause harmful health effects. However, products including transformers, hydraulic compactors, hydraulic lifts, and old fluorescent lighting fixtures made before 1979 may contain PCBs.

PCB-containing materials are classified according to the concentration of PCBs present. There are three classifications of PCB-containing materials:

PCB	≥500 parts per million (ppm)
PCB-contaminated	≥50 to <500 ppm
Non-PCB	<50 ppm

The USEPA regulates the use, storage and disposal of PCB and PCB-containing transformers.

Electricity is supplied to the subject property by Consolidated Edison Company of New York (ConEdison).

5.6.1 ELECTRICAL TRANSFORMERS

No electrical transformers were identified on-site.

5.6.2 HYDRAULIC ELEVATORS AND LIFTS

No hydraulic elevators or hydraulic lifts were identified on-site.

5.6.3 HYDRAULIC COMPACTORS

No hydraulic compactors were identified on-site.

5.7 WASTE DISPOSAL

5.7.1 NON HAZARDOUS SOLID WASTE

No treatment of solid waste was observed on-site. A solid waste dumpster (labeled Bestway) containing household garbage was observed near the entrance gate on the eastern side of the subject property. Household litter and a few discarded tires were observed on the subject property. Other than the tires and litter, no evidence of improper waste disposal activities was observed by Velocity.

Velocity assumes that the property was graded to construct the site improvements on-site. No areas that are apparently filled or graded by non-natural causes, mounds, or depressions suggesting trash construction debris, demolition debris, or other solid waste disposal was observed on-site.

5.7.2 HAZARDOUS WASTE

No hazardous waste is generated on-site.

5.7.3 OTHER REGULATED WASTES

No other regulated wastes are generated on-site.

5.7.4 SANITARY WASTEWATER

No evidence of sanitary wastewater treatment was observed on-site. The sanitary wastewater generated on-site is discharged into the New York City sewer system.

No hazardous or process wastewater is generated on-site. No septic systems were observed on-site. No evidence of improper wastewater disposal activities was observed by Velocity.

5.7.5 STORM WATER

On-site stormwater management is provided by surface flow to the sidewalks and is diverted to municipal storm sewers located on the adjacent streets. Velocity identified no recognized environmental conditions in connection with the storm water management.

The subject property did not appear to accept storm water drainage from off-site sources.

5.8 HEATING SYSTEM

There is no heating system at the subject property.

5.9 WELLS, SUMPS, AND FLOOR DRAINS

No sumps, floor drains, catch basins, dry wells, irrigation wells, injection wells, water supply wells, monitoring wells or abandoned wells were observed on the subject property.

6.0 NON-ASTM SCOPE CONSIDERATIONS

In addition to the ASTM E 1527-05 scope of work, Velocity also assessed the subject property for the presence of asbestos, lead-based paint, wetlands, radon, lead in drinking water, and mold.

6.1 ASBESTOS

Asbestos is a group of naturally occurring fibrous silicate minerals that have been mined for their useful properties such as thermal insulation, chemical and thermal stability, and high tensile strength. Unless it is labeled, asbestos can only be identified by laboratory analysis. When disturbed, asbestos fibers become airborne and may be inhaled into the lungs, where they may cause significant health problems. Although a “safe level” of exposure to asbestos has not been determined, researchers know the greater and longer the exposure, the greater the risk of contracting an asbestos-related disease. High levels of asbestos exposure can lead to lung cancer, mesothelioma, and asbestosis.

The United States Environmental Protection Agency (USEPA) defines an asbestos-containing material (ACM) as a material that contains greater than 1% asbestos. ACMs are classified as either friable (can be crushed by hand pressure) or non-friable (can not be crushed by hand pressure). Friable ACMs commonly found in structures include thermal system insulation, spray-on fireproofing, and acoustical ceiling tiles. Non-friable ACMs commonly found in structures include vinyl floor tiles, adhesives, and roofing materials.

In structures constructed prior to 1985, Velocity performed a limited asbestos survey consisting of the collection of samples of suspect friable and damaged non-friable asbestos-containing materials, and a summary of the quantity, condition, and location of the asbestos-containing materials. The purpose of the limited asbestos survey is to identify readily accessible asbestos-containing materials in representative areas only. The limited asbestos survey does not include areas that are not readily accessible or are hidden by building components. The limited asbestos survey is not meant to serve as a full asbestos survey or to render a property asbestos-free.

No suspect asbestos-containing (SAC) materials were identified on-site. Since there are no structures on-site, it is unlikely that asbestos-containing materials are located at the subject property.

6.2 LEAD-BASED PAINT

Lead is a highly toxic metal that was used for many years in products found in and around our homes. Lead may cause a range of health effects, from behavioral problems and learning disabilities, to seizures and death. When absorbed into the body through inhalation or ingestion, lead can be highly toxic and is particularly damaging to the neurological development of young children. Ingestion of lead-contaminated surface dust from sources such as damaged paint is the most common pathway of childhood lead poisoning.

The Federal Consumer Product Safety Commission banned lead-based paint from housing in 1978. According to the USEPA, approximately three-quarters of the nation's housing stock built before 1978 (approximately 64 million dwellings) contains some lead-based paint. When properly maintained and managed, this paint poses little risk.

To protect families from exposure to lead from paint, dust and soil, Congress passed the Residential Lead-Based Paint Hazard Reduction Act (also known as Title X) in 1992. Section 1018 of this law directed the Department of Housing and Urban Development (HUD) and the EPA to require the disclosure of known information on lead-based paint and lead-based paint hazards before the sale or lease of most housing constructed before 1978. Title X ensures that renters and purchasers of housing constructed prior to 1978 receive the information necessary to protect themselves and their families from lead-based paint hazards.

No painted areas were identified on-site. Since there are no structures on-site, it is unlikely that lead-based paint is located at the subject property.

6.3 WETLANDS

Evidence of marshy areas or vegetation typical of wetlands was not observed on the subject property.

6.4 RADON

Radon is an odorless, colorless radioactive gas that occurs from the natural breakdown of radium, uranium, and thorium. Radon gas causes cancer and can increase to harmful levels in enclosed unventilated spaces. Indoor radon gas levels depend primarily on underlying geologic formations and building construction characteristics.

The USEPA and the Centers for Disease Control and Prevention have used a continuous exposure of 4.0 picoCuries per liter (pCi/L) of air as the suggested remedial action level for radon exposure. The USEPA's Map of Radon Zones assigns each of the 3,141 counties in the U.S. to one of three zones based on radon potential:

- Zone 1 counties have a predicted average indoor radon screening level greater than 4 pCi/L (pico curies per liter) (red zones)
- Zone 2 counties have a predicted average indoor radon screening level between 2 and 4 pCi/L (orange zones)
- Zone 3 counties have a predicted average indoor radon screening level less than 2 pCi/L (yellow zones)

According to the USEPA radon zone map, the subject property is located in Zone 3, which has a predicted average radon concentration that is less than 2.0 pCi/L. This is below the recommended action level.

6.5 LEAD IN DRINKING WATER

The EPA issued the Lead and Copper Rule for drinking water in 1992. This rule required public water systems to sample and test their drinking water for lead contamination, implement appropriate corrosion control treatments, and replace lead service lines where water samples continue to exceed the EPA's recommended action level for lead. The action level, which applies to both public water systems and residences, was established at 15 micrograms per liter (ug/L). The EPA recommends that the owners of multi-family residential buildings notify their tenants if lead in drinking water levels are found to exceed the action level.

The area of the subject property uses potable water supplied by the City of New York. The USEPA maximum allowable level of lead in drinking water is 15 parts per billion (ppb). According to the New York City 2012 Drinking Water Supply and Quality Report (<http://www.nyc.gov/html/dep/pdf/wsstate12.pdf>), the most recent drinking water quality report issued by the New York City Department of Environmental Protection (NYCDEP), New York City's drinking water meets current USEPA requirements for lead in drinking water.

6.6 MOLD

Mold (also known as fungi) is present *everywhere* - indoors and outdoors, in homes, hospitals, and workplaces. There are over 100,000 species of mold. Of this amount at least 1,000 species are common in the United States. Most types of mold that are routinely encountered on non-agricultural properties are not hazardous to healthy individuals. However, large or lengthy exposures to mold have the potential to cause health problems. Since mold is ubiquitous in our environment, elimination of all mold is

practically impossible. Mold spores generally only have the potential to cause problems when present in large numbers. Therefore, the best way to prevent mold problems is to prevent mold *growth*.

Velocity did not observe any areas of visible mold growth in the inspected areas. Since there are no structures on-site, mold is not an issue of concern.

7.0 RECOMMENDATIONS

Velocity has performed a Phase I Environmental Site Assessment of the property known as 80 Moultrie Street Site, which is located at 80 Moultrie Street in Brooklyn, New York in conformance with the scope and limitations of the MTAG Services, LLC Scope of Work and ASTM Practice E 1527-05.

Velocity's assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following:

SITE HISTORY

The subject property has a history of industrial usage that dates back to 1905 and includes a large iron works (Whale Creek Iron Works) and a metal rolling and stamping facility (White Metal Rolling and Stamping Corporation). Industrial use of the subject property appears to have ceased circa 1986 and the structures on-site were all demolished by circa 1996. Although the subject property is not listed on any of the regulatory database researched for this assessment, the on-site industrial activities occurred during a time period that predates environmental regulatory oversight regarding hazardous substance storage activities, spills, reporting requirements, and cleanup requirements.

The area surrounding the subject property also has a history of industrial use that dates back to 1905 and includes numerous smelting and metal works, chemical companies, dyeing and cleaning operations, and manufacturing companies. These industrial uses also occurred during a time period that mostly predates environmental regulatory oversight regarding hazardous substance storage activities, spills, reporting requirements, and cleanup requirements.

Velocity found no information in the available records reviewed to show that Federal or State regulatory authorities are requiring investigations at the subject property at this time. However, based on the historical industrial use of the subject property and surrounding area, it is likely that the subsurface beneath the subject property has been impacted from the past on-site and off-site uses. Therefore, the historical use of the subject property and surrounding area is a recognized environmental condition (REC).

At the present, there is a low likelihood for any potential subsurface contamination to present a health issue due to the fact that the subject property is not occupied for residential purposes, is fully paved, and that groundwater is not used for potable purposes. If the use of the property changes, if the property is to be redeveloped, or if construction or renovation activities will result in contact with or disturbance of the subsurface beneath the subject property, then a Phase II subsurface investigation is recommended at that time. A Phase II subsurface investigation to assess impacts from

historic on-site and off-site sites uses should consider soil, groundwater, and soil vapor pathways. A Phase II subsurface investigation of this nature will cost approximately \$20,000. This estimate does not include additional costs associated with remedial actions if the Phase II subsurface investigation identifies contamination. Furthermore, this cost is not intended for use as a bidding document; actual bids from licensed and qualified contractors should be obtained.

CHEMICAL DRUMS

Five 55-gallon drums were observed on-site. The use and contents of the drums are unknown. Velocity recommends that the contents of the five 55-gallon drums on-site be characterized for disposal and that the drums be properly disposed. The cost to characterize the drums is approximately \$1,000. The cost to dispose of the drums will depend on the contents of the drums.

8.0 REFERENCES

Item	Dates(s)	Source
Topographic Map	1995	Map produced by the United States Geological Service (USGS) and reviewed on-line from the USGS Store (http://store.usgs.gov)
Groundwater Atlas	1997	United States Geological Service Groundwater Atlas reviewed at http://capp.water.usgs.gov/gwa/gwa.html
ASTM User Questionnaire	October 10, 2013	Submitted to and completed by MTAG Services, LLC
ASTM Regulatory Database Report	October 11, 2013	Environmental Risk Information Service (ERIS)
Tax Assessor Records	2013	New York City Department of Finance (http://www.nyc.gov/html/dof/html/assessmt.html)
Building Records	Not applicable	New York City Department of Buildings Building Information System (http://a810-bisweb.nyc.gov/bisweb/bsqpm01.jsp)
Zoning Map	Not applicable	New York City Department of City Planning website (http://www.nyc.gov/html/dcp/html/zone/zh_zmactable.shtml)
Historical Maps	1897, 1905, 1916, 1951, 1965, 1979, and 1989	Maps produced by the Sanborn Fire Insurance Company and reviewed at the ProQuest Website http://www.proquest.com/
City Directories	1929, 1939, 1949, 1959, 1979, 1986, 1996, 2006, and 2012	New York City Public Library
Radon	Not applicable	USEPA Map of Radon Zones (http://www.epa.gov/iaq/radon/zonemap.html)
Water Quality Report	2012	New York City 2012 Drinking Water Supply and Quality Report (http://www.nyc.gov/html/dep/pdf/wsstate12.pdf)

9.0 KEY DEFINITIONS

All Appropriate Inquiry - As per the ASTM E 1527-05 standard, that inquiry constituting “*all appropriate inquiry* into the previous ownership and uses of the *property* consistent with good commercial or customary practice” as defined in CERCLA, 42 U.S.C §9601(35)(B), that will qualify a party to a *commercial real estate transaction* for one of threshold criteria for satisfying the *LLPs* to CERCLA liability (42 U.S.C §9601(35)(A) & (B), §9607(b)(3), §9607(q); and §9607(r)), assuming compliance with other elements of the defense.

Asbestos - As per the USEPA, any materials that contains greater than 1% asbestos

Data Failure- As per the ASTM E 1527-05 standard, a failure to achieve the historical research objectives in 8.3.1 through 8.3.2.2 of the ASTM E 1527-05 standard even after reviewing the *standard historical sources* in 8.3.4.1 through 8.3.4.8 of the ASTM E 1527-05 standard that are *reasonably ascertainable* and likely to be useful. *Data failure* is one type of *data gap*.

Data Gap - As per the ASTM E 1527-05 standard, a lack of or inability to obtain information required by the ASTM E 1527-05 standard despite *good faith* efforts by the *environmental professional* to gather such information. *Data gaps* may result from incompleteness in any of the activities required by the ASTM E 1527-05 standard, including, but not limited to *site reconnaissance* (for example, an inability to conduct the *site visit*), and *interviews* (for example, an inability to interview the *key site manager*, regulatory officials, etc.).

Engineering Controls -As per the ASTM E 1527-05 standard, physical modifications to a site or facility (for example, capping, slurry walls, or point of use water treatment) to reduce or eliminate the potential for exposure to *hazardous substances* or *petroleum products* in the soil or ground water on the *property*. *Engineering controls* are a type of activity and use limitation (AUL).

Environmental Compliance Audit- As per the ASTM E 1527-05 standard, the investigative process to determine if the operations of an existing facility are in compliance with applicable environmental laws and regulations. This term should not be used to describe the ASTM E 1527-05 standard, although an *environmental compliance audit* may include an *environmental site assessment* or, if prior audits are available, may be part of an *environmental site assessment*.

Environmental Lien- As per the ASTM E 1527-05 standard, a charge, security, or encumbrance upon title to a *property* to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of *hazardous substances* or *petroleum products* upon a *property*, including (but not limited to) liens imposed pursuant to CERCLA 42 U.S.C. §§9607(1) & 9607(r) and similar state or local laws.

Environmental Professional- As per the ASTM E 1527-05 standard, a person meeting the education, training, and experience requirements as set forth in 40 CFR §312.10(b). The person may be an independent contractor or an employee of the *user*.

Environmental Site Assessment (ESA) - As per the ASTM E 1527-05 standard, the process by which a person or entity seeks to determine if a particular parcel of real *property* (including improvements) is subject to *recognized environmental conditions*. At the option of the *user*, an *environmental site assessment* may include more inquiry than that constituting *all appropriate inquiry* or, if the *user* is not concerned about qualifying for the *LLPs*, less inquiry than that constituting *all appropriate inquiry*. An *environmental site assessment* is both different from and less rigorous than an *environmental compliance audit*.

Good Faith- As per the ASTM E 1527-05 standard, the absence of any intention to seek an unfair advantage or to defraud another party; an honest and sincere intention to fulfill one's obligations in the conduct or transaction concerned.

Historical Recognized Environmental Condition- As per the ASTM E 1527-05 standard, an environmental condition which in the past would have been considered a *recognized environmental condition*, but which may or may not be considered a *recognized environmental condition* currently. The final decision rests with the *environmental professional* and will be influenced by the current impact of the *historical recognized environmental condition* on the *property*. If a past release of any *hazardous substances* or *petroleum products* has occurred in connection with the *property* and has been remediated, with such remediation accepted by the responsible regulatory agency (for example, as evidenced by the issuance of a no further action letter or equivalent), this condition shall be considered an *historical recognized environmental condition* and included in the findings section of the *Phase I Environmental Site Assessment* report. The *environmental professional* shall provide an opinion of the current impact on the *property* of this *historical recognized environmental condition* in the opinion section of the *report*. If this *historical recognized environmental condition* is determined to be a *recognized environmental condition* at the time the *Phase I Environmental Site Assessment* is conducted, the condition shall be identified as such and listed in the conclusions section of the *report*.

Innocent Landowner Defense- As per 42 U.S.C. §§9601(35) & 9607(b)(3), a person may qualify as one of three types of innocent landowners: (i) a person who “did not know and had no reason to know” that contamination existed on the *property* at the time the purchaser acquired the *property*; (ii) a government entity which acquired the *property* by escheat, or through any other involuntary transfer or acquisition, or through the exercise of eminent domain authority by purchase or condemnation; and (iii) a person who “acquired the facility by inheritance or bequest.” To qualify for the first type of innocent landowner LLP, such person must have made *all appropriate inquiry* on or before the date of purchase. Furthermore, the *all appropriate inquiry* must not have resulted in knowledge of the contamination. If it does, then such person did “know” or “had reason to know” of contamination and would not be eligible for the *innocent landowner defense*.

Institutional Controls (IC)- As per the ASTM E 1527-05 standard, a legal or administrative restriction (for example, “deed restrictions,” restrictive covenants, easements, or zoning) on the use of, or access to, a site or facility to (1) reduce or eliminate potential exposure to *hazardous substances* or *petroleum products* in the soil or groundwater on the *property*, or (2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment.. An institutional control is a type of Activity and Use Limitation (AUL).

Key Site Manager - As per the ASTM E 1527-05 standard, the person identified by the *owner* or *operator* of a *property* as having good knowledge of the uses and physical characteristics of the *property*.

Landowner Liability Protections (LLPs) - As per the ASTM E 1527-05 standard, *landowner liability protections* under CERCLA; these protections include the *bona fide prospective purchaser liability protection*, *contiguous property owner liability protection*, and *innocent landowner defense* from CERCLA liability. See 42 U.S.C. §§9601(35)(A), 9601(40), 9607(b), 9607(q), 9607(r).

Lead-based Paint - The USEPA defines "lead-based paint" as any paint, surface coating that contains lead equal to or exceeding one milligram per square centimeter or 0.5% by weight.

Major Occupants- As per the ASTM E 1527-05 standard, those tenants, subtenants, or other persons or entities each of which uses at least 40 % of the leasable area of the *property* or any anchor tenant when the *property* is a shopping center.

Material Threat- As per the ASTM E 1527-05 standard, a physically observable or *obvious* threat which is reasonably likely to lead to a release that, in the opinion of the *environmental professional*, is threatening and might result in impact to public health or the environment. An example might include an aboveground storage tank system that contains a *hazardous substance* and which shows evidence of damage. The damage

would represent a *material threat* if it is deemed serious enough that it may cause or contribute to tank integrity failure with a release of contents to the environment.

Obvious - As per the ASTM E 1527-05 standard, that which is plain or evident; a condition or fact that could not be ignored or overlooked by a reasonable observer while visually or physically observing the *property*.

Practically Reviewable - As per the ASTM E 1527-05 standard, information that is *practically reviewable* means that the information is provided by the source in a manner and in a form that, upon examination, yields information relevant to the *property* without the need for extraordinary analysis of irrelevant data. The form of the information shall be such that the *user* can review the records for a limited geographic area. Records that cannot be feasibly retrieved by reference to the location of the *property* or a geographic area in which the *property* is located are not generally *practically reviewable*. Most databases of public records are *practically reviewable* if they can be obtained from the source agency by the county, city, zip code, or other geographic area of the facilities listed in the record system. Records that are sorted, filed, organized, or maintained by the source agency only chronologically are not generally *practically reviewable*. Listings in *publicly available* records which do not have adequate address information to be located geographically are not generally considered *practically reviewable*. For large databases with numerous records (such as RCRA hazardous waste generators and registered *underground storage tanks*), the records are not *practically reviewable* unless they can be obtained from the source agency in the smaller geographic area of zip codes. Even when information is provided by zip code for some large databases, it is common for an unmanageable number of sites to be identified within a given zip code. In these cases, it is not necessary to review the impact of all of the sites that are likely to be listed in any given zip code because that information would not be *practically reviewable*. In other words, when so much data is generated that it cannot be feasibly reviewed for its impact on the *property*, it is not *practically reviewable*.

Publicly Available- As per the ASTM E 1527-05 standard, information that is *publicly available* means that the source of the information allows access to the information by anyone upon request.

Radon – An odorless, colorless radioactive gas that causes lung cancer. Radon occurs from the natural breakdown of radium, uranium, and thorium. Radon gas causes cancer and can increase to harmful levels in enclosed unventilated spaces. Indoor radon gas levels depend primarily on underlying geologic formations and building construction characteristics.

Reasonably Ascertainable- As per the ASTM E 1527-05 standard, information that is (1)*publicly available*, (2) obtainable from its source within reasonable time and cost constraints, and (3) *practically reviewable*

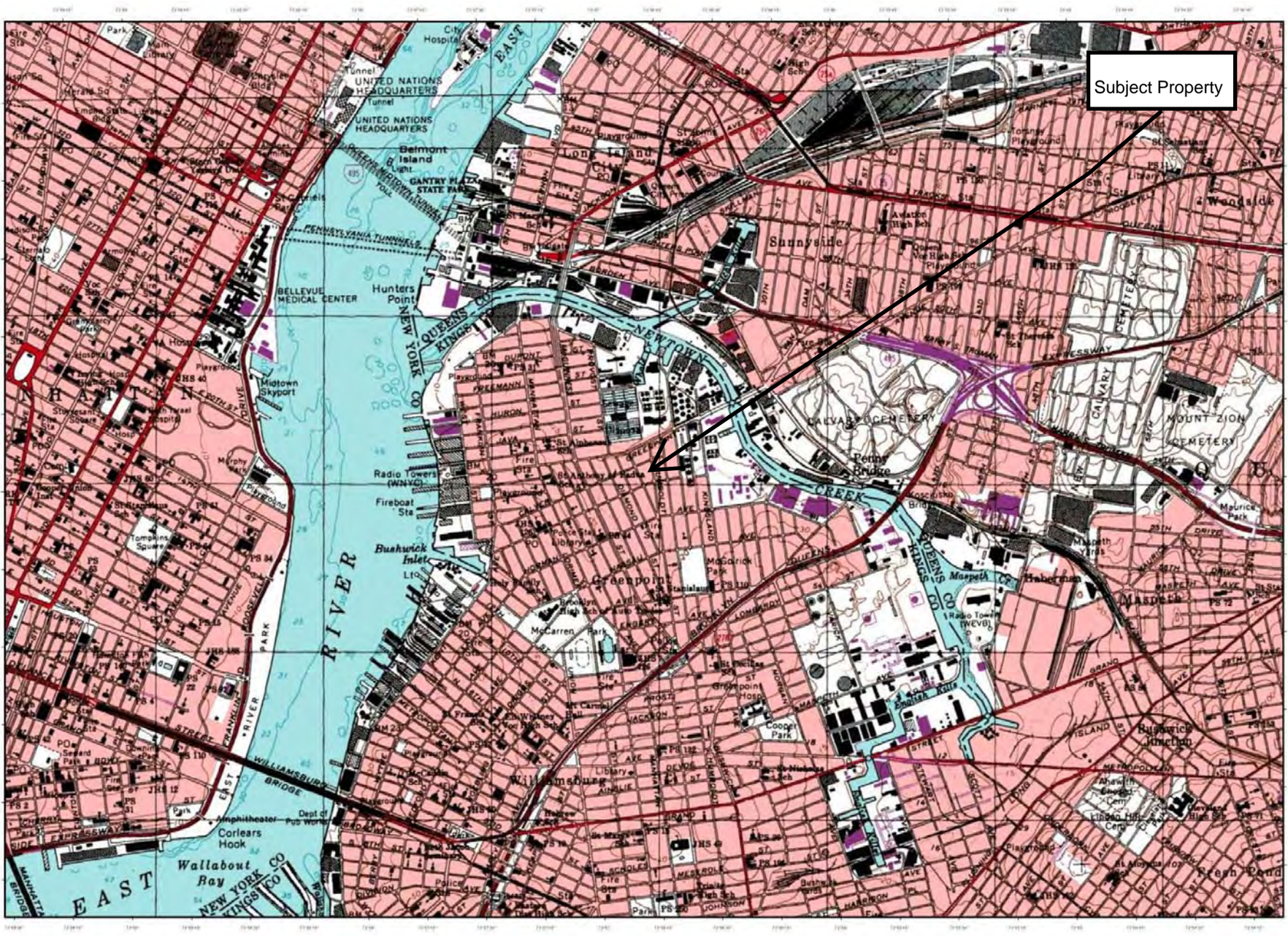
Recognized Environmental Condition—As per the ASTM E 1527-05 standard, the presence or likely presence of any *hazardous substances* or *petroleum products* on a *property* under conditions that indicate an existing release, a past release, or a *material threat* of a release of any *hazardous substances* or *petroleum products* into structures on the *property* or into the ground, ground water, or surface water of the *property*. The term includes *hazardous substances* or *petroleum products* even under conditions in compliance with laws.

Underground Storage Tank (UST)- As per the ASTM E 1527-05 standard, any tank, including underground piping connected to the tank, that is or has been used to contain *hazardous substances* or *petroleum products* and the volume of which is 10 % or more beneath the surface of the ground.

User -As per the ASTM E 1527-05 standard, a User is the party seeking to use Practice E 1527 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of the subject property, a potential tenant of the subject property, an owner of the subject property, a lender, or the manager of the subject property.

Visually and/or Physically Observed - As per the ASTM E 1527-05 standard, during a *site visit*, this term means observations made by vision while walking through a *property* and the structures located on it and observations made by the sense of smell, particularly observations of noxious or foul odors. The term “walking through” is not meant to imply that disabled persons who cannot physically walk may not conduct a *site visit*; they may do so by the means at their disposal for moving through the *property* and the structures located on it.

APPENDIX A
SITE LOCATION MAP AND TOPOGRAPHIC MAPS



Subject Property

mytopo
A TRIMBLE COMPANY

Locality Map



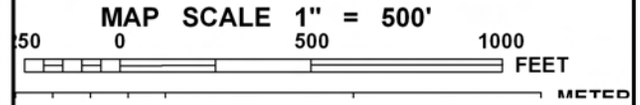
Index Map



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Flood insurance is available in this community, contact your local National Flood Insurance Program at 1-800-638-6620.



NATIONAL FLOOD INSURANCE PROGRAM

PANEL 0202F

FIRM
FLOOD INSURANCE RATE MAP

CITY OF
NEW YORK, NEW YORK
BRONX, RICHMOND, NEW YORK,
QUEENS, AND KINGS COUNTIES

PANEL 202 OF 457

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)

CONTAINS:

COMMUNITY	NUMBER	PANEL	SUFFIX
NEW YORK, CITY OF	360497	0202	F

Notice to User: The Map Number shown below should be used when placing map orders; the Community Number shown above should be used on insurance applications for the subject community.



MAP NUMBER
3604970202F

MAP REVISED
SEPTEMBER 5, 2007

Federal Emergency Management Agency

This is an official copy of a portion of the above referenced flood map. It was extracted using F-MIT On-Line. This map does not reflect changes or amendments which may have been made subsequent to the date on the title block. For the latest product information about National Flood Insurance Program flood maps check the FEMA Flood Map Store at www.msc.fema.gov

APPENDIX B
PICTURES



Picture #1: The subject property as viewed from the northwest



Picture #2: The entrance gate to the subject property located along Humboldt Street



Picture #3: The subject property as viewed from the southwest



Picture #4: General view of the subject property



Picture #5: General view of the subject property



Picture #6: General view of the subject property



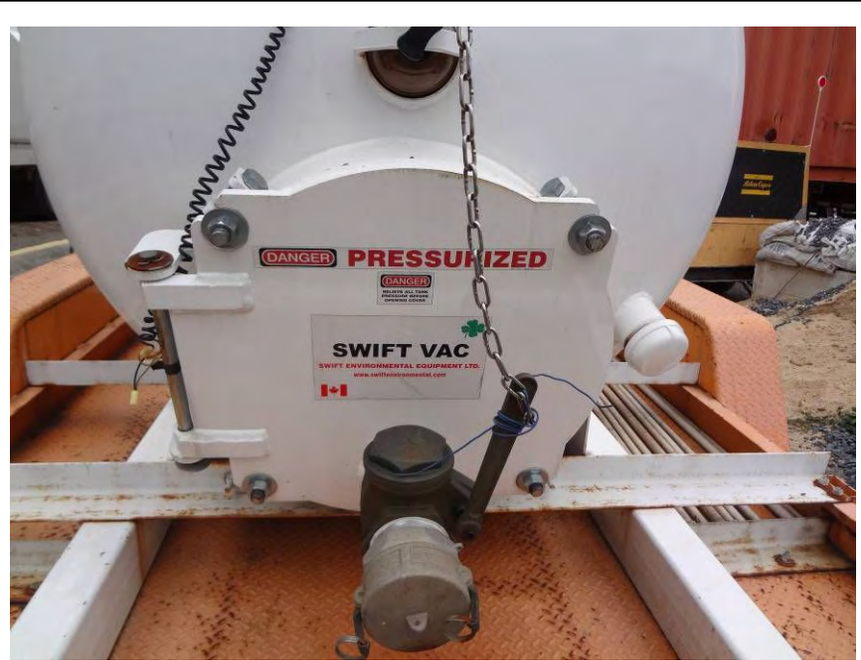
Picture #7: Four unlabeled drums and one windshield washer fluid drum on the northwestern portion of the subject property



Picture #8: An unlabeled drum on the northwestern portion of the subject property



Picture #9: A portable tank and vacuum pump on the northwestern portion of the subject property



Picture #10: Label on the portable tank and vacuum pump



Picture #11: Surficial staining on the southwest portion of the property



Picture #12: Solid waste dumpster on the northeast portion of the property



Picture #13: Household waste inside the dumpster



Picture #14: Electric meter and locked utility closet located near the entrance gate



Picture #15: The surrounding properties to the north of the subject property



Picture #16: The surrounding properties to the south of the subject property



Picture #17: The surrounding properties to the east of the subject property



Picture #18: The surrounding properties to the west of the subject property



Picture #19: The surrounding properties to the northwest of the subject property

APPENDIX C
USER QUESTIONNAIRE

User Questionnaire

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the “*Brownfields Amendments*”), the *user* must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. The *user* should provide the following information to the *environmental professional*. Failure to conduct these inquiries could result in a determination that “*all appropriate inquiry*” is not complete.

Name of Property: _____

Address: _____

Name of User: _____

Connection to Property
(i.e. Lender, Owner, etc): _____

Signature: _____

Date: _____

1. Did a review of land title records (or judicial records where appropriate) identify any environmental cleanup liens filed or recorded against the *property* under federal, tribal, state or local law?
2. Did a review of land title records (or judicial records where appropriate) identify any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the *property* and/or have been filed or recorded in a registry under federal, tribal, state or local law?
3. Do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?
4. Does the purchase price being paid for this reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?
5. Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example,
 - (a.) Do you know the past uses of the *property*?
 - (b.) Do you know of specific chemicals that are present or once were present at the *property*?
 - (c.) Do you know of spills or other chemical releases that have taken place at the *property*?
 - (d.) Do you know of any environmental cleanups that have taken place at the *property*?
6. Based on your knowledge and experience related to the *property*, are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*?

APPENDIX D
ASTM FEDERAL AND STATE DATABASE
SEARCHES

ERIS
ENVIRONMENTAL RISK INFORMATION SERVICE



DATABASE REPORT



Project Property: 80 Moultrie Street
80 Moultrie St
Brooklyn NY 11222

Report Type: Database Report Only

Order #: 20131010007

Requested by: Velocity Consulting, Inc.

Date: October 11, 2013

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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Reliance on information in Report: This report DOES NOT replace a full Phase 1 Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

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Executive Summary

Property Information:

Project Property: 80 Moultrie Street
80 Moultrie St Brooklyn NY 11222

Coordinates:

Latitude: 40.729976
Longitude: -73.946725
UTM Northing: 4,509,316.02
UTM Easting: 588,943.30
UTM Zone: UTM Zone 18T

Elevation: 10 FT

Order Information:

Order No.: 20131010007
Date Requested: 11/10/2013
Requested by: Velocity Consulting, Inc.
Report Type: Database Report Only

Ancillary Products:

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	0	0
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	2	2	0	4
CERCLIS NFAP	Y	0.50	0	0	1	1	0	2
CERCLIS LIENS	Y	0.00	0	0	0	0	0	0
RCRA CORRACTS	Y	1.00	0	0	0	0	1	1
RCRA TSD	Y	0.50	0	0	0	0	0	0
RCRA GEN	Y	0.25	0	5	10	0	0	15
RCRA NON GEN	Y	0.25	0	6	22	0	0	28
FED ENG	Y	0.50	0	0	0	0	0	0
FED INST	Y	0.50	0	0	0	0	0	0
ERNS 1982-1986	Y	0.00	0	0	0	0	0	0
ERNS 1987-1989	Y	0.00	0	0	0	0	0	0
ERNS	Y	0.00	0	0	0	0	0	0
FED BROWNFIELDS	Y	0.50	0	0	0	0	0	0
State								
SHWS	Y	1.00	0	0	0	1	9	10
VAPOR	Y	1.00	0	0	0	0	1	1
SWF/LF	Y	0.50	0	1	0	11	0	12
LEAKING TANKS	Y	0.50	0	12	10	22	0	44
UST	Y	0.25	0	9	12	0	0	21
AST	Y	0.25	0	4	9	0	0	13
TANKS	Y	0.25	0	0	1	0	0	1
CBS	Y	0.25	0	3	3	0	0	6
MOSEF	Y	0.50	0	1	1	4	0	6
NY ENG	Y	0.50	0	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
NY INST	Y	0.50	0	0	0	0	0	0
VCP	Y	0.50	0	0	0	0	0	0
ERP	Y	0.50	0	0	0	0	0	0
BROWNFIELDS	Y	0.50	0	0	0	2	0	2

Tribal

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

County

CORTLAND TANKS	Y	0.25	0	0	0	0	0	0
NASSAU TANKS	Y	0.25	0	0	0	0	0	0
ROCKLAND TANKS	Y	0.25	0	0	0	0	0	0
SUFFOLK TANKS	Y	0.25	0	0	0	0	0	0
WESTCHESTER TANKS	Y	0.25	0	0	0	0	0	0

Additional Environmental Records

Federal

HMIRS	Y	0.00	0	0	0	0	0	0
NCDL	Y	0.00	0	0	0	0	0	0
ODI	Y	0.50	0	0	0	0	0	0
IODI	Y	0.50	0	0	0	0	0	0

State

NY SPILLS	Y	0.12	0	159	0	0	0	159
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Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Total: 0 200 71 43 11 325

* 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>Dist mi</i>	<i>Elev diff ft</i>	<i>Page Number</i>
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No records found in the selected databases for the project property.

Executive Summary: Site Report Summary – Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
1	AST		330 CALYER STREET BROOKLYN NY 11222-1941	0.04	0	39
1	CBS		330 CALYER STREET BROOKLYN NY 11222	0.04	0	39
1	LST	330 CALYER ST.	330 CALYER STREET BROOKLYN NY	0.04	0	39
1	RNGN	CARBONA PRODUCTS CO	330 CALYER ST BROOKLYN NY 112221941	0.04	0	41
1	SPL	330 CALYER STREET	330 CALYER STREET BROOKLYN NY	0.04	0	42
1	UST		330 CALYER STREET BROOKLYN NY 11222-1941	0.04	0	43
2	SPL	VACANT LOT	CALYER & HUMBOLDT ST BROOKLYN NY	0.04	0	44
2	SPL	HUMBOLDT ST/CALYER AVE	HUMBOLDT ST/CALYER AVE BROOKLYN NY	0.04	0	44
3	RNGN	MICHELMAN IRON WORKS CORP	860 HUMBOLDT ST BROOKLYN NY 112221928	0.05	-1	45
3	SWFL	Rapid Processing (Humboldt Ave Brooklyn)	860 Humboldt Street Brooklyn NY 11222	0.05	-1	47
3	UST		860 HUMBOLDT ST BROOKLYN NY 11222-1928	0.05	-1	48
4	AST		245 MESEROLE AVENUE BROOKLYN NY 11222	0.06	1	49
4	LST	DEPT CONSUMER AFFAIRS	245 MESEROLE AVE GREENPOINT BROOKLYN NY 11222-2431	0.06	1	50
4	SPL	LOT	245 MESEROLE AVE BROOKLYN NY	0.06	1	50
4	SPL	NYC CENTRAL TESTING FACILITY	245 MESEROLE AVE BROOKLYN NY 11222-2431	0.06	1	51
4	SPL	NYC DEPT OF AFFAIRS	245 MESEROLI AVE BROOKLYN NY	0.06	1	52
4	SPL	NYC DEPT OF CONSUMER AFFA	245 MESEROLE AVE GREENPOINT NY 11222-2431	0.06	1	53
4	SPL	NYC DEPT OF CONSUMER AFFA	245 MESEROLE AVE BROOKLYN NY 11222-2431	0.06	1	53
4	UST		245 MESEROLE AVENUE BROOKLYN NY 11222-2431	0.06	1	54
5	RGEN	CON EDISON	MESEROLE AVE & HUMBOLDT ST BROOKLYN NY 11222	0.06	1	54
5	SPL	GOTHAMS OIL CO	HUMBOLDT & MESEROLE STS BROOKLYN NY	0.06	1	55
6	SPL	MOULTRIE ST & MESEROLE AVE	MOULTRIE ST & MESEROLE AVE BROOKLYN NY	0.07	1	56

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
7	LST	120 JEWEL ST/BKLYN	120 JEWEL ST NEW YORK CITY NY	0.08	1	57
7	UST		120 JEWEL STREET BROOKLYN NY 11222-2408	0.08	1	58
8	RGEN	CON EDISON	JEWEL ST & CALYER ST MH 8170 BROOKLYN NY 11222	0.08	0	58
8	RGEN	CON EDISON - MANHOLE 8038	CALYER STREET & JEWEL STREET BROOKLYN NY 11222	0.08	0	59
9	SPL	TATCO TANK	796 HUMBOLT STREET BROOKLYN NY 11222-3002	0.08	1	61
10	SPL	RUSSELL ST & CALYER ST	RUSSELL ST & CALYER ST BROOKLYN NY	0.09	0	61
10	SPL	Spill Number 0207447	RUSSELL ST/CALYERS ST BROOKLYN NY	0.09	0	62
11	RNGN	MEYER GRIMES & WEINER INC	160 JEWEL ST BROOKLYN NY 112222409	0.09	-1	64
12	LST	NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	66
12	LST	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	67
12	LST	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	68
12	LST	NEWTOWN CREEK SEWER PLANT	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	69
12	SPL	NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	70
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	70
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	71
12	SPL	Spill Number 9810145	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	72
12	SPL	301 GREENPOINT AVE	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	73
12	SPL	NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	73
12	SPL	NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	74
12	SPL	NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	74
12	SPL	NEWTON CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	75
12	SPL	NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	75
12	SPL	NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	76
12	SPL	NEWTOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	76
12	SPL	NEWTOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	76
12	SPL	NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	77

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
12	SPL	NEWTOWN CREEK WPCC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	77
12	SPL	NEWTOWN CREEK WATER POLLU	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	78
12	SPL	NEWTOWN CREEK CONT.PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	78
12	SPL	NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	79
12	SPL	NEWTOWN CREEKWPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	79
12	SPL	NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	80
12	SPL	NEWTON CREEK PLANT	301 GREENPOINT AVE. BROOKLYN NY 11222-1901	0.09	-2	80
12	SPL	NEW TOWN CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	81
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	81
12	SPL	NEWTOWN CREEK	301 GREEN POINT AVE BROOKLYN NY 11222-1901	0.09	-2	82
12	SPL	NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	82
12	SPL	NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	83
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	83
12	SPL	NEW TOWN CREEK WATER PLAN	301 GREENPOINT AVE. BROOKLYN NY 11222-1901	0.09	-2	84
12	SPL	NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	84
12	SPL	NEW TOWN CREEK	301 GREENPOINT AVE BROOKLYN NY 11222-1901	0.09	-2	84
12	SPL	NEW TOWN CREEK WATER POLL	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	85
12	SPL	NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	85
12	SPL	NEW TOWN CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	86
12	SPL	"NEWTOWN CREEK, STP"	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	86
12	SPL	NEW TOWN CREEK WPCP	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	87
12	SPL	NEWTOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	88
12	SPL	NEW TOWN CREEK WPCP	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	88
12	SPL	NEW TOWN CREEK WPCP	301 GREEN POINT AVE BROOKLYN NY 11222-1901	0.09	-2	88
12	SPL	NEWTON CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	89
12	SPL	NYCDEP	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	89

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
12	SPL	NEWTON CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	90
12	SPL	NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	90
12	SPL	NEW TOWN CREEK WATER POLL	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	91
12	SPL	NEWTOWN CREEK SEWER PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	91
12	SPL	NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	91
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	92
12	SPL	NEWTOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	93
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	93
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	94
12	SPL	NEWTOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	95
12	SPL	NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	95
12	SPL	NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	96
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	96
12	SPL	Spill Number 9809941	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	97
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	98
12	SPL	NEWTOWN CREEK WATER POLLU	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	99
12	SPL	NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	100
12	SPL	NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY	0.09	-2	101
12	SPL	NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	102
12	SPL	NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	103
12	SPL	NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	103
12	SPL	NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	103
12	SPL	NEWTOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	-2	104
12	SPL	NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	104
12	SPL	NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	105
12	SPL	13TH ST PUMP STATION	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	105

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dist mi</i>	<i>Elev Diff ft</i>	<i>Page Number</i>
12	SPL	NEWTOWN CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	106
12	SPL	NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	-2	106
13	SPL	MESEROLE AVE & RUSSELL ST	MESEROLE AVE & RUSSELL ST BROOKLYN NY	0.09	1	106
14	SPL	GREENPOINT AV/HUMBOLDT ST	GREENPOINT AV/HUMBOLDT ST NEW YORK CITY NY	0.10	-2	107
15	SPL	GOTHAM PETROLEUM TRANSPOR	245 RUSSELL ST BROOKLYN NY	0.10	2	108
16	AST		329 GREENPOINT AVENUE BROOKLYN NY 11222	0.11	-2	110
16	CBS		NEWTOWN CREEK WPCP 329 GREENPOINT AVENUE BROOKLYN NY 11222	0.11	-2	113
16	CBS		329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	113
16	LST	MINOR SPILL	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	113
16	LST	DEP WASTEWATER	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	114
16	LST	DEP WASTEWATER	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	114
16	LST	DEPT OF CLEAN WATERS	329 GREENPOINT AVENUE BROOKLYN NY	0.11	-2	115
16	LST	NEW TOWN CREEK WATER POLL	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	116
16	MOSF		329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	116
16	RGEN	NYCDEP BWT NEWTOWN CREEK WPCP	329 GREENPOINT AVE BROOKLYN NY 11222	0.11	-2	116
16	RNGN	CON EDISON - NEWTOWN CRK WTR POLL PLT	329 GREENPOINT AVE ELECTRIC SERVICE AREA BROOKLYN NY 112221901	0.11	-2	127
16	SPL	NYC DEP NEWTON CREEK WATER POLLUTION CONTROL PLANT	329 GREEN POINT AVE BROOKLYN NY	0.11	-2	129
16	SPL	NEWTOWN CREEK WATER POLUTION CONTROL	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	130
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	130
16	SPL	DEP WASTE WATER TREATMENT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	131
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	131
16	SPL	AVENUE B PUMP STATION	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	132
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	-2	132
16	SPL	Spill Number 0108649	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	133
16	SPL	WHALECREEK CANAL	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	133
16	SPL	NEWTOWN CREEK WATER POLLUTION CONTROL	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	134

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
16	SPL	PEGNO/TULLY JOINT VENTURE	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	134
16	SPL	NEW TOWN CREEK WWT PLANT	329 GREEN POINT AVE BROOKLYN NY	0.11	-2	134
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	-2	135
16	SPL	NEWTOWN CREEK PLANT	329 GREEN POINT AVE BROOKLYN NY	0.11	-2	136
16	SPL	NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	137
16	SPL	NEW TOWN CREEK	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	-2	137
16	SPL	NYC DEP FACILITY	329 GREENPOINT AVE BROOKLYN NY	0.11	-2	137
16	SPL	NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	138
16	SPL	NEW TOWN CREEK DEP SITE	329 GREEN POINT AVE BROOKLYN NY 11222	0.11	-2	139
16	SPL	NEW TOWN CREEK WATER PLAN	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	140
16	SPL	NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	140
16	SPL	NEW TOWN CREEK WATER PLAN	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	141
16	SPL	SOIL	NEWTOWN CREEK WCCP 329 GREENPOINT AVE BROOKLYN NY 11222	0.11	-2	141
16	SPL	NEWTOWN CREEK WWTP	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	141
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	142
16	SPL	NEW TOWN CREEK	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	-2	143
16	SPL	DEP CONSTRUCTION SITE	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	-2	143
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	144
16	SPL	NYC SEWAGE TREATMENT PLANT	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	-2	144
16	SPL	NEWTOWN CREEK WATER PLANT	329 Greenpoint Brooklyn NY 11222-1901	0.11	-2	145
16	SPL	ROAD C TUNNEL DEMO AREA	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	-2	145
16	SPL	ELEVATION -1 IN MAIN BLD	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	146
16	SPL	POLUTION CONTROL PLANT	329 GREENPOINT AVE BROOKLYNN NY 11222-1901	0.11	-2	146
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	147
16	SPL	NEW TOWN CREEK WPCP	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	147
16	SPL	NEWTOWN CREEK PLANT DEP	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	148

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	148
16	SPL	NEW TOWN CREEK TREATMENT PLANT	329 GREEN POINT AVE - BROOKLYN NY	0.11	-2	148
16	SPL	NEW TOWN CREEK WATER POLLUTION CONTROL PLANT	329 GREENPOINT AVE BROOKLYN NY	0.11	-2	149
16	SPL	NEWTOWN CREEK TREATMENT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	150
16	SPL	MINOR SPILL	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	150
16	SPL	NEWTON CREEK PLANT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	151
16	SPL	NEWTON CREEK PLANT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	151
16	SPL	TULLY CONSTRUCTION	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	152
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	152
16	SPL	NEWTOWN CREEK TREATMENT PLANT	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	153
16	SPL	CONSTRUCTION SITE	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	153
16	SPL	NEWTOWN CREEK WPCP	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	153
16	SPL	NEWTOWN CREEK WPCP	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	-2	154
16	SPL	NEW TOWN CREEK WPCP	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	154
16	SPL	NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	155
16	SPL	NEW TOWN CREEK WP	329 GREENPOINT AVE RD E BROOKLIN NY 11222-1901	0.11	-2	155
16	SPL	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	156
16	SPL	NEW TOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	156
16	SPL	POLLUTION PLANT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	156
16	SPL	NEWTOWN CREEK WCPC	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	157
16	SPL	NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	157
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	158
16	SPL	NYC DEP - WPCP	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	159
16	SPL	WATER POLLUTION CONTROL PLANT	329 GREEN POINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	160
16	SPL	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	160
16	SPL	ON THE ROAD	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	161

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dist mi</i>	<i>Elev Diff ft</i>	<i>Page Number</i>
16	SPL	NEWTOWN CREEK	329 GREENPOINT AV BROOKLYNN NY 11222-1901	0.11	-2	161
16	SPL	DEP FACILITY	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	162
16	SPL	CONSTRUCTION SITE	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	162
16	SPL	NEWTOWN CREEK WPCP	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	163
16	SPL	NEWTOWN CREEK WATER POLUTION PLANT	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	163
16	SPL	NEWTOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	163
16	SPL	NEWTOWN CREEK WATER POLUTION CONTROL PLANT	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	-2	164
16	SPL	DEP WASTEWATER	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	164
16	SPL	NEW TOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	-2	165
16	SPL	NEW TOWN CREEK WATER TREA	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	165
16	SPL	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	-2	166
16	UST		329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	-2	167
17	UST		37 MOULTRIE STREET 37-41 MOULTRIE STREET BROOKLYN NY 11222	0.11	1	176
18	SPL	278 GREENPOINT AVENUE	278 GREENPOINT AVE BROOKLYN NY 11222-1938	0.12	-2	177
18	UST		278 GREENPOINT AVE BROOKLYN NY 11222-1938	0.12	-2	177
19	RNGN	VERIZON	GREEN POINT AVE & JEWEL ST INTERSECTION OF BROOKLYN NY 11222	0.12	-2	179
19	RNGN	VERIZON	GREENPOINT AVE & JEWEL ST INTERSECTION OF BROOKLYN NY 11222	0.12	-2	180
20	AST		196 DIAMOND ST BROOKLYN NY 11222-2405	0.12	2	181
20	RGEN	LOVE MONKEY	196 DIAMOND ST BROOKLYN NY 112222405	0.12	2	181
20	UST		196 DIAMOND ST BROOKLYN NY 11222-2405	0.12	2	186
21	SPL	MANHOLE #4408	772 HUMBOLT ST BROOKLYN NY	0.12	2	186
22	UST		200 DIAMOND STREET BROOKLYN NY 11222-2405	0.12	2	187
23	RNGN	A T C DISTRIBUTION SYSTEMS INC	333 N HENRY ST BROOKLYN NY 11222	0.13	1	188
24	RNGN	METAL SPECIALTIES INC	775 HUMBOLDT ST BROOKLYN NY 11222	0.13	2	190
25	PBS		172-206 DIAMOND STREET BROOKLYN NY 11222-2405	0.13	2	191
26	RGEN	CON EDISON MANHOLE: 71449	GREENPOINT AVE 58 FEET E OF RUSSELL ST S SIDE	0.14	-2	191

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
			BROOKLYN NY 11222			
27	AST		300 NORTH HENRY STREET AKA 400 KINGSLAND AVENUE BROOKLYN NY 11222-1909	0.14	2	192
27	CBS		300 NORTH HENRY STREET BROOKLYN NY 11222	0.14	2	198
27	CERC	BROOKLYN TERM /MOBIL OIL CORP	300 NORTH HENRY ST BROOKLYN NY 11222	0.14	2	198
27	CNFR	BROOKLYN TERM /MOBIL OIL CORP	300 NORTH HENRY ST BROOKLYN NY 11222	0.14	2	199
27	LST	MOBIL GREENPOINT	300 NORTH HENRY STREET BROOKLYN NY	0.14	2	199
27	LST	MOBIL	300 NORTH HENRY STREET BROOKLYN NY	0.14	2	201
27	LST	MOBIL GREENPOINT	300 NORTH HENRY STREET BROOKLYN NY	0.14	2	201
27	LST	MOBIL GREENPOINT	300 NORTH HENRY STREET BROOKLYN NY	0.14	2	203
27	MOSF		300 NORTH HENRY STREET BROOKLYN NY 11222	0.14	2	204
27	RGEN	EXXON MOBIL OILCORP 31-097	300 NORTH HENRY ST BROOKLYN NY 11222	0.14	2	204
27	UST		300 NORTH HENRY STREET AKA 400 KINGSLAND AVENUE BROOKLYN NY 11222-1909	0.14	2	208
28	RGEN	ASHLAND HERCULES WATER TECHNOLOGIES	761 HUMBOLDT ST BROOKLYN NY 11222	0.14	2	209
29	RNGN	MANHATTAN STORE INTERIORS	17 MOULTRIE ST BROOKLYN NY 11222	0.14	2	210
30	RNGN	LAFAYETTE SAW & KNIFE CORP	292 N HENRY ST BROOKLYN NY 11222	0.15	3	212
31	UST		217 RUSSELL STREET BROOKLYN NY 11222-3004	0.16	2	214
32	RGEN	CON EDISON	282 N HENRY ST & NORMAN AVE OPP BROOKLYN NY 11222	0.16	3	215
33	CERC	FOX & LONDON INC.	21 PROVOST ST BROOKLYN NY 11222	0.17	0	215
33	RNGN	FOX & LONDON INC	21 PROVOST AVE BROOKLYN NY 112221813	0.17	0	216
34	RNGN	LEVITON MANUFACTURING CORP	236 GREENPOINT AVE BROOKLYN NY 11222	0.18	-1	217
34	UST		236 GREENPOINT AVENUE BROOKLYN NY 11222	0.18	-1	220
35	RNGN	CONSOLIDATED SMELTING	25 PROVOST AVE BROOKLYN NY 112221813	0.18	0	223
36	UST		370 GREENPOINT AVENUE BROOKLYN NY 11222-1933	0.18	-2	224
37	RGEN	CON EDISON - MANHOLE 56844	GREENPOINT AVE & NO HENRY ST BROOKLYN NY 11222	0.18	-2	225
38	AST		56 JEWEL STREET BROOKLYN NY 11222	0.18	2	227
39	RNGN	BUCKEYE PIPE LINE CO - BROOKLYN	300 MONITOR ST BROOKLYN NY 11222	0.19	3	227

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
40	AST		199 NORMAN AVENUE BROOKLYN NY 11222	0.19	2	229
41	RNGN	SCRAP KING GREENPOINT LLC	374 GREENPOINT AVE BROOKLYN NY 11222	0.19	-2	229
42	RGEN	CON EDISON	223 GREENPOINT AVE & MCGUINNESS BLVD BROOKLYN NY 11222	0.19	0	230
42	RNGN	GREENSPAN & KUSHLIN ENGRAVING CORP	223 GREENPOINT AVE BROOKLYN NY 11222	0.19	0	231
43	UST		230 CALYER STREET BROOKLYN NY 11222-2415	0.20	5	233
44	RGEN	CON EDISON - MANHOLE 4435	216 NORMAN AVE & RUSSELL ST BROOKLYN NY 11222	0.20	3	233
45	RNGN	CON EDISION - VS3649	179 ST NORMAN AVE 179 ST NORMA NEW YORK NY 10003	0.20	2	235
46	RNGN	CON ED - MH 4308	JAVA ST & PROVOST ST BROOKLYN NY 112220000	0.20	1	236
47	UST		41-55 PROVOST ST 41 PROVOST ST BROOKLYN NY 11222-1814	0.21	1	237
48	CBS		231 NORMAN AVENUE GREEN POINT NY 11222	0.21	3	238
48	RNGN	RELIABLE STORAGE CENTER	231 NORMAN AVE BROOKLYN NY 11222	0.21	3	238
49	AST		190 MCGUINNESS BOULEVARD BROOKLYN NY 11222	0.21	6	240
50	RNGN	SERVICE STATION	176-194 MCGUNNES BLVD BROOKLYN NY 112222734	0.21	6	240
51	LST	176 MCGUINNES AVE/GAS STA - TTF	176 MCGUINNESS BOULEVARD BROOKLYN NY 11222	0.21	6	242
51	UST		176 MCGUINNESS BOULEVARD BROOKLYN NY 11222-2734	0.21	6	243
52	UST		230 NORMAN AVENUE BROOKLYN NY 11222-3605	0.22	3	248
53	RNGN	CON EDISON MANHOLE 73507	HENRY ST 61 FEET S OF NORMAN AVE W SIDE BROOKLYN NY 11222	0.22	3	248
54	CBS		259 MONITOR ST BROOKLYN NY 11222	0.22	5	249
54	RNGN	L T HEAT TREATING INC	259 MONITOR ST BROOKLYN NY 11222	0.22	5	249
55	RGEN	CON EDISON MANHOLE: 4389	MESEROLE AVE & MCGUINNESS BLVD BROOKLYN NY 11222	0.23	7	252
55	RNGN	CON EDISON MANHOLE 64807	MESEROLE AVE & MCGUINNESS BLVD 130 FT S OF MESEROLE AVE BROOKLYN NY 11205	0.23	7	252
56	AST		211-235 MCGUINNESS BLVD 227 MCGUINNESS BLVD BROOKLYN NY 11222	0.23	5	253
57	AST		205 GREENPOINT AVENUE BROOKLYN NY 11222-2407	0.23	3	254
57	RNGN	NYC FIRE DEPT ENGINE CO 238	205 GREENPOINT AVE BROOKLYN NY 112222407	0.23	3	255
57	UST		205 GREENPOINT AVENUE BROOKLYN NY 11222-2407	0.23	3	257

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
58	LST	MOBIL GREENPOINT	400 KINGSLAND AVE BROOKLYN NY	0.23	1	258
59	UST		164 NORMAN AVENUE BROOKLYN NY 11222	0.23	3	259
60	RNGN	NORTH PENN TRANSFER INC	360 KINGSLAND AVE BROOKLYN NY 11222	0.23	4	260
60	UST		360 KINGSLAND AVE BROOKLYN NY 11222-1905	0.23	4	261
61	LST	369 KINGSLAND AVE/KRIEGER	369 KINGSLAND AVE/KRIEGER BROOKLYN NY	0.24	5	262
61	LST	369 KINGSLAND AVE/BKLYN	369 KINGSLAND AVE BROOKLYN NY	0.24	5	263
61	RGEN	CON EDISON	369 KINGSLAND AVE & NORMAN AVE BROOKLYN NY 11222	0.24	5	264
61	RNGN	LANDMARK CONSULTANTS CORP	369 KINGSLAND AVE BROOKLYN NY 11222	0.24	5	265
62	AST		223 MCGUINESS BOULEVARD BROOKLYN NY 11222	0.24	4	267
63	AST		225 MCGUINESS BLVD BROOKLYN NY 11222-2305	0.24	4	268
64	RNGN	BRAKE FLUID	365 KINGSLAND AVE BROOKLYN NY 11222	0.24	5	268
65	AST		362 KINGSLAND AVENUE BROOKLYN NY 11222-1905	0.25	5	270
65	LST	362 KINGSLAND AVENUE	362 KINGSLAND AVENUE BROOKLYN NY	0.25	5	271
65	LST	MENDON LEASING CORP	362 KINGSLAND AVENUE BROOKLYN NY	0.25	5	272
65	RGEN	MENDON LEASING CORP	362 KINGSLAND AVE BROOKLYN NY 11222	0.25	5	273
65	UST		362 KINGSLAND AVENUE BROOKLYN NY 11222-1905	0.25	5	275
66	RNGN	R & S STRAUSS	235 MCGUINESS BLVD BROOKLYN NY 112222305	0.25	4	278
67	LST	MERIT S/S	210 GREENPOINT AVENUE BROOKLYN NY	0.27	6	279
68	MOSF		403 GREENPOINT AVENUE BROOKLYN NY 11222	0.27	-2	280
69	CERC	FORTUNE METALS INC.	239 INDIA STREET BROOKLYN NY 11222	0.29	2	280
70	SWFL	PRONTO DEMOLITION CORP.	73 PROVOST ST Brooklyn NY 11222	0.29	1	281
71	CERC	MANHATTAN ADHESIVES PLANT	425-459 GREENPOINT AVENUE BROOKLYN NY 11222	0.31	-3	281
71	CNFR	MANHATTAN ADHESIVES PLANT	425-459 GREENPOINT AVENUE BROOKLYN NY 11222	0.31	-3	282
72	SHWS	Former Spic and Span Cleaners and Dyers, Inc.	315 Kingsland Avenue Brooklyn NY 11222-3708	0.31	9	282
73	SWFL	F.E.S. RECYCLING; INC. (SUMMIT CARTING)	425 GREENPOINT AVE Brooklyn NY 11222	0.32	-5	284
74	LST	203 JAVA ST.	203 JAVA ST BROOKLYN NY	0.32	4	285

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
75	MOSF		498 KINGSLAND AVENUE BROOKLYN NY 11222	0.35	-4	286
76	SWFL	ALLOCCO Recycling	540 KINGSLAND Avenue Brooklyn NY 11222	0.35	-4	286
77	SWFL	TK General Auto Repair Corp	133 Sutton Street Brooklyn NY 11222	0.36	12	286
78	SWFL	MICHAEL FERONE (BRICK) CO.	247 GREENE ST Brooklyn NY 11222	0.36	1	287
79	LST	VERIZON GARAGE	297 NORMAN AVENUE BROOKLYN NY 11222-3766	0.37	9	288
80	SWFL	SUMMIT CARTING CORP	427 Greenpoint Ave Brooklyn NY 11222	0.37	-9	289
81	LST	FORMER WASTE TRANSFER STATION	247-251 GREEN ST BROOKLYN NY 11222-1207	0.39	2	290
82	SWFL	Point Recycling	686 Morgan Avenue Brooklyn NY 11222	0.39	12	290
83	LST	RESIDENCE	92 NORMAN AVE BROOKLYN NY 11222-2934	0.40	7	291
84	LST	EXXON TERMINAL	320 FREEMAN STREET BROOKLYN NY	0.40	1	292
84	LST	EXXON TERMINAL	320 FREEMAN STREET BROOKLYN NY	0.40	1	293
84	LST	NYC NEWTON CREEK WPCP	320 FREEMAN STREET BROOKLYN NY	0.40	1	293
84	LST	EXXON TERMINAL	320 FREEMAN STREET BROOKLYN NY	0.40	1	294
84	LST	EXXON TERMINAL	320 FREEMAN STREET BROOKLYN NY	0.40	1	295
85	LST	ADAMS DELI	112 NASSAU AVE BROOKLYN NY 11222-3216	0.42	6	296
86	SWFL	POINT RECYCLING; LTD (REGISTRATION)	322 NORMAN AVENUE Brooklyn NY 11222	0.43	10	297
87	BFLD	Review Avenue Development I	37-30 Review Avenue Long Island City NY 10111	0.44	0	297
88	SWFL	Perez Interboro Asphalt C	99 Paidge Avenue Brooklyn NY 00000	0.45	-4	299
89	LST	AMOCO OIL CO	125 APOLLO STREET BROOKLYN NY	0.46	11	299
89	LST	AMOCO	125 APOLLO STREET BROOKLYN NY	0.46	11	301
89	LST	AMOCO OIL CORP	125 APOLLO STREET BROOKLYN NY	0.46	11	301
89	LST	AMOCO GAS SPILL APOLLO ST	125 APOLLO ST. NEW YORK CITY NY	0.46	11	302
89	LST	AMOCO OIL CO	125 APOLLO ST NYC NY	0.46	11	303
89	LST	AMOCO OIL COMPANY	125 APOLLO STREET GREEN POINT NY	0.46	11	305
89	LST	AMOCO OIL CO	125 APOLLO STREET GREEN POINT NY	0.46	11	305
89	LST	BP AMOCO	125 APOLLO STREET GREEN POINT NY	0.46	11	306

Map Key	DB	Company/Site Name	Address	Dist mi	Elev Diff ft	Page Number
89	MOSF		125 APOLLO STREET BROOKLYN NY 11222	0.46	11	307
90	BFLD	135 Kent Avenue	135 Kent Avenue Brooklyn NY	0.47	18	307
91	LST	120 APOLLO ST	120 APOLLO ST BROOKLYN NY	0.47	12	308
92	SWFL	NEW YORK OIL RECOVERY; INC.	94-104 HAUSMAN STREET Brooklyn NY 11222	0.48	24	310
93	LST	DYMEK HOME	101 ECKFORD STREET BROOKLYN NY 11222-3219	0.48	7	310
94	SWFL	POLYSTYRENE RECYCLING; INC.	220 DUPONT STREET Brooklyn NY 11222	0.48	-1	311
95	LST	GETTY TERMINAL	3023 GREENPOINT AVENUE LONG ISLAND CITY NY 11101-2009	0.49	-1	312
95	MOSF		3023 GREENPOINT AVE LONG ISLAND CITY NY 11101	0.49	-1	312
96	RCOR	REVIEW AVENUE DEVELOPMENT II	37-80 REVIEW AVE LONG ISLAND CITY NY 11101	0.60	20	313
96	SHWS	Quanta Resources	37-80 Review Avenue Long Island City NY 10111	0.60	20	318
96	VALE	Quanta Resources	NY	0.60	20	320
97	SHWS	Roehr Chemicals, Inc.	52-28 37th Street Long Island City NY 11101	0.67	18	320
98	SHWS	ACME Steel/Metal Works	95 Lombardy Street Brooklyn NY 11222-5305	0.71	34	322
99	SHWS	ACME Steel/Brass Foundry	72 Anthony Street Brooklyn NY 11222-5329	0.72	40	323
100	SHWS	K - Wythe Ave. Station	Wythe Ave., Berry St., N 12th & 13th St Brooklyn NY 11211	0.74	5	325
101	SHWS	Former NuHart Plastic Manufacturing	280 Franklin Street Brooklyn NY 11222	0.74	2	326
102	SHWS	Former Klink Cosmo Cleaners	364 Richardson Street Brooklyn NY 11222	0.84	27	328
103	SHWS	K - Williamsburg Works	Kent Ave & 12th Street Brooklyn NY 11211-	0.85	-5	330
104	SHWS	Newtown Creek	Newtown Creek (between Brooklyn and Queens) Maspeth NY 11378	0.94	-10	331

Executive Summary: Summary by Data Source

Standard

State

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Aug 2013 has found that there are 13 AST site(s) within approximately 0.25 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	362 KINGSLAND AVENUE BROOKLYN NY 11222-1905	0.25	1
	225 MCGUINNESS BLVD BROOKLYN NY 11222-2305	0.24	1
	223 MCGUINNESS BOULEVARD BROOKLYN NY 11222	0.24	1
	205 GREENPOINT AVENUE BROOKLYN NY 11222-2407	0.23	1
	211-235 MCGUINNESS BLVD 227 MCGUINNESS BLVD BROOKLYN NY 11222	0.23	1
	190 MCGUINNESS BOULEVARD BROOKLYN NY 11222	0.21	1
	56 JEWEL STREET BROOKLYN NY 11222	0.18	1
	300 NORTH HENRY STREET AKA 400 KINGSLAND AVENUE BROOKLYN NY 11222-1909	0.14	1
	196 DIAMOND ST BROOKLYN NY 11222-2405	0.12	1
	245 MESEROLE AVENUE BROOKLYN NY 11222	0.06	1
	199 NORMAN AVENUE BROOKLYN NY 11222	0.19	1

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	330 CALYER STREET BROOKLYN NY 11222-1941	0.04	1
	329 GREENPOINT AVENUE BROOKLYN NY 11222	0.11	1

BROWNFIELDS - Brownfields Site List (Subset of Site Remediation)

A search of the BROWNFIELDS database, dated Aug 2013 has found that there are 2 BROWNFIELDS site(s)

within approximately 0.50 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
Review Avenue Development I	37-30 Review Avenue Long Island City NY 10111	0.44	1
135 Kent Avenue	135 Kent Avenue Brooklyn NY	0.47	1

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
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CBS - Chemical Bulk Storage (CBS)

A search of the CBS database, dated Aug 2013 has found that there are 6 CBS site(s) within approximately 0.25 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	231 NORMAN AVENUE GREEN POINT NY 11222	0.21	1
	259 MONITOR ST BROOKLYN NY 11222	0.22	1
	300 NORTH HENRY STREET BROOKLYN NY 11222	0.14	2

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	330 CALYER STREET BROOKLYN NY 11222	0.04	2
	NEWTOWN CREEK WPCP 329 GREENPOINT AVENUE BROOKLYN NY 11222	0.11	2
	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	3

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System- CERCLIS

A search of the CERCLIS database, dated Apr 2013 has found that there are 4 CERCLIS site(s) within approximately 0.50 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
FOX & LONDON INC.	21 PROVOST ST BROOKLYN NY 11222	0.17	1
FORTUNE METALS INC.	239 INDIA STREET BROOKLYN NY 11222	0.29	1
BROOKLYN TERM /MOBIL OIL CORP	300 NORTH HENRY ST BROOKLYN NY 11222	0.14	3

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
MANHATTAN ADHESIVES PLANT	425-459 GREENPOINT AVENUE BROOKLYN NY 11222	0.31	1

CERCLIS NFAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFAP database, dated Dec 2012 has found that there are 2 CERCLIS NFAP site(s) within approximately 0.50 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
BROOKLYN TERM /MOBIL OIL CORP	300 NORTH HENRY ST BROOKLYN NY 11222	0.14	4

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
MANHATTAN ADHESIVES PLANT	425-459 GREENPOINT AVENUE BROOKLYN NY 11222	0.31	2

LEAKING TANKS - Leaking Storage Tanks

A search of the LEAKING TANKS database, dated Aug 2013 has found that there are 44 LEAKING TANKS site(s) within approximately 0.50 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
120 APOLLO ST	120 APOLLO ST BROOKLYN NY	0.47	1
AMOCO OIL CO	125 APOLLO STREET BROOKLYN NY	0.46	1
ADAMS DELI	112 NASSAU AVE BROOKLYN NY 11222-3216	0.42	1
EXXON TERMINAL	320 FREEMAN STREET BROOKLYN NY	0.40	1
RESIDENCE	92 NORMAN AVE BROOKLYN NY 11222-2934	0.40	1
FORMER WASTE TRANSFER STATION	247-251 GREEN ST BROOKLYN NY 11222-1207	0.39	1
VERIZON GARAGE	297 NORMAN AVENUE BROOKLYN NY 11222-3766	0.37	1
203 JAVA ST.	203 JAVA ST BROOKLYN NY	0.32	1
MERIT S/S	210 GREENPOINT AVENUE BROOKLYN NY	0.27	1
369 KINGSLAND AVE/KRIEGER	369 KINGSLAND AVE/KRIEGER BROOKLYN NY	0.24	1
MOBIL GREENPOINT	400 KINGSLAND AVE BROOKLYN NY	0.23	1
176 MCGUINNES AVE/GAS STA - TTF	176 MCGUINNESS BOULEVARD BROOKLYN NY 11222	0.21	1

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
120 JEWEL ST/BKLYN	120 JEWEL ST NEW YORK CITY NY	0.08	1
DYMEK HOME	101 ECKFORD STREET BROOKLYN NY 11222-3219	0.48	1
AMOCO	125 APOLLO STREET BROOKLYN NY	0.46	2
EXXON TERMINAL	320 FREEMAN STREET BROOKLYN NY	0.40	2
362 KINGSLAND AVENUE	362 KINGSLAND AVENUE BROOKLYN NY	0.25	2
369 KINGSLAND AVE/BKLYN	369 KINGSLAND AVE BROOKLYN NY	0.24	2
DEPT CONSUMER AFFAIRS	245 MESEROLE AVE GREENPOINT BROOKLYN NY 11222-2431	0.06	2
AMOCO OIL CORP	125 APOLLO STREET BROOKLYN NY	0.46	3
NYC NEWTON CREEK WPCP	320 FREEMAN STREET BROOKLYN NY	0.40	3
MENDON LEASING CORP	362 KINGSLAND AVENUE BROOKLYN NY	0.25	3
AMOCO GAS SPILL APOLLO ST	125 APOLLO ST. NEW YORK CITY NY	0.46	4
EXXON TERMINAL	320 FREEMAN STREET BROOKLYN NY	0.40	4
AMOCO OIL CO	125 APOLLO ST NYC NY	0.46	5
EXXON TERMINAL	320 FREEMAN STREET BROOKLYN NY	0.40	5
MOBIL GREENPOINT	300 NORTH HENRY STREET BROOKLYN NY	0.14	5
AMOCO OIL COMPANY	125 APOLLO STREET GREEN POINT NY	0.46	6
MOBIL	300 NORTH HENRY STREET BROOKLYN NY	0.14	6
AMOCO OIL CO	125 APOLLO STREET GREEN POINT NY	0.46	7
MOBIL GREENPOINT	300 NORTH HENRY STREET BROOKLYN NY	0.14	7
BP AMOCO	125 APOLLO STREET GREEN POINT NY	0.46	8
MOBIL GREENPOINT	300 NORTH HENRY STREET BROOKLYN NY	0.14	8

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
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GETTY TERMINAL	3023 GREENPOINT AVENUE LONG ISLAND CITY NY 11101-2009	0.49	1
NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	1
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	2
330 CALYER ST.	330 CALYER STREET BROOKLYN NY	0.04	3
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	3
MINOR SPILL	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	4
NEWTOWN CREEK SEWER PLANT	301 GREENPOINT AVENUE BROOKLYN NY	0.09	4
DEP WASTEWATER	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	5
DEP WASTEWATER	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	6
DEPT OF CLEAN WATERS	329 GREENPOINT AVENUE BROOKLYN NY	0.11	7
NEW TOWN CREEK WATER POLL	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	8

MOSF - Major Oil Storage Facilities (MOSF)

A search of the MOSF database, dated Aug 2013 has found that there are 6 MOSF site(s) within approximately 0.50 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	125 APOLLO STREET BROOKLYN NY 11222	0.46	9
	300 NORTH HENRY STREET BROOKLYN NY 11222	0.14	9

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	403 GREENPOINT AVENUE BROOKLYN NY 11222	0.27	1
	498 KINGSLAND AVENUE BROOKLYN NY 11222	0.35	1
	3023 GREENPOINT AVE LONG ISLAND CITY NY 11101	0.49	2
	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	9

TANKS - Petroleum Bulk Storage

A search of the TANKS database, dated Aug 2013 has found that there are 1 TANKS site(s) within

approximately 0.25 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	172-206 DIAMOND STREET BROOKLYN NY 11222-2405	0.13	1

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
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RCRA CORRACTS - RCRA CORRACTS- Corrective Action

A search of the RCRA CORRACTS database, dated Jun 2013 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
REVIEW AVENUE DEVELOPMENT II	37-80 REVIEW AVE LONG ISLAND CITY NY 11101	0.60	1

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
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RCRA GEN - RCRA Generator List

A search of the RCRA GEN database, dated Jun 2013 has found that there are 15 RCRA GEN site(s) within approximately 0.25 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
ASHLAND HERCULES WATER TECHNOLOGIES	761 HUMBOLDT ST BROOKLYN NY 11222	0.14	1
CON EDISON	282 N HENRY ST & NORMAN AVE OPP BROOKLYN NY 11222	0.16	1
CON EDISON	223 GREENPOINT AVE & MCGUINNESS BLVD BROOKLYN NY 11222	0.19	1
CON EDISON - MANHOLE 4435	216 NORMAN AVE & RUSSELL ST BROOKLYN NY 11222	0.20	1
CON EDISON MANHOLE: 4389	MESEROLE AVE & MCGUINNESS BLVD BROOKLYN NY 11222	0.23	1
CON EDISON	MESEROLE AVE & HUMBOLDT ST BROOKLYN NY 11222	0.06	1
CON EDISON	JEWEL ST & CALYER ST MH 8170 BROOKLYN NY 11222	0.08	1
CON EDISON - MANHOLE 8038	CALYER STREET & JEWEL STREET BROOKLYN NY 11222	0.08	2
LOVE MONKEY	196 DIAMOND ST BROOKLYN NY 112222405	0.12	2
CON EDISON	369 KINGSLAND AVE & NORMAN AVE BROOKLYN NY 11222	0.24	3

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
MENDON LEASING CORP	362 KINGSLAND AVE BROOKLYN NY 11222	0.25	4
EXXON MOBIL OILCORP 31-097	300 NORTH HENRY ST BROOKLYN NY 11222	0.14	10

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
CON EDISON - MANHOLE 56844	GREENPOINT AVE & NO HENRY ST BROOKLYN NY 11222	0.18	1
CON EDISON MANHOLE: 71449	GREENPOINT AVE 58 FEET E OF RUSSELL ST S SIDE BROOKLYN NY 11222	0.14	1
NYCDEP BWT NEWTOWN CREEK WPCP	329 GREENPOINT AVE BROOKLYN NY 11222	0.11	10

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jun 2013 has found that there are 28 RCRA NON GEN site(s) within approximately 0.25 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
LAFAYETTE SAW & KNIFE CORP	292 N HENRY ST BROOKLYN NY 11222	0.15	1
MANHATTAN STORE INTERIORS	17 MOULTRIE ST BROOKLYN NY 11222	0.14	1
METAL SPECIALTIES INC	775 HUMBOLDT ST BROOKLYN NY 11222	0.13	1
A T C DISTRIBUTION SYSTEMS INC	333 N HENRY ST BROOKLYN NY 11222	0.13	1
CONSOLIDATED SMELTING	25 PROVOST AVE BROOKLYN NY 112221813	0.18	1
BUCKEYE PIPE LINE CO - BROOKLYN	300 MONITOR ST BROOKLYN NY 11222	0.19	1
CON EDISON - VS3649	179 ST NORMAN AVE 179 ST NORMA NEW YORK NY 10003	0.20	1
CON ED - MH 4308	JAVA ST & PROVOST ST BROOKLYN NY 112220000	0.20	1
SERVICE STATION	176-194 MCGUNNES BLVD BROOKLYN NY 112222734	0.21	1
CON EDISON MANHOLE 73507	HENRY ST 61 FEET S OF NORMAN AVE W SIDE BROOKLYN NY 11222	0.22	1
NORTH PENN TRANSFER INC	360 KINGSLAND AVE BROOKLYN NY 11222	0.23	1
BRAKE FLUID	365 KINGSLAND AVE BROOKLYN NY 11222	0.24	1
R & S STRAUSS	235 MCGUINNESS BLVD BROOKLYN NY 112222305	0.25	1

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
FOX & LONDON INC	21 PROVOST AVE BROOKLYN NY 112221813	0.17	2
GREENSPAN & KUSHLIN ENGRAVING CORP	223 GREENPOINT AVE BROOKLYN NY 11222	0.19	2
RELIABLE STORAGE CENTER	231 NORMAN AVE BROOKLYN NY 11222	0.21	2
CON EDISON MANHOLE 64807	MESEROLE AVE & MCGUINNESS BLVD 130 FT S OF MESEROLE AVE BROOKLYN NY 11205	0.23	2
NYC FIRE DEPT ENGINE CO 238	205 GREENPOINT AVE BROOKLYN NY 112222407	0.23	2
L T HEAT TREATING INC	259 MONITOR ST BROOKLYN NY 11222	0.22	2
LANDMARK CONSULTANTS CORP	369 KINGSLAND AVE BROOKLYN NY 11222	0.24	4

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
VERIZON	GREEN POINT AVE & JEWEL ST INTERSECTION OF BROOKLYN NY 11222	0.12	1
MEYER GRIMES & WEINER INC	160 JEWEL ST BROOKLYN NY 112222409	0.09	1
MICHELMAN IRON WORKS CORP	860 HUMBOLDT ST BROOKLYN NY 112221928	0.05	1
LEVITON MANUFACTURING CORP	236 GREENPOINT AVE BROOKLYN NY 11222	0.18	1
SCRAP KING GREENPOINT LLC	374 GREENPOINT AVE BROOKLYN NY 11222	0.19	1
VERIZON	GREENPOINT AVE & JEWEL ST INTERSECTION OF BROOKLYN NY 11222	0.12	2
CARBONA PRODUCTS CO	330 CALYER ST BROOKLYN NY 112221941	0.04	4
CON EDISON - NEWTOWN CRK WTR POLL PLT	329 GREENPOINT AVE ELECTRIC SERVICE AREA BROOKLYN NY 112221901	0.11	11

SHWS - Registry of Inactive Hazardous Waste Disposal Sites in New York State

A search of the SHWS database, dated Aug 2013 has found that there are 10 SHWS site(s) within approximately 1.00 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
Former Klink Cosmo Cleaners	364 Richardson Street Brooklyn NY 11222	0.84	1
Former NuHart Plastic Manufacturing	280 Franklin Street Brooklyn NY 11222	0.74	1
Former Spic and Span Cleaners and Dyers, Inc.	315 Kingsland Avenue Brooklyn NY 11222-3708	0.31	1

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
ACME Steel/Brass Foundry	72 Anthony Street Brooklyn NY 11222-5329	0.72	1
ACME Steel/Metal Works	95 Lombardy Street Brooklyn NY 11222-5305	0.71	1
Roehr Chemicals, Inc.	52-28 37th Street Long Island City NY 11101	0.67	1
K - Wythe Ave. Station	Wythe Ave., Berry St., N 12th & 13th St Brooklyn NY 11211	0.74	1
Quanta Resources	37-80 Review Avenue Long Island City NY 10111	0.60	2

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
Newtown Creek	Newtown Creek (between Brooklyn and Queens) Maspeth NY 11378	0.94	1
K - Williamsburg Works	Kent Ave & 12th Street Brooklyn NY 11211-	0.85	1

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Aug 2013 has found that there are 159 NY SPILLS site(s) within approximately 0.12 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
MANHOLE #4408	772 HUMBOLT ST BROOKLYN NY	0.12	1
GOTHAM PETROLEUM TRANSPOR	245 RUSSELL ST BROOKLYN NY	0.10	1
MESEROLE AVE & RUSSELL ST	MESEROLE AVE & RUSSELL ST BROOKLYN NY	0.09	1
TATCO TANK	796 HUMBOLT STREET BROOKLYN NY 11222-3002	0.08	1
MOULTRIE ST & MESEROLE AVE	MOULTRIE ST & MESEROLE AVE BROOKLYN NY	0.07	1
GOTHAMS OIL CO	HUMBOLDT & MESEROLE STS BROOKLYN NY	0.06	2
LOT	245 MESEROLE AVE BROOKLYN NY	0.06	3
NYC CENTRAL TESTING FACILITY	245 MESEROLE AVE BROOKLYN NY 11222-2431	0.06	4
NYC DEPT OF AFFAIRS	245 MESEROLI AVE BROOKLYN NY	0.06	5
NYC DEPT OF CONSUMER AFFA	245 MESEROLE AVE GREENPOINT NY 11222-2431	0.06	6
NYC DEPT OF CONSUMER AFFA	245 MESEROLE AVE BROOKLYN NY 11222-2431	0.06	7

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
278 GREENPOINT AVENUE	278 GREENPOINT AVE BROOKLYN NY 11222-1938	0.12	1
GREENPOINT AV/HUMBOLDT ST	GREENPOINT AV/HUMBOLDT ST NEW YORK CITY NY	0.10	1
RUSSELL ST & CALYER ST	RUSSELL ST & CALYER ST BROOKLYN NY	0.09	1
VACANT LOT	CALYER & HUMBOLDT ST BROOKLYN NY	0.04	1
Spill Number 0207447	RUSSELL ST/CALYERS ST BROOKLYN NY	0.09	2
HUMBOLDT ST/CALYER AVE	HUMBOLDT ST/CALYER AVE BROOKLYN NY	0.04	2
NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	5
330 CALYER STREET	330 CALYER STREET BROOKLYN NY	0.04	5
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	6
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	7
Spill Number 9810145	301 GREENPOINT AVENUE BROOKLYN NY	0.09	8
301 GREENPOINT AVE	301 GREENPOINT AVENUE BROOKLYN NY	0.09	9
NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	10
NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	11
NYC DEP NEWTON CREEK WATER POLLUTION CONTROL PLANT	329 GREEN POINT AVE BROOKLYN NY	0.11	12
NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	12
NEWTOWN CREEK WATER POLUTION CONTROL	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	13
NEWTON CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	13
NEWTOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	14
NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	14
DEP WASTE WATER TREATMENT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	15
NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	15
NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	16
NEWTOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	16

AVENUE B PUMP STATION	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	17
NEWTOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	17
NEWTOWN CREEK	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	18
NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	18
Spill Number 0108649	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	19
NEWTOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	19
WHALECREEK CANAL	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	20
NEWTOWN CREEK WATER POLLU	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	20
NEWTOWN CREEK WATER POLLUTION CONTROL	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	21
NEWTOWN CREEK CONT.PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	21
PEGNO/TULLY JOINT VENTURE	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	22
NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	22
NEW TOWN CREEK WWT PLANT	329 GREEN POINT AVE BROOKLYN NY	0.11	23
NEWTOWN CREEKWPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	23
NEWTOWN CREEK	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	24
NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	24
NEWTOWN CREEK PLANT	329 GREEN POINT AVE BROOKLYN NY	0.11	25
NEWTON CREEK PLANT	301 GREENPOINT AVE. BROOKLYN NY 11222-1901	0.09	25
NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	26
NEW TOWN CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	26
NEW TOWN CREEK	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	27
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	27
NYC DEP FACILITY	329 GREENPOINT AVE BROOKLYN NY	0.11	28
NEWTOWN CREEK	301 GREEN POINT AVE BROOKLYN NY 11222-1901	0.09	28
NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	29

NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	29
NEW TOWN CREEK DEP SITE	329 GREEN POINT AVE BROOKLYN NY 11222	0.11	30
NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	30
NEW TOWN CREEK WATER PLAN	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	31
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	31
NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	32
NEW TOWN CREEK WATER PLAN	301 GREENPOINT AVE. BROOKLYN NY 11222-1901	0.09	32
NEW TOWN CREEK WATER PLAN	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	33
NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	33
SOIL	NEWTOWN CREEK WCCP 329 GREENPOINT AVE BROOKLYN NY 11222	0.11	34
NEW TOWN CREEK	301 GREENPOINT AVE BROOKLYN NY 11222-1901	0.09	34
NEWTOWN CREEK WWTP	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	35
NEW TOWN CREEK WATER POLL	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	35
NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	36
NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	36
NEW TOWN CREEK	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	37
NEW TOWN CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	37
DEP CONSTRUCTION SITE	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	38
"NEWTOWN CREEK, STP"	301 GREENPOINT AVENUE BROOKLYN NY	0.09	38
NEWTOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	39
NEW TOWN CREEK WPCP	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	39
NYC SEWAGE TREATMENT PLANT	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	40
NEWTOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	40
NEWTOWN CREEK WATER PLANT	329 Greenpoint Brooklyn NY 11222-1901	0.11	41
NEW TOWN CREEK WPCP	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	41

ROAD C TUNNEL DEMO AREA	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	42
NEW TOWN CREEK WPCP	301 GREEN POINT AVE BROOKLYN NY 11222-1901	0.09	42
ELEVATION -1 IN MAIN BLD	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	43
NEWTON CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	43
POLUTION CONTROL PLANT	329 GREENPOINT AVE BROOKLYNN NY 11222-1901	0.11	44
NYCDEP	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	44
NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	45
NEWTON CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	45
NEW TOWN CREEK WPCP	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	46
NEW TOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	46
NEWTOWN CREEK PLANT DEP	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	47
NEW TOWN CREEK WATER POLL	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	47
NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	48
NEWTOWN CREEK SEWER PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	48
NEW TOWN CREEK TREATMENT PLANT	329 GREEN POINT AVE - BROOKLYN NY	0.11	49
NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	49
NEW TOWN CREEK WATER POLLUTION CONTROL PLANT	329 GREENPOINT AVE BROOKLYN NY	0.11	50
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	50
NEWTOWN CREEK TREATMENT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	51
NEWTOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	51
MINOR SPILL	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	52
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	52
NEWTON CREEK PLANT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	53
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	53
NEWTON CREEK PLANT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	54

NEWTOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	54
TULLY CONSTRUCTION	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	55
NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	55
NEWTOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	56
NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	56
NEWTOWN CREEK TREATMENT PLANT	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	57
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	57
CONSTRUCTION SITE	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	58
Spill Number 9809941	301 GREENPOINT AVENUE BROOKLYN NY	0.09	58
NEWTOWN CREEK WPCP	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	59
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	59
NEWTOWN CREEK WPCP	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	60
NEWTOWN CREEK WATER POLLU	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	60
NEW TOWN CREEK WPCP	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	61
NEWTOWN CREEK WPCP DEP - DDC	301 GREENPOINT AVENUE BROOKLYN NY	0.09	61
NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	62
NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY	0.09	62
NEW TOWN CREEK WP	329 GREENPOINT AVE RD E BROOKLIN NY 11222-1901	0.11	63
NEW TOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	63
NEWTOWN CREEK WATER POLLUTION CONTROL PLANT	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	64
NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	64
NEW TOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	65
NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	65
POLLUTION PLANT	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	66
NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	66

NEWTOWN CREEK WPCP	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	67
NEWTOWN CREEK	301 GREENPOINTAVE BROOKLYN NY 11222-1901	0.09	67
NEW TOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	68
NEW TOWN CREEK WPCP	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	68
NEWTOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	69
NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	69
NYC DEP - WPCP	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	70
13TH ST PUMP STATION	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	70
WATER POLLUTION CONTROL PLANT	329 GREEN POINT AVENUE BROOKLYN NY 11222-1901	0.11	71
NEWTOWN CREEK PLANT	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	71
NEWTOWN CREEK WATER POLLUTION CONTROL PLANT	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	72
NEWTOWN CREEK	301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.09	72
ON THE ROAD	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	73
NEWTOWN CREEK	329 GREENPOINT AV BROOKLYNN NY 11222-1901	0.11	74
DEP FACILITY	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	75
CONSTRUCTION SITE	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	76
NEWTOWN CREEK WPCP	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	77
NEWTOWN CREEK WATER POLUTION PLANT	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	78
NEWTOWN CREEK	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	79
NEWTOWN CREEK WATER POLUTION CONTROL PLANT	329 GREEN POINT AVE BROOKLYN NY 11222-1901	0.11	80
DEP WASTEWATER	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	81
NEW TOWN CREEK	329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	0.11	82
NEW TOWN CREEK WATER TREA	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	83
NEWTOWN CREEK WATER POLLUTION CONTROL PLANT	329 GREENPOINT AVE BROOKLYN NY 11222-1901	0.11	84

SWF/LF - Solid Waste Facilities and Landfills

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

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
PRONTO DEMOLITION CORP.	73 PROVOST ST Brooklyn NY 11222	0.29	1
TK General Auto Repair Corp	133 Sutton Street Brooklyn NY 11222	0.36	1
MICHAEL FERONE (BRICK) CO.	247 GREENE ST Brooklyn NY 11222	0.36	1
Point Recycling	686 Morgan Avenue Brooklyn NY 11222	0.39	1
POINT RECYCLING; LTD (REGISTRATION)	322 NORMAN AVENUE Brooklyn NY 11222	0.43	1
NEW YORK OIL RECOVERY; INC.	94-104 HAUSMAN STREET Brooklyn NY 11222	0.48	1

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
F.E.S. RECYCLING; INC. (SUMMIT CARTING)	425 GREENPOINT AVE Brooklyn NY 11222	0.32	1
ALLOCCO Recycling	540 KINGSLAND Avenue Brooklyn NY 11222	0.35	1
Perez Interboro Asphalt C	99 Paidge Avenue Brooklyn NY 00000	0.45	1
POLYSTYRENE RECYCLING; INC.	220 DUPONT STREET Brooklyn NY 11222	0.48	1
SUMMIT CARTING CORP	427 Greenpoint Ave Brooklyn NY 11222	0.37	1
Rapid Processing (Humboldt Ave Brooklyn)	860 Humboldt Street Brooklyn NY 11222	0.05	2

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

A search of the UST database, dated Aug 2013 has found that there are 21 UST site(s) within approximately 0.25 mile of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	37 MOULTRIE STREET 37-41 MOULTRIE STREET BROOKLYN NY 11222	0.11	1
	200 DIAMOND STREET BROOKLYN NY 11222-2405	0.12	1
	217 RUSSELL STREET BROOKLYN NY 11222-3004	0.16	1
	230 CALYER STREET BROOKLYN NY 11222-2415	0.20	1

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	41-55 PROVOST ST 41 PROVOST ST BROOKLYN NY 11222-1814	0.21	1
	230 NORMAN AVENUE BROOKLYN NY 11222-3605	0.22	1
	164 NORMAN AVENUE BROOKLYN NY 11222	0.23	1
	120 JEWEL STREET BROOKLYN NY 11222-2408	0.08	2
	176 MCGUINNESS BOULEVARD BROOKLYN NY 11222-2734	0.21	2
	360 KINGSLAND AVE BROOKLYN NY 11222-1905	0.23	2
	196 DIAMOND ST BROOKLYN NY 11222-2405	0.12	3
	205 GREENPOINT AVENUE BROOKLYN NY 11222-2407	0.23	3
	362 KINGSLAND AVENUE BROOKLYN NY 11222-1905	0.25	5
	245 MESEROLE AVENUE BROOKLYN NY 11222-2431	0.06	8
	300 NORTH HENRY STREET AKA 400 KINGSLAND AVENUE BROOKLYN NY 11222-1909	0.14	11

<u>Lower Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
	370 GREENPOINT AVENUE BROOKLYN NY 11222-1933	0.18	1
	278 GREENPOINT AVE BROOKLYN NY 11222-1938	0.12	2
	236 GREENPOINT AVENUE BROOKLYN NY 11222	0.18	2
	860 HUMBOLDT ST BROOKLYN NY 11222-1928	0.05	3
	330 CALYER STREET BROOKLYN NY 11222-1941	0.04	6
	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	0.11	85

VAPOR - Vapor Intrusion Legacy Site List

A search of the VAPOR database, dated Jan 2013 has found that there are 1 VAPOR site(s) within approximately 1.00 mile of the project property.

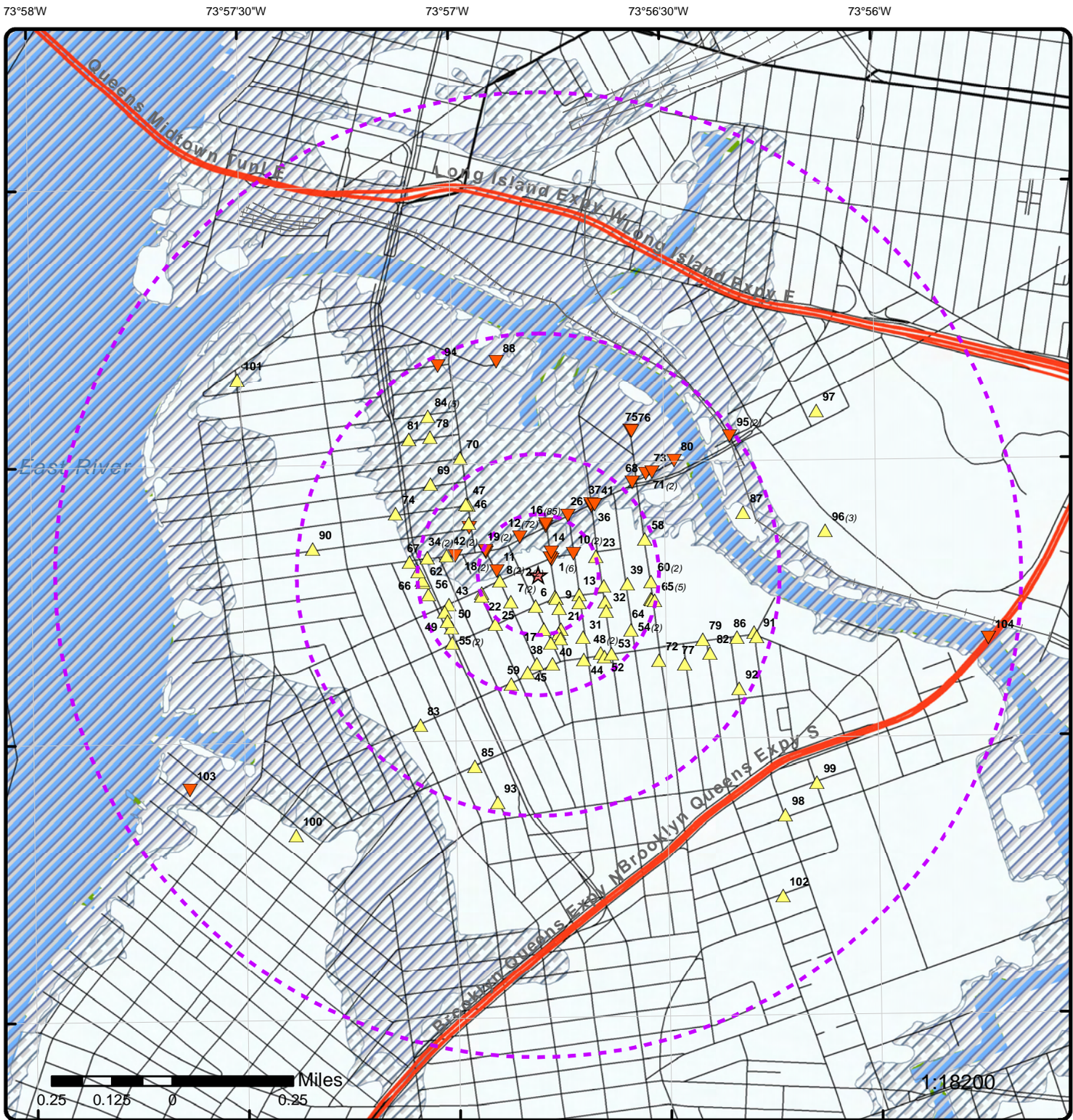
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Distance mi</u>	<u>Map Key</u>
Quanta Resources	NY	0.60	3

Lower Elevation

Address

Distance mi

Map Key

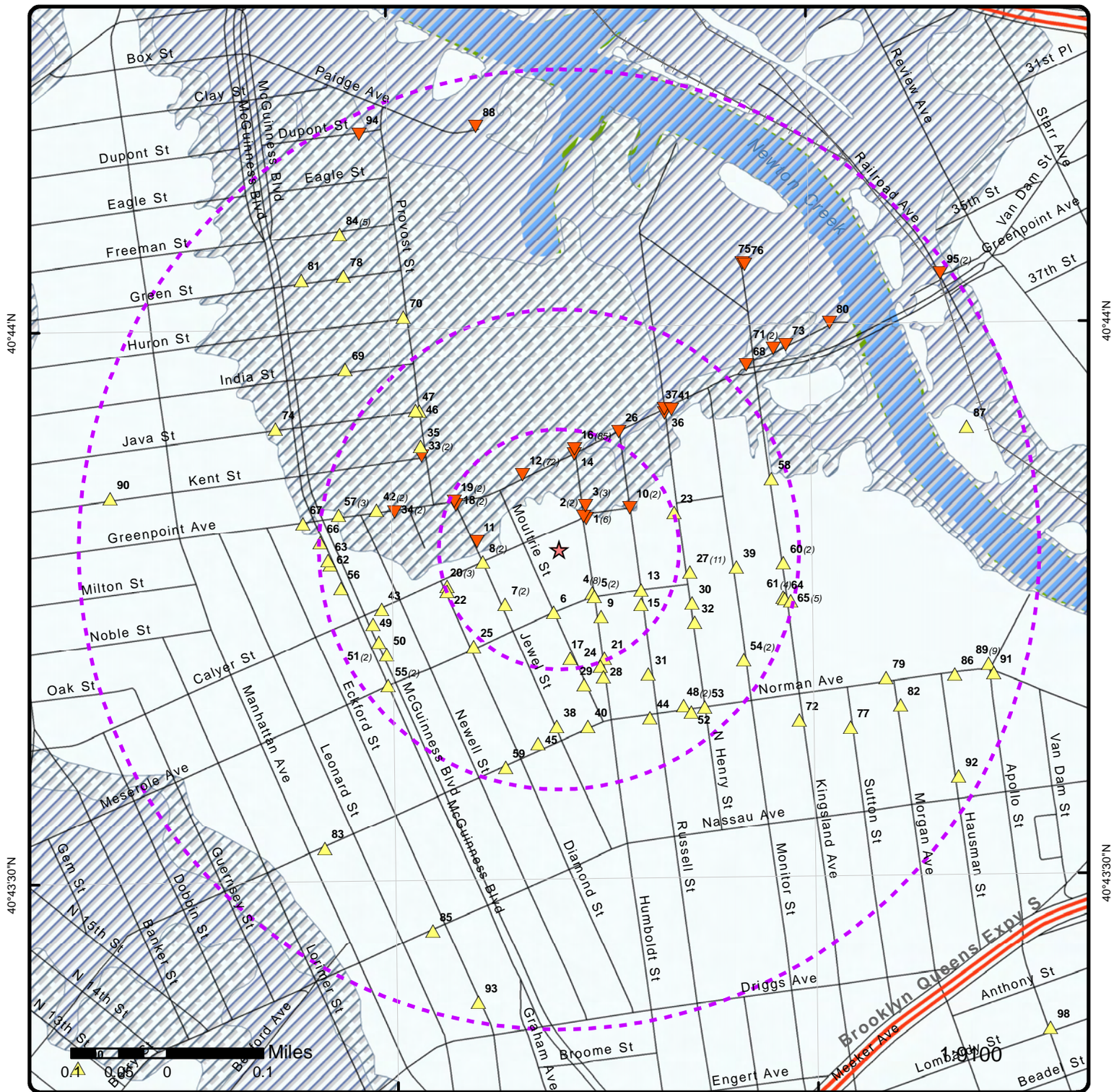


Map : 1 Mile Radius

Order No: 20131010007
 Address: 80 Moultrie St, Brooklyn, NY, 11222



★	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	▨	100 Year Flood Zone
▼	Eris Sites with Lower Elevation	—	Secondary Roads	▨	National Priority List Sites		
○	Eris Sites with Unknown Elevation	—	Secondary Roads Ramps and Traffic Circles				
		—	Local Roads and Ramps				

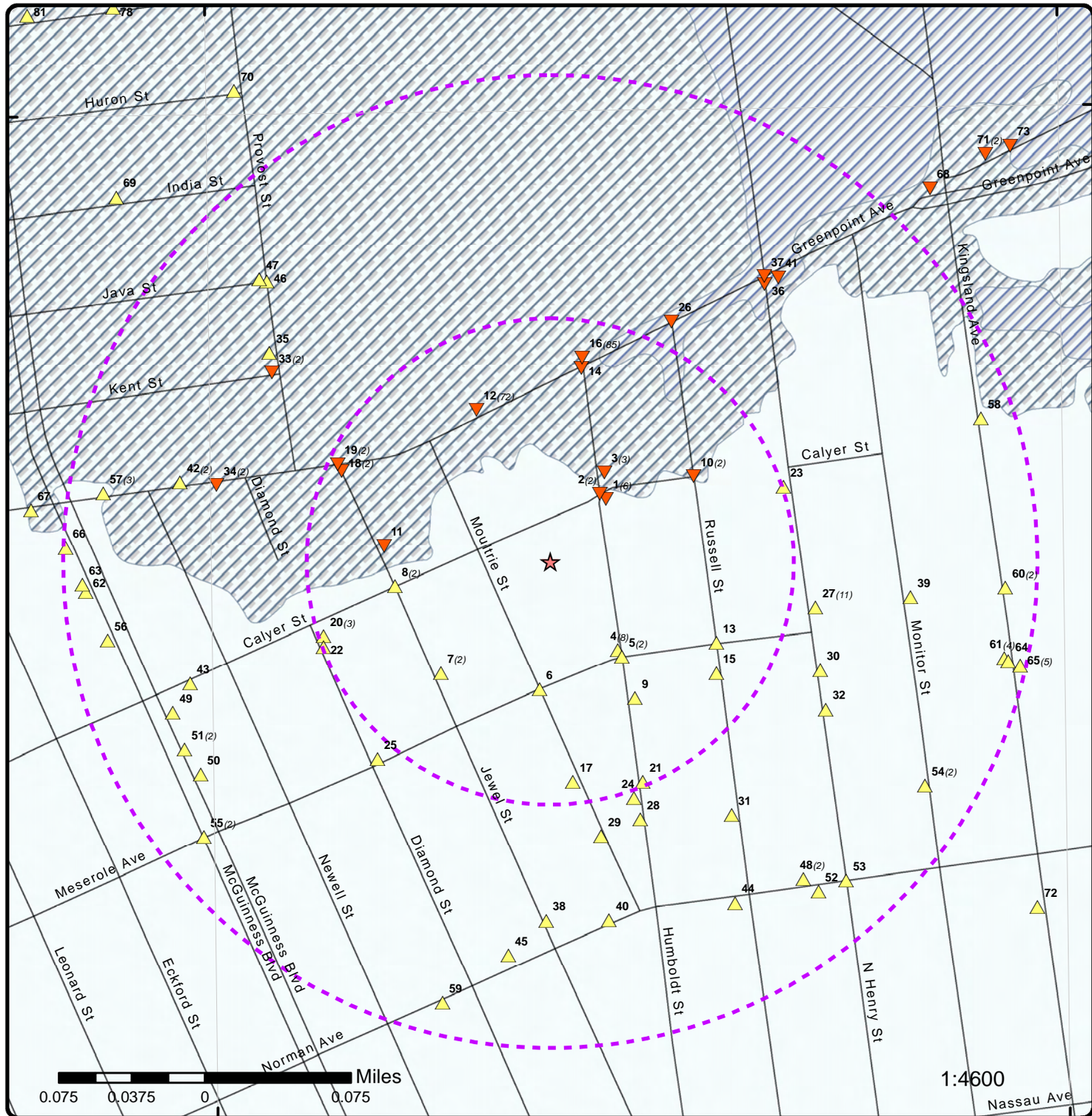


Map : 0.5 Mile Radius

Order No: 20131010007
 Address: 80 Moultrie St, Brooklyn, NY, 11222



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	100 Year Flood Zone
Eris Sites with Lower Elevation	Secondary Roads	National Priority List Sites	
Eris Sites with Unknown Elevation	Secondary Roads Ramps and Traffic Circles		
	Local Roads and Ramps		



Map : 0.25 Mile Radius

Order No: 20131010007

Address: 80 Moultrie St, Brooklyn, NY, 11222



	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		100 Year Flood Zone
	Eris Sites with Lower Elevation		Secondary Roads		National Priority List Sites		
	Eris Sites with Unknown Elevation		Secondary Roads Ramps and Traffic Circles				
			Local Roads and Ramps				

40°44'30"N

73°57'W

73°56'30"W

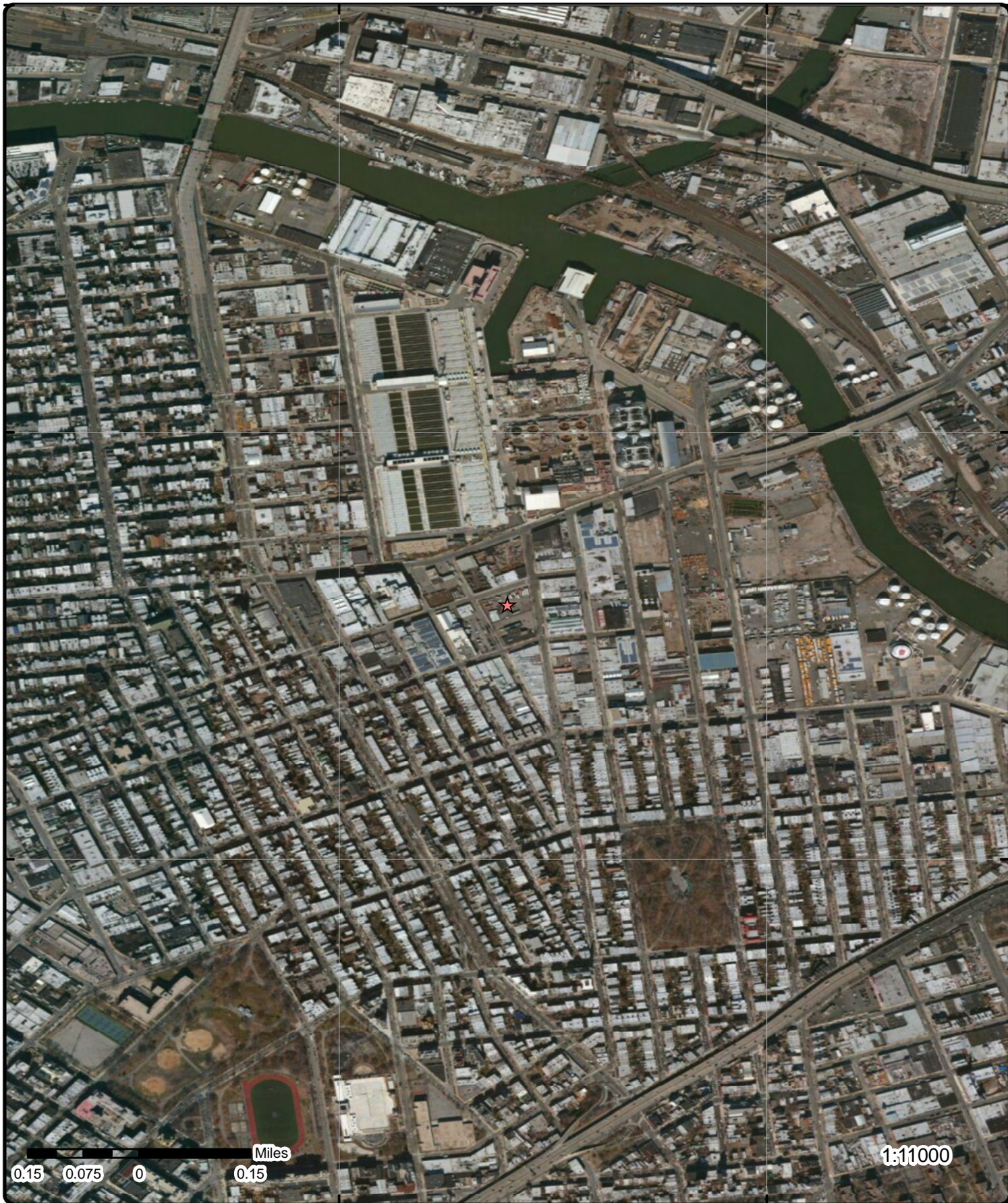
40°44'30"N

40°44'N

40°44'N

40°43'30"N

40°43'30"N



Aerial

Order No: 20131010007

Address: 80 Moultrie St, Brooklyn, NY, 11222

Source: ESRI World Imagery, Updated December 2012

© Ecolog ERIS Ltd

Detail Report

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
1	1 of 6	0.04	10.04	330 CALYER STREET BROOKLYN NY 11222-1941	AST
Site ID:		524	Program #:		2-044946
Site Status:		Unregulated	Expiry:		N/A
Program Type		Petroleum Bulk Storage	Site Type Name:		Trucking/Transportation/Fleet Operation
Description:			UTM X:		589018.54857
Program Facility Name:		VIRGINIA K CORP.	County:		Kings
UTM Y:		4509348.6389			
--- Details ---					
Tank ID:		48740			
Last Modified:		07-SEP-10			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground-contact w/ impervious barrier			
Tank Status:		Closed - Removed			
Install Date:		01-NOV-94			
Capacity (gal):		5000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		21			
Date Test:		20-APR-05			
Next Test:					
Close Date:		13-SEP-07			
Register:		1			
Modified By:		NRLOMBAR			
Tank No:		002			
1	2 of 6	0.04	10.04	330 CALYER STREET BROOKLYN NY 11222	CBS
Site ID:		340357	Program Type:		CBS
Site Type Name:		Other	Program Facility Name:		VIRGINIA K CORP
COUNTY:		Kings	Program #:		2-000070
Site Status:		Unregulated	Expiration Date:		N/A
UTM X:		588988.3133	UTM Y:		4509366.77978
Program Type		Chemical Bulk Storage	NYSDEC Region:		2
Desc:					
1	3 of 6	0.04	10.04	330 CALYER ST. 330 CALYER STREET BROOKLYN NY	LST
Water Body:			Update Date:		16-APR-02
Create Date:		5/13/1994	Rem Phase:		0
Close Date:		4/30/1998	Class:		C3
UST Trust:		FALSE	Penalty:		FALSE
Inspection Date:			Meets Std:		FALSE

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Spill Date:	10-MAY-94			Rcvdda:	10-MAY-94
CID:				Contr Facility:	Tank Test Failure
After Hours:	FALSE			Source:	Commercial/Industrial
Reported By:	Tank Tester			Caller Rem:	
CAC Date:				SPILL #:	9401962
REFERTO:				Lead DEC:	KSTANG
DECREG:	2			SITE ID:	260458
County:	Kings			DER Facility ID:	109689
Program Facility #:	330 CALYER ST.			Program Type:	ER
SWIS Code:	2401				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TANG"				

Spill Information:

Material Information:

Site id: 260458
Spill Number: 9401962
OP Unit ID: 995644
OU: 01
Material ID: 385700
Material Code: 0001A
Material NA: #2 Fuel 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

TTF Information:

Spill Number: 9401962
Spill Tank ID: 1542692
Site ID: 260458
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

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
1	4 of 6	0.04	10.04	CARBONA PRODUCTS CO 330 CALYER ST BROOKLYN NY 112221941	RNGN

Epa Handler ID: NYD001495993
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: 330, CALYER ST, , BROOKLYN, NY, 11222, US
Contact Address: 330, CALYER ST, , BROOKLYN, NY, 11222, US
Land Type:
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CARBONA PRODUCTS CO

Owner/Operator Information

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

Owner/Operator Indicator: CP
Owner/Operator Name: CARBONA PRODUCTS CO
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CO
Owner/Operator Name: CARBONA PRODUCTS CO
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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NAICS Information

Handler Information

Date Receive: 08-JUL-99
Facility Name: CARBONA PRODUCTS CO
Date Receive: 01-JAN-06
Facility Name: CARBONA PRODUCTS CO
Date Receive: 01-JAN-07
Facility Name: CARBONA PRODUCTS CO
Date Receive: 10-DEC-86
Facility Name: CARBONA PRODUCTS CO
Classification: Small Quantity Generator

Hazardous Waste Information

Waste Code: D000
Waste: DESCRIPTION

Waste Code: D001
Waste: IGNITABLE WASTE

Waste Code: D002
Waste: CORROSIVE WASTE

Violation/Evaluation Information

Evaluation Start Date: 28-JUL-98
Evaluation Agency: E
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:

1	5 of 6	0.04	10.04	330 CALYER STREET 330 CALYER STREET BROOKLYN NY	SPL
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After Hours: FALSE Program Facility #: 330 CALYER STREET County: Kings DECREG: 2 REF ERT0: Rcvdda: 27-MAY-94 Contr Facility: Unknown Source: Commercial/Industrial Caller Rem: LAWYER DOUGLAS GROSS -PLEASE CORRRESPOND DIRECTLY TO THIS PERSON	Program Type: ER DER Facility ID: 109689 SWIS Code: 2401 Lead DEC: KSTANG Spill Date: 26-MAY-94 CID: Water Body: Reported By: Other CAC Date: 5/31/1994
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Meets Std:	TRUE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	5/31/1994
Rem Phase:	0			Create Date:	7/25/1994
Update Date:	30-SEP-04			SPILL #:	9402866
SITE ID:	126974				

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:
TRI CHLORA ETHANE.

Spill Information:

Material Information:

Site id: 126974
Spill Number: 9402866
OP Unit ID: 996657
OU: 01
Material ID: 383040
Material Code: 0066A
Material NA: UNKNOWN PETROLEUM
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

1	6 of 6	0.04	10.04	330 CALYER STREET BROOKLYN NY 11222-1941	<u>UST</u>
Site ID:	524			Program #:	2-044946
Site Status:	Unregulated			Exipiry:	N/A
Program Type	Petroleum Bulk Storage			Site Type Name:	Trucking/Transportation/Fleet Operation
Description:				Utm X:	589018.54857
Program Facility Name:	VIRGINIA K CORP.			County:	Kings
Utm Y:	4509348.6389				

--- Details ---

Tank ID: 1400
Last Modified: 04-MAR-04
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - In Place
Install Date: 01-APR-54
Capacity (gal): 3000
Tank Type: Steel/Carbon Steel/Iron
Test Method: 03

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Date Test:		01-JUL-94			
Next Test:					
Close Date:		01-JUL-94			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		001			

2	1 of 2	0.04	9.99	VACANT LOT CALYER & HUMBOLDT ST BROOKLYN NY	SPL
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After Hours:	FALSE	Program Type:	ER	
Program Facility #:	VACANT LOT	DER Facility ID:	83235	
County:	Kings	SWIS Code:	2401	
DECREG:	2	Lead DEC:	TOMASELLO	
REF ERTO:		Spill Date:	07-JUL-99	
Rcvdda:	03-NOV-99	CID:	390	
Contr Facility:	Unknown	Water Body:		
Source:	Unknown	Reported By:	Local Agency	
Caller Rem:	caller was doing site work for dec, the product was discovered - it is unk what or how much product is there		CAC Date:	
Meets Std:	FALSE	Inspection Date:		
Penalty:	FALSE	UST Trust:	FALSE	
Class:	C1	Close Date:	3/4/2003	
Rem Phase:	0	Create Date:	11/3/1999	
Update Date:	04-MAR-03	SPILL #:	9909431	
SITE ID:	92692			
Remarks:				

Spill Information:

Material Information:

Site id:	92692
Spill Number:	9909431
OP Unit ID:	1084034
OU:	01
Material ID:	560640
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

2	2 of 2	0.04	9.99	HUMBOLDT ST/CALYER AVE	SPL
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				HUMBOLDT ST/CALYER AVE BROOKLYN NY	
After Hours:	TRUE			Program Type:	ER
Program Facility #:	HUMBOLDT ST/CALYER AVE			DER Facility ID:	259335
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	TOMASELLO
REFERTO:				Spill Date:	16-SEP-95
Rcvdda:	16-SEP-95			CID:	312
Contr Facility:	Unknown			Water Body:	
Source:	Unknown			Reported By:	Local Agency
Caller Rem:	55 GALLON DRUM OF PURPLE INK SPILLED - UNK HOW IT GOT THERE OR WHO			CAC Date:	
	PUT IT THERE - FD IS CLEANING AND PLACING IN AN OVERPACK DRUM				
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C6			Close Date:	9/16/1995
Rem Phase:	0			Create Date:	9/16/1995
Update Date:	04-DEC-95			SPILL #:	9507406
SITE ID:	321923				
Remarks:					
Spill Information:					
Material Information:					
Site id:	321923				
Spill Number:	9507406				
OP Unit ID:	1018274				
OU:	01				
Material ID:	361833				
Material Code:	0048A				
Material NA:	DYE				
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				

3	1 of 3	0.05	9.73	MICHELMAN IRON WORKS CORP 860 HUMBOLDT ST BROOKLYN NY 112221928	RNGN
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Epa Handler ID: NY0000007492
Activity Location: NY
Location Street 2:

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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:		860, HUMBOLDT ST, , BROOKLYN, NY, 11222, US			
Contact Address:		860, HUMBOLDT ST, , BROOKLYN, NY, 11222, US			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		MICHELMAN IRON WORKS CORP			
 Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		DAVID MICHELMAN			
Owner/Operator Address:		860 HUMBOLDT ST BROOKLYN NY US 11222			
Owner/Operator Phone:		7183836200			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
 Owner/Operator Indicator:		CP			
Owner/Operator Name:		DAVID MICHELMAN			
Owner/Operator Address:		860 HUMBOLDT ST BROOKLYN NY US 11222			
Owner/Operator Phone:		7183836200			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
 Owner/Operator Indicator:		CO			
Owner/Operator Name:		DAVID MICHELMAN			
Owner/Operator Address:		860 HUMBOLDT ST BROOKLYN NY 11222			
Owner/Operator Phone:		7183836200			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
 NAICS Information					
 Handler Information					
Date Receive:		08-JUL-99			
Facility Name:		MICHELMAN IRON WORKS CORP			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Date Receive:				01-JAN-06	
Facility Name:				MICHELMAN IRON WORKS CORP	
Date Receive:				01-JAN-07	
Facility Name:				MICHELMAN IRON WORKS CORP	
Date Receive:				28-SEP-93	
Facility Name:				MICHELMAN IRON WORKS CORP	
Classification:				Large Quantity Generator	
Hazardous Waste Information					
Waste Code:				D001	
Waste:				IGNITABLE WASTE	
Waste Code:				D002	
Waste:				CORROSIVE WASTE	
Waste Code:				D007	
Waste:				CHROMIUM	
Waste Code:				D008	
Waste:				LEAD	
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 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:				X001	
Waste:				DESCRIPTION	
Violation/Evaluation Information					
Evaluation Start Date:				27-OCT-99	
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:					

3	2 of 3	0.05	9.73	Rapid Processing (Humboldt Ave Brooklyn) 860 Humboldt Street Brooklyn NY 11222	SWFL
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<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Eris ID:		1159			
ZIP Code:		11222			
County:		Kings			
Region:		2			
Phone Number:		7183490500			
Owner Name:		Anthony and Nino Tristani			
Owner Type:		Private			
Owner Address:		860 Humboldt Street			
Owner Address2:					
Owner City:		Brooklyn			
Owner State:		NY			
Owner ZIP:		11222			
Owner Email:					
Owner Phone:		7183490500			
Contact Name:		anthony Tristani			
Contact Address:					
Contact Address2:					
Contact City:					
Contact State:					
Contact ZIP:					
Contact Email:		atristan@fivestarcarting.com			
Contact Phone:		7183490500			
Activity Description:		RHRF - registration			
Activity Number:		[24MC6]			
Active:		Yes			
East Coordinate:		588996			
North Coordinate:		4509385			
Accuracy Code:		4.3 - Utilization of Digital Orthophoto Quads			
Waste Types:		Commingled Paper			
Regulatory Status:		Registration			
Authorization Number:		24MC6			
Authorization Issue Date:					
Expiration Date:					
Facility Name:		Rapid Processing (Humboldt Ave Brooklyn)			
Location Address:		860 Humboldt Street			
Location Address2:					
City:		Brooklyn			
State:		NY			

3 3 of 3 0.05 9.73 860 HUMBOLDT ST UST
BROOKLYN NY 11222-1928

Site ID:	1409	Program #:	2-065188
Site Status:	Unregulated	Expiry:	N/A
Program Type Description:	Petroleum Bulk Storage	Site Type Name:	Other
Program Facility Name:	MICHELMAN IRON WORKS CORP	Utm X:	589014.86362
Utm Y:	4509368.35468	County:	Kings

--- Details ---

Tank ID:	2456
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	01-MAR-74

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Capacity (gal):		4000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		01			
Date Test:		01-JAN-87			
Next Test:					
Close Date:		01-JUL-93			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		002			
+					
Tank ID:		2455			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-MAR-74			
Capacity (gal):		4000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		01			
Date Test:		01-DEC-87			
Next Test:					
Close Date:		01-JUL-93			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		001			

4 1 of 8 0.06 11.09 **245 MESEROLE AVENUE** [AST](#)
BROOKLYN NY 11222

Site ID:	23185	Program #:	2-601215
Site Status:	Active	Expiry:	2015/11/02
Program Type	Petroleum Bulk Storage	Site Type Name:	Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)
Description:		UTM X:	589036.05783
Program Facility Name:	NYC DCA TESTING STATION	County:	Kings
UTM Y:	4509214.20864		

--- Details ---

Tank ID:	58864
Last Modified:	03-NOV-10
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground in Subterranean Vault w/ access for inspections
Tank Status:	In Service
Install Date:	01-NOV-92
Capacity (gal):	600
Tank Type:	Fiberglass Reinforced Plastic (FRP)
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	
Register:	1
Modified By:	BVCAMPBE
Tank No:	002
+	
Tank ID:	58863
Last Modified:	03-NOV-10
Tank Model:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Pipe Model:					
Tank Location:		Aboveground in Subterranean Vault w/ access for inspections			
Tank Status:		In Service			
Install Date:		01-NOV-92			
Capacity (gal):		600			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		BVCAMPBE			
Tank No:		001			

4 2 of 8 0.06 11.09 **DEPT CONSUMER AFFAIRS** [LST](#)
245 MESEROLE AVE GREENPOINT
BROOKLYN NY 11222-2431

Water Body:		Update Date:	24-SEP-03
Create Date:	9/4/2003	Rem Phase:	0
Close Date:	9/5/2003	Class:	C4
UST Trust:	FALSE	Penalty:	FALSE
Inspection Date:		Meets Std:	FALSE
Spill Date:	03-SEP-03	Rcvdda:	04-SEP-03
CID:	211	Contr Facility:	Tank Overfill
After Hours:	TRUE	Source:	Commercial/Industrial
Reported By:	Citizen	Caller Rem:	sewer system also affected - caller states a tank was overfilled

yesterday and crews from business have improperly cleaned it up

they have bagged up residual product and dump it into dumpster

CAC Date:		SPILL #:	305945
REFERTO:		Lead DEC:	JMKRIMGO
DECREG:	2	SITE ID:	122817
County:	Kings	DER Facility ID:	106460
Program Facility #:	DEPT CONSUMER AFFAIRS	Program Type:	ER
SWIS Code:	2401		

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD" 9/4/03. J.Krimgold @ site. No access to the inside parking area. No evidence of spill outside the building.

9/5/03. J. Krimgold @ the site. During tanker-truck tank calibration, due to a human error, it was overfilled. According to the DCA manager about 20-30 gallons of diesel was spilled. Spill was contained by the spedee-dry on the paved area of the parking lot. JK ordered to pick up contaminated debris and powerwash pavement in front of the calibration area. No catch basins or sewers were affected by this release. NFA.

Spill Information:

4 3 of 8 0.06 11.09 **LOT** [SPL](#)
245 MESEROLE AVE
BROOKLYN NY

After Hours: FALSE **Program Type:** ER

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Program Facility #:	LOT			DER Facility ID:	290602
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SFRAHMAN
REF ERTO:				Spill Date:	23-APR-10
Rcvdda:	23-APR-10			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial Vehicle			Reported By:	Other
Caller Rem:	Caller reporting a spill of Diesel fuel to asphalt lot. Clean up is in progress.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	4/23/2010
Rem Phase:	0			Create Date:	4/23/2010
Update Date:	23-APR-10			SPILL #:	1000901
SITE ID:	433590				
Remarks:	stopped by the site this morning.Minor spill on the asphalt,cleaned up with speedy dry.case closed.(sr)				

Spill Information:

Material Information:

Site id:	433590
Spill Number:	1000901
OP Unit ID:	1184469
OU:	01
Material ID:	2178734
Material Code:	0008
Material NA:	Diesel
CAS NO:	
Material FA:	Petroleum
Quantity:	5
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

4 4 of 8 0.06 11.09 **NYC CENTRAL TESTING FACILITY** [SPL](#)
245 MESEROLE AVE
BROOKLYN NY 11222-2431

After Hours:	FALSE	Program Type:	ER
Program Facility #:	NYC CENTRAL TESTING FACILITY	DER Facility ID:	290602
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	rvketani
REF ERTO:		Spill Date:	15-DEC-08
Rcvdda:	15-DEC-08	CID:	
Contr Facility:	Equipment Failure	Water Body:	
Source:	Commercial/Industrial	Reported By:	Local Agency
Caller Rem:	A scully nozzle came apart causing oil to spill onto the concrete floor. Spill is contained and clean up crew is enroute by		

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				Reliable fuel. (Note: See http://www.scully.com/ss_pproduct.html for what a scully nozzle is, and how it works - R. Austin)	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	12/16/2008
Rem Phase:	0			Create Date:	12/15/2008
Update Date:	16-DEC-08			SPILL #:	810325
SITE ID:	407842				

Remarks:

12/15/08 - Raphael Ketani. The spill was called in by John Browne of the NYC Dept. of Consumer Affairs Enforcement Section (718) 349-0465. A scully nozzle had come apart and there was a 4 gal. spill of #2 oil to a concrete floor at 245 Meserole Avenue, Brklyn. A cleanup crew from Reliable Fuel (718) 845-0500 was enroute.

12/16/08 - Raphael Ketani. I tried to contact Reliable Fuel, but could only leave a message.

Richard Santoro of Reliable Fuel called to say that the Dept. of Weights and Measures was conducting a 100 gal. fuel transfer for a pump. The ring came off the hose at the end and the spill occurred. Speed Dri was put down and the spill was cleaned up. The pump is back in business.

Mr. Browne called me back and said that he kept his truck on site until the cleanup was completed.

Based upon the small size of the spill and the quick cleanup, I am closing the spill case.

Spill Information:

4	5 of 8	0.06	11.09	NYC DEPT OF AFFAIRS 245 MESEROLI AVE BROOKLYN NY	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NYC DEPT OF AFFAIRS			DER Facility ID:	418782
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JBVOUGHT
REF ERTO:				Spill Date:	21-MAY-12
Rcvdda:	21-MAY-12			CID:	
Contr Facility:	Human Error			Water Body:	
Source:	Commercial Vehicle			Reported By:	Other
Caller Rem:	during inspection loss occurred. Contained and spill c/u en rte			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	
Rem Phase:	1			Create Date:	5/21/2012
Update Date:	25-MAY-12			SPILL #:	1201666
SITE ID:	464389				

Spill Information:

Material Information:

Site id: 464389
Spill Number: 1201666
OP Unit ID: 1214441
OU: 01
Material ID: 2212484
Material Code: 0001A

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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			

4	6 of 8	0.06	11.09	NYC DEPT OF CONSUMER AFFA 245 MESEROLE AVE GREENPOINT NY 11222-2431	SPL
After Hours:				Program Type: ER	
Program Facility #:	NYC DEPT OF CONSUMER AFFA			DER Facility ID: 349866	
County:	Kings			SWIS Code: 2401	
DECREG:	2			Lead DEC: smsanges	
REF ERT0:				Spill Date: 01-JUL-08	
Rcvdda:	01-JUL-08			CID: 444	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial Vehicle			Reported By: Other	
Caller Rem:	spill from delivery and is all cleaned up very minor			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C4			Close Date: 7/2/2008	
Rem Phase:	0			Create Date: 7/1/2008	
Update Date:	02-JUL-08			SPILL #: 803800	
SITE ID:	400590				
Remarks:	minor spill - all cleaned				
Spill Information:					

4	7 of 8	0.06	11.09	NYC DEPT OF CONSUMER AFFA 245 MESEROLE AVE BROOKLYN NY 11222-2431	SPL
After Hours:	FALSE			Program Type: ER	
Program Facility #:	NYC DEPT OF CONSUMER AFFA			DER Facility ID: 290602	
County:	Kings			SWIS Code: 2401	
DECREG:	2			Lead DEC: SMSANGES	
REF ERT0:				Spill Date: 21-APR-05	
Rcvdda:	21-APR-05			CID: 409	
Contr Facility:	Human Error			Water Body:	
Source:	Unknown			Reported By: Responsible Party	
Caller Rem:	HAS BEEN CONTAINED AND CLEAN UP IS IN PROCESS. CAME FROM A PAVER WAS LOCATED IN THE GARAGE.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Penalty:	FALSE			UST Trust:	FALSE
Class:	C3			Close Date:	8/22/2005
Rem Phase:	0			Create Date:	4/21/2005
Update Date:	22-AUG-05			SPILL #:	500891
SITE ID:	343991				

Remarks: Sangesland left message for Mr. Bodgas to call back.
Associate of Mr. Bodgas says the spill was in the garage and was cleaned up by an outside contractor. Unknown who the contractor was.

Spill Information:

4	8 of 8	0.06	11.09	245 MESEROLE AVENUE BROOKLYN NY 11222-2431	<u>UST</u>
Site ID:	23185			Program #:	2-601215
Site Status:	Active			Exipiry:	2015/11/02
Program Type Description:	Petroleum Bulk Storage			Site Type Name:	Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)
Program Facility Name:	NYC DCA TESTING STATION			Utm X:	589036.05783
Utm Y:	4509214.20864			County:	Kings

--- Details ---

Tank ID: 44956
Last Modified: 04-MAR-04
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date: 01-DEC-92
Capacity (gal): 1500
Tank Type:
Test Method: NN
Date Test:
Next Test:
Close Date:
Register: 1
Modified By: TRANSLAT
Tank #: 1

5	1 of 2	0.06	11.24	CON EDISON MESEROLE AVE & HUMBOLDT ST BROOKLYN NY 11222	<u>RGEN</u>
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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: NYP004186250
Current Site Name: CON EDISON
Location Street 2:
Contact Name: CAROLINE ISKANDER
Contact Email:
Generator Status Universe: CEG
Importer Activity: N

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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 Receive:		24-JUL-09			
Facility Name:		CON EDISON			
Classification:		Conditionally Exempt Small Quantity			
Hazardous Waste Information					
Violation/Evaluation Information					

5	2 of 2	0.06	11.24	GOTHAMS OIL CO HUMBOLDT & MESEROLE STS BROOKLYN NY	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	GOTHAMS OIL CO			DER Facility ID:	59916
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SIGONA
REF ERTO:				Spill Date:	01-MAY-95
Rcvdda:	01-MAY-95			CID:	
Contr Facility:	Unknown			Water Body:	
Source:	Unknown			Reported By:	Federal Government
Caller Rem:	UNKNOWN HOW IT WAS SPILLED. 3RD PARTY INFO. DEC SIGONA INSPECTED SPILL LOCATION ON 05/02/95, SAW THAT THE SPILL WAS CLEANED UP. MINOR SPILL ON CURB/ STREET. SOME SPEEDY DRY RESIDUE.			CAC Date:	5/2/1995
Meets Std:	TRUE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C3			Close Date:	5/2/1995
Rem Phase:	0			Create Date:	5/18/1995
Update Date:	22-MAY-95			SPILL #:	9501333
SITE ID:	61648				
Remarks:					
Spill Information:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Material Information:

Site id: 61648
Spill Number: 9501333
OP Unit ID: 1012081
OU: 01
Material ID: 369942
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 200
Units: G
Recovered: 200
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

6	1 of 1	0.07	11.31	MOULTRIE ST & MESEROLE AVE MOULTRIE ST & MESEROLE AVE BROOKLYN NY	SPL
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After Hours: FALSE Program Facility #: MOULTRIE ST & MESEROLE AVE County: Kings DECREG: 2 REF ERT0: Rcvdda: 18-SEP-98 Contr Facility: Abandoned Drums Source: Unknown Caller Rem: caller found a 55gal drum filled with waste oil and speedie dry Meets Std: FALSE Penalty: FALSE Class: D4 Rem Phase: 0 Update Date: 03-DEC-08 SITE ID: 94140 Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND"	Program Type: ER DER Facility ID: 84306 SWIS Code: 2401 Lead DEC: SMSANGES Spill Date: 17-SEP-98 CID: 257 Water Body: Reported By: Local Agency CAC Date: Inspection Date: UST Trust: FALSE Close Date: 10/7/1998 Create Date: 9/18/1998 SPILL #: 9807502
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Spill Information:

Material Information:

Site id: 94140
Spill Number: 9807502
OP Unit ID: 1065072
OU: 01
Material ID: 318587
Material Code: 0022

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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			

7 1 of 2 0.08 11.29 120 JEWEL ST/BKLYN
120 JEWEL ST
NEW YORK CITY NY [LST](#)

Water Body:		Update Date:	12-MAY-94
Create Date:	1/26/1988	Rem Phase:	0
Close Date:	9/30/1992	Class:	B3
UST Trust:	FALSE	Penalty:	FALSE
Inspection Date:		Meets Std:	FALSE
Spill Date:	12-JAN-88	Rcvdda:	13-JAN-88
CID:		Contr Facility:	Tank Test Failure
After Hours:	FALSE	Source:	Commercial/Industrial
Reported By:	Tank Tester	Caller Rem:	2K TANK SYSTEM FAILED HORNER EZY CHECK WITH AN UNKNOWN LEAK RATE, WILL EXCAVATE, ISOLATE AND RETEST.
CAC Date:	9/30/1992	SPILL #:	8708714
REFERTO:		Lead DEC:	BATTISTA
DECREG:	2	SITE ID:	108855
County:	Kings	DER Facility ID:	95648
Program Facility #:	120 JEWEL ST/BKLYN	Program Type:	ER
SWIS Code:	2401		
Remarks:			

Spill Information:

Material Information:

Site id:	108855
Spill Number:	8708714
OP Unit ID:	913383
OU:	01
Material ID:	464087
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	-1
Units:	
Recovered:	0
Med Soil:	False
Med Air:	False

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Med In Air:		False			
Med GW:		True			
Med SW:		False			
Med Sewer:		False			
Med Surf:		False			
Med Subway:		False			
Med Utility:		False			
Oxygenate:		0			
TTF Information:					
Spill Number:		8708714			
Spill Tank ID:		1532986			
Site ID:		108855			
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			

7	2 of 2	0.08	11.29	120 JEWEL STREET BROOKLYN NY 11222-2408	<u>UST</u>
Site ID:	11316			Program #:	2-269891
Site Status:	Unregulated			Expiry:	N/A
Program Type	Petroleum Bulk Storage			Site Type Name:	Other
Description:					
Program Facility Name:	JEWEL STREET REALTY			Utm X:	588881.74987
Utm Y:	4509191.33296			County:	Kings
--- Details ---					
Tank ID:	9341				
Last Modified:	06-DEC-06				
Tank Model:					
Pipe Model:					
Tank Location:	Underground				
Tank Status:	Closed - In Place				
Install Date:					
Capacity (gal):	1500				
Tank Type:	Steel/Carbon Steel/Iron				
Test Method:	03				
Date Test:	01-APR-98				
Next Test:					
Close Date:	20-OCT-06				
Register:	1				
Modified By:	KXTANG				
Tank #:	001				

8	1 of 2	0.08	10.43	CON EDISON	<u>RGEN</u>
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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**JEWEL ST & CALYER ST MH 8170
BROOKLYN NY 11222**

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: NYP004183109
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 Receive: 14-JUL-09
Facility Name: CON EDISON
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Violation/Evaluation Information

8	2 of 2	0.08	10.43	CON EDISON - MANHOLE 8038 CALYER STREET & JEWEL STREET BROOKLYN NY 11222	RGEN
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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

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
TSD Activity:		N			
Epa Handler ID:		NYP004183075			
Current Site Name:		CON EDISON - MANHOLE 8038			
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 Currnt:		14-JUL-09			
Date Ended Currnt:					
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 Currnt:		14-JUL-09			
Date Ended Currnt:					
NAICS Information					
Naics Code:		221122			
Naics Description:		ELECTRIC POWER DISTRIBUTION			
Handler Information					
Date Receive:		23-MAR-10			
Facility Name:		CON EDISON - MANHOLE 8038			
Classification:		Large Quantity Generator			
Date Receive:		14-JUL-09			
Facility Name:		CON EDISON			
Classification:		Conditionally Exempt Small Quantity			
Hazardous Waste Information					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Waste Code:		D008			
Waste:		LEAD			

Violation/Evaluation Information

9	1 of 1	0.08	11.40	TATCO TANK 796 HUMBOLT STREET BROOKLYN NY 11222-3002	SPL
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After Hours:	FALSE	Program Type:	ER
Program Facility #:	TATCO TANK	DER Facility ID:	299246
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	JMKRIMGO
REF ERT0:		Spill Date:	27-AUG-05
Rcvdda:	31-AUG-05	CID:	408
Contr Facility:	Equipment Failure	Water Body:	
Source:	Commercial/Industrial	Reported By:	Other
Caller Rem:	DUE TO BROKEN PIPE IN A SEPERATOR. CLEAN UP IS IN PROGRESS. GROUNDWATER IS NOT IMPACTED, CONTAMINATED SOIL ON CONCRETE.	CAC Date:	
Meets Std:	TRUE	Inspection Date:	
Penalty:	FALSE	UST Trust:	FALSE
Class:	C4	Close Date:	10/3/2005
Rem Phase:	0	Create Date:	8/31/2005
Update Date:	03-OCT-05	SPILL #:	506692
SITE ID:	351950		

Remarks: Sangesland spoke to Tomasello:

Site is an "Oil Delivery Truck" repair facility. They rebuild oil trucks here.

At the property there WERE two loading dock bays where a truck would back down a ramp so the loading dock was level with the rear of the truck body. These "pits" were filled in with soil and had a layer of cement poured over them to make the area level. In this new level area there were zipper drains which were connected to an oil water separator. These were used in case there was a leak from one of the trucks or to handle rainwater. All fluid would pass through the O/W Separator before it went into the drain.

The property owner now wants to dig out the soil and return the "pit" area to use as a ramp for unloading tractor trailers. Tomasello's company found the piping around the zipper drains leaked and the soil in the "pit" area was contaminated. This soil will be removed and properly disposed of. Unknown what the condition is of the cement base of this pit. If there are no drains in this loading dock pit, then there may be no need to do any additional work.

A full report with waste manifests will be submitted soon.

10/3/05. J.Krimgold reviewed a letter report submitted by ASR, LLC. According to the report all contaminated soil was removed. Contam. soil was contained inside concrete structure. Non-Haz Manifest were submitted. NFA letter.

Spill Information:

10	1 of 2	0.09	10.10	RUSSELL ST & CALYER ST RUSSELL ST & CALYER ST BROOKLYN NY	SPL
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After Hours:	FALSE	Program Type:	ER
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Program Facility #:	RUSSELL ST & CALYER ST			DER Facility ID:	187981
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	MMMULQUE
REF ERTO:				Spill Date:	22-OCT-98
Rcvdda:	26-OCT-98			CID:	
Contr Facility:	Abandoned Drums			Water Body:	
Source:	Unknown			Reported By:	DEC
Caller Rem:	DERTA FOUND 4 DRUMS AT LOCATION. FIELD TESTED - FOUND TO BE NON-HAZARDOUS. DEPACS# 98H002167. 3/1/1999 - DRUMS REMOVED BY PROPERTY OWNER.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D4			Close Date:	3/8/1999
Rem Phase:	0			Create Date:	10/26/1998
Update Date:	08-MAR-99			SPILL #:	9830014
SITE ID:	227792				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MULQUEEN"				

Spill Information:

Material Information:

Site id:	227792
Spill Number:	9830014
OP Unit ID:	1073918
OU:	01
Material ID:	309042
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

10 2 of 2 0.09 10.10 **Spill Number 0207447** [SPL](#)
RUSSELL ST/CALYERS ST
BROOKLYN NY

After Hours:	FALSE	Program Type:	ER
Program Facility #:	Spill Number 0207447	DER Facility ID:	88285
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	KMFOLEY
REF ERTO:		Spill Date:	18-OCT-02
Rcvdda:	18-OCT-02	CID:	396
Contr Facility:	Unknown	Water Body:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Source:	Unknown			Reported By:	Other
Caller Rem:	while digging a test pit an odor of petroleum was detected. test pit is 14' x 2' x 8' deep. pit is 300' north of calyers st. ref # 145624.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C3			Close Date:	2/3/2003
Rem Phase:	0			Create Date:	10/18/2002
Update Date:	05-FEB-03			SPILL #:	207447
SITE ID:	99353				

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "FOLEY" Within Greenpoint plume. Copied J. Rommel.

See also spill #0207428.

Con Ed e2mis #145624:

10/18/02 11:40 HRS.

J. HENSHON #44853 OF CONSTRUCTION MANAGEMENT WAS ON LOCATION WITH CON ED CONTRACTOR "M.E.C. CONSTRUCTION" DIGGING A TEST PIT IN STREET WHEN AT 11:30 HRS. THEY FOUND SOIL HAD AN ODOR OF PETROLEUM. TEST PIT IS 14 FT. BY 2 FT. BY 8 FT. DEEP AND LOCATED BY CURB. ALSO FOUND WATER FOUND IN TEST PIT. CHEMIST FROM CHEM LAB ON LOCATION TAKING SOIL AND WATER SAMPLES. NO SEWERS OR WATERWAYS AFFECTED. NO PRIVATE PROPERTY AFFECTED. HENSHON TO NOTIFY M. BHARAT OF EH&S. CLEANUP TO BE ARRANGED BY CONSTR. MGMT. -- PENDING RESULTS FROM CHEM LAB.

11/18/02 12:11 HRS. -- NOTIFIED W. MURPHY OF CIG.

UPDATE 10/18/02 12:15 HRS. -- AS PER J. HENSHON, TEST PIT IS FOR A NEW MANHOLE THAT WILL BE INSTALLED AT THIS LOCATION.

UPDATE 10/18/02 12:25 HRS. -- AS PER S. MAHONEY OF E.R.T., THIS IS CONSIDERED A THIRD PARTY SPILL.

Aroclor 1242 < 1.0 ppm EPA 608/8082

Aroclor 1260 < 1.0 ppm EPA 608/8082

Aroclor 1254 < 1.0 ppm EPA 608/8082

Aroclor 1248 < 1.0 ppm EPA 608/8082

Aroclor 1242 < 1.0 PPM EPA 608/8082

Aroclor 1260 < 1.0 PPM EPA 608/8082

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
				Aroclor 1254 < 1.0 PPM EPA 608/8082	
				Aroclor 1248 < 1.0 PPM EPA 608/8082	

Updated 10/30/02 @ 8:45 Sample results for PCB, Oil ID and TCLP are all below regulatory limits. Lab Seq. no's 02-09837-001, 02-0993-001, 02-09838-001. On 10/28/02 Kary Foley from DEC called and informed Bharat Mukhi #72227 that DEC is aware of that we are in Green Point Plume area and may encounter Crude Oil. No special Safety Precautions required. The test pits were backfilled. The actual work of constructing vaults in that area will be scheduled by Brooklyn Construction at later date and soil will be handled and disposed of properly. Incident close - being submitted for DEC approval. Updated by Bharat Mukhi,

Project Specialist, Const. Mgmt.

Spill Information:

11	1 of 1	0.09	9.73	MEYER GRIMES & WEINER INC 160 JEWEL ST BROOKLYN NY 11222409	RNGN
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Epa Handler ID: NY0000448829
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: 317, BLACKHEATH RD, , LONG BEACH, NY, 11561, US
Contact Address: 317, BLACKHEATH RD, , LONG BEACH, NY, 11561, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: MEYER GRIMES & WEINER INC

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: MEYER GRIMES & WEINER INC

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Owner/Operator Address:</i>		317 BLACKHEATH RD		LONG BEACH NY US 11561	
<i>Owner/Operator Phone:</i>		5164328745			
<i>Owner/Operator Type:</i>		P			
<i>Date Became Currnt:</i>					
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CP			
<i>Owner/Operator Name:</i>		MEYER GRIMES & WEINER INC			
<i>Owner/Operator Address:</i>		317 BLACKHEATH RD		LONG BEACH NY US 11561	
<i>Owner/Operator Phone:</i>		5164328745			
<i>Owner/Operator Type:</i>		P			
<i>Date Became Currnt:</i>					
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		MEYER GRIMES & WEINER INC			
<i>Owner/Operator Address:</i>		317 BLACKHEATH RD		LONG BEACH NY 11561	
<i>Owner/Operator Phone:</i>		5164328745			
<i>Owner/Operator Type:</i>		P			
<i>Date Became Currnt:</i>					
<i>Date Ended Currnt:</i>					
NAICS Information					
<i>Naics Code:</i>		44411			
<i>Naics Description:</i>		HOME CENTERS			
<i>Naics Code:</i>		44411			
<i>Naics Description:</i>		HOME CENTERS			
Handler Information					
<i>Date Receive:</i>		08-JUL-99			
<i>Facility Name:</i>		MEYER GRIMES & WEINER INC			
<i>Date Receive:</i>		01-JAN-06			
<i>Facility Name:</i>		MEYER GRIMES & WEINER INC			
<i>Date Receive:</i>		01-JAN-07			
<i>Facility Name:</i>		MEYER GRIMES & WEINER INC			
<i>Date Receive:</i>		14-JUL-94			
<i>Facility Name:</i>		MEYER GRIMES & WEINER INC			
<i>Classification:</i>		Small Quantity Generator			
<i>Date Receive:</i>		30-NOV-95			
<i>Facility Name:</i>		MERYE GROMES & WEINER INC			
<i>Classification:</i>		Large Quantity Generator			
Hazardous Waste Information					
<i>Waste Code:</i>		D000			
<i>Waste:</i>		DESCRIPTION			
<i>Waste Code:</i>		D004			
<i>Waste:</i>		ARSENIC			
<i>Waste Code:</i>		D007			
<i>Waste:</i>		CHROMIUM			
Violation/Evaluation Information					
<i>Evaluation Start Date:</i>		01-JAN-96			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Evaluation Agency: S Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Generators - Records/Reporting Violation Determined Date: 07-OCT-96 Actual Return to Compliance Date: 15-NOV-96 Violation Responsible Agency: S Enforcement Action Date: 07-OCT-96 Enforcement Agency: S Disposition Status Date: Disposition Status: Enforcement Type Description: WRITTEN INFORMAL Proposed Penalty Amount: Paid Amount: Final Amount:					
Evaluation Start Date: 28-JUL-98 Evaluation Agency: E 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:					
12	1 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	LST
Water Body: EAST RIVER Create Date: 6/4/2007 Close Date: 6/4/2007 UST Trust: FALSE Inspection Date: Spill Date: 03-JUN-07 CID: 79 After Hours: TRUE Reported By: Responsible Party Update Date: 04-JUN-07 Rem Phase: 0 Class: C4 Penalty: FALSE Meets Std: FALSE Rcvdda: 03-JUN-07 Contr Facility: Tank Overfill Source: Commercial/Industrial Caller Rem: HAEVY RAIN AND SCREENINGS CAUSED RAIN GATES TO RATTLE AND WET WEATHER BY PASS IS ONGOING CAC Date: REFERTO: DECREG: 2 County: Kings Program Facility #: NEW TOWN CREEK SWIS Code: 2401 Remarks: Raw sewage- transferred to water division.Spill closed. Spill Information:					
SPILL #: 702645 Lead DEC: SFRAHMAN SITE ID: 382401 DER Facility ID: 241520 Program Type: ER					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
12	2 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	LST

Water Body:

Create Date: 6/23/2000

Close Date: 5/5/2005

UST Trust: FALSE

Inspection Date:

Spill Date: 23-JUN-00

CID: 396

After Hours: FALSE

Reported By: Other

Update Date:

05-MAY-05

Rem Phase:

0

Class:

C3

Penalty:

FALSE

Meets Std:

FALSE

Rcvdda:

23-JUN-00

Contr Facility:

Tank Failure

Source:

Commercial/Industrial

Caller Rem:

petroleum impacts noted to subsurface soil...samples taken and results will be forwarded when they are available.

CAC Date:

REFERTO:

DECREG: 2

County: Kings

Program Facility #: NEWTOWN CREEK WPCP DEP -DDC

SWIS Code: 2401

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" DEC Sigona received complaint referred to DEC Rommel.

email to Brenda O'Shea - Malcolm Pirnie.

>>> Jennifer Rommel 10/28/03 11:14AM >>>

Hi Brenda.

. . . I am looking at a spill reported on 06/23/00, (spill 0003594) by Charles Guder of Gannett Flemming regarding a #4 fuel oil tank.

Caller remarks: petroleum impacts noted to subsurface soil. . . samples taken and results will be forwarded when available.

Let me know if you can provide any info on this spill, or if I should contact Gannett Flemming.

Thanks.

>>> "O'Shea, Brenda" <boshea@NewtownCreek-cm.com> 10/28/03 11:52AM >>>

Jennifer,

I spoke with Ellen and Winnie about this, Winnie recalls that Gannett

called in the spill and performed a satisfactory cleanup immediately. I

would contact Gannett directly for all information.

Regards,
Brenda

Brenda O'Shea, CPG

Senior Project Scientist

Malcolm Pirnie, Inc.

boshea@newtowncreek-cm.com

(718) 609-8782

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				(718) 383-8297 fax SPILL CASE TRANSFERRED TO KOLLEENY TO ISLAM 5/5/05- The spill site as a whole (multiple spills exist at the site)is under investigation by PMS Construction Mgt.and Shaw Env'tl. Based on the information as mentioned above about the clean up of the site and existance of other open spills at the site, this spill is closed to consolidate with spill #9907560.- II	

Spill Information:

12	3 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY	LST
Water Body:				Update Date:	28-DEC-04
Create Date:		1/8/1993		Rem Phase:	0
Close Date:		1/8/1993		Class:	C4
UST Trust:		FALSE		Penalty:	FALSE
Inspection Date:				Meets Std:	TRUE
Spill Date:		30-DEC-92		Rcvdda:	07-JAN-93
CID:				Contr Facility:	Tank Failure
After Hours:		FALSE		Source:	"Major Facility > 400,000 gal"
Reported By:		Local Agency		Caller Rem:	CONTAMINATION DISCOVERED IN TREATMENT PLANT-DISCOVERED IT COMES FROM MOBIL SPILL-CHECKED MONITORING WELLS
CAC Date:		1/8/1993		SPILL #:	9211551
REFERTO:				Lead DEC:	GUTIERREZ
DECREG:		2		SITE ID:	148962
County:		Kings		DER Facility ID:	241520
Program Facility #:		NEWTOWN CREEK WPCP DEP -DDC		Program Type:	ER
SWIS Code:		2401			
Remarks:					

Spill Information:

Material Information:

Site id:	148962
Spill Number:	9211551
OP Unit ID:	978528
OU:	01
Material ID:	404943
Material Code:	0012A
Material NA:	Kerosene
CAS NO:	
Material FA:	Petroleum
Quantity:	2004
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

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

12 4 of 72 0.09 8.78 **NEWTOWN CREEK SEWER PLANT
301 GREENPOINT AVENUE
BROOKLYN NY** [LST](#)

Water Body:		Update Date:	26-FEB-08
Create Date:	4/9/1997	Rem Phase:	0
Close Date:	4/9/1997	Class:	C3
UST Trust:	FALSE	Penalty:	FALSE
Inspection Date:		Meets Std:	FALSE
Spill Date:	09-APR-97	Rcvdda:	09-APR-97
CID:	257	Contr Facility:	Tank Failure
After Hours:	FALSE	Source:	Commercial/Industrial
Reported By:	Local Agency	Caller Rem:	LEAK IN TANK SPILL IS CONTAINED
CAC Date:		SPILL #:	9700433
REFERTO:		Lead DEC:	SMMARTIN
DECREG:	2	SITE ID:	213749
County:	Kings	DER Facility ID:	241520
Program Facility #:	NEWTOWN CREEK SEWER PLANT	Program Type:	ER
SWIS Code:	2401		

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT" DEP HAZMAT, ECS, FD, PD RESPONDED CONTRACTOR SNAPPED OFF FITTING ON BOTTOM OF TANK LEAKED INTO CONTAINMENT AREA. THEY STARTED PUMPING IT OUT TO OTHER TANKS- RESIDUAL IN CONTAINMENT WILL BE USED WITHIN PLANT WILL SCHEDULE CBS INSPECTION.

2/26/2008: Changed spilled material from "sodium hydrochloride" to "sodium hypochlorite". (Zalewski)

Spill Information:

Material Information:

Site id:	213749
Spill Number:	9700433
OP Unit ID:	1046742
OU:	01
Material ID:	337028
Material Code:	0124A
Material NA:	SODIUM HYPOCHLORITE
CAS NO:	07681529
Material FA:	Hazardous Material
Quantity:	12000
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	Distance mi	Elevation ft	Site	DB
12	5 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE	Program Type:		ER
Program Facility #:		NEWTOWN CREEK	DER Facility ID:		241520
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		SMSANGES
REF ERTO:			Spill Date:		26-AUG-06
Rcvdda:		26-AUG-06	CID:		64
Contr Facility:		Other	Water Body:		EAST RIVER
Source:		"Major Facility > 400,000 gal"	Reported By:		Responsible Party
Caller Rem:		clogged screens due to rain.	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:		D4	Close Date:		8/28/2006
Rem Phase:		0	Create Date:		8/26/2006
Update Date:		28-AUG-06	SPILL #:		606073
SITE ID:		369368			
Remarks:					
Spill Information:					
12	6 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY	SPL
After Hours:		FALSE	Program Type:		ER
Program Facility #:		NEWTOWN CREEK WPCP DEP -DDC	DER Facility ID:		241520
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		JAKOLLEE
REF ERTO:			Spill Date:		01-APR-96
Rcvdda:		20-MAY-96	CID:		351
Contr Facility:		Unknown	Water Body:		
Source:		Commercial/Industrial	Reported By:		Other
Caller Rem:		caller received results from water samples indicating contamination	CAC Date:		
Meets Std:		TRUE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:		C4	Close Date:		4/18/2001
Rem Phase:		0	Create Date:		5/20/1996
Update Date:		28-DEC-04	SPILL #:		9602370
SITE ID:		148964			
Remarks:					
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY" MTBE EXCEEDANCE (253 PPB) IN GROUNDWATER SAMPLE FROM ONE WELL. JK ASKED FOR ONE ADDITIONAL ROUND OF GROUNDWATER SAMPLING. ADDITIONAL ROUND OF GW SAMPLING SHOWED NO SIGNIFICANT GASOLINE-RELATED IMPACT TO GROUNDWATER, AND SINCE SITE IS UNDERGOING MAJOR RENOVATIONS INVOLVING LARGE AMOUNTS OF EARTH MOVING AND DEWATERING, SPILL CLOSURE IS APPROPRIATE.					
Spill Information:					
Material Information:					
Site id:		148964			
Spill Number:		9602370			
OP Unit ID:		1029840			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
OU:		01			
Material ID:		352192			
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			

Material Information:

Site id:	148964
Spill Number:	9602370
OP Unit ID:	1029840
OU:	01
Material ID:	2096807
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 Surf:	False
Med Subway:	False
Med Utility:	False
Oxygenate:	0

12	7 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC	SPL
				301 GREENPOINT AVENUE	
				BROOKLYN NY	

After Hours:	FALSE
Program Facility #:	NEWTOWN CREEK WPCP DEP -DDC
County:	Kings
DECREG:	2
REF ERTO:	
Rcvdda:	04-JAN-00
Contr Facility:	Abandoned Drums
Source:	"Institutional, Educational, Gov., Other"
Caller Rem:	ABOVE MATERIAL DISCOVERED ABANDONED AND TAKEN TO ABOVE

Program Type:	ER
DER Facility ID:	241520
SWIS Code:	2401
Lead DEC:	TOMASELLO
Spill Date:	04-JAN-00
CID:	281
Water Body:	
Reported By:	Local Agency
CAC Date:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				FACILITY.	
				NO CALL BACK REQEUSTED.	
Meets Std:				FALSE	
Penalty:				FALSE	
Class:				C1	
Rem Phase:				0	
Update Date:				28-DEC-04	
SITE ID:				148966	
Remarks:					
Spill Information:					
Material Information:					
Site id:				148966	
Spill Number:				9911559	
OP Unit ID:				1086174	
OU:				01	
Material ID:				297018	
Material Code:				0066A	
Material NA:				UNKNOWN PETROLEUM	
CAS NO:					
Material FA:				Petroleum	
Quantity:				20	
Units:				G	
Recovered:				20	
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	

12	8 of 72	0.09	8.78	Spill Number 9810145 301 GREENPOINT AVENUE BROOKLYN NY	SPL
After Hours:				TRUE	
Program Facility #:				Spill Number 9810145	
County:				Kings	
DECREG:				2	
REF ERT0:					
Rcvdda:				11-NOV-98	
Contr Facility:				Equipment Failure	
Source:				Commercial Vehicle	
Caller Rem:				LINE OF A VEHICLE BROKE SPILLING THE MATERIAL ONTO THE DIRT. AREA IS UNDER CONSTRUCTION AND VEHICLE WAS ONE OF THE CONSTRUCTION VEHICLES. ALL CLEQAN ED UP WITH SPEEDY DRY.	
Meets Std:				FALSE	
Penalty:				FALSE	
Class:				C4	
Program Type:				ER	
DER Facility ID:				241520	
SWIS Code:				2401	
Lead DEC:				WOOLSEY	
Spill Date:				11-NOV-98	
CID:				382	
Water Body:					
Reported By:				Other	
CAC Date:					
Inspection Date:					
UST Trust:				FALSE	
Close Date:				10/4/1999	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Rem Phase:	0			Create Date:	11/11/1998
Update Date:	04-OCT-99			SPILL #:	9810145
SITE ID:	148965				
Remarks:					
Spill Information:					
Material Information:					
Site id:		148965			
Spill Number:		9810145			
OP Unit ID:		1071063			
OU:		01			
Material ID:		314024			
Material Code:		0010			
Material NA:		Hydraulic Oil			
CAS NO:					
Material FA:		Petroleum			
Quantity:		2			
Units:		G			
Recovered:		2			
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			

12	9 of 72	0.09	8.78	301 GREENPOINT AVE 301 GREENPOINT AVENUE BROOKLYN NY	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	301 GREENPOINT AVE			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	FIFOLT
REF ERTO:				Spill Date:	05-JUN-93
Rcvdda:	05-JUN-93			CID:	
Contr Facility:	Unknown			Water Body:	
Source:	"Institutional, Educational, Gov., Other"			Reported By:	Local Agency
Caller Rem:	NO DETAILS - IT WAS TAKEN CARE OF - CALL BACK REQ.			CAC Date:	6/5/1993
Meets Std:	TRUE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D4			Close Date:	6/5/1993
Rem Phase:	0			Create Date:	6/7/1993
Update Date:	11-SEP-06			SPILL #:	9302991
SITE ID:	213747				
Remarks:					
Spill Information:					

12	10 of 72	0.09	8.78	NEWTOWN CREEK	SPL
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	28-JUN-06
Rcvdda:	28-JUN-06			CID:	444
Contr Facility:	Equipment Failure			Water Body:	
Source:	Unknown			Reported By:	Other
Caller Rem:	DUE TO HEAVY RAIN; CHANNELS OUT			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D4			Close Date:	6/28/2006
Rem Phase:	0			Create Date:	6/28/2006
Update Date:	28-JUN-06			SPILL #:	603406
SITE ID:	366123				
Remarks:					

Spill Information:

12	11 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	MXTIPPLE
REF ERTO:				Spill Date:	17-JUL-05
Rcvdda:	17-JUL-05			CID:	27
Contr Facility:	Other			Water Body:	NEWTOWN CREEK
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	Spill caused by loosing the climber screens and they throttled the gates causing two of the channels to close down.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C5			Close Date:	7/18/2005
Rem Phase:	0			Create Date:	7/17/2005
Update Date:	18-JUL-05			SPILL #:	504567
SITE ID:	349432				
Remarks:	7/18/05 Tipple referred to the water unit				

Spill Information:

12	12 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	01-APR-08
Rcvdda:	02-APR-08			CID:	77
Contr Facility:	Other			Water Body:	WHALE CREEK

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Source:	"Major Facility > 400,000 gal"			Reported By:	Other
Caller Rem:	non-compliance, due to weathet, heavy rains. Spill on-going.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	4/2/2008
Rem Phase:	0			Create Date:	4/2/2008
Update Date:	02-APR-08			SPILL #:	800052
SITE ID:	395742				
Remarks:					
Spill Information:					

12	13 of 72	0.09	8.78	NEWTON CREEK PLANT 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTON CREEK PLANT			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	08-JAN-07
Rcvdda:	08-JAN-07			CID:	77
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	HEAVY RAIN.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D5			Close Date:	1/8/2007
Rem Phase:	0			Create Date:	1/8/2007
Update Date:	08-JAN-07			SPILL #:	611175
SITE ID:	375762				
Remarks:					
Spill Information:					

12	14 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SFRAHMAN
REF ERTO:				Spill Date:	05-JUL-07
Rcvdda:	05-JUL-07			CID:	73
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	SPILL IS ONGOING.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	7/5/2007
Rem Phase:	0			Create Date:	7/5/2007
Update Date:	05-JUL-07			SPILL #:	703835
SITE ID:	383855				
Remarks:	Referred to water division.(SR)				
Spill Information:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
12	15 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE	Program Type: ER		
Program Facility #:		NEW TOWN CREEK	DER Facility ID: 338286		
County:		Kings	SWIS Code: 2401		
DECREG:		2	Lead DEC: SFRAHMAN		
REF ERTO:			Spill Date: 14-JUN-08		
Rcvdda:		14-JUN-08	CID: 77		
Contr Facility:		Other	Water Body: EAST RIVER		
Source:		"Major Facility > 400,000 gal"	Reported By: Responsible Party		
Caller Rem:		wet weather bypass due to heavy rain. spill on-going.	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		
Class:		C4	Close Date: 6/16/2008		
Rem Phase:		0	Create Date: 6/16/2008		
Update Date:		16-JUN-08	SPILL #: 803064		
SITE ID:		399742			
Remarks:		Referred to water division.(sr)			
Spill Information:					
12	16 of 72	0.09	8.78	NEWTOWN CREEK WPCP 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:			Program Type: ER		
Program Facility #:		NEWTOWN CREEK WPCP	DER Facility ID: 241520		
County:		Kings	SWIS Code: 2401		
DECREG:		2	Lead DEC: HRPATEL		
REF ERTO:			Spill Date: 25-DEC-06		
Rcvdda:		26-DEC-06	CID: 73		
Contr Facility:		Equipment Failure	Water Body: EAST RIVER		
Source:		"Major Facility > 400,000 gal"	Reported By: Other		
Caller Rem:		NON-COMPLIANCE. SPILL IS ONGOING.	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:			UST Trust:		
Class:			Close Date: 12/26/2006		
Rem Phase:		0	Create Date: 12/26/2006		
Update Date:		26-DEC-06	SPILL #: 610819		
SITE ID:		375328			
Remarks:		referred to Water division.			
Spill Information:					
12	17 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:		FALSE	Program Type: ER		
Program Facility #:		NEWTOWN CREEK	DER Facility ID: 338286		
County:		Kings	SWIS Code: 2401		
DECREG:		2	Lead DEC: RMPIPER		

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
REF ERTO:				Spill Date:	13-DEC-07
Rcvdda:	13-DEC-07			CID:	444
Contr Facility:	Equipment Failure			Water Body:	
Source:	"Non Major Facility > 1,100 gal"			Reported By:	Other
Caller Rem:	DUE TO HEAVY RAIN:			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	E5			Close Date:	12/14/2007
Rem Phase:	0			Create Date:	12/13/2007
Update Date:	14-DEC-07			SPILL #:	709884
SITE ID:	391053				
Remarks:	Referred to DEC Water Div. Closed.				

Spill Information:

12	18 of 72	0.09	8.78	NEW TOWN CREEK WPCP 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	27-APR-07
Rcvdda:	27-APR-07			CID:	79
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	HEAVY RAIN CAUSED EQUIPMENT FAILURE - ONGOING			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D5			Close Date:	4/27/2007
Rem Phase:	0			Create Date:	4/27/2007
Update Date:	27-APR-07			SPILL #:	701144
SITE ID:	380636				
Remarks:					

Spill Information:

12	19 of 72	0.09	8.78	NEWTOWN CREEK WPCP 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WPCP			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	rmpiper
REF ERTO:				Spill Date:	24-JUN-06
Rcvdda:	24-JUN-06			CID:	
Contr Facility:	Other			Water Body:	NEW TOWN CREEK
Source:	"Major Facility > 400,000 gal"			Reported By:	Local Agency
Caller Rem:	WEATHER RELATED NONCOMPLIANCE			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	E5			Close Date:	6/26/2006
Rem Phase:	0			Create Date:	6/24/2006
Update Date:	26-JUN-06			SPILL #:	603263
SITE ID:	365942				
Remarks:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Remarks: Closed. Referred to DEC water Division.

Spill Information:

12	20 of 72	0.09	8.78	NEWTOWN CREEK WATER POLLU 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
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After Hours: TRUE
Program Facility #: NEWTOWN CREEK WATER POLLU
County: Kings
DECREG: 2
REF ERTO:
Rcvdda: 14-JAN-06
Contr Facility: Other
Source: "Institutional, Educational, Gov., Other"
Caller Rem: Throttle engaged due to heavy rain.
 Duration from 0430 - 0630.
Meets Std: FALSE
Penalty: FALSE
Class: D4
Rem Phase: 0
Update Date: 17-JAN-06
SITE ID: 358097
Remarks:

Program Type: ER
DER Facility ID: 241520
SWIS Code: 2401
Lead DEC: SMSANGES
Spill Date: 04-JAN-06
CID: 72
Water Body: WHALE CREEK
Reported By: Responsible Party
CAC Date:
Inspection Date:
UST Trust: FALSE
Close Date: 1/17/2006
Create Date: 1/14/2006
SPILL #: 511857

Spill Information:

12	21 of 72	0.09	8.78	NEWTOWN CREEK CONT.PLANT 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
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After Hours: TRUE
Program Facility #: NEWTOWN CREEK CONT.PLANT
County: Kings
DECREG: 2
REF ERTO:
Rcvdda: 27-JUL-02
Contr Facility: Other
Source: Commercial/Industrial
Caller Rem: CALLER STATES DUE TO A POWER
 FAILURE THERE WAS NO
 CLORINAZATION

 INTO THE EAST RIVER FROM THE
 WASTE WATER - POWER RESTORED
 BY

 10:49 / WATER WAS TREATED BUT NOT
 CLORINATED
Meets Std: FALSE
Penalty: FALSE
Class: C3
Rem Phase: 0
Update Date: 12-AUG-02
SITE ID: 148961
Remarks:

Program Type: ER
DER Facility ID: 241520
SWIS Code: 2401
Lead DEC: JBVOUGHT
Spill Date: 27-JUL-02
CID: 199
Water Body: EAST RIVER
Reported By: Responsible Party
CAC Date:
Inspection Date:
UST Trust: FALSE
Close Date: 7/29/2002
Create Date: 7/27/2002
SPILL #: 204403

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "VOUGHT"
 7/29/2002-VOUGHT-non regulated material. Spill referred to Selvin Southwell (NYSDEC water Unit).

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Spill closed by Vought.

Spill Information:

12	22 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE	Program Type:		ER
Program Facility #:		NEWTOWN CREEK	DER Facility ID:		241520
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		smsanges
REF ERTO:			Spill Date:		15-APR-07
Rcvdda:		15-APR-07	CID:		75
Contr Facility:		Other	Water Body:		EAST RIVER
Source:		Commercial/Industrial	Reported By:		Local Agency
Caller Rem:		wet weather bypass due to heavy screening-debros in water-uinto East River- oending weather conditions	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:		C4	Close Date:		4/16/2007
Rem Phase:		0	Create Date:		4/16/2007
Update Date:		16-APR-07	SPILL #:		700483
SITE ID:		379867			
Remarks:					

Spill Information:

12	23 of 72	0.09	8.78	NEWTOWN CREEKWPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY	SPL
After Hours:		FALSE	Program Type:		ER
Program Facility #:		NEWTOWN CREEKWPCP DEP -DDC	DER Facility ID:		241520
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		Allslam
REF ERTO:			Spill Date:		11-APR-95
Rcvdda:		11-APR-95	CID:		
Contr Facility:		Human Error	Water Body:		
Source:		Commercial/Industrial	Reported By:		Responsible Party
Caller Rem:		FILL LINE FOUND WITH #2 OIL - STEVE SPOKE WITH RANDY, DEP WILL DIGOUT AREA AROUND FILL - 10'X 10' SECTION. CONTRACTOR WILL TAKE SOIL TO RECYCLING PLANT ON L.I.	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:		C3	Close Date:		5/5/2005
Rem Phase:		0	Create Date:		5/9/1995
Update Date:		05-MAY-05	SPILL #:		9500431
SITE ID:		91496			
Remarks:					

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY" SPILL CASE TRANSFERRED FROM KOLLEENY TO ISLAM 5/5/05- The site is having multiple open spills and is currently under investigation by PMS Construction Mgt. and Shaw Evtl. Based on the information in the "Caller Remarks" area above, the existance of other open spills at the site and this spill being similar in nature, it is closed to consolidate with spill #9907560. -II.

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

Material Information:

Site id: 91496
Spill Number: 9500431
OP Unit ID: 1011197
OU: 01
Material ID: 369049
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

12	24 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	<u>SPL</u>
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After Hours: TRUE Program Facility #: NEW TOWN CREEK County: Kings DECREG: 2 REF ERT0: Rcvdda: 25-JUN-06 Contr Facility: Equipment Failure Source: Commercial/Industrial Caller Rem: PUMPING 532 MGD UNABLE TO PUMP TWO TIME WATER Meets Std: FALSE Penalty: FALSE Class: E5 Rem Phase: 0 Update Date: 26-JUN-06 SITE ID: 365959 Remarks: Closed. Referrred to DEC water Division.	Program Type: ER DER Facility ID: 241520 SWIS Code: 2401 Lead DEC: rmpiper Spill Date: 25-JUN-06 CID: 74 Water Body: WHALE CREEK Reported By: Responsible Party CAC Date: Inspection Date: UST Trust: FALSE Close Date: 6/26/2006 Create Date: 6/25/2006 SPILL #: 603280
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Spill Information:

12	25 of 72	0.09	8.78	NEWTON CREEK PLANT 301 GREENPOINT AVE. BROOKLYN NY 11222-1901	<u>SPL</u>
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After Hours: TRUE Program Facility #: NEWTON CREEK PLANT	Program Type: ER DER Facility ID: 337783
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	10-JUN-08
Rcvdda:	10-JUN-08			CID:	78
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	Spill is ongoing. Due to heavy rain. Going into East River.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	6/11/2008
Rem Phase:	0			Create Date:	6/11/2008
Update Date:	11-JUN-08			SPILL #:	802830
SITE ID:	399003				
Remarks:					

Spill Information:

12	26 of 72	0.09	8.78	NEW TOWN CREEK PLANT 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK PLANT			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JBVOUGHT
REF ERTO:				Spill Date:	01-DEC-06
Rcvdda:	01-DEC-06			CID:	64
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	"Major Facility > 400,000 gal"			Reported By:	Responsible Party
Caller Rem:				CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	12/4/2006
Rem Phase:	0			Create Date:	12/2/2006
Update Date:	04-DEC-06			SPILL #:	609972
SITE ID:	374335				
Remarks:	12/4/06-Vought-Off hours spill responder. Non-petroleum spill. Spill closed and referred to DEC Water Unit.				

Spill Information:

12	27 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WPCP DEP -DDC			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	MXTIPPLE
REF ERTO:				Spill Date:	17-MAR-01
Rcvdda:	17-MAR-01			CID:	398
Contr Facility:	Other			Water Body:	
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	ELECTRICAL FIRE. NO CALL BACK REQUESTED. POSS CONTAINING PCB. CLEAN UP CREW ENROUTE.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Penalty:	FALSE			UST Trust:	FALSE
Class:	C3			Close Date:	4/5/2001
Rem Phase:	0			Create Date:	3/17/2001
Update Date:	28-DEC-04			SPILL #:	13213
SITE ID:	148960				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIPPLE" CLEAN HARBORS CONTAINED SAMPLED AND DISPOSED OF THE OIL/ NO PCB'S INVOLVED				

Spill Information:

12	28 of 72	0.09	8.78	NEWTOWN CREEK 301 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	341012
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	jbvought
REF ERTO:				Spill Date:	13-JAN-08
Rcvdda:	13-JAN-08			CID:	79
Contr Facility:	Other			Water Body:	
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	SPILLING INTO WHALE CREEK. CURRENTLY ONGOING.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:				Close Date:	1/13/2008
Rem Phase:	0			Create Date:	1/14/2008
Update Date:	14-JAN-08			SPILL #:	710837
SITE ID:	392189				
Remarks:	01/14/08-Vought-Off hours responder. Non-petroleum spill. Spill closed and referred to DEC Water Unit.				

Spill Information:

12	29 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	jbvought
REF ERTO:				Spill Date:	21-JUN-07
Rcvdda:	21-JUN-07			CID:	77
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	ONGOING BYPASS DUE TO HEAVY RAINS. 2ND CALL: REPORTING BYPASS ENDED AT 00:35 ON 6/22/07			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	6/22/2007
Rem Phase:	0			Create Date:	6/22/2007
Update Date:	22-JUN-07			SPILL #:	703363
SITE ID:	383284				
Remarks:	06/22/07-Vought-Off hours responder. Non petroleum spill. Spill closed and referred to DEC Water				

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Unit (Rossan).

Spill Information:

12 30 of 72 0.09 8.78 **NEW TOWN CREEK
301 GREENPOINT AVENUE
BROOKLYN NY 11222-1901** [SPL](#)

After Hours: TRUE
Program Facility #: NEW TOWN CREEK
County: Kings
DECREG: 2
REF ERTO:
Rcvdda: 30-NOV-05
Contr Facility: Equipment Failure
Source: Commercial/Industrial
Caller Rem: SPILL IS ON GOING.
Meets Std: FALSE
Penalty:
Class: C4
Rem Phase: 0
Update Date: 30-NOV-05
SITE ID: 356192
Remarks:

Program Type: ER
DER Facility ID: 241520
SWIS Code: 2401
Lead DEC: SMSANGES
Spill Date: 29-NOV-05
CID: 73
Water Body: EAST RIVER
Reported By: Responsible Party
CAC Date:
Inspection Date:
UST Trust:
Close Date: 11/30/2005
Create Date: 11/30/2005
SPILL #: 510252

Spill Information:

12 31 of 72 0.09 8.78 **NEWTOWN CREEK WPCP DEP -DDC
301 GREENPOINT AVENUE
BROOKLYN NY 11222-1901** [SPL](#)

After Hours: FALSE
Program Facility #: NEWTOWN CREEK WPCP DEP -DDC
County: Kings
DECREG: 2
REF ERTO:
Rcvdda: 16-JUL-03
Contr Facility: Human Error
Source: Commercial/Industrial
Caller Rem: A WORKER FELL ONTO A VALVE AND RUPTURED THE SIGHT GLASS SPILLING THE ABOVE LIQUID INTO A CONTAINMENT PIT
Meets Std: FALSE
Penalty: FALSE
Class: C4
Rem Phase: 0
Update Date: 28-DEC-04
SITE ID: 265775
Remarks:

Program Type: ER
DER Facility ID: 241520
SWIS Code: 2401
Lead DEC: TJDEMEO
Spill Date: 16-JUL-03
CID: 297
Water Body:
Reported By: Responsible Party
CAC Date:
Inspection Date:
UST Trust: FALSE
Close Date: 7/17/2003
Create Date: 7/16/2003
SPILL #: 304007

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO" Report forwarded to DEC Water group.

Spill was contained in a pit at the water treatment facility

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Update: Quantity spilled was actually 2985 gal

Spill Information:

12	32 of 72	0.09	8.78	NEW TOWN CREEK WATER PLAN 301 GREENPOINT AVE. BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE	Program Type: ER		
Program Facility #:		NEW TOWN CREEK WATER PLAN	DER Facility ID: 337783		
County:		Kings	SWIS Code: 2401		
DECREG:		2	Lead DEC: jbvought		
REF ERTO:			Spill Date: 09-OCT-07		
Rcvdda:		09-OCT-07	CID: 27		
Contr Facility:		Other	Water Body: EAST RIVER		
Source:		Commercial/Industrial	Reported By: Other		
Caller Rem:		Spill due to heavy rain. Plant cant keep up with the flow.	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust: FALSE		
Class:			Close Date: 10/10/2007		
Rem Phase:		0	Create Date: 10/10/2007		
Update Date:		10-OCT-07	SPILL #: 707573		
SITE ID:		388286			
Remarks:		10/10/07-Vought-Off hours responder. Non-petroleum spill. Spill closed and referred to DEC Water Unit.			

Spill Information:

12	33 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE	Program Type: ER		
Program Facility #:		NEW TOWN CREEK	DER Facility ID: 241520		
County:		Kings	SWIS Code: 2401		
DECREG:		2	Lead DEC: JBVOUGHT		
REF ERTO:			Spill Date: 23-APR-05		
Rcvdda:		24-APR-05	CID: 77		
Contr Facility:		Other	Water Body: NEW TOWN CREEK		
Source:		Commercial/Industrial	Reported By: Responsible Party		
Caller Rem:		raw sewage due to heavy rain, ongoing.	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:			UST Trust:		
Class:		D5	Close Date: 4/25/2005		
Rem Phase:		0	Create Date: 4/24/2005		
Update Date:		25-APR-05	SPILL #: 500990		
SITE ID:		344108			
Remarks:		4/25/05 //mt///referred to the water unit///nfa			

Spill Information:

12	34 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	347845
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	31-MAY-08
Rcvdda:	31-MAY-08			CID:	81
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	heavy rain is cause, wet weather bypass			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	6/2/2008
Rem Phase:	0			Create Date:	5/31/2008
Update Date:	02-JUN-08			SPILL #:	802371
SITE ID:	398490				
Remarks:					
Spill Information:					

12	35 of 72	0.09	8.78	NEW TOWN CREEK WATER POLL 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WATER POLL			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	rmpiper
REF ERT0:				Spill Date:	24-JUN-06
Rcvdda:	24-JUN-06			CID:	74
Contr Facility:	Equipment Failure			Water Body:	NEW TOWN CREEK
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	ongoing			CAC Date:	
	Heavy rain - unable to pump 2 times dry weather flow The plant is pumping 540 millions gallons per day - should be pumping 620 million gallons per day				
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	E4			Close Date:	6/26/2006
Rem Phase:	0			Create Date:	6/24/2006
Update Date:	26-JUN-06			SPILL #:	603250
SITE ID:	365929				
Remarks:	Closed. Referrred to DEC water Division.				
Spill Information:					

12	36 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
REF ERT0:				Spill Date:	19-OCT-07
Rcvdda:	19-OCT-07			CID:	404
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	"Major Facility > 400,000 gal"			Reported By:	Other
Caller Rem:	unknown amount spilled; heavy rain fall; the spill has been cleaned up by DEP			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	10/22/2007
Rem Phase:	0			Create Date:	10/19/2007
Update Date:	22-OCT-07			SPILL #:	707932
SITE ID:	388738				
Remarks:					
Spill Information:					

12	37 of 72	0.09	8.78	NEW TOWN CREEK PLANT 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK PLANT			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERT0:				Spill Date:	21-MAY-05
Rcvdda:	21-MAY-05			CID:	62
Contr Facility:	Other			Water Body:	NEW TOWN CREEK
Source:	"Major Facility > 400,000 gal"			Reported By:	Local Agency
Caller Rem:	Number 1 main sewer pump out of service for maintenance. Unable to pump 2 times dry weather flow.			CAC Date:	
Meets Std:	TRUE			Inspection Date:	
Penalty:				UST Trust:	
Class:	D4			Close Date:	5/25/2005
Rem Phase:	0			Create Date:	5/22/2005
Update Date:	25-MAY-05			SPILL #:	502107
SITE ID:	346401				
Remarks:					
Spill Information:					

12	38 of 72	0.09	8.78	"NEWTOWN CREEK, STP" 301 GREENPOINT AVENUE BROOKLYN NY	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	"NEWTOWN CREEK, STP"			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	GUTIERREZ
REF ERT0:				Spill Date:	29-NOV-94
Rcvdda:	29-NOV-94			CID:	
Contr Facility:	Unknown			Water Body:	
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	WILL INVESTIGATE -SPEKE TO ANTHONY SIGONA. OIL COMING INTO PLANT. 12/02/94 ~340 SPOKE TO TOMMY THOMAS/DEP HE SAID IT LASTED FOR 1/2 HOUR INTERNAL PBLM INSIDE			CAC Date:	12/2/1994

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				PLANT, ALL CLEANED UP.	
Meets Std:	TRUE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	12/2/1994
Rem Phase:	0			Create Date:	1/12/1995
Update Date:	10-JUL-00			SPILL #:	9411493
SITE ID:	298541				
Remarks:					
Spill Information:					
Material Information:					
Site id:		298541			
Spill Number:		9411493			
OP Unit ID:		1009382			
OU:		01			
Material ID:		373840			
Material Code:		0066A			
Material NA:		UNKNOWN PETROLEUM			
CAS NO:					
Material FA:		Petroleum			
Quantity:		100			
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			

12	39 of 72	0.09	8.78	NEW TOWN CREEK WPCP 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	jbvought
REF ERTO:				Spill Date:	11-JAN-07
Rcvdda:	11-JAN-08			CID:	76
Contr Facility:	Other			Water Body:	WHALE CREEK
Source:	"Major Facility > 400,000 gal"			Reported By:	Other
Caller Rem:	caller reporting non-compliance due to heavy rain.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:				Close Date:	1/11/2008
Rem Phase:	0			Create Date:	1/11/2008
Update Date:	11-JAN-08			SPILL #:	710773
SITE ID:	392121				
Remarks:	01/11/08-Vought-Off hours responder. Non-petroleum spill. Spill closed and referred to DEC Water Unit.				

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Spill Information:					
12	40 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	HRAHMED
REF ERT0:				Spill Date:	13-FEB-08
Rcvdda:	13-FEB-08			CID:	444
Contr Facility:	Equipment Failure			Water Body:	
Source:	"Non Major Facility > 1,100 gal"			Reported By:	Local Agency
Caller Rem:	WET WEATHER BY-PASS AND FAILURE			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:				Close Date:	2/13/2008
Rem Phase:	0			Create Date:	2/13/2008
Update Date:	13-FEB-08			SPILL #:	711954
SITE ID:	393502				
Remarks:	02/13/2008-Ahmed-Spill closed due to non-petroleum spill and referred to DEC Water unit				
Spill Information:					
12	41 of 72	0.09	8.78	NEW TOWN CREEK WPCP 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SFRAHMAN
REF ERT0:				Spill Date:	07-MAR-08
Rcvdda:	07-MAR-08			CID:	76
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Federal Government
Caller Rem:	spill due to heavy rain.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	3/10/2008
Rem Phase:	0			Create Date:	3/7/2008
Update Date:	10-MAR-08			SPILL #:	712912
SITE ID:	394597				
Remarks:					
Spill Information:					
12	42 of 72	0.09	8.78	NEW TOWN CREEK WPCP 301 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP			DER Facility ID:	341012
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	RMPIPER

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
REF ERTO:				Spill Date:	23-DEC-07
Rcvdda:	23-DEC-07			CID:	41
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Unknown			Reported By:	Responsible Party
Caller Rem:	due to hevly rains			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	E5			Close Date:	12/24/2007
Rem Phase:	0			Create Date:	12/23/2007
Update Date:	24-DEC-07			SPILL #:	710149
SITE ID:	391378				
Remarks:	Referred to DEC Water. closed.				

Spill Information:

12	43 of 72	0.09	8.78	NEWTON CREEK PLANT 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTON CREEK PLANT			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	sfrahman
REF ERTO:				Spill Date:	02-MAR-07
Rcvdda:	02-MAR-07			CID:	77
Contr Facility:	Other			Water Body:	WHALE CREEK
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	non compliance due to weather.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	3/2/2007
Rem Phase:	0			Create Date:	3/2/2007
Update Date:	02-MAR-07			SPILL #:	612936
SITE ID:	377889				
Remarks:	Referred to water division.				

Spill Information:

12	44 of 72	0.09	8.78	NYCDEP 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NYCDEP			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	jbvought
REF ERTO:				Spill Date:	12-APR-08
Rcvdda:	12-APR-08			CID:	78
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	Unknown			Reported By:	Local Agency
Caller Rem:	Due to climber failure. Is still ongoing. 546 MGD is the flow.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:				Close Date:	4/14/2008
Rem Phase:	0			Create Date:	4/12/2008
Update Date:	14-APR-08			SPILL #:	800489
SITE ID:	396252				

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Remarks:		04/14/08-Vought-Off hours spill responder. Spill closed as non-petroleum spill and referred to DEC Water Unit.			

Spill Information:

12	45 of 72	0.09	8.78	NEWTON CREEK PLANT 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTON CREEK PLANT			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	jbvought
REF ERTO:				Spill Date:	27-JUN-07
Rcvdda:	28-JUN-07			CID:	77
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	Wet weather bypass, ongoing.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	6/28/2007
Rem Phase:	0			Create Date:	6/28/2007
Update Date:	28-JUN-07			SPILL #:	703611
SITE ID:	383585				
Remarks:	06/28/07-Vought-Non petroleum spill. This spill closed and referred to DEC Water Unit.				

Spill Information:

12	46 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	25-DEC-05
Rcvdda:	25-DEC-05			CID:	74
Contr Facility:	Equipment Failure			Water Body:	NEW TOWN CREEK
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	chlorine residual is below the required amount 0.03 Lost a primer on a pump Ended at 12:00pm			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	12/27/2005
Rem Phase:	0			Create Date:	12/25/2005
Update Date:	27-DEC-05			SPILL #:	511191
SITE ID:	357294				
Remarks:					

Spill Information:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
12	47 of 72	0.09	8.78	NEW TOWN CREEK WATER POLL 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE	Program Type:		ER
Program Facility #:		NEW TOWN CREEK WATER POLL	DER Facility ID:		241520
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		SFRAHMAN
REF ERTO:			Spill Date:		06-JUL-06
Rcvdda:		06-JUL-06	CID:		74
Contr Facility:		Equipment Failure	Water Body:		WHALE CREEK
Source:		Commercial/Industrial	Reported By:		Responsible Party
Caller Rem:		non compliance Unable to pump 2 x dry weather flow - due to heavy screenings Pumping 574mgd	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:			Close Date:		7/6/2006
Rem Phase:		0	Create Date:		7/6/2006
Update Date:		06-JUL-06	SPILL #:		603777
SITE ID:		366559			
Remarks:		07/06/06 Rahman-Referred to water division.			
Spill Information:					
12	48 of 72	0.09	8.78	NEWTOWN CREEK SEWER PLANT 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE	Program Type:		ER
Program Facility #:		NEWTOWN CREEK SEWER PLANT	DER Facility ID:		241520
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		vszhune
REF ERTO:			Spill Date:		02-APR-07
Rcvdda:		02-APR-07	CID:		444
Contr Facility:		Other	Water Body:		EAST RIVER
Source:		"Institutional, Educational, Gov., Other"	Reported By:		Other
Caller Rem:		DUE TO WEATHER BY PASS DUE TO POWER FAILURE: POWER IS BACKON AT THIS TIME: NOT BEING CHLORINATED, RESET FEEDERS AND EVERYTHING IS BACK ON LINE BY 5:00 AM' DISCOVERED ROUTINELY:	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:			Close Date:		4/2/2007
Rem Phase:		0	Create Date:		4/2/2007
Update Date:		02-APR-07	SPILL #:		700018
SITE ID:		379249			
Remarks:		Non Petroleum. Transferred to Selvin Southwell			
Spill Information:					
12	49 of 72	0.09	8.78	NEW TOWN CREEK WPCP 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	21-NOV-05
Rcvdda:	21-NOV-05			CID:	41
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	471 million gallons per day - non-compliance - chlorine residual below 0.5 mg/l - hypo pump failure - ending time 2110 - went into East River			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D4			Close Date:	11/23/2005
Rem Phase:	0			Create Date:	11/22/2005
Update Date:	14-SEP-06			SPILL #:	510010
SITE ID:	355895				
Remarks:					
Spill Information:					

12	50 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WPCP DEP -DDC			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	UNASSIGNED
REF ERTO:				Spill Date:	31-AUG-86
Rcvdda:	31-JUL-86			CID:	
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	"Institutional, Educational, Gov., Other"			Reported By:	Responsible Party
Caller Rem:	TRIPPED REGULATOR			CAC Date:	7/31/1986
Meets Std:	TRUE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	7/31/1986
Rem Phase:	0			Create Date:	9/11/1986
Update Date:	07-JUL-05			SPILL #:	8602874
SITE ID:	270074				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was " "				

Spill Information:

Material Information:

Site id:	270074
Spill Number:	8602874
OP Unit ID:	900135
OU:	01
Material ID:	475731
Material Code:	0630A
Material NA:	NONENE
CAS NO:	
Material FA:	Other
Quantity:	0

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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			

12	51 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	05-MAR-08
Rcvdda:	05-MAR-08			CID:	444
Contr Facility:	Other			Water Body:	
Source:	"Non Major Facility > 1,100 gal"			Reported By:	Responsible Party
Caller Rem:	WEATHER RELATED			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	3/7/2008
Rem Phase:	0			Create Date:	3/5/2008
Update Date:	07-MAR-08			SPILL #:	712747
SITE ID:	394405				
Remarks:					
Spill Information:					

12	52 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WPCP DEP -DDC			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	Allslam
REF ERTO:				Spill Date:	15-MAY-00
Rcvdda:	16-MAY-00			CID:	397
Contr Facility:	Unknown			Water Body:	
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	callers company was contracted to test underground tanks. compnay found contamination in the soil around tanks			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C3			Close Date:	5/5/2005
Rem Phase:	0			Create Date:	5/16/2000
Update Date:	05-MAY-05			SPILL #:	1944
SITE ID:	148958				

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Remarks:					
Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SANGESLAND" No PBS SPILL CASE TRANFERRED TO KOLLEENY TO ISLAM					
5/5/05- The site is having multiple open spills and is currently under remedial investigation by PMS Construction Mgt. and Shaw Env'tl. As such, this spill is closed to consolidate with spill # 0000867. - II.					

Spill Information:

12	53 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY	SPL
After Hours:		FALSE	Program Type:		ER
Program Facility #:		NEWTOWN CREEK WPCP DEP -DDC	DER Facility ID:		241520
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		JAKOLLEE
REF ERT0:			Spill Date:		23-SEP-99
Rcvdda:		23-SEP-99	CID:		205
Contr Facility:		Unknown	Water Body:		
Source:		"Institutional, Educational, Gov., Other"	Reported By:		Responsible Party
Caller Rem:		CALLER RECEIVED REPORT BACK ON SOIL TEST. SOIL CONTAMINATED.	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:		B3	Close Date:		
Rem Phase:		1	Create Date:		9/23/1999
Update Date:		20-DEC-10	SPILL #:		9907560
SITE ID:		213750			

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY"
LIRO OVERSAW CLOSURE OF NON-MOTOR FUEL TANKS; PMS IS OVERALL REMEDIATION CONTRACTOR FOR SITE; THEY WILL NOW HANDLE INVESTIGATION/REMEDICATION OF THIS AND OTHER NON-MOTOR FUEL UST SPILLS.

8/22/06 DEC lead transferred from I. Islam to J.A. Maisonave. - JAM

7/3/08 Sent email to Afsar Samani at the DDC requesting information about two spills, which occurred at Newtown Creek WPCP (spill #'s 9907560 & 0000867). Ms. Samani replied with the following:

"DDC decided to have DEP continue to handle all the spills associated with this site. This site is undergoing some major construction by NYCDEP. The owner agency is funding and managing all aspect of the construction work which included some petroleum spill clean-up in the past. NYCDDC took the position that it is best for the owner agency NYCDEP to continue to handle all aspect of work at this site. DDC's consultant LiRo performed some non- motor vehicle tank closure at this site in the past."

The NYCDEP needs to be contacted to address these two spill cases. - JAM

6/17/09 Sent email to Afsar Samani at NYCDDC requesting a contact at DEP who has been involved with construction activities mentioned in email dated July 3, 2008. She replied with contact: Ms. Shay McAdams @ (718) 595-4618 in Bureau of Water Supply EHS Office. - JAM

12/20/10: This spill case transferred from J. Maisonave to J. Kolleeny. - JK

Spill Information:

Material Information:

Site id: 213750

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Spill Number:		9907560			
OP Unit ID:		1081839			
OU:		01			
Material ID:		300259			
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			

12 54 of 72 0.09 8.78 **NEWTOWN CREEK WPCP
301 GREENPOINT AVENUE
BROOKLYN NY 11222-1901** [SPL](#)

After Hours:	TRUE	Program Type:	ER
Program Facility #:	NEWTOWN CREEK WPCP	DER Facility ID:	241520
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	jbvought
REF ERTO:		Spill Date:	08-AUG-07
Rcvdda:	08-AUG-07	CID:	444
Contr Facility:	Equipment Failure	Water Body:	EAST RIVER
Source:	"Non Major Facility > 1,100 gal"	Reported By:	Other
Caller Rem:	due to equipment failure and weather	CAC Date:	
Meets Std:	FALSE	Inspection Date:	
Penalty:	FALSE	UST Trust:	FALSE
Class:		Close Date:	8/8/2007
Rem Phase:	0	Create Date:	8/8/2007
Update Date:	08-AUG-07	SPILL #:	705272
SITE ID:	385563		
Remarks:	08/08/07-Vought-Off hours responder. This spill closed and referred to DEC Water Unit.		

Spill Information:

12 55 of 72 0.09 8.78 **NEW TOWN CREEK WPCP
301 GREENPOINT AVENUE
BROOKLYN NY 11222-1901** [SPL](#)

After Hours:	TRUE	Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP	DER Facility ID:	241520
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	SMSANGES
REF ERTO:		Spill Date:	01-JAN-07
Rcvdda:	01-JAN-07	CID:	76
Contr Facility:	Other	Water Body:	
Source:	Commercial/Industrial	Reported By:	Other

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Caller Rem:				CAC Date:	
				Inspection Date:	
Meets Std:	FALSE			UST Trust:	FALSE
Penalty:	FALSE			Close Date:	1/2/2007
Class:	D5			Create Date:	1/1/2007
Rem Phase:	0			SPILL #:	610972
Update Date:	02-JAN-07				
SITE ID:	375514				
Remarks:					
Spill Information:					

12	56 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	jbvought
REF ERT0:				Spill Date:	09-MAY-08
Rcvdda:	09-MAY-08			CID:	404
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	on going spill; caused by heavy rain; flowing into the river;			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:				Close Date:	5/12/2008
Rem Phase:	0			Create Date:	5/9/2008
Update Date:	12-MAY-08			SPILL #:	801593
SITE ID:	397568				
Remarks:	05/12/2008-Vought-Duty desk officer. Non-petroleum spill. Spill closed by Vought and referred to DEC Water Unit.				
Spill Information:					

12	57 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WPCP DEP -DDC			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JAKOLLEE
REF ERT0:				Spill Date:	14-APR-00
Rcvdda:	21-APR-00			CID:	398
Contr Facility:	Unknown			Water Body:	
Source:	Unknown			Reported By:	Local Agency
Caller Rem:	DOING CONSTRUCTION ENCOUNTERED SPILL. 400 YARDS SOIL CONTAINED.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	
Rem Phase:	1			Create Date:	4/21/2000

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Update Date:	20-DEC-10			SPILL #:	867
SITE ID:	148957				
Remarks:	<p>7/22/05: Spill 9614108 was closed and will be cleaned up under this spill number</p> <p>Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" 5/17/04 - AUSTIN - ORIGINALY CLOSED BY CLOSURE WORKGROUPO IN 2/03; REOPENED FOR REVIEW BY DEC PROJ. MGR. - END</p> <p>3/09/06: This spill transferred from I. Islam to Q. Abidi.</p> <p>8/18/06 DEC lead transferred from Q. Abidi to J.A. Maisonave. - JAM</p> <p>7/3/08 Sent email to Afsar Samani at DDC requesting info about 2 spills which occurred at Newtown Creek WPCP (spill nos. 9907560 & 0000867). Ms. Samani replied with following:</p> <p>"DDC decided to have DEP continue to handle all the spills associated with this site. This site is undergoing some major construction by NYCDEP. The owner agency is funding and managing all aspect of the construction work which included some petroleum spill clean-up in the past. NYCDDC took the position that it is best for the owner agency NYCDEP to continue to handle all aspect of work at this site. DDC's consultant LiRo performed some non- motor vehicle tank closure at this site in the past."</p> <p>The NYCDEP needs to be contacted to address these two spill cases. - JAM</p> <p>6/17/09 Sent email to Afsar Samani at NYCDDC requesting a contact at DEP who has been involved with construction activities mentioned in email dated July 3, 2008. She replied with contact: Ms. Shay McAdams @ (718) 595-4618 in Bureau of Water Supply EHS Office. - JAM</p> <p>12/20/10: This spill case transferred from J. Maisonave to J. Kolleeny. - JK</p>				

Spill Information:

12	58 of 72	0.09	8.78	Spill Number 9809941	SPL
				301 GREENPOINT AVENUE	
				BROOKLYN NY	
After Hours:	FALSE			Program Type:	ER
Program Facility #:	Spill Number 9809941			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	MMMULQUE
REF ERT0:				Spill Date:	06-NOV-98
Rcvdda:	06-NOV-98			CID:	351
Contr Facility:	Other			Water Body:	
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	WHILE REMOVING A TANK FARM AN UNKNOWN TYPE MATERIAL CAME OUT OF IT - IT IS BELIEVED IT MAY BE SOME TYPE OF PETROLEUM BASED DYE WHICH WAS INJECTED INTO THE PRODUCT - CALLER SPOKE WITH MIKE MULQUEEN IN REGION 2				
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	B2			Close Date:	2/13/2003
Rem Phase:	0			Create Date:	11/6/1998
Update Date:	13-FEB-03			SPILL #:	9809941
SITE ID:	265776				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MULQUEEN" 02/13/2003-Closed Due To The Nature / Extent Of The Spill Report.				

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

Material Information:

Site id: 265776
Spill Number: 9809941
OP Unit ID: 1067212
OU: 01
Material ID: 313831
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

12	59 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY	SPL
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After Hours: FALSE
Program Facility #: NEWTOWN CREEK WPCP DEP -DDC
County: Kings
DECREG: 2
REF ERTO:
Rcvdda: 16-SEP-94
Contr Facility: Unknown
Source: Unknown
Caller Rem: GETTING GASOLINE ODORS-IN EFFLUENT OF SEWAGE TREATMENT PLANT.
Meets Std: FALSE
Penalty: FALSE
Class: C3
Rem Phase: 0
Update Date: 28-DEC-04
SITE ID: 148963

Program Type: ER
DER Facility ID: 241520
SWIS Code: 2401
Lead DEC: JAKOLLEE
Spill Date: 16-SEP-94
CID:
Water Body:
Reported By: Local Agency
CAC Date:
Inspection Date:
UST Trust: FALSE
Close Date: 12/16/2002
Create Date: 10/27/1994
SPILL #: 9408029

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY" AFTER CLOSURE OF GASOLINE TANKS, PMS CONSTRUCTION DID SITE INVESTIGATION, INSTALLED MONITORING WELLS. FOUND MODEST MTBE EXCEEDANCE. AFTER MONITORING WELLS FOR SOME TIME, GROUNDWATER IMPACTS DECLINED.

OK TO CLOSE; SEE ALSO SPILL NO. 9602370.

Spill Information:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Material Information:

Site id: 148963
Spill Number: 9408029
OP Unit ID: 1002195
OU: 01
Material ID: 2096742
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 Surf: False
Med Subway: False
Med Utility: False
Oxygenate: 0

Material Information:

Site id: 148963
Spill Number: 9408029
OP Unit ID: 1002195
OU: 01
Material ID: 377480
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

12	60 of 72	0.09	8.78	NEWTOWN CREEK WATER POLLU 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
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After Hours: TRUE	Program Facility #: NEWTOWN CREEK WATER POLLU	County: Kings	DECREG: 2	REF ERTO:	Program Type: ER DER Facility ID: 241520 SWIS Code: 2401 Lead DEC: rmpiper Spill Date: 25-APR-07
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Rcvdda:	26-APR-07			CID:	79
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	LOSS OF POWER TO INFLUENT GATES CAUSED GATES TO CLOSE AND SPILL TO EAST RIVER -			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	E5			Close Date:	4/26/2007
Rem Phase:	0			Create Date:	4/26/2007
Update Date:	26-APR-07			SPILL #:	701075
SITE ID:	380529				
Remarks:	referred to decwater div. closed.				

Spill Information:

12	61 of 72	0.09	8.78	NEWTOWN CREEK WPCP DEP -DDC 301 GREENPOINT AVENUE BROOKLYN NY	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WPCP DEP -DDC			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	AllIslam
REF ERTO:				Spill Date:	21-JUL-95
Rcvdda:	23-JUL-95			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	"Major Facility > 400,000 gal"			Reported By:	Responsible Party
Caller Rem:	BATTERY (NEW YORK HARBOR)			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	5/5/2005
Rem Phase:	0			Create Date:	8/14/1995
Update Date:	07-JUL-05			SPILL #:	9504909
SITE ID:	325034				

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY" SPILL CASE IS TRANSFERRED TO I. ISLAM

5/5/05- According to the description, the spill was discharged in to the sewage system. Moreover, the site has multiple open spills and is currently under investigation by PMS Construction Mgt. and Shaw Eenvtl. for future remediation, As such, this spill is closed. - II.

Spill Information:

Material Information:

Site id:	325034
Spill Number:	9504909
OP Unit ID:	1015817
OU:	01
Material ID:	366434
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	3
Units:	G
Recovered:	0

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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:	325034
Spill Number:	9504909
OP Unit ID:	1015817
OU:	01
Material ID:	366435
Material Code:	0062A
Material NA:	RAW SEWAGE
CAS NO:	
Material FA:	Other
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

12 62 of 72 0.09 8.78 **NEW TOWN CREEK WPCP**
301 GREENPOINT AVENUE
BROOKLYN NY [SPL](#)

After Hours:	FALSE	Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP	DER Facility ID:	241520
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	JLDYBER
REF ERTO:		Spill Date:	04-MAR-97
Rcvdda:	04-MAR-97	CID:	282
Contr Facility:	Unknown	Water Body:	Other
Source:	"Institutional, Educational, Gov., Other"	Reported By:	
Caller Rem:	THEY WERE DOING EXCAVATION FOR A BUILDING PROJECT AND ENCOUNTERED SOIL CONTAMINATION.MIKE MULQUEEN FROM DEC IS AWARE OF THE SPILL	CAC Date:	
Meets Std:	FALSE	Inspection Date:	
Penalty:	FALSE	UST Trust:	FALSE
Class:	B3	Close Date:	7/22/2005
Rem Phase:	0	Create Date:	3/4/1997
Update Date:	14-SEP-06	SPILL #:	9614108

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
SITE ID:	213748				
Remarks:		7/22/05, Dyber: This spill will be cleaned up under spill 0000867.			
		7/8/05: Spoke with Jim Pynn. He will do research and get back to me.			
		Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" 03/29/04			
		Transferred from Mulqueen to Rommel			
Spill Information:					
Material Information:					
Site id:		213748			
Spill Number:		9614108			
OP Unit ID:		1041669			
OU:		01			
Material ID:		339218			
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			

12	63 of 72	0.09	8.78	NEW TOWN CREEK 301 GREENPOINTAVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	hrpatel
REF ERT0:				Spill Date:	29-DEC-07
Rcvdda:	29-DEC-07			CID:	77
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	"Major Facility > 400,000 gal"			Reported By:	Local Agency
Caller Rem:	due to rain, bypass. spill on-going.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:				Close Date:	12/31/2007
Rem Phase:	0			Create Date:	12/29/2007
Update Date:	03-JAN-08			SPILL #:	710332
SITE ID:	391601				
Remarks:		referred to water division.			

Spill Information:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
12	64 of 72	0.09	8.78	NEW TOWN CREEK WPCP 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		FALSE	Program Type:		ER
Program Facility #:		NEW TOWN CREEK WPCP	DER Facility ID:		241520
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		smsanges
REF ERTO:			Spill Date:		04-APR-07
Rcvdda:		04-APR-07	CID:		410
Contr Facility:		Equipment Failure	Water Body:		EAST RIVER
Source:		"Major Facility > 400,000 gal"	Reported By:		Local Agency
Caller Rem:		DUE TO HEAVY RAINS, END TIME WAS 5:30PM: IMPACTED SCREENS	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:		D5	Close Date:		4/5/2007
Rem Phase:		0	Create Date:		4/5/2007
Update Date:		05-APR-07	SPILL #:		700138
SITE ID:		379422			
Remarks:		04/05/07-Non Petroleum. transfer to Selvin Southwell Case closed			

Spill Information:

12	65 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE	Program Type:		ER
Program Facility #:		NEWTOWN CREEK	DER Facility ID:		241520
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		rmpiper
REF ERTO:			Spill Date:		12-MAR-06
Rcvdda:		12-MAR-06	CID:		27
Contr Facility:		Other	Water Body:		NEWTOWN CREEK
Source:		Commercial/Industrial	Reported By:		Other
Caller Rem:		Caller reports facility can not keep up with rain. Spill is ongoing.	CAC Date:		
Meets Std:		TRUE	Inspection Date:		
Penalty:			UST Trust:		
Class:		D4	Close Date:		3/13/2006
Rem Phase:		0	Create Date:		3/13/2006
Update Date:		13-MAR-06	SPILL #:		514208
SITE ID:		360868			
Remarks:		forwarded to DEC Water group			

Spill Information:

12	66 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE	Program Type:		ER
Program Facility #:		NEWTOWN CREEK	DER Facility ID:		241520

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	08-OCT-05
Rcvdda:	08-OCT-05			CID:	73
Contr Facility:	Other			Water Body:	WHEEL CREEK
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	NON-COMPLIANCE. STOPPED AT 4:00 AM.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	D4			Close Date:	10/11/2005
Rem Phase:	0			Create Date:	10/8/2005
Update Date:	11-OCT-05			SPILL #:	508162
SITE ID:	353702				
Remarks:	forwarded to DEC Water				

Spill Information:

12	67 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	338286
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	vszhune
REF ERTO:				Spill Date:	28-JUN-08
Rcvdda:	28-JUN-08			CID:	78
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	Wet weather by pass. Still ongoing. Caused by heavy rain and one screen is out of service.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	8/1/2008
Rem Phase:	0			Create Date:	6/29/2008
Update Date:	01-AUG-08			SPILL #:	803696
SITE ID:	400469				
Remarks:	sewage				

Spill Information:

12	68 of 72	0.09	8.78	NEW TOWN CREEK WPCP 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	23-NOV-05
Rcvdda:	23-NOV-05			CID:	74
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	1.36 million gallons of chlorine residual non compliance Due to control failure on chlorine pump			CAC Date:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
End time 0115.					
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D4			Close Date:	11/23/2005
Rem Phase:	0			Create Date:	11/23/2005
Update Date:	23-NOV-05			SPILL #:	510055
SITE ID:	355947				
Remarks:	11/23/05-Vought-Off hours duty responder. Spill referred to DEC Water Unit Selvin Southwell.				
Spill Information:					

12	69 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JBVOUGHT
REF ERT0:				Spill Date:	01-JUN-06
Rcvdda:	01-JUN-06			CID:	64
Contr Facility:	Other			Water Body:	NEWTOWN CREEK
Source:	"Major Facility > 400,000 gal"			Reported By:	Responsible Party
Caller Rem:	NON-COMPLIANCE.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	6/2/2006
Rem Phase:	0			Create Date:	6/2/2006
Update Date:	02-JUN-06			SPILL #:	602385
SITE ID:	364835				
Remarks:	06/02/2006-Vought-Non-petroleum spill. Closed and referred to Water Unit.				
Spill Information:					

12	70 of 72	0.09	8.78	13TH ST PUMP STATION 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	13TH ST PUMP STATION			DER Facility ID:	241520
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERT0:				Spill Date:	22-OCT-05
Rcvdda:	22-OCT-05			CID:	75
Contr Facility:	Equipment Failure			Water Body:	NEWTOWN CREEK
Source:	"Major Facility > 400,000 gal"			Reported By:	Local Agency
Caller Rem:	26 million gals raw sewage started today 0845 and ended 0945-spill from equipt failure-runoff into Newtown Creek			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	D4			Close Date:	10/25/2005
Rem Phase:	0			Create Date:	10/24/2005
Update Date:	25-OCT-05			SPILL #:	508779

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
SITE ID: 354500					
Remarks:					
Spill Information:					
12	71 of 72	0.09	8.78	NEWTOWN CREEK PLANT 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours: TRUE		Program Facility #: NEWTOWN CREEK PLANT		Program Type: ER	
County: Kings		DECREG: 2		DER Facility ID: 241520	
REF ERTO:		Rcvdda: 03-APR-06		SWIS Code: 2401	
Contr Facility: Other		Source: "Major Facility > 400,000 gal"		Lead DEC: SMSANGES	
Caller Rem: Suppose to pump 620 MGD however is unable to due to the overflow coming in. Unknown if there is a by-pass or not.		Update Date: 04-APR-06		Spill Date: 03-APR-06	
Meets Std: FALSE		SITE ID: 362026		CID: 64	
Penalty: FALSE		Remarks:		Water Body: EAST RIVER	
Class: D4		Spill Information:		Reported By: Responsible Party	
Rem Phase: 0				CAC Date:	
Update Date: 04-APR-06				Inspection Date:	
SITE ID: 362026				UST Trust: FALSE	
Remarks:				Close Date: 4/4/2006	
				Create Date: 4/4/2006	
				SPILL #: 600090	
12	72 of 72	0.09	8.78	NEWTOWN CREEK 301 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours: TRUE		Program Facility #: NEWTOWN CREEK		Program Type: ER	
County: Kings		DECREG: 2		DER Facility ID: 241520	
REF ERTO:		Rcvdda: 22-APR-06		SWIS Code: 2401	
Contr Facility: Other		Source: "Major Facility > 400,000 gal"		Lead DEC: HRPATEL	
Caller Rem: NON-COMPLIANCE STILL ONGOING DUE TO RAIN.		Update Date: 24-APR-06		Spill Date: 22-APR-06	
Meets Std: FALSE		SITE ID: 362975		CID: 64	
Penalty: FALSE		Remarks: Transferred to Water Division.		Water Body: NEWTOWN CREEK	
Class: C4		Spill Information:		Reported By: Responsible Party	
Rem Phase: 0				CAC Date:	
Update Date: 24-APR-06				Inspection Date:	
SITE ID: 362975				UST Trust: FALSE	
Remarks:				Close Date: 4/24/2006	
				Create Date: 4/23/2006	
				SPILL #: 600869	
13	1 of 1	0.09	11.69	MESEROLE AVE & RUSSELL ST MESEROLE AVE & RUSSELL ST	SPL

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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BROOKLYN NY

After Hours:	FALSE	Program Type:	ER
Program Facility #:	MESEROLE AVE & RUSSELL ST	DER Facility ID:	124917
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	RWAUSTIN
REF ERT0:		Spill Date:	28-OCT-99
Rcvdda:	28-OCT-99	CID:	205
Contr Facility:	Human Error	Water Body:	
Source:	Commercial Vehicle	Reported By:	Responsible Party
Caller Rem:	CALLER REPORTED DRIVER PULLED WRONG VALVE. CLEANUP STARTED.	CAC Date:	
Meets Std:	FALSE	Inspection Date:	
Penalty:	FALSE	UST Trust:	FALSE
Class:	C4	Close Date:	8/22/2003
Rem Phase:	0	Create Date:	10/28/1999
Update Date:	22-AUG-03	SPILL #:	9909171
SITE ID:	146702		
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "AUSTIN" 8/22/03 - AUSTIN - CLOSED DUE TO MINOR NATURE OF SPILL EVENT - ORIG. ASSIGNED TO ROMMEL - END		

Spill Information:

Material Information:

Site id:	146702
Spill Number:	9909171
OP Unit ID:	1083777
OU:	01
Material ID:	298261
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	15
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

14	1 of 1	0.10	8.74	GREENPOINT AV/HUMBOLDT ST GREENPOINT AV/HUMBOLDT ST NEW YORK CITY NY	<u>SPL</u>
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After Hours:	TRUE	Program Type:	ER
Program Facility #:	GREENPOINT AV/HUMBOLDT ST	DER Facility ID:	171665
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	MANDALA
REF ERT0:		Spill Date:	31-MAR-90
Rcvdda:	31-MAR-90	CID:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Contr Facility:		Equipment Failure		Water Body:	EAST RIVER
Source:		"Institutional, Educational, Gov., Other"		Reported By:	Responsible Party
Caller Rem:		LEFT GATES OPEN AFTER IT STOPPED RAINING, GATES ARE OPEN.		CAC Date:	3/31/1990
Meets Std:		TRUE		Inspection Date:	
Penalty:		FALSE		UST Trust:	FALSE
Class:				Close Date:	3/31/1990
Rem Phase:		0		Create Date:	4/3/1990
Update Date:		09-MAY-90		SPILL #:	8912473
SITE ID:		206790			
Remarks:					

Spill Information:

Material Information:

Site id:	206790
Spill Number:	8912473
OP Unit ID:	938172
OU:	01
Material ID:	438404
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

15	1 of 1	0.10	11.89	GOTHAM PETROLEUM TRANSPOR 245 RUSSELL ST BROOKLYN NY	SPL
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After Hours:	TRUE	Program Type:	ER
Program Facility #:	GOTHAM PETROLEUM TRANSPOR	DER Facility ID:	182370
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	RWAUSTIN
REF ERT0:		Spill Date:	31-MAR-99
Rcvdda:	31-MAR-99	CID:	
Contr Facility:	Other	Water Body:	
Source:	"Non Major Facility > 1,100 gal"	Reported By:	Fire Department
Caller Rem:	THERE WAS A 2ND ALARM FIRE AT THE ABOVE LOCATION AND THE FIREFIGHTING WATER MIXED WITH THE OIL AND WENT INTO THE SEWERS / ALL THE SEWERS HAVE BEEN DYKED AND THERE WERE 2 100LB ACETYLENE TANKS LEAKING THAT WERE PLUGGED AND CONTAINED - BUSINESS OWNER	CAC Date:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
		IS ON THE SITE AT THIS TIME			
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	B3			Close Date:	11/24/2003
Rem Phase:	0			Create Date:	3/31/1999
Update Date:	24-NOV-03			SPILL #:	9815537
SITE ID:	220488				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "AUSTIN" SPILL TO SEWERS AND TWO CYLINDERS ALL HANDLED BY NYC AGENCIES - CLOSED - ORIG. ASSIGNED TO MULQUEEN - END				

Spill Information:

Material Information:

Site id: 220488
Spill Number: 9815537
OP Unit ID: 1073539
OU: 01
Material ID: 308643
Material Code: 0001A
Material NA: #2 Fuel Oil
CAS NO:
Material FA: Petroleum
Quantity: 500
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

Material Information:

Site id: 220488
Spill Number: 9815537
OP Unit ID: 1073539
OU: 01
Material ID: 308644
Material Code: 0008
Material NA: Diesel
CAS NO:
Material FA: Petroleum
Quantity: 500
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

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Oxygenate:		0			

16 1 of 85 0.11 8.73 **329 GREENPOINT AVENUE
BROOKLYN NY 11222** [AST](#)

Site ID:	20122	Program #:	2-456438
Site Status:	Active	Expiry:	2016/11/20
Program Type Description:	Petroleum Bulk Storage	Site Type Name:	Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)
Program Facility Name:	NEWTOWN CREEK WWTP	UTM X:	588945.641
UTM Y:	4509414.56675	County:	Kings

--- Details ---

Tank ID:	36620
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	Closed - In Place
Install Date:	
Capacity (gal):	600
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	01-MAR-96
Register:	1
Modified By:	TRANSLAT
Tank No:	009
+	
Tank ID:	65294
Last Modified:	24-MAY-10
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-MAR-03
Capacity (gal):	1500
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	
Register:	1
Modified By:	NRLOMBAR
Tank No:	1436
+	
Tank ID:	67110
Last Modified:	11-FEB-09
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	Closed - Removed
Install Date:	06-OCT-98
Capacity (gal):	1000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Date Test:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>		26-OCT-08			
<i>Register:</i>		1			
<i>Modified By:</i>		NRLOMBAR			
<i>Tank No:</i>		1448-98			
+					
<i>Tank ID:</i>		51771			
<i>Last Modified:</i>		04-MAR-04			
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>		Aboveground-contact w/ soil			
<i>Tank Status:</i>		Closed - Removed			
<i>Install Date:</i>		01-DEC-86			
<i>Capacity (gal):</i>		4000			
<i>Tank Type:</i>		Steel/Carbon Steel/Iron			
<i>Test Method:</i>		NN			
<i>Date Test:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>		01-AUG-02			
<i>Register:</i>		1			
<i>Modified By:</i>		TRANSLAT			
<i>Tank No:</i>		013			
+					
<i>Tank ID:</i>		36621			
<i>Last Modified:</i>		04-MAR-04			
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>		Aboveground-contact w/ soil			
<i>Tank Status:</i>		Closed - In Place			
<i>Install Date:</i>					
<i>Capacity (gal):</i>		600			
<i>Tank Type:</i>		Steel/Carbon Steel/Iron			
<i>Test Method:</i>		NN			
<i>Date Test:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>		01-MAR-96			
<i>Register:</i>		1			
<i>Modified By:</i>		TRANSLAT			
<i>Tank No:</i>		010			
+					
<i>Tank ID:</i>		67108			
<i>Last Modified:</i>		11-FEB-09			
<i>Tank Model:</i>					
<i>Pipe Model:</i>					
<i>Tank Location:</i>		Aboveground on saddles, legs, stilts, rack or cradle			
<i>Tank Status:</i>		Closed - Removed			
<i>Install Date:</i>		06-OCT-98			
<i>Capacity (gal):</i>		5000			
<i>Tank Type:</i>		Steel/Carbon Steel/Iron			
<i>Test Method:</i>		NN			
<i>Date Test:</i>					
<i>Next Test:</i>					
<i>Close Date:</i>		24-OCT-08			
<i>Register:</i>		1			
<i>Modified By:</i>		NRLOMBAR			
<i>Tank No:</i>		1446-98			
+					
<i>Tank ID:</i>		65295			
<i>Last Modified:</i>		24-MAY-10			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				In Service	
Install Date:				01-MAR-03	
Capacity (gal):				275	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:			1		
Modified By:				NRLOMBAR	
Tank No:				1437	
+					
Tank ID:			65293		
Last Modified:				16-APR-10	
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				In Service	
Install Date:				01-MAR-03	
Capacity (gal):				1500	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:			1		
Modified By:				NRLOMBAR	
Tank No:				1421	
+					
Tank ID:			67109		
Last Modified:				11-FEB-09	
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				Closed - Removed	
Install Date:				06-OCT-98	
Capacity (gal):				1000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				24-OCT-08	
Register:			1		
Modified By:				NRLOMBAR	
Tank No:				1447-98	
+					
Tank ID:			51770		
Last Modified:				27-SEP-06	
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground-contact w/ soil	
Tank Status:				Closed - Removed	
Install Date:				01-JAN-29	
Capacity (gal):				275	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Next Test: Close Date: 01-OCT-02 Register: 1 Modified By: DXLIVING Tank No: 012 + Tank ID: 51769 Last Modified: 27-SEP-06 Tank Model: Pipe Model: Tank Location: Aboveground-contact w/ soil Tank Status: Closed - Removed Install Date: 01-JAN-29 Capacity (gal): 275 Tank Type: Steel/Carbon Steel/Iron Test Method: NN Date Test: Next Test: Close Date: 01-OCT-02 Register: 1 Modified By: DXLIVING Tank No: 011					
16	2 of 85	0.11	8.73	NEWTOWN CREEK WPCP 329 GREENPOINT AVENUE BROOKLYN NY 11222	CBS
Site ID: 341773 Site Type Name: Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.) COUNTY: Kings Site Status: Unregulated UTM X: 589053.76509 Program Type Chemical Bulk Storage Desc: Program Type: CBS Program Facility Name: THE CITY OF NEW YORK/NYCDEP Program #: 2-000261 Expiration Date: N/A UTM Y: 4508361.315 NYSDEC Region: 2					
16	3 of 85	0.11	8.73	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	CBS
Site ID: 339175 Site Type Name: Utility (Other than Municipal) COUNTY: Kings Site Status: Active UTM X: 588801.0605 Program Type Chemical Bulk Storage Desc: Program Type: CBS Program Facility Name: NEWTOWN CREEK WATER POLLUTION CONTROL PLANT Program #: 2-000233 Expiration Date: 2015/10/22 UTM Y: 4509440.19983 NYSDEC Region: 2					
16	4 of 85	0.11	8.73	MINOR SPILL 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	LST
Water Body: Create Date: 1/24/2006 Close Date: 1/27/2006 UST Trust: TRUE Inspection Date: Update Date: 27-JAN-06 Rem Phase: 0 Class: C4 Penalty: FALSE Meets Std: FALSE					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Spill Date:	04-JAN-06			Rcvdda:	23-JAN-06
CID:	73			Contr Facility:	Tank Failure
After Hours:	TRUE			Source:	Commercial/Industrial
Reported By:	Responsible Party			Caller Rem:	3 CUPS OF DIESEL SPILLED ONTO SOIL DO TO OVER FILL OF A BARRELL. SPILL WAS ALL CLEANED UP. PER CALLER, DEP HAS ASKED THEM TO REPORT THIS.
CAC Date:				SPILL #:	512231
REFERTO:				Lead DEC:	SFRAHMAN
DECREG:	2			SITE ID:	358594
County:	Kings			DER Facility ID:	159801
Program Facility #:	MINOR SPILL			Program Type:	ER
SWIS Code:	2401				
Remarks:	minor spill				

Spill Information:

16	5 of 85	0.11	8.73	DEP WASTEWATER 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	LST
Water Body:				Update Date:	24-JAN-06
Create Date:	1/20/2006			Rem Phase:	0
Close Date:	1/24/2006			Class:	C4
UST Trust:				Penalty:	
Inspection Date:				Meets Std:	FALSE
Spill Date:	20-DEC-05			Rcvdda:	20-JAN-06
CID:	444			Contr Facility:	Tank Overflow
After Hours:	FALSE			Source:	Commercial Vehicle
Reported By:	Other			Caller Rem:	OVERFILL OF CRANE: 1/2 QUART , ALL CLEANED UP:
CAC Date:				SPILL #:	512131
REFERTO:				Lead DEC:	SMSANGES
DECREG:	2			SITE ID:	358402
County:	Kings			DER Facility ID:	159801
Program Facility #:	DEP WASTEWATER			Program Type:	ER
SWIS Code:	2401				
Remarks:	minor spill - all cleaned				

Spill Information:

16	6 of 85	0.11	8.73	DEP WASTEWATER 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	LST
Water Body:				Update Date:	24-JAN-06
Create Date:	1/20/2006			Rem Phase:	0
Close Date:	1/24/2006			Class:	C4
UST Trust:				Penalty:	
Inspection Date:				Meets Std:	FALSE
Spill Date:	08-DEC-05			Rcvdda:	20-JAN-06
CID:	444			Contr Facility:	Tank Overflow
After Hours:	FALSE			Source:	"Institutional, Educational, Gov., Other"
Reported By:	Other			Caller Rem:	OVERFILL OF A GAS TANK ON GENERATOR: 1 QUART: ALL CLEANED
CAC Date:				SPILL #:	512133

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
REFERTO:				Lead DEC:	SMSANGES
DECREG:	2			SITE ID:	358404
County:	Kings			DER Facility ID:	159801
Program Facility #:	DEP WASTEWATER			Program Type:	ER
SWIS Code:	2401				
Remarks:					

Spill Information:

16	7 of 85	0.11	8.73	DEPT OF CLEAN WATERS 329 GREENPOINT AVENUE BROOKLYN NY	LST
Water Body:				Update Date:	14-SEP-06
Create Date:	8/29/1996			Rem Phase:	0
Close Date:	8/29/1996			Class:	C4
UST Trust:	FALSE			Penalty:	FALSE
Inspection Date:				Meets Std:	FALSE
Spill Date:	29-AUG-96			Rcvdda:	29-AUG-96
CID:	323			Contr Facility:	Tank Overfill
After Hours:	FALSE			Source:	"Institutional, Educational, Gov., Other"
Reported By:	Other			Caller Rem:	DRIVER WAS INSTRUCTED TO FILL THE WRONG TANK. CLEAN UP CREW IS ENROUTE TO THE SCENE.
CAC Date:				SPILL #:	9606892
REFERTO:				Lead DEC:	SMMARTIN
DECREG:	2			SITE ID:	121045
County:	Kings			DER Facility ID:	159801
Program Facility #:	DEPT OF CLEAN WATERS			Program Type:	ER
SWIS Code:	2401				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MARTINKAT"				

Spill Information:

Material Information:

Site id:	121045
Spill Number:	9606892
OP Unit ID:	1034702
OU:	01
Material ID:	346161
Material Code:	0001A
Material NA:	#2 Fuel Oil
CAS NO:	
Material FA:	Petroleum
Quantity:	15
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	Distance mi	Elevation ft	Site	DB
16	8 of 85	0.11	8.73	NEW TOWN CREEK WATER POLL 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	LST
Water Body:		NEW TOWN CREEK		Update Date:	19-OCT-04
Create Date:		10/18/2004		Rem Phase:	0
Close Date:		10/19/2004		Class:	D6
UST Trust:		FALSE		Penalty:	FALSE
Inspection Date:				Meets Std:	FALSE
Spill Date:		14-OCT-04		Rcvdda:	14-OCT-04
CID:		64		Contr Facility:	Tank Overfill
After Hours:		TRUE		Source:	"Major Facility > 400,000 gal"
Reported By:		Other		Caller Rem:	
CAC Date:				SPILL #:	407835
REFERTO:				Lead DEC:	SMSANGES
DECREG:		2		SITE ID:	332412
County:		Kings		DER Facility ID:	159801
Program Facility #:		NEW TOWN CREEK WATER POLL		Program Type:	ER
SWIS Code:		2401			
Remarks:					
Spill Information:					
16	9 of 85	0.11	8.73	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	MOSF
Program No:		2-1300		Site ID:	344985
Program Type:		MOSF		Site Type Name:	Other
Program Facility Name:		NEWTON CREEK WPCP		Program Type	Major Oil Storage Facilities
NYSDEC Region:		2		Desc:	
Expiration Date:		N/A		Site Status:	No Longer MOSF
UTM Y:		4509483.86589		UTM X:	588968.31709
				COUNTY:	Kings
16	10 of 85	0.11	8.73	NYCDEP BWT NEWTOWN CREEK WPCP 329 GREENPOINT AVE BROOKLYN NY 11222	RGEN
Used Oil Market Burner:					
Activity Location:		NY			
Mailing Address:		96-05, HORACE HARDING EXPY., 2ND FLOOR LOW RISE, CORONA, NY, 11368, US			
Contact Address:		329, GREENPOINT AVE, , BROOKLYN, NY, 11222, US			
Land Type:		Municipal			
Generator Status Universe:		Large Quantity Generator			
TSD Activity:		N			
Epa Handler ID:		NYD980779730			
Current Site Name:		NYCDEP BWT NEWTOWN CREEK WPCP			
Location Street 2:					
Contact Name:		JAMES PYNN			
Contact Email:		JIMP@DEP.NYC.GOV			
Generator Status Universe:		LQG			
Importer Activity:		N			
Mixed Waste Generator:		N			
Transporter Activity:		N			
Transfer Facility:		N			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Recycler Activity:</i>	N				
<i>Onsite Burner Exemption:</i>	N				
<i>Furnace Exemption:</i>	N				
<i>Underground Injection Activity:</i>	N				
<i>Receives Waste From Off Site:</i>	N				
<i>Used Oil Transporter:</i>					
<i>Used Oil Transfer Facility:</i>					
<i>Used Oil Processor:</i>					
<i>Used Oil Refiner:</i>					
<i>Used Oil Burner:</i>					
<i>Used Oil Specification Marketer:</i>					
Owner/Operator Information					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		NYC DEPT. ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>		-05 HORACE HARDING EXPY, 2ND FLOOR LOW RISE CORONA NY US 11368			
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CP			
<i>Owner/Operator Name:</i>		NYC DEPT. ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>					
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		NYC ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>		HORACE HARDING EXPY. 2ND FLOOR LOW RISE CORONA NY US 11368			
<i>Owner/Operator Phone:</i>		7185955068			
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CP			
<i>Owner/Operator Name:</i>		NYC ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>					
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		NYCDEP BWT			
<i>Owner/Operator Address:</i>		301 GREENPOINT AVE. BROOKLYN NY US 11222			
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-MAY-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CP			
<i>Owner/Operator Name:</i>		NYCDEP BWT			
<i>Owner/Operator Address:</i>		GREENPOINT AVE BROOKLYN NY US 10990			
<i>Owner/Operator Phone:</i>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-03			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		OWNERNAME			
<i>Owner/Operator Address:</i>		NOT REQUIRED NOT REQUIRED WY 99999			
<i>Owner/Operator Phone:</i>		2125551212			
<i>Owner/Operator Type:</i>		P			
<i>Date Became Currnt:</i>					
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		NYC DEPT ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>					
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CP			
<i>Owner/Operator Name:</i>		NYC DEPT ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>					
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		NYC ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>		HORACE HARDING EXPWY 2ND FL LOW RISE CORONA NY US 11368			
<i>Owner/Operator Phone:</i>		7185955272			
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CP			
<i>Owner/Operator Name:</i>		NYC ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>		US			
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		NYC ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>		HORACE HARDING EXPY. 2ND FLOOR LOW RISE CORONA NY US 11368			
<i>Owner/Operator Phone:</i>		7185955068			
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CP			
<i>Owner/Operator Name:</i>		NYC ENVIRONMENTAL PROTECTION			
<i>Owner/Operator Address:</i>					
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>		M			
<i>Date Became Currnt:</i>		01-JAN-67			
<i>Date Ended Currnt:</i>					

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Owner/Operator Indicator:</i>			CO		
<i>Owner/Operator Name:</i>			NYCDEP BWT		
<i>Owner/Operator Address:</i>			GREENPOINT AVE	BROOKLYN NY US 10990	
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>			M		
<i>Date Became Currnt:</i>			01-JAN-03		
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>			CP		
<i>Owner/Operator Name:</i>			NYCDEP BWT		
<i>Owner/Operator Address:</i>			GREENPOINT AVE	BROOKLYN NY US 10990	
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>			M		
<i>Date Became Currnt:</i>			01-JAN-03		
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>			CO		
<i>Owner/Operator Name:</i>			NYCDEP BWT		
<i>Owner/Operator Address:</i>			301 GREENPOINT AVE.	BROOKLYN NY US 11222	
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>			M		
<i>Date Became Currnt:</i>			01-MAY-67		
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>			CP		
<i>Owner/Operator Name:</i>			NYCDEP BWT		
<i>Owner/Operator Address:</i>			US		
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>			M		
<i>Date Became Currnt:</i>			01-MAY-67		
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>			CO		
<i>Owner/Operator Name:</i>			NYC DEPT ENVIRONMENTAL PROTECTION		
<i>Owner/Operator Address:</i>			-05 HORACE HARDING EXPY 2ND FLOOR LOW RISE	CORONA NY US 11368	
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>			M		
<i>Date Became Currnt:</i>			01-JAN-67		
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>			CP		
<i>Owner/Operator Name:</i>			NYC DEPT ENVIRONMENTAL PROTECTION		
<i>Owner/Operator Address:</i>			US		
<i>Owner/Operator Phone:</i>					
<i>Owner/Operator Type:</i>			M		
<i>Date Became Currnt:</i>			01-JAN-67		
<i>Date Ended Currnt:</i>					
NAICS Information					
<i>Naics Code:</i>			22132		
<i>Naics Description:</i>			SEWAGE TREATMENT FACILITIES		
<i>Naics Code:</i>			22132		
<i>Naics Description:</i>			SEWAGE TREATMENT FACILITIES		
<i>Naics Code:</i>			22132		
<i>Naics Description:</i>			SEWAGE TREATMENT FACILITIES		
<i>Naics Code:</i>			23891		

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Naics Description:				SITE PREPARATION CONTRACTORS	
Naics Code:			22132		
Naics Description:				SEWAGE TREATMENT FACILITIES	
Naics Code:			22132		
Naics Description:				SEWAGE TREATMENT FACILITIES	
Naics Code:			22132		
Naics Description:				SEWAGE TREATMENT FACILITIES	
Naics Code:			92411		
Naics Description:				ADMINISTRATION OF AIR AND WATER RESOURCE AND SOLID WASTE MANAGEMENT PROGRAMS	
Naics Code:			92411		
Naics Description:				ADMINISTRATION OF AIR AND WATER RESOURCE AND SOLID WASTE MANAGEMENT PROGRAMS	
Naics Code:			22132		
Naics Description:				SEWAGE TREATMENT FACILITIES	
Naics Code:			22132		
Naics Description:				SEWAGE TREATMENT FACILITIES	
Naics Code:			23891		
Naics Description:				SITE PREPARATION CONTRACTORS	
Naics Code:			22132		
Naics Description:				SEWAGE TREATMENT FACILITIES	
Naics Code:			22132		
Naics Description:				SEWAGE TREATMENT FACILITIES	
Handler Information					
Date Receive:			02-MAR-10		
Facility Name:				NYC DEP BWT NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Date Receive:			23-FEB-12		
Facility Name:				NYCDEP BWT NEWTOWN CREEK WWTP	
Classification:				Large Quantity Generator	
Date Receive:			29-JUL-99		
Facility Name:				NEWTOWN CREEK WATER POLLUTION CONTROL	
Classification:				Large Quantity Generator	
Date Receive:			23-FEB-06		
Facility Name:				NYCDEP BWT - NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Date Receive:			01-JAN-07		
Facility Name:				NYCDEP BWT - NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Date Receive:			25-OCT-84		
Facility Name:				NEWTOWN CREEK WATER POLLUTION CONTROL	
Classification:				Large Quantity Generator	
Date Receive:			21-AUG-08		

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Facility Name:				NYCDEP BWT - NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Date Receive:			25-JAN-12		
Facility Name:				NYC DEP BWT NEWTOWN CREEK WPCP	
Classification:				Small Quantity Generator	
Date Receive:			22-OCT-12		
Facility Name:				NYCDEP BWT NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Date Receive:			30-NOV-98		
Facility Name:				NYC DEPT OF ENVIRONMENTAL PROTECTION	
Classification:				Large Quantity Generator	
Date Receive:			01-JAN-01		
Facility Name:				NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Date Receive:			17-APR-02		
Facility Name:				NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Date Receive:			05-MAR-04		
Facility Name:				NYCDEP BWT NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Date Receive:			24-FEB-06		
Facility Name:				NYCDEP BWT - NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Date Receive:			27-FEB-08		
Facility Name:				NYC DEP BWT NEWTOWN CREEK WPCP	
Classification:				Large Quantity Generator	
Hazardous Waste Information					
Waste Code:				D001	
Waste:				IGNITABLE WASTE	
Waste Code:				D002	
Waste:				CORROSIVE WASTE	
Waste Code:				D006	
Waste:				CADMIUM	
Waste Code:				D008	
Waste:				LEAD	
Waste Code:				B007	
Waste:					
Waste Code:				D001	
Waste:				IGNITABLE WASTE	
Waste Code:				D002	
Waste:				CORROSIVE WASTE	
Waste Code:				D003	
Waste:				REACTIVE WASTE	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Waste Code: Waste:				D007 CHROMIUM	
Waste Code: Waste:				D008 LEAD	
Waste Code: Waste:				D009 MERCURY	
Waste Code: Waste:				D011 SILVER	
Waste Code: Waste:				P105 SODIUM AZIDE	
Waste Code: Waste:				NONE DESCRIPTION	
Waste Code: Waste:				X002 DESCRIPTION	
Waste Code: Waste:				D001 IGNITABLE WASTE	
Waste Code: Waste:				D002 CORROSIVE WASTE	
Waste Code: Waste:				D003 REACTIVE WASTE	
Waste Code: Waste:				D006 CADMIUM	
Waste Code: Waste:				D007 CHROMIUM	
Waste Code: Waste:				D008 LEAD	
Waste Code: Waste:				D009 MERCURY	
Waste Code: Waste:				D011 SILVER	
Waste Code: Waste:				D018 BENZENE	
Waste Code: Waste:				P105 SODIUM AZIDE	
Waste Code: Waste:				B007	
Waste Code: Waste:				D001 IGNITABLE WASTE	
Waste Code: Waste:				D002 CORROSIVE WASTE	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Waste Code: Waste:				D003 REACTIVE WASTE	
Waste Code: Waste:				D007 CHROMIUM	
Waste Code: Waste:				D008 LEAD	
Waste Code: Waste:				D009 MERCURY	
Waste Code: Waste:				D011 SILVER	
Waste Code: Waste:				D018 BENZENE	
Waste Code: Waste:				P105 SODIUM AZIDE	
Waste Code: Waste:				D008 LEAD	
Waste Code: Waste:				D002 CORROSIVE WASTE	
Waste Code: Waste:				D007 CHROMIUM	
Waste Code: Waste:				D008 LEAD	
Waste Code: Waste:				D009 MERCURY	
Waste Code: Waste:				D011 SILVER	
Waste Code: Waste:				D001 IGNITABLE WASTE	
Waste Code: Waste:				D002 CORROSIVE WASTE	
Waste Code: Waste:				D006 CADMIUM	
Waste Code: Waste:				D008 LEAD	
Waste Code: Waste:				D018 BENZENE	
Waste Code: Waste:				D019 CARBON TETRACHLORIDE	
Waste Code: Waste:				D022 CHLOROFORM	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Waste Code: Waste:		D039		TETRACHLOROETHYLENE	
Waste Code: Waste:		D040		TRICHLOROETHYLENE	
Waste Code: Waste:		D043		VINYL CHLORIDE	
Waste Code: Waste:		F002		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: Waste:		F003		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Waste Code: Waste:		B007			
Violation/Evaluation Information					
Evaluation Start Date:		21-JAN-94			
Evaluation Agency:		C			
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:		01-MAR-98			
Evaluation Agency:		S			
Evaluation Type Description:		NON-FINANCIAL RECORD REVIEW			
Violation Short Description:		Generators - Records/Reporting			
Violation Determined Date:		13-AUG-98			
Actual Return to Compliance Date:		01-DEC-98			
Violation Responsible Agency:		S			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Enforcement Action Date:		13-AUG-98			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:		11-AUG-99			
Evaluation Agency:		E			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			
Violation Short Description:		Generators - Records/Reporting			
Violation Determined Date:		13-AUG-98			
Actual Return to Compliance Date:		01-DEC-98			
Violation Responsible Agency:		S			
Enforcement Action Date:		13-AUG-98			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:		23-SEP-02			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			
Violation Short Description:		Generators - General			
Violation Determined Date:		23-SEP-02			
Actual Return to Compliance Date:		20-DEC-02			
Violation Responsible Agency:		S			
Enforcement Action Date:		07-OCT-02			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:		21-OCT-10			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			
Violation Short Description:		TSD - General			
Violation Determined Date:		21-OCT-10			
Actual Return to Compliance Date:		23-FEB-11			
Violation Responsible Agency:		S			
Enforcement Action Date:		29-OCT-10			
Enforcement Agency:		S			
Disposition Status Date:		04-MAR-11			
Disposition Status:		AS			
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:		21-OCT-10			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Violation Short Description:				TSD IS-General Facility Standards	
Violation Determined Date:				21-OCT-10	
Actual Return to Compliance Date:				23-FEB-11	
Violation Responsible Agency:				S	
Enforcement Action Date:				29-OCT-10	
Enforcement Agency:				S	
Disposition Status Date:				04-MAR-11	
Disposition Status:				AS	
Enforcement Type Description:				WRITTEN INFORMAL	
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:				21-OCT-10	
Evaluation Agency:				S	
Evaluation Type Description:				COMPLIANCE EVALUATION INSPECTION ON-SITE	
Violation Short Description:				TSD IS-Contingency Plan and Emergency Procedures	
Violation Determined Date:				21-OCT-10	
Actual Return to Compliance Date:				23-FEB-11	
Violation Responsible Agency:				S	
Enforcement Action Date:				29-OCT-10	
Enforcement Agency:				S	
Disposition Status Date:				04-MAR-11	
Disposition Status:				AS	
Enforcement Type Description:				WRITTEN INFORMAL	
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:				21-OCT-10	
Evaluation Agency:				S	
Evaluation Type Description:				COMPLIANCE EVALUATION INSPECTION ON-SITE	
Violation Short Description:				Universal Waste - Small Quantity Handlers	
Violation Determined Date:				21-OCT-10	
Actual Return to Compliance Date:				21-OCT-10	
Violation Responsible Agency:				S	
Enforcement Action Date:				29-OCT-10	
Enforcement Agency:				S	
Disposition Status Date:				04-MAR-11	
Disposition Status:				AS	
Enforcement Type Description:				WRITTEN INFORMAL	
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					
Evaluation Start Date:				21-OCT-10	
Evaluation Agency:				S	
Evaluation Type Description:				COMPLIANCE EVALUATION INSPECTION ON-SITE	
Violation Short Description:				TSD IS-Preparedness and Prevention	
Violation Determined Date:				21-OCT-10	
Actual Return to Compliance Date:				23-FEB-11	
Violation Responsible Agency:				S	
Enforcement Action Date:				29-OCT-10	
Enforcement Agency:				S	
Disposition Status Date:				04-MAR-11	
Disposition Status:				AS	
Enforcement Type Description:				WRITTEN INFORMAL	
Proposed Penalty Amount:					
Paid Amount:					
Final Amount:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Evaluation Start Date:</i>		21-OCT-10			
<i>Evaluation Agency:</i>		S			
<i>Evaluation Type Description:</i>		COMPLIANCE EVALUATION INSPECTION ON-SITE			
<i>Violation Short Description:</i>		TSD IS-General Facility Standards			
<i>Violation Determined Date:</i>		21-OCT-10			
<i>Actual Return to Compliance Date:</i>		23-FEB-11			
<i>Violation Responsible Agency:</i>		S			
<i>Enforcement Action Date:</i>		29-OCT-10			
<i>Enforcement Agency:</i>		S			
<i>Disposition Status Date:</i>		04-MAR-11			
<i>Disposition Status:</i>		AS			
<i>Enforcement Type Description:</i>		WRITTEN INFORMAL			
<i>Proposed Penalty Amount:</i>					
<i>Paid Amount:</i>					
<i>Final Amount:</i>					
<i>Evaluation Start Date:</i>		21-OCT-10			
<i>Evaluation Agency:</i>		S			
<i>Evaluation Type Description:</i>		COMPLIANCE EVALUATION INSPECTION ON-SITE			
<i>Violation Short Description:</i>		TSD IS-General Facility Standards			
<i>Violation Determined Date:</i>		21-OCT-10			
<i>Actual Return to Compliance Date:</i>		23-FEB-11			
<i>Violation Responsible Agency:</i>		S			
<i>Enforcement Action Date:</i>		29-OCT-10			
<i>Enforcement Agency:</i>		S			
<i>Disposition Status Date:</i>		04-MAR-11			
<i>Disposition Status:</i>		AS			
<i>Enforcement Type Description:</i>		WRITTEN INFORMAL			
<i>Proposed Penalty Amount:</i>					
<i>Paid Amount:</i>					
<i>Final Amount:</i>					
<i>Evaluation Start Date:</i>		21-OCT-10			
<i>Evaluation Agency:</i>		S			
<i>Evaluation Type Description:</i>		COMPLIANCE EVALUATION INSPECTION ON-SITE			
<i>Violation Short Description:</i>		Universal Waste - Small Quantity Handlers			
<i>Violation Determined Date:</i>		21-OCT-10			
<i>Actual Return to Compliance Date:</i>		21-OCT-10			
<i>Violation Responsible Agency:</i>		S			
<i>Enforcement Action Date:</i>		29-OCT-10			
<i>Enforcement Agency:</i>		S			
<i>Disposition Status Date:</i>		04-MAR-11			
<i>Disposition Status:</i>		AS			
<i>Enforcement Type Description:</i>		WRITTEN INFORMAL			
<i>Proposed Penalty Amount:</i>					
<i>Paid Amount:</i>					
<i>Final Amount:</i>					

16 11 of 85 0.11 8.73 **CON EDISON - NEWTOWN CRK WTR POLL** [RNGN](#)
PLT
329 GREENPOINT AVE ELECTRIC
SERVICE AREA
BROOKLYN NY 112221901

Epa Handler ID: NY0000228049
Activity Location: NY
Location Street 2: ELECTRIC SERVICE AREA
Contact Name:

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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:		4, IRVING PL ROOM 300, , NEW YORK, NY, 10003, US			
Contact Address:		4, IRVING PL ROOM 300, , NEW YORK, NY, 10003, US			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		CON EDISON - NEWTOWN CRK WTR POLL PLT			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		NYC DEPT OF ENVIRON PROTECTION			
Owner/Operator Address:		59-17 JUNCTION BLVD CORONA NY US 11368			
Owner/Operator Phone:		7185955043			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		NYC DEPT OF ENVIRON PROTECTION			
Owner/Operator Address:		59-17 JUNCTION BLVD CORONA NY US 11368			
Owner/Operator Phone:		7185955043			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		NYC DEPT OF ENVIRON PROTECTION			
Owner/Operator Address:		59-17 JUNCTION BLVD CORONA NY 11368			
Owner/Operator Phone:		7185955043			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
NAICS Information					
Handler Information					
Date Receive:		08-JUL-99			
Facility Name:		CON EDISON - NEWTOWN CRK WTR POLL PLT			
Date Receive:		01-JAN-06			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Facility Name:		CON EDISON - NEWTOWN CRK WTR POLL PLT			
Date Receive:		01-JAN-07			
Facility Name:		CON EDISON - NEWTOWN CRK WTR POLL PLT			
Date Receive:		19-APR-94			
Facility Name:		CON EDISON - NEWTOWN CRK WTR POLL PLT			
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Waste Code:		D003			
Waste:		REACTIVE WASTE			
Violation/Evaluation Information					
Evaluation Start Date:		01-SEP-99			
Evaluation Agency:		E			
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:					
16	12 of 85	0.11	8.73	NYC DEP NEWTON CREEK WATER POLLUTION CONTROL PLANT 329 GREEN POINT AVE BROOKLYN NY	SPL
After Hours:		TRUE		Program Type: ER	
Program Facility #:		NYC DEP NEWTON CREEK WATER POLLUTION CONTROL PLANT		DER Facility ID: 355035	
County:		Kings		SWIS Code: 2401	
DECREG:		2		Lead DEC: smsanges	
REF ERTO:				Spill Date: 17-AUG-11	
Rcvdda:		17-AUG-11		CID:	
Contr Facility:		Other		Water Body: EAST RIVER	
Source:		Commercial/Industrial		Reported By: Other	
Caller Rem:		Caller reports Hypo Interruption.		CAC Date:	
Meets Std:		FALSE		Inspection Date:	
Penalty:				UST Trust: FALSE	
Class:		D5		Close Date: 8/17/2011	
Rem Phase:		0		Create Date: 8/17/2011	
Update Date:		17-AUG-11		SPILL #: 1105600	
SITE ID:		453260			
Remarks:		Treatment system failed.... untreated raw sewage was pumped out of the plant.			
Spill Information:					
Material Information:					
Site id:		453260			
Spill Number:		1105600			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
OP Unit ID:		1203418			
OU:		01			
Material ID:		2200064			
Material Code:		0062A			
Material NA:		RAW SEWAGE			
CAS NO:					
Material FA:		Other			
Quantity:					
Units:		G			
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			

16 13 of 85 0.11 8.73 **NEWTOWN CREEK WATER POLLUTION CONTROL** [SPL](#)
329 GREEN POINT AVE
BROOKLYN NY 11222-1901

After Hours: TRUE
Program Facility #: NEWTOWN CREEK WATER POLLUTION CONTROL
County: Kings
DECREG: 2
REF ERTO:
Rcvdda: 11-DEC-08
Contr Facility: Other
Source: Commercial/Industrial
Caller Rem: waste water bypass due to weathe, unk amoun into whale creek, still ongoing.
Meets Std: FALSE
Penalty: FALSE
Class: D5
Rem Phase: 0
Update Date: 12-DEC-08
SITE ID: 407709
Remarks:

Program Type: ER
DER Facility ID: 355035
SWIS Code: 2401
Lead DEC: smsanges
Spill Date: 11-DEC-08
CID:
Water Body: WHALE CREEK
Reported By: Other
CAC Date:
Inspection Date:
UST Trust: FALSE
Close Date: 12/12/2008
Create Date: 12/11/2008
SPILL #: 810194

Spill Information:

16 14 of 85 0.11 8.73 **NEWTOWN CREEK** [SPL](#)
329 GREENPOINT AVENUE
BROOKLYN NY 11222-1901

After Hours: FALSE
Program Facility #: NEWTOWN CREEK
County: Kings
DECREG: 2
REF ERTO:
Rcvdda: 28-OCT-05

Program Type: ER
DER Facility ID: 159801
SWIS Code: 2401
Lead DEC: SMSANGES
Spill Date: 28-OCT-05
CID: 444

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Contr Facility:	Equipment Failure			Water Body:	NEWTOWN CREEK
Source:	Vessel			Reported By:	Local Agency
Caller Rem:	A CRANE ON A BARGE LEAKED ABOUT 1 CUP INTO CREEK: BOOM WAS PLACED OUT : ALL CLEANED UP			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C4			Close Date:	10/28/2005
Rem Phase:	0			Create Date:	10/28/2005
Update Date:	28-OCT-05			SPILL #:	509056
SITE ID:	354774				
Remarks:					
Spill Information:					

16	15 of 85	0.11	8.73	DEP WASTE WATER TREATMENT 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	DEP WASTE WATER TREATMENT			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JBVOUGHT
REF ERTO:				Spill Date:	17-MAR-06
Rcvdda:	17-MAR-06			CID:	409
Contr Facility:	Human Error			Water Body:	
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	CLEAN UP IN PROCESS. LOCATED ON CONCRETE ROOF.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	3/17/2006
Rem Phase:	0			Create Date:	3/17/2006
Update Date:	17-MAR-06			SPILL #:	514457
SITE ID:	361187				
Remarks:	3/17/06-Vought-Spill on roof of building and no impact to soil or groundwater. No sewers or drains affected. Spill closed by Vought.				
Spill Information:					

16	16 of 85	0.11	8.73	NEWTOWN CREEK 329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	SPL
After Hours:				Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	336055
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	12-SEP-07
Rcvdda:	12-SEP-07			CID:	444
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial Vehicle			Reported By:	Other
Caller Rem:	BLOWN HOSE ON A DRILL RIG ABOUT 12 OUNCES AND IS ALL CLEANED			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C4			Close Date:	9/12/2007
Rem Phase:	0			Create Date:	9/12/2007

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Update Date:	12-SEP-07			SPILL #:	706548
SITE ID:	387084				
Remarks:	minor spill from equipment during construction on site. Cleaned by DEP				

Spill Information:

16	17 of 85	0.11	8.73	AVENUE B PUMP STATION 329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	AVENUE B PUMP STATION			DER Facility ID:	336055
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	hrpatel
REF ERTO:				Spill Date:	09-NOV-07
Rcvdda:	09-NOV-07			CID:	76
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	caused by debris blocking screening to plant. 11/9 21:46 Subject called back. They are now in compliance.				
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:				Close Date:	11/13/2007
Rem Phase:	0			Create Date:	11/10/2007
Update Date:	13-NOV-07			SPILL #:	708718
SITE ID:	389669				
Remarks:					

Spill Information:

16	18 of 85	0.11	8.73	NEWTOWN CREEK 329 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:				Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	335827
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	24-OCT-07
Rcvdda:	24-OCT-07			CID:	444
Contr Facility:	Human Error			Water Body:	
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	OPERATER ERA: HOLDING IN SECONDARY CONTAINMENT AND IS PUMPING BACK AT THIS TIME				
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	D5			Close Date:	10/26/2007
Rem Phase:	0			Create Date:	10/24/2007
Update Date:	26-OCT-07			SPILL #:	708099
SITE ID:	388936				
Remarks:	Copy forwarded to DEC Water Division				

Spill Information:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
16	19 of 85	0.11	8.73	Spill Number 0108649 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	Spill Number 0108649			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JAKOLLEE
REF ERTO:				Spill Date:	28-NOV-01
Rcvdda:	28-NOV-01			CID:	211
Contr Facility:	Traffic Accident			Water Body:	
Source:	Commercial Vehicle			Reported By:	Other
Caller Rem:	CONSTRUCTION SITE EQUIPMENT RAN OVER 2 5-GAL PAILS OF PRODUCT;			CAC Date:	
	SPILL CLEANED UP.				
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C3			Close Date:	11/29/2001
Rem Phase:	0			Create Date:	11/28/2001
Update Date:	30-NOV-01			SPILL #:	108649
SITE ID:	310473				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY" KOLLEENY SPOKE TO ELLEN METZGER OF BIDWELL ENVIRONMENTAL ON 11/28/01 (DATE OF SPILL) AND FOLLOW-UP CALL ON 11/29/01 TO CONFIRM CLEANUP. MS. METZGER SAYS CONSTRUCTION SITE IS ON OLD EXXON TERMINAL, AND SPILL OCCURRED WITHIN AN AREA WHICH WILL BE THE FOOTPRINT OF A FUTURE BUILDING; AREA IS SURROUNDED BY SHEETING AND SOIL WILL BE EXCAVATED AND DISPOSED OF AS PETROLEUM-CONTAMINATED. NEVERTHELESS, SHE DIRECTED CONSTRUCTION CO. TO DIG UP THE SOIL IMPACTED BY THIS SPILL. THIS HAS BEEN DONE; THEY EXCAVATED ONE 55-GALLON DRUM OF MATERIAL, WHICH WILL BE PROPERLY DISPOSED OF.				

Spill Information:

16	20 of 85	0.11	8.73	WHALECREEK CANAL 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	WHALECREEK CANAL			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	07-DEC-05
Rcvdda:	07-DEC-05			CID:	444
Contr Facility:	Equipment Failure			Water Body:	WHALECREEK CANAL
Source:	Vessel			Reported By:	Local Agency
Caller Rem:	ABOUT 1-2 QUARTS LEAKED, BOOMS WERE PLACED IN WATER			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C4			Close Date:	12/9/2005
Rem Phase:	0			Create Date:	12/7/2005
Update Date:	09-DEC-05			SPILL #:	510498
SITE ID:	356486				
Remarks:					

Spill Information:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
16	21 of 85	0.11	8.73	NEWTOWN CREEK WATER POLLUTION CONTROL 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WATER POLLUTION CONTROL			DER Facility ID:	355035
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SFRAHMAN
REF ERT0:				Spill Date:	08-NOV-08
Rcvdda:	08-NOV-08			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	Ongoing at this time- Due to heavy rain.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	11/10/2008
Rem Phase:	0			Create Date:	11/8/2008
Update Date:	10-NOV-08			SPILL #:	808966
SITE ID:	406398				
Remarks:	11/10/08-Referred to water division.(sr)				

Spill Information:

16	22 of 85	0.11	8.73	PEGNO/TULLY JOINT VENTURE 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	PEGNO/TULLY JOINT VENTURE			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	HRPATEL
REF ERT0:				Spill Date:	19-JAN-06
Rcvdda:	14-FEB-06			CID:	408
Contr Facility:	Unknown			Water Body:	
Source:	Unknown			Reported By:	Other
Caller Rem:	ONE QUART, HAS BEEN CLEANED UP.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	2/17/2006
Rem Phase:	0			Create Date:	2/14/2006
Update Date:	17-FEB-06			SPILL #:	513124
SITE ID:	359548				
Remarks:	02/16/06-Hiralkumar Patel. Left message for Benjamin at Bidwell. 02/17/06-Hiralkumar Patel. Spoke with Benjamin. all cleaned up. environment unaffected. case closed.				

Spill Information:

16	23 of 85	0.11	8.73	NEW TOWN CREEK WWT PLANT 329 GREEN POINT AVE BROOKLYN NY	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WWT PLANT			DER Facility ID:	355035
County:	Kings			SWIS Code:	2401

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
DECREG:	2			Lead DEC:	RMPIPER
REF ERTO:				Spill Date:	10-JUN-10
Rcvdda:	10-JUN-10			CID:	
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	CONTINUOUS BYPASS TO EAST RIVER AT THIS TIME.			CAC Date:	
	UPDATE 1901- BYPASS ENDED.				
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	E5			Close Date:	6/14/2010
Rem Phase:	0			Create Date:	6/10/2010
Update Date:	14-JUN-10			SPILL #:	1002787
SITE ID:	435980				
Remarks:	referred to DEC Water Div. closed				

Spill Information:

Material Information:

Site id:	435980
Spill Number:	1002787
OP Unit ID:	1186689
OU:	01
Material ID:	2181495
Material Code:	0062A
Material NA:	RAW SEWAGE
CAS NO:	
Material FA:	Other
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

16	24 of 85	0.11	8.73	NEWTOWN CREEK 329 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
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After Hours:		Program Type:	ER
Program Facility #:	NEWTOWN CREEK	DER Facility ID:	335827
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	smsanges
REF ERTO:		Spill Date:	27-AUG-07
Rcvdda:	27-AUG-07	CID:	444
Contr Facility:	Equipment Failure	Water Body:	
Source:	Commercial Vehicle	Reported By:	Other
Caller Rem:	FROM AN UNDERPINNIG MACHINE AND WAS ABOUT 2 QUARTS AND IS ALL CLEANED UP	CAC Date:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C4			Close Date:	8/27/2007
Rem Phase:	0			Create Date:	8/27/2007
Update Date:	27-AUG-07			SPILL #:	706001
SITE ID:	386439				
Remarks:					
Spill Information:					

16	25 of 85	0.11	8.73	NEWTOWN CREEK PLANT 329 GREEN POINT AVE BROOKLYN NY	<u>SPL</u>
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After Hours:	TRUE	Program Type:	ER
Program Facility #:	NEWTOWN CREEK PLANT	DER Facility ID:	355035
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	SFRAHMAN
REF ERT0:		Spill Date:	26-DEC-10
Rcvdda:	26-DEC-10	CID:	
Contr Facility:	Equipment Failure	Water Body:	
Source:	"Institutional, Educational, Gov., Other"	Reported By:	Other
Caller Rem:	hypo pump interruption - plant wide power dip - If this happens, they have to notify state - NO LEAK	CAC Date:	
Meets Std:	FALSE	Inspection Date:	
Penalty:	FALSE	UST Trust:	FALSE
Class:	C4	Close Date:	12/27/2010
Rem Phase:	0	Create Date:	12/26/2010
Update Date:	27-DEC-10	SPILL #:	1010132
SITE ID:	443722		
Remarks:	Referred to Water Division.(sr)		

Spill Information:

Material Information:

Site id:	443722
Spill Number:	1010132
OP Unit ID:	1194173
OU:	01
Material ID:	2189895
Material Code:	1113A
Material NA:	HYPOCHLORIC ACID
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

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB	
16	26 of 85	0.11	8.73	NEW TOWN CREEK 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL	
After Hours:				Program Type:	ER	
Program Facility #:		NEW TOWN CREEK		DER Facility ID:	159801	
County:		Kings		SWIS Code:	2401	
DECREG:		2		Lead DEC:	smsanges	
REF ERTO:				Spill Date:	30-JUL-07	
Rcvdda:		30-JUL-07		CID:	410	
Contr Facility:		Equipment Failure		Water Body:		
Source:		Commercial Vehicle		Reported By:	Local Agency	
Caller Rem:		SPILL AMOUNT WAS 1/2 GALLON ONTO SOIL AND PAVEMENT DUE TO BLOWN HYD HOSE ON BULLDOZER: CLEANUP COMPLETE:			CAC Date:	
Meets Std:		FALSE		Inspection Date:		
Penalty:				UST Trust:		
Class:		C4		Close Date:	8/1/2007	
Rem Phase:		0		Create Date:	7/30/2007	
Update Date:		01-AUG-07		SPILL #:	704882	
SITE ID:		385110				
Remarks:		Third minor spill today discovered at city sewage treatment plant construction site. all cleaned.				
Spill Information:						

16	27 of 85	0.11	8.73	NEW TOWN CREEK 329 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL	
After Hours:		TRUE		Program Type:	ER	
Program Facility #:		NEW TOWN CREEK		DER Facility ID:	335827	
County:		Kings		SWIS Code:	2401	
DECREG:		2		Lead DEC:	smsanges	
REF ERTO:				Spill Date:	23-JUL-08	
Rcvdda:		23-JUL-08		CID:	444	
Contr Facility:		Equipment Failure		Water Body:		
Source:		"Major Facility > 400,000 gal"		Reported By:	Local Agency	
Caller Rem:		DUE TO HEAVY RAINS AND ONGOING			CAC Date:	
Meets Std:		FALSE		Inspection Date:		
Penalty:		FALSE		UST Trust:		
Class:		D5		Close Date:	7/28/2008	
Rem Phase:		0		Create Date:	7/23/2008	
Update Date:		28-JUL-08		SPILL #:	804630	
SITE ID:		401572				
Remarks:						
Spill Information:						

16	28 of 85	0.11	8.73	NYC DEP FACILITY 329 GREENPOINT AVE BROOKLYN NY	SPL
After Hours:		TRUE		Program Type:	ER
Program Facility #:		NYC DEP FACILITY		DER Facility ID:	335827

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	hrpatel
REF ERTO:				Spill Date:	06-MAY-10
Rcvdda:	06-MAY-10			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial Vehicle			Reported By:	Other
Caller Rem:	Caller reporting a spill of 1 gallon of diesel to soil. Spill is contained and cleaned.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	5/7/2010
Rem Phase:	0			Create Date:	5/6/2010
Update Date:	07-MAY-10			SPILL #:	1001442
SITE ID:	434496				
Remarks:	05/07/10-Hiralkumar Patel. 11:04 AM:- spoke with Justin at NYC DEP. he mentioned that contractor's excavator tipped over into concrete trench with dirt on bottom. as excavator stuck in trench for some time, about 1 gal diesel spilled on dirt which was cleaned up immediately. case closed.				

Spill Information:

Material Information:

Site id:	434496
Spill Number:	1001442
OP Unit ID:	1185320
OU:	01
Material ID:	2179638
Material Code:	0008
Material NA:	Diesel
CAS NO:	
Material FA:	Petroleum
Quantity:	1
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

16 29 of 85 0.11 8.73 **NEW TOWN CREEK** [SPL](#)
329 GREENPOINT AVENUE
BROOKLYN NY 11222-1901

After Hours:		Program Type:	ER
Program Facility #:	NEW TOWN CREEK	DER Facility ID:	159801
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	smsanges
REF ERTO:		Spill Date:	30-JUL-07
Rcvdda:	30-JUL-07	CID:	410
Contr Facility:	Unknown	Water Body:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Source:	Unknown			Reported By:	Local Agency
Caller Rem:	SPILL TO SOIL: CLEANUP COMPLETE:			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C4			Close Date:	8/1/2007
Rem Phase:	0			Create Date:	7/30/2007
Update Date:	01-AUG-07			SPILL #:	704883
SITE ID:	385111				
Remarks:	City DEP construction site (sewage treatment plant) minor hydraulic oil leak to ground. All Cleaned				

Spill Information:

16	30 of 85	0.11	8.73	NEW TOWN CREEK DEP SITE 329 GREEN POINT AVE BROOKLYN NY 11222	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK DEP SITE			DER Facility ID:	352614
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REFERTO:				Spill Date:	13-MAY-10
Rcvdda:	13-MAY-10			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial Vehicle			Reported By:	Other
Caller Rem:	hose failure caused leak. Clean up complete.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	5/17/2010
Rem Phase:	0			Create Date:	5/13/2010
Update Date:	17-MAY-10			SPILL #:	1001677
SITE ID:	434751				
Remarks:	After filling a fuel tank, delivery company rep turned off the nozzle and pulled out of the tank. Small amount of diesel still in nozzle spilled on the tank and ran down to the floor. Cleanup done with spill pads.				

Spill Information:

Material Information:

Site id:	434751
Spill Number:	1001677
OP Unit ID:	1185556
OU:	01
Material ID:	2180284
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

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

16	31 of 85	0.11	8.73	NEW TOWN CREEK WATER PLAN 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WATER PLAN			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	TJDEMEO
REF ERT0:				Spill Date:	26-OCT-03
Rcvdda:	26-OCT-03			CID:	211
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	FITTING BROKE ON BOTTOM OF TANK - SPILL IS CONTAINED WITHIN INTERNAL SYSTEM AND WILL BE RECYCLED			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	B3			Close Date:	10/27/2003
Rem Phase:	0			Create Date:	10/26/2003
Update Date:	27-OCT-03			SPILL #:	307871
SITE ID:	310475				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "DEMEO" 10/27/03. Ref. to the Division of Water. YK.				

Spill Information:

16	32 of 85	0.11	8.73	NEW TOWN CREEK 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:				Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	30-JUL-07
Rcvdda:	30-JUL-07			CID:	410
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial Vehicle			Reported By:	Local Agency
Caller Rem:	BROKEN HOSE ON PILE DRIVER, SPILL TO SOIL: CLEANUP COMPLETE:			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C4			Close Date:	7/31/2007
Rem Phase:	0			Create Date:	7/30/2007
Update Date:	31-JUL-07			SPILL #:	704884
SITE ID:	385112				
Remarks:	Sangesland spoke to rep on site. He said there was a break in a hydraulic line on a piece of equipment. The equipment is a new model that automatically seals off the hydraulic system when a break is found in the line. Therefore only a small amount of hydraulic oil actually spilled to the ground. Spill was excavated and prepared for transport as waste.				

Spill Information:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
16	33 of 85	0.11	8.73	NEW TOWN CREEK WATER PLAN 329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WATER PLAN			DER Facility ID:	336055
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	09-JUL-08
Rcvdda:	09-JUL-08			CID:	27
Contr Facility:	Other			Water Body:	WHALE CREEK
Source:	"Major Facility > 400,000 gal"			Reported By:	Other
Caller Rem:	Plant can't handle the rain. Climber screen is out of service also.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	7/14/2008
Rem Phase:	0			Create Date:	7/10/2008
Update Date:	14-JUL-08			SPILL #:	804109
SITE ID:	400959				
Remarks:					
Spill Information:					

16	34 of 85	0.11	8.73	SOIL NEWTOWN CREEK WCCP 329 GREENPOINT AVE BROOKLYN NY 11222	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	SOIL			DER Facility ID:	363748
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	RMPIPER
REF ERT0:				Spill Date:	02-JUN-09
Rcvdda:	02-JUN-09			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	5 gallons of soil contaminated by Veg. Hydrolic oil spread over a distance. The soil is being removed anyway at this time. Mr. Vance would like a call back.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	E4			Close Date:	6/3/2009
Rem Phase:	0			Create Date:	6/2/2009
Update Date:	03-JUN-09			SPILL #:	902548
SITE ID:	414595				
Remarks:	hydraulic line containig veg oil spilled to soil. Site is ongoing remediation site and soils across site are characterized as haz waste and will be removed anyway. Veg oil is least of the sites issues though the surface soils affected have been reomved and will be disposed of along with rest of soils as hasz waste. Closed.				
Spill Information:					

16	35 of 85	0.11	8.73	NEWTOWN CREEK WWTP 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WWTP			DER Facility ID:	355035
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	22-MAY-13
Rcvdda:	29-MAY-13			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	"Major Facility > 400,000 gal"			Reported By:	Other
Caller Rem:	spill to containment/clean up complete			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	6/3/2013
Rem Phase:	0			Create Date:	5/29/2013
Update Date:	03-JUN-13			SPILL #:	1302071
SITE ID:	482493				
Remarks:	Bleach (Chlorine) is used in the treatment of sewage. The spill within the treatment plant was directed back to the entrance of the treatment stream and the total quantity of bleach spilled was processed through the system. The environment was not harmed.				

Spill Information:

Material Information:

Site id:	482493
Spill Number:	1302071
OP Unit ID:	1232225
OU:	01
Material ID:	2231019
Material Code:	0466A
Material NA:	BLEACH
CAS NO:	
Material FA:	Other
Quantity:	4200
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

16 36 of 85 0.11 8.73 **NEWTOWN CREEK**
329 GREENPOINT AVE RD E
BROOKLYN NY 11222-1901 [SPL](#)

After Hours:	FALSE	Program Type:	ER
Program Facility #:	NEWTOWN CREEK	DER Facility ID:	336055
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	RMPIPER
REF ERTO:		Spill Date:	04-JAN-08
Rcvdda:	04-JAN-08	CID:	444
Contr Facility:	Equipment Failure	Water Body:	
Source:	Commercial Vehicle	Reported By:	Responsible Party

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Caller Rem:		BATTERY FROM A CRANE BURST AND LEAKED ACID: ABOUT 2 QUARTS: ALL CLEANED		CAC Date:	
Meets Std:		FALSE		Inspection Date:	
Penalty:		FALSE		UST Trust:	
Class:		D4		Close Date:	1/7/2008
Rem Phase:		0		Create Date:	1/4/2008
Update Date:		07-JAN-08		SPILL #:	710497
SITE ID:		391799			
Remarks:		small spill to waterway. cleaned. closed.			
Spill Information:					

16	37 of 85	0.11	8.73	NEW TOWN CREEK 329 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE		Program Type:	ER
Program Facility #:		NEW TOWN CREEK		DER Facility ID:	335827
County:		Kings		SWIS Code:	2401
DECREG:		2		Lead DEC:	jbvought
REF ERTO:				Spill Date:	23-JUL-03
Rcvdda:		24-JUL-08		CID:	27
Contr Facility:		Equipment Failure		Water Body:	EAST RIVER
Source:		"Major Facility > 400,000 gal"		Reported By:	Other
Caller Rem:		Plant cant' keep up with the rain. Spill is ongoing.		CAC Date:	
Meets Std:		FALSE		Inspection Date:	
Penalty:		FALSE		UST Trust:	
Class:				Close Date:	7/24/2008
Rem Phase:		0		Create Date:	7/24/2008
Update Date:		24-JUL-08		SPILL #:	804678
SITE ID:		401624			
Remarks:		07/24/08-Vought-Duty desk officer. Non petroleum spill. Spill closed and referred to DEC Water Unit.			
Spill Information:					

16	38 of 85	0.11	8.73	DEP CONSTRUCTION SITE 329 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:		FALSE		Program Type:	ER
Program Facility #:		DEP CONSTRUCTION SITE		DER Facility ID:	335827
County:		Kings		SWIS Code:	2401
DECREG:		2		Lead DEC:	HRAHMED
REF ERTO:				Spill Date:	03-JUL-08
Rcvdda:		03-JUL-08		CID:	408
Contr Facility:		Human Error		Water Body:	
Source:		Commercial/Industrial		Reported By:	Other
Caller Rem:		CONSTRUCTION CREWS THOUGHT PIPE WAS EMPTY AND CUT THROUGH IT RELEASING THE MATERIAL; CLEAN UP IN PROGRESS;		CAC Date:	
Meets Std:		FALSE		Inspection Date:	
Penalty:		FALSE		UST Trust:	
Class:		C4		Close Date:	7/17/2008
Rem Phase:		0		Create Date:	7/3/2008
Update Date:		17-JUL-08		SPILL #:	803882

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
SITE ID:	400690				
Remarks:	<p>DEC Hassan Ahmed made a site visit.</p> <p>07/03/08-HRAHMED-Ahmed went for investigation. DEP John Rosso, James Pynn and Brian Alford from Bidwell Environmental were present at the site. As per DEP Pynn, during the Construction crews were cutting the pipe that ran between the abundant tank and the building, some residual oil spilled on the excavation area due to gravity. The contractor immediately pump the spilled oil into steel drums. Ahmed took some pictures, minor stain on the soil was observed. Ahmed told DEP Pynn that the contractor has to excavate more to take out all contaminated soil, atleast using a PID to determine the extent of excavation. DEP Pynn told he will send a report summerizing the excavation work along with some pictures which will be taken after the excavation.</p> <p>07/17/08-HRAHMED-Ahmed received email from DEP John Russo and some pictures taken after the excavation work. As per John, "a CM EH&S Inspector took PID readings in the excavation area after clean-up was performed. The readings were taken at the north, south, east, and west side walls of the excavation using a MultiRAE multi-gas meter which includes a PID. The readings were all non-detect (zero) for VOCs." As per the picture the excavation looks clean.</p> <p>This case is closed.</p>				

Spill Information:

16	39 of 85	0.11	8.73	NEWTOWN CREEK 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	01-OCT-06
Rcvdda:	01-OCT-06			CID:	41
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	main sewer pump failure			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D5			Close Date:	1/4/2007
Rem Phase:	0			Create Date:	10/1/2006
Update Date:	04-JAN-07			SPILL #:	607498
SITE ID:	371231				
Remarks:					

Spill Information:

16	40 of 85	0.11	8.73	NYC SEWAGE TREATMENT PLANT 329 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NYC SEWAGE TREATMENT PLANT			DER Facility ID:	335827
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	23-JUL-09
Rcvdda:	23-JUL-09			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Local Agency

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Caller Rem:				CAC Date:	
				Inspection Date:	
Meets Std:				UST Trust:	FALSE
Penalty:				Close Date:	7/24/2009
Class:	C4			Create Date:	7/23/2009
Rem Phase:	0			SPILL #:	904709
Update Date:	24-JUL-09				
SITE ID:	416915				
Remarks:	spill was confined to the containment area in the plant. Spill material was redirected by drains into the head of the plant for processing. No release to the river.				

Spill Information:

16	41 of 85	0.11	8.73	NEWTOWN CREEK WATER PLANT 329 Greenpoint Brooklyn NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WATER PLANT			DER Facility ID:	354134
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	05-OCT-08
Rcvdda:	05-OCT-08			CID:	
Contr Facility:	Other			Water Body:	
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	Wet Weather Bypass-due to heavy screenings and rain.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	FALSE
Class:	D5			Close Date:	10/6/2008
Rem Phase:	0			Create Date:	10/5/2008
Update Date:	06-OCT-08			SPILL #:	807523
SITE ID:	404874				
Remarks:	rain/weather bypass - sewage				

Spill Information:

16	42 of 85	0.11	8.73	ROAD C TUNNEL DEMO AREA 329 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	ROAD C TUNNEL DEMO AREA			DER Facility ID:	335827
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	04-JUN-09
Rcvdda:	04-JUN-09			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	DUE TO A LINE BREAK ABOUT 2.5 GALLONS SPILLED TO SOIL AND STANDING WATER. CLEAN UP WAS DONE.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	FALSE

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Class:	C4			Close Date:	6/4/2009
Rem Phase:	0			Create Date:	6/4/2009
Update Date:	04-JUN-09			SPILL #:	902642
SITE ID:	414699				
Remarks:	Private construction oversight contractor working for DEP. Hydraulic leak from large construction equipment. 2.5 gals leaked ground and rain water puddle. Cleaned with absorbant booms and disposed of into drums. Soil is already considered oil contaminated and will be dug out and disposed of as "contaminated soil". Cleanup is complete.				

Spill Information:

16	43 of 85	0.11	8.73	ELEVATION -1 IN MAIN BLD 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	ELEVATION -1 IN MAIN BLD			DER Facility ID:	355035
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	08-OCT-09
Rcvdda:	23-OCT-09			CID:	
Contr Facility:	Human Error			Water Body:	
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	contained within the channel; caller states the material never entered the treatment process.clean up complete			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	FALSE
Class:	C4			Close Date:	10/26/2009
Rem Phase:	0			Create Date:	10/23/2009
Update Date:	26-OCT-09			SPILL #:	908307
SITE ID:	420902				
Remarks:	spill contained - cleanup complete				

Spill Information:

16	44 of 85	0.11	8.73	POLUTION CONTROL PLANT 329 GREENPOINT AVE BROOKLYNN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	POLUTION CONTROL PLANT			DER Facility ID:	343107
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	HRAHMED
REF ERT0:				Spill Date:	13-FEB-08
Rcvdda:	13-FEB-08			CID:	81
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	Newtown creek, water polution control plant. #2 bar screen jammed up, cause leak. Repair in process.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:				Close Date:	2/13/2008
Rem Phase:	0			Create Date:	2/13/2008
Update Date:	13-FEB-08			SPILL #:	711947
SITE ID:	393494				
Remarks:	02/13/2008-Ahmed-Spill closed due to non-petroleum spill and referred to DEC Water unit				

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

16 45 of 85 0.11 8.73 **NEWTOWN CREEK
329 GREENPOINT AVE RD E
BROOKLYN NY 11222-1901** [SPL](#)

After Hours:		Program Type:	ER
Program Facility #:	NEWTOWN CREEK	DER Facility ID:	336055
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	smsanges
REF ERTO:		Spill Date:	29-NOV-07
Rcvdda:	29-NOV-07	CID:	444
Contr Facility:	Equipment Failure	Water Body:	
Source:	Commercial Vehicle	Reported By:	Other
Caller Rem:	BACKHOE LEAKED 1/2 GALLON OF BRAKE OIL; AND IS ALL CLEANED UP	CAC Date:	
Meets Std:	FALSE	Inspection Date:	
Penalty:		UST Trust:	
Class:	C4	Close Date:	11/29/2007
Rem Phase:	0	Create Date:	11/29/2007
Update Date:	29-NOV-07	SPILL #:	709349
SITE ID:	390410		
Remarks:	minor spill in soil near water. All cleaned up.		

Spill Information:

16 46 of 85 0.11 8.73 **NEW TOWN CREEK WPCP
329 GREENPOINT AVENUE
BROOKLYN NY 11222-1901** [SPL](#)

After Hours:	TRUE	Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP	DER Facility ID:	159801
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	CESAWYER
REF ERTO:		Spill Date:	15-OCT-04
Rcvdda:	15-OCT-04	CID:	444
Contr Facility:	Equipment Failure	Water Body:	
Source:	Commercial Vehicle	Reported By:	Local Agency
Caller Rem:	PLANT UNDER CONSTRUCTION, WHILE EXCAVATING AND THE TRUCK WAS BACKING UP AND HIT SOMETHING AND PUNCTURED HIS TANK: CONTRACTOR CLEANING UP AT THIS TIME;	CAC Date:	
Meets Std:	FALSE	Inspection Date:	
Penalty:	FALSE	UST Trust:	FALSE
Class:	C4	Close Date:	1/28/2005
Rem Phase:	0	Create Date:	10/18/2004
Update Date:	28-JAN-05	SPILL #:	407841
SITE ID:	332418		
Remarks:	11/4/05 - Sawyer - Called Winnie Lanham at DEP and she assured me the spill was handled properly. She would also have the contractor forward the disposal manifest to the Department.		
	1/28/05 - Sawyer - Received the non-Hazardous Material Manifest from DEP Heavy Construction Manager Ernest Livingston. No further action required. Closed.		

Spill Information:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
16	47 of 85	0.11	8.73	NEWTOWN CREEK PLANT DEP 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK PLANT DEP			DER Facility ID:	352614
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	jbvought
REF ERTO:				Spill Date:	12-SEP-08
Rcvdda:	12-SEP-08			CID:	
Contr Facility:	Deliberate			Water Body:	EAST RIVER
Source:	"Major Facility > 400,000 gal"			Reported By:	Responsible Party
Caller Rem:	Deliberate release due to heavy rain; 636 mgd released into East River			CAC Date:	
	2157: John Napoli reports back in compliance as of 2125hrs			Inspection Date:	
Meets Std:	FALSE			UST Trust:	FALSE
Penalty:	FALSE			Close Date:	9/15/2008
Class:				Create Date:	9/12/2008
Rem Phase:	0			SPILL #:	806630
Update Date:	15-SEP-08				
SITE ID:	403919				
Remarks:	09/15/08-Vought-Off hours responder. Non petroleum spill and spill closed and referred to DEC Water Unit Ed Rossan.				

Spill Information:

16	48 of 85	0.11	8.73	NEWTOWN CREEK 329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	336055
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	14-JUL-08
Rcvdda:	14-JUL-08			CID:	444
Contr Facility:	Equipment Failure			Water Body:	
Source:	"Major Facility > 400,000 gal"			Reported By:	Responsible Party
Caller Rem:	wet weather by due to heavy rain, ongoing			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	7/14/2008
Rem Phase:	0			Create Date:	7/14/2008
Update Date:	14-JUL-08			SPILL #:	804242
SITE ID:	401117				
Remarks:					
Spill Information:					

16	49 of 85	0.11	8.73	NEW TOWN CREEK TREATMENT PLANT 329 GREEN POINT AVE - BROOKLYN NY	SPL
After Hours:	TRUE			Program Type:	ER

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Program Facility #:	NEW TOWN CREEK TREATMENT PLANT			DER Facility ID:	357516
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SFRAHMAN
REF ERTO:				Spill Date:	25-DEC-08
Rcvdda:	25-DEC-08			CID:	
Contr Facility:	Other			Water Body:	
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	raw sewage spill due to weather unknown amount at this time.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	12/26/2008
Rem Phase:	0			Create Date:	12/25/2008
Update Date:	26-DEC-08			SPILL #:	810724
SITE ID:	408264				
Remarks:	Referred to water division.(sr)				
Spill Information:					

16	50 of 85	0.11	8.73	NEW TOWN CREEK WATER POLLUTION CONTROL PLANT 329 GREENPOINT AVE BROOKLYN NY	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WATER POLLUTION CONTROL PLANT			DER Facility ID:	335827
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	vszhune
REF ERTO:				Spill Date:	26-OCT-10
Rcvdda:	26-OCT-10			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	Caller reporting a spill of 1100 Gallons of Ferric Chloride. Clean up is in progress.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	10/26/2010
Rem Phase:	0			Create Date:	10/26/2010
Update Date:	26-OCT-10			SPILL #:	1007898
SITE ID:	441347				
Remarks:	10/26/10-Zhune. responded to this site. Spoke to Richard Kennedy DEP-Environmental Health and Safety Engineer. He said at 7:13 am the computer detected low pressure and sensor stop. They shut the pump out at 7:19 am. The feeding sensor (located on the suction line) of one of the three ferric chloride tank broke. spill went into the grids then to the containment area and then back to the tank. Everything was recovered. Spill Closed				

Spill Information:

Material Information:

Site id: 441347
Spill Number: 1007898
OP Unit ID: 1191913

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
OU:		01			
Material ID:		2187117			
Material Code:		0076A			
Material NA:		FERRIC CHLORIDE			
CAS NO:		07705080			
Material FA:		Hazardous Material			
Quantity:		1100			
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			

16	51 of 85	0.11	8.73	NEWTOWN CREEK TREATMENT 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK TREATMENT			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	MXTIPPLE
REF ERTO:				Spill Date:	22-OCT-03
Rcvdda:	22-OCT-03			CID:	195
Contr Facility:	Equipment Failure			Water Body:	WELLS CREEK
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	PIPE RUPTURED SPILLING SLUDGE INTO STREET AND INTO SEWER. SEWER EMPTIES INTO WELLS CREEK.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	E5			Close Date:	10/23/2003
Rem Phase:	0			Create Date:	10/22/2003
Update Date:	23-OCT-03			SPILL #:	307763
SITE ID:	310474				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIPPLE" Ref. to the Division of Water. YK.				

Spill Information:

16	52 of 85	0.11	8.73	MINOR SPILL 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	MINOR SPILL			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SFRAHMAN
REF ERTO:				Spill Date:	03-JAN-06
Rcvdda:	23-JAN-06			CID:	73

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	OIL LEAK FROM MAN LIFT CAUSE SPILL OF 2 CUPS ONTO CONCRETE. ALL CLEANED UP. DEP ASKED THAT IT BE REPORTED TO DEC.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	1/27/2006
Rem Phase:	0			Create Date:	1/24/2006
Update Date:	27-JAN-06			SPILL #:	512232
SITE ID:	358595				
Remarks:					
Spill Information:					

16	53 of 85	0.11	8.73	NEWTON CREEK PLANT 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTON CREEK PLANT			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERT0:				Spill Date:	11-MAY-06
Rcvdda:	12-MAY-06			CID:	77
Contr Facility:	Other			Water Body:	
Source:	"Major Facility > 400,000 gal"			Reported By:	Other
Caller Rem:	bypass possibly occurred due to rain. unkn if spill still investigating.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	5/12/2006
Rem Phase:	0			Create Date:	5/12/2006
Update Date:	12-MAY-06			SPILL #:	601593
SITE ID:	363866				
Remarks:					
Spill Information:					

16	54 of 85	0.11	8.73	NEWTON CREEK PLANT 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEWTON CREEK PLANT			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERT0:				Spill Date:	18-JAN-07
Rcvdda:	18-JAN-07			CID:	444
Contr Facility:	Other			Water Body:	
Source:	"Institutional, Educational, Gov., Other"			Reported By:	Local Agency
Caller Rem:	SPILLED INTO SECONDARY CONTAINMENT DURING TRANSFER			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	1/18/2007
Rem Phase:	0			Create Date:	1/18/2007

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Update Date:	18-JAN-07			SPILL #:	611591
SITE ID:	376256				
Remarks:					
Spill Information:					

16	55 of 85	0.11	8.73	TULLY CONSTRUCTION 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	TULLY CONSTRUCTION			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	HRPATEL
REF ERT0:				Spill Date:	18-JAN-06
Rcvdda:	14-FEB-06			CID:	408
Contr Facility:	Unknown			Water Body:	
Source:	Unknown			Reported By:	Other
Caller Rem:	2 QUARTS, HAS BEEN CLEANED UP, WAS FOUND ON SOIL			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	2/17/2006
Rem Phase:	0			Create Date:	2/14/2006
Update Date:	17-FEB-06			SPILL #:	513123
SITE ID:	359547				
Remarks:	02/16/06-Hiralkumar Patel. Left message for Benjamin at Bidwell. 02/17/06-Hiralkumar Patel. Spoke with Benjamin. all cleaned up. environment unaffected. case closed.				
Spill Information:					

16	56 of 85	0.11	8.73	NEWTOWN CREEK 329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	336055
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	10-SEP-07
Rcvdda:	10-SEP-07			CID:	444
Contr Facility:	Unknown			Water Body:	
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	AN OIL TANK WAS LEFT OUT AND THE RAIN CAUSED IT TOP OVERFLOW AND LEAK OUT ABOUT 1 CUP AND IS ALL CLEANED			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	C4			Close Date:	10/25/2007
Rem Phase:	0			Create Date:	9/10/2007
Update Date:	25-OCT-07			SPILL #:	706475
SITE ID:	386998				
Remarks:	minor spill - all cleaned				
Spill Information:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
16	57 of 85	0.11	8.73	NEWTOWN CREEK TREATMENT PLANT 329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	SPL
After Hours:		FALSE	Program Type:		ER
Program Facility #:		NEWTOWN CREEK TREATMENT PLANT	DER Facility ID:		336055
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		smsanges
REF ERTO:			Spill Date:		11-OCT-07
Rcvdda:		11-OCT-07	CID:		444
Contr Facility:		Equipment Failure	Water Body:		
Source:		Commercial/Industrial	Reported By:		Other
Caller Rem:		IN AN ELEVATOR SHAFT:	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:		C4	Close Date:		10/11/2007
Rem Phase:		0	Create Date:		10/11/2007
Update Date:		11-OCT-07	SPILL #:		707652
SITE ID:		388384			
Remarks:		Sangesland spoke to Joanna Koenig at DEP Construction Site. Spill occurred in the elevator shaft of a building under construction on this property. Spill was contained in the elevator pit and was cleaned up. Hydraulic equipment is being repaired now.			
Spill Information:					
16	58 of 85	0.11	8.73	CONSTRUCTION SITE 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		FALSE	Program Type:		ER
Program Facility #:		CONSTRUCTION SITE	DER Facility ID:		159801
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		HRPATEL
REF ERTO:			Spill Date:		04-JAN-06
Rcvdda:		14-FEB-06	CID:		408
Contr Facility:		Equipment Failure	Water Body:		
Source:		Commercial Vehicle	Reported By:		Other
Caller Rem:		DUE TO ALEAK FROM A MANLIFT, PRODUCT WAS 2 CUPS. HAS BEEN CLEANED UP	CAC Date:		
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:		C4	Close Date:		2/17/2006
Rem Phase:		0	Create Date:		2/14/2006
Update Date:		17-FEB-06	SPILL #:		513125
SITE ID:		359549			
Remarks:		02/16/06-Hiralkumar Patel. Left message for Benjamin at Bidwell. 02/17/06-Hiralkumar Patel. Spoke with Benjamin. all cleaned up. environment unaffected. case closed.			
Spill Information:					
16	59 of 85	0.11	8.73	NEWTOWN CREEK WPCP 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WPCP			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JMKRIMGO
REF ERT0:				Spill Date:	13-OCT-05
Rcvdda:	12-APR-06			CID:	
Contr Facility:	Housekeeping			Water Body:	
Source:	"Institutional, Educational, Gov., Other"			Reported By:	Responsible Party
Caller Rem:	Less then 10 oz (a small puddle)of oil was found by DEP inspector on soil by the disinfection building. All was cleaned up with absorbent pads on 11/07/05.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C5			Close Date:	4/13/2006
Rem Phase:	0			Create Date:	4/13/2006
Update Date:	14-SEP-06			SPILL #:	650058
SITE ID:	362519				
Remarks:					
Spill Information:					

16	60 of 85	0.11	8.73	NEWTOWN CREEK WPCP 329 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WPCP			DER Facility ID:	335827
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	30-NOV-08
Rcvdda:	30-NOV-08			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	Wet Weather Bypass.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	12/2/2008
Rem Phase:	0			Create Date:	11/30/2008
Update Date:	02-DEC-08			SPILL #:	809701
SITE ID:	407192				
Remarks:					
Spill Information:					

16	61 of 85	0.11	8.73	NEW TOWN CREEK WPCP 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WPCP			DER Facility ID:	355035
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	25-OCT-08
Rcvdda:	25-OCT-08			CID:	
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Caller Rem:	Heavy screen			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	FALSE
Class:	D5			Close Date:	10/27/2008
Rem Phase:	0			Create Date:	10/25/2008
Update Date:	27-OCT-08			SPILL #:	808381
SITE ID:	405773				
Remarks:	sewage bypass				
Spill Information:					

16	62 of 85	0.11	8.73	NEW TOWN CREEK 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	06-JUN-05
Rcvdda:	06-JUN-05			CID:	407
Contr Facility:	Other			Water Body:	NEW TOWN CREEK
Source:	"Major Facility > 400,000 gal"			Reported By:	Local Agency
Caller Rem:	Cause: main sewer pump out of service.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D4			Close Date:	10/18/2005
Rem Phase:	0			Create Date:	6/6/2005
Update Date:	18-OCT-05			SPILL #:	502697
SITE ID:	347106				
Remarks:					
Spill Information:					

16	63 of 85	0.11	8.73	NEW TOWN CREEK WP 329 GREENPOINT AVE RD E BROOKLIN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WP			DER Facility ID:	351818
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	12-AUG-08
Rcvdda:	12-AUG-08			CID:	62
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	"Major Facility > 400,000 gal"			Reported By:	Responsible Party
Caller Rem:	heavy rain and heavy screening			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	8/13/2008
Rem Phase:	0			Create Date:	8/13/2008
Update Date:	13-AUG-08			SPILL #:	805503
SITE ID:	402613				
Remarks:					
Spill Information:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
16	64 of 85	0.11	8.73	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:		TRUE		Program Type:	ER
Program Facility #:		NEWTOWN CREEK WATER POLLUTION CONTROL PLANT		DER Facility ID:	355035
County:		Kings		SWIS Code:	2401
DECREG:		2		Lead DEC:	smsanges
REF ERT0:				Spill Date:	17-DEC-08
Rcvdda:		17-DEC-08		CID:	
Contr Facility:		Other		Water Body:	EAST RIVER
Source:		Commercial/Industrial		Reported By:	Other
Caller Rem:		ongoing discharge due to weather		CAC Date:	
Meets Std:		FALSE		Inspection Date:	
Penalty:		FALSE		UST Trust:	FALSE
Class:		D5		Close Date:	12/17/2008
Rem Phase:		0		Create Date:	12/17/2008
Update Date:		17-DEC-08		SPILL #:	810451
SITE ID:		407971			
Remarks:					
Spill Information:					
16	65 of 85	0.11	8.73	NEW TOWN CREEK 329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	SPL
After Hours:		FALSE		Program Type:	ER
Program Facility #:		NEW TOWN CREEK		DER Facility ID:	336055
County:		Kings		SWIS Code:	2401
DECREG:		2		Lead DEC:	smsanges
REF ERT0:				Spill Date:	31-AUG-07
Rcvdda:		04-SEP-07		CID:	408
Contr Facility:		Equipment Failure		Water Body:	
Source:		Commercial/Industrial		Reported By:	Responsible Party
Caller Rem:		ABOUT 1 QUART RELEASED; SMALL LEAK FROM BOON; ONTO PAVEMENT; HAS BEEN CLEANED;		CAC Date:	
Meets Std:		FALSE		Inspection Date:	
Penalty:		FALSE		UST Trust:	FALSE
Class:		D5		Close Date:	9/5/2007
Rem Phase:		0		Create Date:	9/4/2007
Update Date:		05-SEP-07		SPILL #:	706259
SITE ID:		386744			
Remarks:					
Spill Information:					
16	66 of 85	0.11	8.73	POLLUTION PLANT 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:		FALSE		Program Type:	ER
Program Facility #:		POLLUTION PLANT		DER Facility ID:	159801
County:		Kings		SWIS Code:	2401

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
DECREG:	2			Lead DEC:	JBVOUGHT
REF ERTO:				Spill Date:	06-DEC-05
Rcvdda:	12-JAN-06			CID:	444
Contr Facility:	Other			Water Body:	
Source:	"Institutional, Educational, Gov., Other"			Reported By:	Other
Caller Rem:	WHEN MOVIN A PIECE OF MACHINERY CAUSING SPILL IS CLEANED UP			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	2/6/2006
Rem Phase:	0			Create Date:	1/12/2006
Update Date:	06-FEB-06			SPILL #:	511797
SITE ID:	358031				
Remarks:	1/12/06-Vought-Called Winnie Lanham and spill date was 12/06/05 and she will return call tomorrow with spill information.				
	1/30/06-Vought-Called Winnie Lanham and left message to return call to DEC.				
	2/1/06-Vought-Received message from Winnie to return call.				
	2/3/06-Vought-Returned call to Winnie (718-609-8715) and left message with requirements of method of cleanup, spill on concrete and if any sewers or drains were affected.				
	2/6/06-Vought-Received message from Winnie that spill was to stone and soil around generators spill was cleanup up via scraping of surface. Soil awaiting disposal. Removed soil was 1/4 of 55-gallon drum. No sewers or drains were affected. All contaminated was removed and spill closed due to minor spill amount and non-continuous source. Spill closed by Vought.				

Spill Information:

16	67 of 85	0.11	8.73	NEWTOWN CREEK WCPC 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WCPC			DER Facility ID:	355035
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	RMPIPER
REF ERTO:				Spill Date:	15-NOV-08
Rcvdda:	15-NOV-08			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	throttle gates			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	E5			Close Date:	11/17/2008
Rem Phase:	0			Create Date:	11/15/2008
Update Date:	17-NOV-08			SPILL #:	809249
SITE ID:	406694				
Remarks:	referred to dec water. closed				

Spill Information:

16	68 of 85	0.11	8.73	NEW TOWN CREEK 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JMKRIMGO
REF ERTO:				Spill Date:	13-AUG-04
Rcvdda:	13-AUG-04			CID:	444
Contr Facility:	Human Error			Water Body:	
Source:	"Institutional, Educational, Gov., Other"			Reported By:	Other
Caller Rem:	DURING HAMMERING SOMETHING, HIT SOMETHING TO CAUSE LEAK: CONTAINED IN A EXCAVATION:			CAC Date:	
Meets Std:	TRUE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	4/20/2005
Rem Phase:	0			Create Date:	8/13/2004
Update Date:	20-APR-05			SPILL #:	405275
SITE ID:	126574				
Remarks:	<p>Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KRIMGOLD" 8/13/2004 Sangesland spoke with Ernest Livingston. He said as a pile was being hammered into place, they may have ruptured an old buried tank. Unknown what the material is, but it is green. Several years ago they had a similar "Green" Spill which turned out to be Hazardous. They shut down the work site and called a Haz Mat company to figure things out. No product is entering the creek. It is all contained in the excavation.</p>				

Krimgold responded to the site.

8/18/04 - AUSTIN - RECD CALL FROM WINNIE LANHAM OF DEP HEALTH AND SAFETY FOR SITE(718-609-8715). SHE INDICATED THAT DEP HAD TAKEN SAMPLE OF NON-AQUEOUS GREEN LIQUID (ABOUT 50 GALS OF TOTAL 1000 GALS FLUID RECOVERD BY CLEAN VENTURES (THEIR CONTRACTOR)), AND WAS AWAITING PRIORITY POLLUTANT RESULTS. SHE WILL FAX LOCATION MAP SO THAT WE CAN FORWARD TO JENN ROMMEL FOR POSSIBLE DETERMINATION AS TO WHAT THIS MATERIAL MAY BE AS PART OF MOBIL GREENPOINT PLUME PROJECT. - END

9/7/04. J.Krimgold left message for Winnie Lanham.

9/8/04. J.Krimgold spoke to Ms. W. Lanham (DEP). They completed removal of contaminated soil in construction area. The material spilled appeared to be an antifreeze. Contaminated soil was disposed of as petroleum contaminated. Ms. Lonham will submit a report in a week. They will also perform soil delineation to assure no contamination left behind.

4/20/05. J.Krimgold revied the letter report submitted by DEP on April 20, 2005. No contaminants was found above TAGMs levels. NFA letter.

Spill Information:

16	69 of 85	0.11	8.73	NEWTOWN CREEK 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
After Hours:				Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERTO:				Spill Date:	06-AUG-07
Rcvdda:	06-AUG-07			CID:	444
Contr Facility:	Unknown			Water Body:	
Source:	"Institutional, Educational, Gov., Other"			Reported By:	Other
Caller Rem:	1 OUNCE ON TO SOIL AND IS ALL CLEANED UP			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C4			Close Date:	8/9/2007
Rem Phase:	0			Create Date:	8/6/2007
Update Date:	09-AUG-07			SPILL #:	705172
SITE ID:	385454				
Remarks:					

Spill Information:

16 70 of 85 0.11 8.73 **NYC DEP - WPCP** [SPL](#)
329 GREENPOINT AVENUE
BROOKLYN NY 11222-1901

After Hours:	FALSE	Program Type:	ER
Program Facility #:	NYC DEP - WPCP	DER Facility ID:	159801
County:	Kings	SWIS Code:	2401
DECREG:	2	Lead DEC:	JMROMMEL
REF ERTO:		Spill Date:	05-SEP-01
Rcvdda:	06-SEP-01	CID:	390
Contr Facility:	Unknown	Water Body:	
Source:	Unknown	Reported By:	Local Agency
Caller Rem:	unk cause - belived to be waste oil	CAC Date:	
Meets Std:	FALSE	Inspection Date:	
Penalty:	FALSE	UST Trust:	FALSE
Class:	C3	Close Date:	12/1/2003
Rem Phase:	0	Create Date:	9/6/2001
Update Date:	01-DEC-03	SPILL #:	106038
SITE ID:	310472		

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" 9/17/02

The 5,000 gallon tank (approximately 20 feet west and perpendicular to the sheeting line in Whale Creek Canal) appears to have been damaged by the installation of sheeting. The Contractor has pumped out the contents of the tank, and is in the process of removing it. The contents of the tank appear to waste oil. A sample of the oil has been collected and test results should be back soon, including Full RCRA characterization.

This is within the excavation area for Contract 32, and as such impacted soils will be excavated and disposed along with all the other contaminated soils at the site. We already have data that demonstrates that the surrounding soils are non-hazardous contaminated.

12/1/03

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				Analysis confirmed materlead not haz waste, oil and water mixture from excavation disposed at New York Oil Recovery, Inc.	
				Tank removed and two soil endpoint samples and one groundwater (bottom) collected. Soil and water OK. spill closed.	

Spill Information:

16	71 of 85	0.11	8.73	WATER POLLUTION CONTROL PLANT 329 GREEN POINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	WATER POLLUTION CONTROL PLANT			DER Facility ID:	353784
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SFRAHMAN
REF ERT0:				Spill Date:	26-SEP-08
Rcvdda:	26-SEP-08			CID:	
Contr Facility:	Other			Water Body:	
Source:	Gasoline Station			Reported By:	Responsible Party
Caller Rem:	0340 Clean up will be conducted once the rain stops.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	9/26/2008
Rem Phase:	0			Create Date:	9/26/2008
Update Date:	26-SEP-08			SPILL #:	807189
SITE ID:	404518				
Remarks:	Referred to water division.				

Spill Information:

16	72 of 85	0.11	8.73	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT			DER Facility ID:	352614
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	30-AUG-08
Rcvdda:	30-AUG-08			CID:	
Contr Facility:	Other			Water Body:	WHALE CREEK
Source:	"Major Facility > 400,000 gal"			Reported By:	Local Agency
Caller Rem:	Ongoing raw sewage into Whale Creek; caused by rain.			CAC Date:	
	R2 Spills/Kumar Patel paged at 0515,				

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Meets Std:	FALSE	notified at 0517.		Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D5			Close Date:	9/2/2008
Rem Phase:	0			Create Date:	8/30/2008
Update Date:	02-SEP-08			SPILL #:	806127
SITE ID:	403388				
Remarks:					
Spill Information:					

16	73 of 85	0.11	8.73	ON THE ROAD 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	ON THE ROAD			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	HRPATEL
REF ERT0:				Spill Date:	16-MAR-06
Rcvdda:	16-MAR-06			CID:	408
Contr Facility:	Unknown			Water Body:	
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	OIL SHEEN OBSERVED IN A PUDDLE, ONE CUP OF PRODUCT, HAS BEEN CLEANE DUP			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C4			Close Date:	3/16/2006
Rem Phase:	0			Create Date:	3/16/2006
Update Date:	16-MAR-06			SPILL #:	514375
SITE ID:	361077				
Remarks:		03/16/06-Hiralkumar Patel. Left message for Benjamin at Bidwell Environment. Spoke with Benjamin. they have found oil sheen and its all absorbed. all cleaned up. no further action required. case closed.			
Spill Information:					

16	74 of 85	0.11	8.73	NEWTOWN CREEK 329 GREENPOINT AV BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	351361
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	02-AUG-08
Rcvdda:	02-AUG-08			CID:	81
Contr Facility:	Other			Water Body:	EAST RIVER
Source:	Commercial/Industrial			Reported By:	Responsible Party
Caller Rem:	Heavy rain and screenings. Flowing into east river. This is a non compliance			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	
Class:	D5			Close Date:	8/5/2008
Rem Phase:	0			Create Date:	8/4/2008
Update Date:	05-AUG-08			SPILL #:	805108

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
SITE ID: 402151					
Remarks:					
Spill Information:					
16	75 of 85	0.11	8.73	DEP FACILITY 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours: FALSE		Program Facility #: DEP FACILITY		Program Type: ER	
County: Kings		DECREG: 2		DER Facility ID: 159801	
REF ERTO:		Rcvdda: 09-MAR-06		SWIS Code: 2401	
Contr Facility: Equipment Failure		Source: Commercial Vehicle		Lead DEC: SMSANGES	
Caller Rem: LEAK FROM A TRUCK ABOUT 1 QUART AND IS CLEANED UP		Update Date: 13-MAR-06		Spill Date: 09-MAR-06	
Meets Std: FALSE		SITE ID: 360727		CID: 444	
Penalty:		Remarks: minor spill - all cleaned		Water Body:	
Class: C4				Reported By: Other	
Rem Phase: 0				CAC Date:	
Update Date: 13-MAR-06				Inspection Date:	
SITE ID: 360727				UST Trust:	
Remarks: minor spill - all cleaned				Close Date: 3/13/2006	
				Create Date: 3/9/2006	
				SPILL #: 514090	
Spill Information:					
16	76 of 85	0.11	8.73	CONSTRUCTION SITE 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours: FALSE		Program Facility #: CONSTRUCTION SITE		Program Type: ER	
County: Kings		DECREG: 2		DER Facility ID: 159801	
REF ERTO:		Rcvdda: 24-JAN-06		SWIS Code: 2401	
Contr Facility: Other		Source: "Institutional, Educational, Gov., Other"		Lead DEC: SMSANGES	
Caller Rem: PROPER CONTAINMENT IS NOT BEING USED: ABOUT 2 CUPS: CLEAN UP PENDING ,TAKEN PLACE OF BY END OF DAY		Update Date: 27-JAN-06		Spill Date: 24-JAN-06	
Meets Std: FALSE		SITE ID: 358498		CID: 444	
Penalty:		Remarks: DEP Wastewater facility Mr. Benjamin Potts works for DEP		Water Body:	
Class: C4				Reported By: Other	
Rem Phase: 0				CAC Date:	
Update Date: 27-JAN-06				Inspection Date:	
SITE ID: 358498				UST Trust:	
Remarks: DEP Wastewater facility Mr. Benjamin Potts works for DEP				Close Date: 1/27/2006	
				Create Date: 1/24/2006	
				SPILL #: 512289	
Spill Information:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB	
16	77 of 85	0.11	8.73	NEWTOWN CREEK WPCP 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL	
After Hours:				Program Type:	ER	
Program Facility #:	NEWTOWN CREEK WPCP			DER Facility ID:	159801	
County:	Kings			SWIS Code:	2401	
DECREG:	2			Lead DEC:	smsanges	
REF ERTO:				Spill Date:	06-APR-07	
Rcvdda:	06-APR-07			CID:	410	
Contr Facility:	Other			Water Body:		
Source:	Commercial/Industrial			Reported By:	Police Department	
Caller Rem:	CONTRACTOR ON SITE OVERFILLED A GENERATOR, MATERIAL SPILLED ON STONE AND SOIL, CLEANUP COMPLETE:			CAC Date:		
Meets Std:	FALSE			Inspection Date:		
Penalty:				UST Trust:		
Class:	C4			Close Date:	4/9/2007	
Rem Phase:	0			Create Date:	4/6/2007	
Update Date:	09-APR-07			SPILL #:	700197	
SITE ID:	379499					
Remarks:						
Spill Information:						
16	78 of 85	0.11	8.73	NEWTOWN CREEK WATER POLUTION PLANT 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL	
After Hours:		TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WATER POLUTION PLANT			DER Facility ID:	352614	
County:	Kings			SWIS Code:	2401	
DECREG:	2			Lead DEC:	RMPIPER	
REF ERTO:				Spill Date:	06-SEP-08	
Rcvdda:	06-SEP-08			CID:		
Contr Facility:	Equipment Failure			Water Body:		
Source:	Commercial/Industrial			Reported By:	Local Agency	
Caller Rem:	Complaint #4 in a series of 5 ongoing raw sewage bypasses.			CAC Date:		
Meets Std:	FALSE			Inspection Date:		
Penalty:	FALSE			UST Trust:	FALSE	
Class:	D4			Close Date:	9/8/2008	
Rem Phase:	0			Create Date:	9/6/2008	
Update Date:	08-SEP-08			SPILL #:	806368	
SITE ID:	403650					
Remarks:	Due to heavy rains. closed and referreed to DEC water.					
Spill Information:						
16	79 of 85	0.11	8.73	NEWTOWN CREEK 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL	
After Hours:				Program Type:	ER	
Program Facility #:	NEWTOWN CREEK			DER Facility ID:	159801	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	HRPATEL
REF ERTO:				Spill Date:	22-DEC-06
Rcvdda:	22-DEC-06			CID:	62
Contr Facility:	Equipment Failure			Water Body:	EAST RIVER
Source:	"Major Facility > 400,000 gal"			Reported By:	Local Agency
Caller Rem:				CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:				Close Date:	12/26/2006
Rem Phase:	0			Create Date:	12/23/2006
Update Date:	26-DEC-06			SPILL #:	610780
SITE ID:	375289				
Remarks:	referred to Water division.				

Spill Information:

16	80 of 85	0.11	8.73	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT 329 GREEN POINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT			DER Facility ID:	352614
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	hrpatel
REF ERTO:				Spill Date:	30-OCT-09
Rcvdda:	30-OCT-09			CID:	
Contr Facility:	Equipment Failure			Water Body:	
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	10 gallons of hydrolic oil spilled into elevator shaft. Repairs and Clean up is being conducted at this time.				
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	11/2/2009
Rem Phase:	0			Create Date:	10/30/2009
Update Date:	02-NOV-09			SPILL #:	908611
SITE ID:	421258				
Remarks:	11/02/09-Hiralkumar Patel. 9:28 AM:- spoke at Jerry at DEP. spill was inside concrete pit under elevator and was cleaned up. no soil/sewer affected. case closed.				

Spill Information:

16	81 of 85	0.11	8.73	DEP WASTEWATER 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	DEP WASTEWATER			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	SMSANGES
REF ERTO:				Spill Date:	06-JAN-06
Rcvdda:	20-JAN-06			CID:	444

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Contr Facility:	Other			Water Body:	
Source:	"Institutional, Educational, Gov., Other"			Reported By:	Other
Caller Rem:	1 CUP. AND IS CLEANED UP: CUTTING MACHINE LEAKED			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:				UST Trust:	
Class:	C4			Close Date:	1/24/2006
Rem Phase:	0			Create Date:	1/20/2006
Update Date:	24-JAN-06			SPILL #:	512132
SITE ID:	358403				
Remarks:					
Spill Information:					

16	82 of 85	0.11	8.73	NEW TOWN CREEK 329 GREENPOINT AVE RD E BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK			DER Facility ID:	336055
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	hrpatel
REF ERTO:				Spill Date:	31-AUG-07
Rcvdda:	31-AUG-07			CID:	410
Contr Facility:	Other			Water Body:	
Source:	Commercial/Industrial			Reported By:	Local Agency
Caller Rem:	ONE OUNCE OF MATERIAL TO SOIL: CLEANUP COMPELTE: SPILL DISCOVERED AT 12:30, TIME OF SPILL UNKNOWN:			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:				Close Date:	8/31/2007
Rem Phase:	0			Create Date:	8/31/2007
Update Date:	31-AUG-07			SPILL #:	706180
SITE ID:	386653				
Remarks:					
Spill Information:					

16	83 of 85	0.11	8.73	NEW TOWN CREEK WATER TREA 329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	SPL
After Hours:	FALSE			Program Type:	ER
Program Facility #:	NEW TOWN CREEK WATER TREA			DER Facility ID:	159801
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	JBVOUGHT
REF ERTO:				Spill Date:	12-JUN-02
Rcvdda:	12-JUN-02			CID:	266
Contr Facility:	Other			Water Body:	WHALE CREEK CANAL
Source:	Commercial/Industrial			Reported By:	Other
Caller Rem:	SPILLER WAS INSTALLING SOME CREOSOTE TIMBERS AS PART OF A NEW BULK HEAD. THERE IS SOME TYPE OF SHEEN COMING OFF OF THE TIMBERS. CALLER'S AGENCY IS THE ENVIRONMENTAL CONSULTANT ON			CAC Date:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				THE SITE. AREA IS CONTAINED BY SOME DOCKS. SPILLER HAS BEEN DIRECTED TO PUT A BOOM IN PLACE. SPILLER TO MAKE ARRANGEMENTS FOR CLEAN UP. CALLER HAS BEEN WORKING WITH JENNIFER ROMMEL ON THE PROJECT AND ALREADY LEFT HER A MESSAGE AS WELL.	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	C3			Close Date:	6/12/2002
Rem Phase:	0			Create Date:	6/12/2002
Update Date:	24-JUL-02			SPILL #:	202662
SITE ID:	191594				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "VOUGHT" 6/12/2002-VOUGHT-Non-regulated material. Facility is permitted for bulkhead construction as per NYSDEC Permits. Spill closed by Vought.				

07/16/02

Picone was installing new timber fenders along the east side of Whale Creek using creosote treated fenders. The creosote from newly installed fenders bled for a time into the water, thereby causing a sheen on the water surface. DEC instructed Picone to install an oil boom along the fender and a second containment boom to the north of the work zone. The fender installation is now complete and a sheen is no longer visible. Picone is due to switch out the booms again this week. The work is complete and a sheen is no longer visible. jmr

Spill Information:

16	84 of 85	0.11	8.73	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT 329 GREENPOINT AVE BROOKLYN NY 11222-1901	SPL
After Hours:	TRUE			Program Type:	ER
Program Facility #:	NEWTOWN CREEK WATER POLLUTION CONTROL PLANT			DER Facility ID:	335827
County:	Kings			SWIS Code:	2401
DECREG:	2			Lead DEC:	smsanges
REF ERT0:				Spill Date:	21-DEC-08
Rcvdda:	21-DEC-08			CID:	
Contr Facility:	Equipment Failure			Water Body:	NEWTOWN CREEK
Source:	"Major Facility > 400,000 gal"			Reported By:	Local Agency
Caller Rem:	#2 climber screen is out of service.			CAC Date:	
Meets Std:	FALSE			Inspection Date:	
Penalty:	FALSE			UST Trust:	FALSE
Class:	D5			Close Date:	12/22/2008
Rem Phase:	0			Create Date:	12/21/2008
Update Date:	22-DEC-08			SPILL #:	810614
SITE ID:	408147				
Remarks:					
Spill Information:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
16	85 of 85	0.11	8.73	329 GREENPOINT AVENUE BROOKLYN NY 11222-1901	UST
Site ID:		20122	Program #:		2-456438
Site Status:		Active	Expiry:		2016/11/20
Program Type Description:		Petroleum Bulk Storage	Site Type Name:		Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)
Program Facility Name:		NEWTOWN CREEK WWTP	Utm X:		588945.641
Utm Y:		4509414.56675	County:		Kings

--- Details ---

Tank ID: 66106
Last Modified: 04-MAR-04
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date:
Capacity (gal): 475
Tank Type:
Test Method: NN
Date Test:
Next Test:
Close Date: 01-JUN-03
Register: 1
Modified By: TRANSLAT
Tank #: 1442
 +
Tank ID: 66103
Last Modified: 04-MAR-04
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date:
Capacity (gal): 200
Tank Type:
Test Method: NN
Date Test:
Next Test:
Close Date: 01-JUN-03
Register: 1
Modified By: TRANSLAT
Tank #: 1439
 +
Tank ID: 173202
Last Modified: 04-MAR-04
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date:
Capacity (gal): 550
Tank Type:
Test Method: NN
Date Test:
Next Test:
Close Date: 01-OCT-02

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Register:		1			
Modified By:		TRANSLAT			
Tank #:		002			
+					
Tank ID:		63746			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-DEC-86			
Capacity (gal):		4000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		21			
Date Test:		31-AUG-99			
Next Test:					
Close Date:		02-JUL-02			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		13			
+					
Tank ID:		65290			
Last Modified:		24-MAY-10			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-MAR-03			
Capacity (gal):		20000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		NRLOMBAR			
Tank #:		1433			
+					
Tank ID:		65291			
Last Modified:		24-MAY-10			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-MAR-03			
Capacity (gal):		20000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		NRLOMBAR			
Tank #:		1434			
+					
Tank ID:		66107			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Status:				Closed - Removed	
Install Date:					
Capacity (gal):		475			
Tank Type:					
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-JUN-03			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		1443			
+					
Tank ID:		65292			
Last Modified:		24-MAY-10			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-MAR-03			
Capacity (gal):		5000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		NRLOMBAR			
Tank #:		1435			
+					
Tank ID:		36617			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JAN-67			
Capacity (gal):		15500			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-AUG-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		006			
+					
Tank ID:		249259			
Last Modified:		06-AUG-13			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		11-JAN-10			
Capacity (gal):		12000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Modified By:				NRLOMBAR	
Tank #:				NC-8501-12	
+					
Tank ID:				63744	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:					
Capacity (gal):				3000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				02-JUL-02	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				20	
+					
Tank ID:				66108	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:					
Capacity (gal):				200	
Tank Type:					
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				01-JUN-03	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				1444	
+					
Tank ID:				65289	
Last Modified:				24-MAY-10	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				In Service	
Install Date:				01-MAR-03	
Capacity (gal):				20000	
Tank Type:				Fiberglass Reinforced Plastic (FRP)	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				NRLOMBAR	
Tank #:				1432	
+					
Tank ID:				36619	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Install Date:		01-JAN-67			
Capacity (gal):		8600			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-FEB-97			
Next Test:					
Close Date:		01-AUG-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		008			
+					
Tank ID:		66104			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		475			
Tank Type:					
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-JUN-03			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		1440			
+					
Tank ID:		60554			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		2500			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-APR-01			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		15			
+					
Tank ID:		249260			
Last Modified:		06-AUG-13			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		11-JAN-10			
Capacity (gal):		6000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		NRLOMBAR			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Tank #:		NC-8502-12			
+					
Tank ID:		66102			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		450			
Tank Type:					
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-JUN-03			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		1438			
+					
Tank ID:		63745			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		800			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-JUL-02			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		21			
+					
Tank ID:		36616			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JAN-67			
Capacity (gal):		50000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-AUG-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		005			
+					
Tank ID:		173213			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JAN-67			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Capacity (gal):		50000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-AUG-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		002-A			
+					
Tank ID:		66105			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		475			
Tank Type:					
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-JUN-03			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		1441			
+					
Tank ID:		36612			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:		01-DEC-88			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-OCT-02			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		001			
+					
Tank ID:		64141			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		6000			
Tank Type:					
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-SEP-02			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		22			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
+					
Tank ID:		36618			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JAN-67			
Capacity (gal):		8600			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-FEB-97			
Next Test:					
Close Date:		01-AUG-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		007			
+					
Tank ID:		60555			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		10000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-APR-01			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		16			
+					
Tank ID:		65288			
Last Modified:		24-MAY-10			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-MAR-03			
Capacity (gal):		20000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		NRLOMBAR			
Tank #:		1431			
+					
Tank ID:		36614			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JAN-67			
Capacity (gal):		50000			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				01-AUG-99	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				003	
+					
Tank ID:				50947	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	
Install Date:				01-DEC-88	
Capacity (gal):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				01-MAR-96	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				001A	
+					
Tank ID:				63743	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:					
Capacity (gal):				3000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				01-JUL-02	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				19	
+					
Tank ID:				62262	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - Removed	
Install Date:					
Capacity (gal):				4000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				01-SEP-01	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				17	
+					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Tank ID:		64142			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		6000			
Tank Type:					
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-SEP-02			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		23			
+					
Tank ID:		51772			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		1000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-JUL-96			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		014			
+					
Tank ID:		36615			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JAN-67			
Capacity (gal):		50000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-AUG-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		004			

17 1 of 1 0.11 11.77 **37 MOULTRIE STREET 37-41 MOULTRIE STREET** **UST**
BROOKLYN NY 11222

Site ID:	30838	Program #:	2-608991
Site Status:	Unregulated	Exipiry:	N/A
Program Type	Petroleum Bulk Storage	Site Type Name:	Other
Description:			
Program Facility	EVERICH GROUP	Utm X:	588972.01767

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
---------	-------------------	-------------	--------------	------	----

Name:
 Utm Y: 4509113.2888 County: Kings

--- Details ---

Tank ID: 66095
 Last Modified: 10-AUG-04
 Tank Model:
 Pipe Model:
 Tank Location: Underground
 Tank Status: Closed - In Place
 Install Date:
 Capacity (gal): 5000
 Tank Type: Steel/Carbon Steel/Iron
 Test Method: NN
 Date Test:
 Next Test:
 Close Date: 02-AUG-04
 Register: 1
 Modified By: NRLOMBAR
 Tank #: 001

18	1 of 2	0.12	8.75	278 GREENPOINT AVENUE 278 GREENPOINT AVE BROOKLYN NY 11222-1938	SPL
----	--------	------	------	---	---------------------

After Hours: TRUE Program Facility #: 278 GREENPOINT AVENUE County: Kings DECREG: 2 REF ERT0: Rcvdda: 17-AUG-01 Contr Facility: Other Source: Commercial Vehicle Caller Rem: TWO TRACTOR TRAILORS ON FIRE SPILLED DIESEL WHICH ALL OF THE FUEL BURNED UP HAZ MAT TEAM ON THE SCENE NO NEED FOR DEC TO CALL Meets Std: FALSE Penalty: FALSE Class: C3 Rem Phase: 0 Update Date: 17-AUG-01 SITE ID: 299300 Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE" HANDLED BY FDNY.	Program Type: ER DER Facility ID: 242137 SWIS Code: 2401 Lead DEC: MCTIBBE Spill Date: 17-AUG-01 CID: 216 Water Body: Reported By: Fire Department CAC Date: Inspection Date: UST Trust: FALSE Close Date: 8/17/2001 Create Date: 8/17/2001 SPILL #: 105349
--	--

Spill Information:

18	2 of 2	0.12	8.75	278 GREENPOINT AVE BROOKLYN NY 11222-1938	UST
----	--------	------	------	--	---------------------

Site ID: 26499 Site Status: Active Program Type: Petroleum Bulk Storage Description: Program Facility Name: G.T.S., INC. Utm Y: 4509363.61944	Program #: 2-604628 Expiry: 2015/07/18 Site Type Name: Retail Gasoline Sales Utm X: 588802.66619 County: Kings
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<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
--- Details ---					
Tank ID:		58392			
Last Modified:		15-JUN-05			
Tank Model:		104			
Pipe Model:		D			
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-OCT-99			
Capacity (gal):		8000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank #:		4			
+					
Tank ID:		58391			
Last Modified:		15-JUN-05			
Tank Model:		104			
Pipe Model:		D			
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-OCT-99			
Capacity (gal):		8000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank #:		3			
+					
Tank ID:		58389			
Last Modified:		15-JUN-05			
Tank Model:		104			
Pipe Model:		D			
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-OCT-99			
Capacity (gal):		8000			
Tank Type:		Fiberglass Reinforced Plastic (FRP)			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank #:		1			
+					
Tank ID:		58393			
Last Modified:		15-JUN-05			
Tank Model:		104			
Pipe Model:		D			
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-OCT-99			
Capacity (gal):		4000			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Tank Type:				Fiberglass Reinforced Plastic (FRP)	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank #:		5			
+					
Tank ID:		58394			
Last Modified:		15-JUN-05			
Tank Model:		104			
Pipe Model:		D			
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-OCT-99			
Capacity (gal):		4000			
Tank Type:				Fiberglass Reinforced Plastic (FRP)	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank #:		6			
+					
Tank ID:		58390			
Last Modified:		15-JUN-05			
Tank Model:		104			
Pipe Model:		D			
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-OCT-99			
Capacity (gal):		8000			
Tank Type:				Fiberglass Reinforced Plastic (FRP)	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank #:		2			

19 1 of 2 0.12 8.74 VERIZON
GREEN POINT AVE & JEWEL ST
INTERSECTION OF
BROOKLYN NY 11222 [RNGN](#)

Epa Handler ID: NYP000965772
Activity Location: NY
Location Street 2: INTERSECTION OF
Contact Name: BILL IRWIN
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

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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:				2, HAMPSHIRE ST 3RD FL, , LAWRENCE, MA, 01840, US	
Contact Address:				2, HAMPSHIRE ST 3RD FL, , LAWRENCE, MA, 01840, US	
Land Type:					
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		VERIZON			
Owner/Operator Information					
NAICS Information					
Handler Information					
Date Receive:			08-JAN-10		
Facility Name:			VERIZON		
Hazardous Waste Information					
Violation/Evaluation Information					

19	2 of 2	0.12	8.74	VERIZON GREENPOINT AVE & JEWEL ST INTERSECTION OF BROOKLYN NY 11222	RNGN
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Epa Handler ID:	NYP000965707
Activity Location:	NY
Location Street 2:	INTERSECTION OF
Contact Name:	BILL IRWIN
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	Distance mi	Elevation ft	Site	DB
Used Oil Market Burner:					
Used Oil Specification					
Marketer:					
Mailing Address: 2, HAMPSHIRE ST 3RD FL, , LAWRENCE, MA, 01840, US					
Contact Address: 2, HAMPSHIRE ST 3RD FL, , LAWRENCE, MA, 01840, US					
Land Type:					
Generator Status Universe: No Report					
TSD Activity: N					
Current Site Name: VERIZON					
Owner/Operator Information					
NAICS Information					
Handler Information					
Date Receive: 29-DEC-09					
Facility Name: VERIZON					
Hazardous Waste Information					
Violation/Evaluation Information					

20	1 of 3	0.12	12.16	196 DIAMOND ST BROOKLYN NY 11222-2405	AST
Site ID: 96					
Site Status: Administratively Closed					
Program Type: Petroleum Bulk Storage					
Description:					
Program Facility Name: BROOKLYN FOIL INCORPORATED					
UTM Y: 4509212.18785					
Program #: 2-010928					
Expiry: N/A					
Site Type Name: Manufacturing (Other than Chemical)/Processing					
UTM X: 588790.46701					
County: Kings					
--- Details ---					
Tank ID: 26909					
Last Modified: 04-MAR-04					
Tank Model:					
Pipe Model:					
Tank Location: Aboveground in Subterranean Vault w/ access for inspections					
Tank Status: Administratively Closed					
Install Date: 01-DEC-51					
Capacity (gal): 3000					
Tank Type: Steel/Carbon Steel/Iron					
Test Method: NN					
Date Test:					
Next Test:					
Close Date: 01-AUG-99					
Register: 1					
Modified By: TRANSLAT					
Tank No: 001					

20	2 of 3	0.12	12.16	LOVE MONKEY 196 DIAMOND ST BROOKLYN NY 11222405	RGEN
Used Oil Market Burner:					
Activity Location: NY					
Mailing Address: 10202, W WASHINGTON BLVD COHN 274, , CULVER CITY, CA, 90232, US					

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Contact Address:		10202, W WASHINGTON BLVD COHN 274, , CULVER CITY, CA, 90232, US			
Land Type:		Private			
Generator Status Universe:		Conditionally Exempt Small Quantity Generator			
TSD Activity:		N			
Epa Handler ID:		NYD078166824			
Current Site Name:		LOVE MONKEY			
Location Street 2:					
Contact Name:		CAROL L REYNOLDS			
Contact Email:		CAROL_REYNOLDS@SPE.SONY.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:		CANTERBURY PRODUCTIONS INC			
Owner/Operator Address:		US			
Owner/Operator Phone:					
Owner/Operator Type:		P			
Date Became Currnt:		01-OCT-05			
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		DIAMOND STREET PROPERTIES INC			
Owner/Operator Address:		MESEROLE AVE BROOKLYN NY US 11222			
Owner/Operator Phone:					
Owner/Operator Type:		P			
Date Became Currnt:		01-OCT-98			
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		REVERE COPPER & BRASS INC			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		DIAMOND STREET PROPERTIES INC			
Owner/Operator Address:		MESEROLE AVE BROOKLYN NY US 11222			
Owner/Operator Phone:					
Owner/Operator Type:		P			
Date Became Currnt:		01-OCT-98			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Date Ended Currnt:

Owner/Operator Indicator: CO
Owner/Operator Name: REVERE COPPER & BRASS INC
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CP
Owner/Operator Name: CANTERBURY PRODUCTIONS INC
Owner/Operator Address: US
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Currnt: 01-OCT-05
Date Ended Currnt:

Owner/Operator Indicator: CO
Owner/Operator Name: DIAMOND STREET PROPERTIES INC
Owner/Operator Address: MESEROLE AVE BROOKLYN NY US 11222
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Currnt: 01-OCT-98
Date Ended Currnt:

NAICS Information

Naics Code: 332999
Naics Description: ALL OTHER MISCELLANEOUS FABRICATED METAL PRODUCT MANUFACTURING

Naics Code: 51211
Naics Description: MOTION PICTURE AND VIDEO PRODUCTION

Naics Code: 51211
Naics Description: MOTION PICTURE AND VIDEO PRODUCTION

Naics Code: 51211
Naics Description: MOTION PICTURE AND VIDEO PRODUCTION

Handler Information

Date Receive: 08-JUL-99
Facility Name: REVERE COPPER & BRASS INC
Date Receive: 21-MAR-06
Facility Name: LOVE MONKEY
Date Receive: 20-MAR-06
Facility Name: LOVE MONKEY
Date Receive: 01-JAN-07
Facility Name: LOVE MONKEY
Classification: Conditionally Exempt Small Quantity

Date Receive: 05-MAY-86
Facility Name: REVERE COPPER & BRASS INC
Classification: Small Quantity Generator

Date Receive: 16-DEC-05
Facility Name: LOVE MONKEY
Classification: Small Quantity Generator

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Hazardous Waste Information					
Waste Code:				D001	
Waste:				IGNITABLE WASTE	
Waste Code:				D002	
Waste:				CORROSIVE WASTE	
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:				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 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:				F004	
Waste:				THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; 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, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
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:				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 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	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				SOLVENT MIXTURES.	
Waste Code:				D001	
Waste:				IGNITABLE WASTE	
Waste Code:				D002	
Waste:				CORROSIVE WASTE	
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 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:				F004	
Waste:				THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; 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, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
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: 18-DEC-92
Evaluation Agency: E
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:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Disposition Status: Enforcement Type Description: Proposed Penalty Amount: Paid Amount: Final Amount:					
20	3 of 3	0.12	12.16	196 DIAMOND ST BROOKLYN NY 11222-2405	UST
Site ID:		96	Program #:		2-010928
Site Status:		Administratively Closed	Expiry:		N/A
Program Type Description:		Petroleum Bulk Storage	Site Type Name:		Manufacturing (Other than Chemical)/Processing
Program Facility Name:		BROOKLYN FOIL INCORPORATED	Utm X:		588790.46701
Utm Y:		4509212.18785	County:		Kings
--- Details ---					
Tank ID:		26910			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Administratively Closed			
Install Date:		01-DEC-51			
Capacity (gal):		5000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		11			
Date Test:		01-JUL-93			
Next Test:					
Close Date:		01-AUG-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		002			
21	1 of 1	0.12	11.99	MANHOLE #4408 772 HUMBOLT ST BROOKLYN NY	SPL
After Hours:		TRUE	Program Type:		ER
Program Facility #:		MANHOLE #4408	DER Facility ID:		93830
County:		Kings	SWIS Code:		2401
DECREG:		2	Lead DEC:		JHOCONNE
REF ERT0:			Spill Date:		13-FEB-99
Rcvdda:		13-FEB-99	CID:		281
Contr Facility:		Unknown	Water Body:		
Source:		Commercial/Industrial	Reported By:		Affected Persons
Caller Rem:		ABOVE MATERIAL DISCOVERED SPILLED ON TOP OF 500 GALLONS OF WATER.	CAC Date:		
		TESTING BE DONE ON MATERIAL AND CLEAN UP TO FOLLOW.			
		CON EDISON #123020.			
Meets Std:		FALSE	Inspection Date:		
Penalty:		FALSE	UST Trust:		FALSE
Class:		C4	Close Date:		2/25/1999
Rem Phase:		0	Create Date:		2/13/1999

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Update Date: 21-JUN-00 SPILL #: 9813833
SITE ID: 106518

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "O'CONNELL"
Con ed e2mis notes:

3 gal unknown oil on top of 500 gal water in mh. NO sewers or waterways affected there are no prints telling if mh has sewer connections. A sample was taken put in for 4-6 hrs results a flash point sample will be taken as per chem lab. Chem lab reproted flash point over 160 degrees fahrenheit...halogen under 1,000 ppm oil pcb reading less then 1ppm pcb.

1ppm cleanup complete and tag removed.

Spill Information:

Material Information:

Site id: 106518
Spill Number: 9813833
OP Unit ID: 1071377
OU: 01
Material ID: 553193
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

22 1 of 1 0.12 12.30 200 DIAMOND STREET UST
BROOKLYN NY 11222-2405

Site ID: 29777 Program #: 2-607925
Site Status: Unregulated Expiry: N/A
Program Type: Petroleum Bulk Storage Site Type Name: Other
Description:
Program Facility: GREENPOINT FILM FACTORY Utm X: 588857.00338
Name:
Utm Y: 4509026.977 County: Kings

--- Details ---

Tank ID: 63861

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:					
Capacity (gal):		5000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		21			
Date Test:		31-MAY-02			
Next Test:					
Close Date:		01-JUL-02			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		01			

23 1 of 1 0.13 10.93 **A T C DISTRIBUTION SYSTEMS INC** [RNGN](#)
333 N HENRY ST
BROOKLYN NY 11222

Epa Handler ID: NYD986943645
Activity Location: NY
Location Street 2:
Contact Name: NICHOLAS ACCARDI
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: 333, N HENRY ST, , BROOKLYN, NY, 11222, US
Contact Address: 333, N HENRY ST, , BROOKLYN, NY, 11222, US
Land Type:
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: A T C DISTRIBUTION SYSTEMS INC

Owner/Operator Information
Owner/Operator Indicator: CO
Owner/Operator Name: NICHOLAS ACCARDI
Owner/Operator Address: 130 HAYRICK LN COMMACK NY US 11725
Owner/Operator Phone: 5164991121
Owner/Operator Type: P
Date Became Currnt:

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Date Ended Currnt:

Owner/Operator Indicator: CP
Owner/Operator Name: NICHOLAS ACCARDI
Owner/Operator Address: 130 HAYRICK LN COMMACK NY US 11725
Owner/Operator Phone: 5164991121
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CO
Owner/Operator Name: NICHOLAS ACCARDI
Owner/Operator Address: 130 HAYRICK LN COMMACK NY 11725
Owner/Operator Phone: 5164991121
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CP
Owner/Operator Name: NICHOLAS ACCARDI
Owner/Operator Address: 130 HAYRICK LN COMMACK NY 11725
Owner/Operator Phone: 5164991121
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

NAICS Information

Handler Information

Date Receive: 01-JAN-06
Facility Name: A T C DISTRIBUTION SYSTEMS INC
Date Receive: 01-JAN-07
Facility Name: A T C DISTRIBUTION SYSTEMS INC
Date Receive: 15-MAR-91
Facility Name: A T C DISTRIBUTION SYSTEMS INC
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Waste Code: X003
Waste: DESCRIPTION

Violation/Evaluation Information

Evaluation Start Date: 01-JUL-99
Evaluation Agency: E
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:

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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24	1 of 1	0.13	12.02	METAL SPECIALTIES INC 775 HUMBOLDT ST BROOKLYN NY 11222	RNGN
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Epa Handler ID: NYD147385744
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: 775, HUMBOLDT ST, , BROOKLYN, NY, 11222, US
Contact Address: 775, HUMBOLDT ST, , BROOKLYN, NY, 11222, US
Land Type:
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: METAL SPECIALTIES INC

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 Currnt:
Date Ended Currnt:

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 Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CO
Owner/Operator Name: OWNERNAME
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Phone: 2125551212

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
NAICS Information					
Handler Information					
Date Receive:		12-APR-95			
Facility Name:		METAL SPECIALTIES INC			
Date Receive:		01-JAN-06			
Facility Name:		METAL SPECIALTIES INC			
Date Receive:		01-JAN-07			
Facility Name:		METAL SPECIALTIES INC			
Date Receive:		14-JUL-86			
Facility Name:		METAL SPECIALTIES INC			
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Waste Code:		NONE			
Waste:		DESCRIPTION			
Waste Code:		D001			
Waste:		IGNITABLE WASTE			
Violation/Evaluation Information					
Evaluation Start Date:		17-DEC-92			
Evaluation Agency:		E			
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:					

25	1 of 1	0.13	12.61	172-206 DIAMOND STREET BROOKLYN NY 11222-2405	PBS
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Program No: 2-604160	Site ID: 26041
Program Type: PBS	Site Type Name: Utility (Other than Municipal)
Program Facility Name: DIAMOND STREET PROPERTIES	Program Type: Petroleum Bulk Storage
NYSDEC Region: 2	Desc:
Expiration Date: N/A	Site Status: Unregulated
UTM Y: 4509124.89294	UTM X: 588828.67816
	COUNTY: Kings

26	1 of 1	0.14	8.50	CON EDISON MANHOLE: 71449 GREENPOINT AVE 58 FEET E OF RUSSELL	RGEN
----	--------	------	------	--	----------------------

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
---------	-------------------	-------------	--------------	------	----

ST S SIDE
BROOKLYN NY 11222

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: NYP004258448
Current Site Name: CON EDISON MANHOLE: 71449
Location Street 2: RUSSELL ST S SIDE
Contact Name: RYAN JORDAN-HALL
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 Receive: 15-JUL-12
Facility Name: CON EDISON MANHOLE: 71449
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Violation/Evaluation Information

27	1 of 11	0.14	12.32	300 NORTH HENRY STREET AKA 400 KINGSLAND AVENUE BROOKLYN NY 11222-1909	AST
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Site ID:	24982	Program #:	2-603027
Site Status:	Active	Expiry:	2017/06/03
Program Type	Petroleum Bulk Storage	Site Type Name:	Other
Description:		UTM X:	589169
Program Facility Name:	EXXONMOBIL OIL CORPORATION BROOKLYN TERMINAL		

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
UTM Y:	4509184			County:	Kings
--- Details ---					
Tank ID:		52715			
Last Modified:		16-MAR-11			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Closed - Removed			
Install Date:		01-JAN-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		04-FEB-11			
Register:		1			
Modified By:		NRLOMBARD			
Tank No:		RT-3			
+					
Tank ID:		52724			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Tank Converted to Non-Regulated Use			
Install Date:		01-DEC-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-FEB-98			
Register:		1			
Modified By:		KXTANG			
Tank No:		RS-2B			
+					
Tank ID:		52726			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Tank Converted to Non-Regulated Use			
Install Date:		01-DEC-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-FEB-98			
Register:		1			
Modified By:		KXTANG			
Tank No:		RS-3A			
+					
Tank ID:		52719			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		In Service			
Install Date:		01-JAN-79			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Capacity (gal):		2000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank No:		RT-15			
+					
Tank ID:		52723			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Tank Converted to Non-Regulated Use			
Install Date:		01-DEC-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-FEB-98			
Register:		1			
Modified By:		KXTANG			
Tank No:		RS-2A			
+					
Tank ID:		52729			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Closed - Removed			
Install Date:		01-DEC-16			
Capacity (gal):		159600			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		20-JUN-06			
Register:		1			
Modified By:		KXTANG			
Tank No:		196			
+					
Tank ID:		52716			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		In Service			
Install Date:		01-JAN-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank No:		RT-4R			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
+					
Tank ID:		52725			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Tank Converted to Non-Regulated Use			
Install Date:		01-DEC-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-FEB-98			
Register:		1			
Modified By:		KXTANG			
Tank No:		RS-2C			
+					
Tank ID:		52718			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		In Service			
Install Date:		01-JAN-79			
Capacity (gal):		2000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank No:		RT-14			
+					
Tank ID:		214562			
Last Modified:		16-FEB-07			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Closed - In Place			
Install Date:		01-JAN-79			
Capacity (gal):		275			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		15-FEB-07			
Register:		1			
Modified By:		NRLOMBAR			
Tank No:		SW-PH1			
+					
Tank ID:		52722			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Tank Converted to Non-Regulated Use			
Install Date:		01-DEC-79			
Capacity (gal):		550			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				01-FEB-98	
Register:				1	
Modified By:				KXTANG	
Tank No:				RS-1B	
+					
Tank ID:				233079	
Last Modified:				22-FEB-10	
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				In Service	
Install Date:				01-JAN-79	
Capacity (gal):				2000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				NRLOMBAR	
Tank No:				T-36	
+					
Tank ID:				214563	
Last Modified:				16-FEB-07	
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				Closed - In Place	
Install Date:				01-JAN-79	
Capacity (gal):				275	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				15-FEB-07	
Register:				1	
Modified By:				NRLOMBAR	
Tank No:				SW-PH2	
+					
Tank ID:				52721	
Last Modified:				17-NOV-06	
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				Tank Converted to Non-Regulated Use	
Install Date:				01-DEC-79	
Capacity (gal):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				01-FEB-98	
Register:				1	
Modified By:				KXTANG	
Tank No:				RS-1A	
+					

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank ID:		52720			
Last Modified:		16-MAR-11			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Closed - Removed			
Install Date:		01-JAN-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		04-FEB-11			
Register:		1			
Modified By:		NRLOMBAR			
Tank No:		RT-16			
+					
Tank ID:		52714			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		In Service			
Install Date:		01-JAN-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank No:		RT-1			
+					
Tank ID:		214564			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		In Service			
Install Date:		01-JAN-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank No:		DG			
+					
Tank ID:		52717			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		In Service			
Install Date:		01-JAN-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		KXTANG			
Tank No:		RT-12			
+					
Tank ID:		52727			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Tank Converted to Non-Regulated Use			
Install Date:		01-DEC-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-FEB-98			
Register:		1			
Modified By:		KXTANG			
Tank No:		RS-3B			
+					
Tank ID:		52728			
Last Modified:		17-NOV-06			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		Tank Converted to Non-Regulated Use			
Install Date:		01-DEC-79			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-FEB-98			
Register:		1			
Modified By:		KXTANG			
Tank No:		RS-4			

27	2 of 11	0.14	12.32	300 NORTH HENRY STREET BROOKLYN NY 11222	CBS
Site ID:	340284			Program Type:	CBS
Site Type Name:	Storage Terminal/Petroleum Distributor			Program Facility Name:	EXXONMOBIL OIL CORPORATION BROOKLYN TERMINAL
COUNTY:	Kings			Program #:	2-000221
Site Status:	Unregulated			Expiration Date:	N/A
UTM X:	589161.5166			UTM Y:	4509278.90656
Program Type	Chemical Bulk Storage			NYSDEC Region:	2
Desc:					

27	3 of 11	0.14	12.32	BROOKLYN TERM /MOBIL OIL CORP 300 NORTH HENRY ST BROOKLYN NY 11222	CERC
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Site ID:		0201304			
Site Epa ID:		NYD000824540			
NPL Status:		Not on the NPL			
Non NPL Status:		NFRAP-Site does not qualify for the NPL based on existing information			
Federal Facility:		Not a Federal Facility			
Site Cnty Name:		KINGS			
CERCLIS Assessment History:					
Date Started:					
Date Completed:					
CERCLIS Assessment History:					
Action:		DISCOVERY			
Date Started:					
Date Completed:		01-JUN-81			
CERCLIS Assessment History:					
Action:		PRELIMINARY ASSESSMENT			
Date Started:					
Date Completed:		22-SEP-87			
CERCLIS Assessment History:					
Action:		ARCHIVE SITE			
Date Started:					
Date Completed:		22-SEP-87			

27	4 of 11	0.14	12.32	BROOKLYN TERM /MOBIL OIL CORP 300 NORTH HENRY ST BROOKLYN NY 11222	CNFR
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Site ID:	0201304
Site Epa ID:	NYD000824540
Site Name:	BROOKLYN TERM /MOBIL OIL CORP
Site Street Address:	300 NORTH HENRY ST
Site City Name:	BROOKLYN
Site ZIP Code:	11222
Federal Facility:	
Site Fips Code:	36047
R Region Code:	02
Site Parent ID:	
Site Cngrsnl District Code:	12
R State Code:	NY
Parent Site Name:	
Site Cnty Name:	KINGS

27	5 of 11	0.14	12.32	MOBIL GREENPOINT 300 NORTH HENRY STREET BROOKLYN NY	LST
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Water Body:		Update Date:	07-APR-04
Create Date:	1/19/1989	Rem Phase:	0
Close Date:	9/24/2003	Class:	A3
UST Trust:	TRUE	Penalty:	FALSE
Inspection Date:		Meets Std:	FALSE
Spill Date:	12-JAN-89	Rcvdda:	12-JAN-89
CID:		Contr Facility:	Tank Test Failure
After Hours:	FALSE	Source:	"Major Facility > 400,000 gal"

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Reported By:	Responsible Party			Caller Rem:	(2) TANKS FAILED PETRO TITE, 1ST WAS UNLEADED GAS 2K TANK FAILED AT 1GPH, 2ND WAS DIESEL, 4K TANK FAILED AT 1GPH, 3RD WAS A 4K TANK WHICH HOLDS AN ADDITIVE & FAILED AIR PRESSURE TEST, LEAK IN PIPING
CAC Date:				SPILL #:	8808149
REFERTO:				Lead DEC:	JMROMMEL
DECREG:	2			SITE ID:	59221
County:	Kings			DER Facility ID:	55361
Program Facility #:	MOBIL GREENPOINT			Program Type:	ER
SWIS Code:	2401				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" 01/12/89: MOBIL HAS GIVEN GASERVICE PERMISSION TO EXCAVATE.				

Formerly assigned to Sullivan. Closed and cross referenced to 8800244

Spill Information:

Material Information:

Site id: 59221
Spill Number: 8808149
OP Unit ID: 924554
OU: 01
Material ID: 452914
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

TTF Information:

Spill Number: 8808149
Spill Tank ID: 1535079
Site ID: 59221
Tank Number:
Tank Size: 0
Material: 0009
EPA UST: 0
UST: 0
Cause:
Source:
Test Method: 00
Leak Rate: 0

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Gross FailL					
Modified By:		Spills			
Last Modify:		01-OCT-04			
Test Method:		Unknown			
27	6 of 11	0.14	12.32	MOBIL 300 NORTH HENRY STREET BROOKLYN NY	LST
Water Body:		Update Date: 07-APR-04			
Create Date: 2/5/1990		Rem Phase: 0			
Close Date: 12/3/2003		Class: C3			
UST Trust: FALSE		Penalty: FALSE			
Inspection Date:		Meets Std: FALSE			
Spill Date: 03-FEB-90		Rcvdda: 05-FEB-90			
CID:		Contr Facility: Tank Failure			
After Hours: FALSE		Source: "Major Facility > 400,000 gal"			
Reported By: Responsible Party		Caller Rem: CONTAINED IN TANK FARM AREA, 2FT BASE OF WATER ADDED, TRANSFER OIL TO BARGE.			
CAC Date:		SPILL #: 8910558			
REFERTO:		Lead DEC: TOMASELLO			
DECREG: 2		SITE ID: 59222			
County: Kings		DER Facility ID: 55361			
Program Facility #: MOBIL		Program Type: ER			
SWIS Code: 2401					
Remarks:					
Spill Information:					
Material Information:					
Site id:		59222			
Spill Number:		8910558			
OP Unit ID:		935928			
OU:		01			
Material ID:		440128			
Material Code:		0012A			
Material NA:		Kerosene			
CAS NO:					
Material FA:		Petroleum			
Quantity:		80			
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			
27	7 of 11	0.14	12.32	MOBIL GREENPOINT 300 NORTH HENRY STREET	LST

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
BROOKLYN NY					
Water Body:				Update Date:	07-APR-04
Create Date:	4/29/1988			Rem Phase:	0
Close Date:	4/23/2003			Class:	c3
UST Trust:	FALSE			Penalty:	FALSE
Inspection Date:				Meets Std:	FALSE
Spill Date:	27-APR-88			Rcvdda:	27-APR-88
CID:				Contr Facility:	Tank Test Failure
After Hours:	FALSE			Source:	"Major Facility > 400,000 gal"
Reported By:	Responsible Party			Caller Rem:	THE LINE HAS BEEN ISOLATED.THE PRODUCT IS TO BE REMOVED AND EXCAVATIONTO BE DONE. THE LINE WILL BE REPLACED SINCE IT DOES NOT HOLD THE PRES-SURE TEST.
CAC Date:				SPILL #:	8800842
REFERTO:				Lead DEC:	JMROMMEL
DECREG:	2			SITE ID:	59220
County:	Kings			DER Facility ID:	55361
Program Facility #:	MOBIL GREENPOINT			Program Type:	ER
SWIS Code:	2401				
Remarks:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" Closed and cross-referenced to spill #8800244 Rommel				
Spill Information:					
Material Information:					
Site id:					59220
Spill Number:					8800842
OP Unit ID:					916331
OU:					01
Material ID:					460013
Material Code:					0012A
Material NA:					Kerosene
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
TTF Information:					
Spill Number:					8800842
Spill Tank ID:					1533766
Site ID:					59220
Tank Number:					
Tank Size:					0
Material:					0012
EPA UST:					0

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

27 8 of 11 0.14 12.32 **MOBIL GREENPOINT** [LST](#)
300 NORTH HENRY STREET
BROOKLYN NY

Water Body:		Update Date:	07-APR-04
Create Date:	1/18/1994	Rem Phase:	0
Close Date:	10/16/2002	Class:	B3
UST Trust:	FALSE	Penalty:	FALSE
Inspection Date:		Meets Std:	TRUE
Spill Date:	14-JAN-94	Rcvdda:	14-JAN-94
CID:		Contr Facility:	Tank Failure
After Hours:	FALSE	Source:	"Major Facility > 400,000 gal"
Reported By:	Responsible Party	Caller Rem:	550 GAL. A/G TANK - WATER IN TANK FROZE & SPLIT SAME - OIL LEAKED TO ICE-COVERED GROUND - CONTAM. ICE P/U & DRUMMED. WILL DISPOSE - STEVE MILLER NOTIFIED AT 12:15.

CAC Date:		SPILL #:	9312129
REFERTO:		Lead DEC:	SJMILLER
DECREG:	2	SITE ID:	59225
County:	Kings	DER Facility ID:	55361
Program Facility #:	MOBIL GREENPOINT	Program Type:	ER
SWIS Code:	2401		

Remarks: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MILLER"
10/10/95: This is additional information about material spilled from the translation of the old spill file:
MIXED OILS-RECO.SYST.

Spill Information:

Material Information:

Site id:	59225
Spill Number:	9312129
OP Unit ID:	994142
OU:	01
Material ID:	391125
Material Code:	0006
Material NA:	Crude 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

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

27 9 of 11 0.14 12.32 300 NORTH HENRY STREET BROOKLYN NY 11222 [MOSF](#)

Program No:	2-1420	Site ID:	344640
Program Type:	MOSF	Site Type Name:	Storage Terminal/Petroleum Distributor
Program Facility Name:	EXXON MOBIL OIL CORPORATION BROOKLYN TERMINAL	Program Type	Major Oil Storage Facilities
NYSDEC Region:	2	Desc:	
Expiration Date:	N/A	Site Status:	No Longer MOSF
UTM Y:	4509436.20041	UTM X:	589405.84938
		COUNTY:	Kings

27 10 of 11 0.14 12.32 EXXON MOBIL OILCORP 31-097 300 NORTH HENRY ST BROOKLYN NY 11222 [RGEN](#)

Used Oil Market Burner:

Activity Location: NY

Mailing Address: 800, E WASHINGTON ST, , WEST CHESTER, PA, 19380, US

Contact Address: 800, E WASHINGTON ST, , WEST CHESTER, PA, 19380, US

Land Type: Private

Generator Status Universe: Large Quantity Generator

TSD Activity: N

Epa Handler ID: NYD000824540

Current Site Name: EXXON MOBIL OILCORP 31-097

Location Street 2:

Contact Name: DONNA HYMES

Contact Email: DHYMES@.JD2ENV.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: CP

Owner/Operator Name: MOBIL OIL CORP

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Owner/Operator Address:		670 WHITE PLAINS RD		OPERCITY NY 99999	
Owner/Operator Phone:		9147255900			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		EXXON MOBIL OIL CORPORATION			
Owner/Operator Address:		GALLOWS RD		FAIRFAX VA US 22037	
Owner/Operator Phone:					
Owner/Operator Type:		P			
Date Became Currnt:		01-DEC-99			
Date Ended Currnt:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		EXXON MOBIL ENVIRONMENTAL SERVICES			
Owner/Operator Address:		GALLOWS RD		FAIRFAX VA US 22037	
Owner/Operator Phone:					
Owner/Operator Type:		P			
Date Became Currnt:		01-DEC-99			
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		EXXON MOBIL OIL CORPORATION			
Owner/Operator Address:		GALLAWS RD		FAIRFAX VA US 22037	
Owner/Operator Phone:		7038463000			
Owner/Operator Type:		P			
Date Became Currnt:		01-DEC-99			
Date Ended Currnt:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		EXXON MOBIL ENVIRONMENTAL SERVICES			
Owner/Operator Address:					
Owner/Operator Phone:					
Owner/Operator Type:		P			
Date Became Currnt:		01-DEC-99			
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		EXXONMOBIL OIL CORP			
Owner/Operator Address:		3225 GALLOWS RD		FAIRFAX VA US 22037	
Owner/Operator Phone:		7038463000			
Owner/Operator Type:		P			
Date Became Currnt:		01-JAN-01			
Date Ended Currnt:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		MOBIL OIL CORP			
Owner/Operator Address:		670 WHITE PLAINS RD		OPERCITY NY US 99999	
Owner/Operator Phone:		9147255900			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		EXXONMOBIL OIL CORP			
Owner/Operator Address:		3225 GALLOWS RD		FAIRFAX VA 22037	
Owner/Operator Phone:		7038463000			
Owner/Operator Type:		P			
Date Became Currnt:		01-JAN-01			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Date Ended Currnt:					
NAICS Information					
Naics Code:		42271			
Naics Description:		PETROLEUM BULK STATIONS AND TERMINALS			
Naics Code:		42471			
Naics Description:		PETROLEUM BULK STATIONS AND TERMINALS			
Naics Code:		42471			
Naics Description:		PETROLEUM BULK STATIONS AND TERMINALS			
Naics Code:		92411			
Naics Description:		ADMINISTRATION OF AIR AND WATER RESOURCE AND SOLID WASTE MANAGEMENT PROGRAMS			
Naics Code:		42271			
Naics Description:		PETROLEUM BULK STATIONS AND TERMINALS			
Naics Code:		42271			
Naics Description:		PETROLEUM BULK STATIONS AND TERMINALS			
Naics Code:		42271			
Naics Description:		PETROLEUM BULK STATIONS AND TERMINALS			
Handler Information					
Date Receive:		19-NOV-80			
Facility Name:		EXXONMOBIL OIL CORP BROOKLYN			
Date Receive:		26-FEB-10			
Facility Name:		EXXON MOBIL OIL CORP 31-097			
Classification:		Large Quantity Generator			
Date Receive:		02-MAR-12			
Facility Name:		EXXON MOBIL OILCORP 31-097			
Classification:		Large Quantity Generator			
Date Receive:		19-NOV-80			
Facility Name:		EXXONMOBIL OIL CORP BROOKLYN			
Classification:		Large Quantity Generator			
Date Receive:		01-JAN-06			
Facility Name:		EXXONMOBIL OIL CORP BROOKLYN			
Date Receive:		01-JAN-07			
Facility Name:		EXXONMOBIL OIL CORP BROOKLYN			
Date Receive:		18-AUG-80			
Facility Name:		EXXONMOBIL OIL CORP BROOKLYN			
Classification:		Large Quantity Generator			
Date Receive:		14-JAN-02			
Facility Name:		EXXONMOBIL OIL CORP BROOKLYN			
Classification:		Large Quantity Generator			
Date Receive:		14-FEB-92			
Facility Name:		MOBIL OIL			
Classification:		Large Quantity Generator			
Date Receive:		27-MAR-98			
Facility Name:		MOBIL/31097 BROOKLYN TERMINAL			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Waste Code:		D008			
Waste:		LEAD			
Waste Code:		D008			
Waste:		LEAD			
Waste Code:		D008			
Waste:		LEAD			
Waste Code:		D000			
Waste:		DESCRIPTION			
Waste Code:		D001			
Waste:		IGNITABLE WASTE			
Waste Code:		D002			
Waste:		CORROSIVE WASTE			
Waste Code:		D008			
Waste:		LEAD			
Waste Code:		D018			
Waste:		BENZENE			
Violation/Evaluation Information					
Evaluation Start Date:		15-JUL-99			
Evaluation Agency:		E			
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:		31-AUG-84			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			
Violation Short Description:		Generators - General			
Violation Determined Date:		31-AUG-84			
Actual Return to Compliance Date:		08-JUL-85			
Violation Responsible Agency:		S			
Enforcement Action Date:		27-MAR-85			
Enforcement Agency:		S			
Disposition Status Date:					
Disposition Status:					
Enforcement Type Description:		WRITTEN INFORMAL			
Proposed Penalty Amount:					
Paid Amount:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Final Amount:

Evaluation Start Date: 12-MAY-11
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:

27	11 of 11	0.14	12.32	300 NORTH HENRY STREET AKA 400 KINGSLAND AVENUE BROOKLYN NY 11222-1909	UST
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Site ID:	24982	Program #:	2-603027
Site Status:	Active	Expiry:	2017/06/03
Program Type Description:	Petroleum Bulk Storage	Site Type Name:	Other
Program Facility Name:	EXXONMOBIL OIL CORPORATION BROOKLYN TERMINAL	Utm X:	589169
Utm Y:	4509184	County:	Kings

--- Details ---

Tank ID:	240075
Last Modified:	03-AUG-11
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	
Capacity (gal):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	14-JUL-11
Register:	1
Modified By:	CGFREEDM
Tank #:	ABANDONED-2
+	
Tank ID:	240074
Last Modified:	03-AUG-11
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	
Capacity (gal):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Next Test:					
Close Date:		14-JUL-11			
Register:		1			
Modified By:		CGFREEDM			
Tank #:		ABANDONED-1			

28	1 of 1	0.14	12.02	ASHLAND HERCULES WATER TECHNOLOGIES 761 HUMBOLDT ST BROOKLYN NY 11222	RGEN
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Used Oil Market Burner:

Activity Location: NY
Mailing Address: 5200, BLAZER PKWY EH&S DS-4, , DUBLIN, OH, 43026, US
Contact Address: 5200, BLAZER PKWY EH&S DS-4, , DUBLIN, OH, 43026, US
Land Type: Private
Generator Status Universe: Small Quantity Generator
TSD Activity: N
Epa Handler ID: NYR000178780
Current Site Name: ASHLAND HERCULES WATER TECHNOLOGIES
Location Street 2:
Contact Name: KARA LONG
Contact Email: KLONG@ASHLAND.COM
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: HERCULES INC
Owner/Operator Address: BLAZER PKWY DUBLIN OH US 43017
Owner/Operator Phone: 6147904641
Owner/Operator Type: P
Date Became Currnt: 01-APR-10
Date Ended Currnt:

Owner/Operator Indicator: CP
Owner/Operator Name: HERCULES INC
Owner/Operator Address: US
Owner/Operator Phone:
Owner/Operator Type: P
Date Became Currnt: 01-APR-10
Date Ended Currnt:

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

Naics Code: 42469
Naics Description: OTHER CHEMICAL AND ALLIED PRODUCTS MERCHANT WHOLESALERS

Handler Information

Date Receive: 03-NOV-10
Facility Name: ASHLAND HERCULES WATER TECHNOLOGIES
Classification: Small Quantity Generator

Hazardous Waste Information

Waste Code: D002
Waste: CORROSIVE WASTE

Violation/Evaluation Information

Evaluation Start Date: 30-NOV-11
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:

29	1 of 1	0.14	12.02	MANHATTAN STORE INTERIORS 17 MOULTRIE ST BROOKLYN NY 11222	<u>RNGN</u>
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Epa Handler ID: NYR000020347
Activity Location: NY
Location Street 2:
Contact Name: AL KATZ
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:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Used Oil Refiner:

Used Oil Burner:

Used Oil Market Burner:

Used Oil Specification

Marketer:

Mailing Address: 17, MOULTRIE ST, , BROOKLYN, NY, 11222, US

Contact Address: 17, MOULTRIE ST, , BROOKLYN, NY, 11222, US

Land Type: Private

Generator Status Universe: No Report

TSD Activity: N

Current Site Name: MANHATTAN STORE INTERIORS

Owner/Operator Information

Owner/Operator Indicator: CO

Owner/Operator Name: AL KATZ

Owner/Operator Address: 17 MOULTRIE ST BROOKLYN NY US 11222

Owner/Operator Phone: 7183894493

Owner/Operator Type: P

Date Became Currnt:

Date Ended Currnt:

Owner/Operator Indicator: CP

Owner/Operator Name: AL KATZ

Owner/Operator Address: 17 MOULTRIE ST BROOKLYN NY US 11222

Owner/Operator Phone: 7183894493

Owner/Operator Type: P

Date Became Currnt:

Date Ended Currnt:

Owner/Operator Indicator: CO

Owner/Operator Name: AL KATZ

Owner/Operator Address: 17 MOULTRIE ST BROOKLYN NY 11222

Owner/Operator Phone: 7183894493

Owner/Operator Type: P

Date Became Currnt:

Date Ended Currnt:

NAICS Information

Handler Information

Date Receive: 01-JAN-06

Facility Name: MANHATTAN STORE INTERIORS

Date Receive: 01-JAN-07

Facility Name: MANHATTAN STORE INTERIORS

Date Receive: 29-FEB-96

Facility Name: MANHATTAN STORE INTERIORS

Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Waste Code: D001

Waste: IGNITABLE WASTE

Waste Code: D035

Waste: METHYL ETHYL KETONE

Waste Code: F003

Waste: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
Waste Code:				F005	
Waste:				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

30	1 of 1	0.15	12.93	LAFAYETTE SAW & KNIFE CORP 292 N HENRY ST BROOKLYN NY 11222	RNGN
Epa Handler ID:		NYD001269315			
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:		292, N HENRY ST, , BROOKLYN, NY, 11222, US			
Contact Address:		292, N HENRY ST, , BROOKLYN, NY, 11222, US			
Land Type:					
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		LAFAYETTE SAW & KNIFE CORP			

Owner/Operator Information
Owner/Operator Indicator:

CO

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Owner/Operator Name:				VERNITRON CORP	
Owner/Operator Address:				NOT REQUIRED NOT REQUIRED WY US 99999	
Owner/Operator Phone:				2125551212	
Owner/Operator Type:				P	
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:				CP	
Owner/Operator Name:				VERNITRON CORP	
Owner/Operator Address:				NOT REQUIRED NOT REQUIRED WY US 99999	
Owner/Operator Phone:				2125551212	
Owner/Operator Type:				P	
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:				CO	
Owner/Operator Name:				VERNITRON CORP	
Owner/Operator Address:				NOT REQUIRED NOT REQUIRED WY 99999	
Owner/Operator Phone:				2125551212	
Owner/Operator Type:				P	
Date Became Currnt:					
Date Ended Currnt:					
NAICS Information					
Naics Code:				332211	
Naics Description:				CUTLERY AND FLATWARE (EXCEPT PRECIOUS) MANUFACTURING	
Naics Code:				332213	
Naics Description:				SAW BLADE AND HANDSAW MANUFACTURING	
Naics Code:				332211	
Naics Description:				CUTLERY AND FLATWARE (EXCEPT PRECIOUS) MANUFACTURING	
Naics Code:				332213	
Naics Description:				SAW BLADE AND HANDSAW MANUFACTURING	
Handler Information					
Date Receive:				24-MAR-95	
Facility Name:				LAFAYETTE SAW & KNIFE CORP	
Date Receive:				01-JAN-06	
Facility Name:				LAFAYETTE SAW & KNIFE CORP	
Date Receive:				01-JAN-07	
Facility Name:				LAFAYETTE SAW & KNIFE CORP	
Date Receive:				19-SEP-80	
Facility Name:				LAFAYETTE SAW & KNIFE CORP	
Classification:				Large Quantity Generator	
Hazardous Waste Information					
Waste Code:				NONE	
Waste:				DESCRIPTION	
Waste Code:				F010	
Waste:				QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.	
Violation/Evaluation Information					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Evaluation Start Date:		07-MAY-87			
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:					

31	1 of 1	0.16	12.64	217 RUSSELL STREET BROOKLYN NY 11222-3004	<u>UST</u>
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Site ID:	25122	Program #:	2-603179
Site Status:	Unregulated	Expiry:	N/A
Program Type	Petroleum Bulk Storage	Site Type Name:	Other
Description:		Utm X:	589136.55749
Program Facility Name:	ELLWOOD MFG.	County:	Kings
Utm Y:	4509084.5009		

--- Details ---

Tank ID:	53360	Tank ID:	53361
Last Modified:	04-MAR-04	Last Modified:	04-MAR-04
Tank Model:		Tank Model:	
Pipe Model:		Pipe Model:	
Tank Location:	Underground	Tank Location:	Underground
Tank Status:	Closed - In Place	Tank Status:	Closed - In Place
Install Date:		Install Date:	
Capacity (gal):	5000	Capacity (gal):	4000
Tank Type:	Steel/Carbon Steel/Iron	Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN	Test Method:	NN
Date Test:		Date Test:	
Next Test:		Next Test:	
Close Date:	01-JUN-97	Close Date:	
Register:	1	Register:	1
Modified By:	TRANSLAT		
Tank #:	001		

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Modified By:		TRANSLAT			
Tank #:		002			

32 1 of 1 0.16 13.08 **CON EDISON**
282 N HENRY ST & NORMAN AVE OPP
BROOKLYN NY 11222 [RGEN](#)

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: NYP004186268
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 Receive: 24-JUL-09
Facility Name: CON EDISON
Classification: Conditionally Exempt Small Quantity

Hazardous Waste Information

Violation/Evaluation Information

33 1 of 2 0.17 10.27 **FOX & LONDON INC.**
21 PROVOST ST
BROOKLYN NY 11222 [CERC](#)

Site ID: 0206649

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Site Epa ID:		NYN000206649			
NPL Status:		Not on the NPL			
Non NPL Status:		PA Start Needed			
Federal Facility:		Not a Federal Facility			
Site Cnty Name:		KINGS			
CERCLIS Assessment History:					
Date Started:					
Date Completed:					
CERCLIS Assessment History:					
Action:		DISCOVERY			
Date Started:					
Date Completed:		03-DEC-12			

33	2 of 2	0.17	10.27	FOX & LONDON INC 21 PROVOST AVE BROOKLYN NY 112221813	RNGN
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Epa Handler ID:	NYN008010340
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:	21, PROVOST AVE, , BROOKLYN, NY, 112221813, US
Contact Address:	21, PROVOST AVE, , BROOKLYN, NY, 112221813, US
Land Type:	Private
Generator Status Universe:	No Report
TSD Activity:	N
Current Site Name:	FOX & LONDON INC

Owner/Operator Information	
Owner/Operator Indicator:	CO
Owner/Operator Name:	
Owner/Operator Address:	21 PROVOST AVE BROOKLYN NY 112221813
Owner/Operator Phone:	UNK
Owner/Operator Type:	P
Date Became Currnt:	01-JAN-01

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Date Ended Currnt:

Owner/Operator Indicator: CO
Owner/Operator Name: NULL
Owner/Operator Address: 21 PROVOST AVE BROOKLYN NY US 112221813
Owner/Operator Phone: UNK
Owner/Operator Type: P
Date Became Currnt: 01-JAN-01
Date Ended Currnt:

Owner/Operator Indicator: CP
Owner/Operator Name: NULL
Owner/Operator Address: 21 PROVOST AVE BROOKLYN NY US 112221813
Owner/Operator Phone: UNK
Owner/Operator Type: P
Date Became Currnt: 01-JAN-01
Date Ended Currnt:

NAICS Information

Handler Information

Date Receive: 22-MAY-02
Facility Name: FOX & LONDON INC
Date Receive: 01-JAN-06
Facility Name: FOX & LONDON INC
Date Receive: 01-JAN-07
Facility Name: FOX & LONDON INC

Hazardous Waste Information

Violation/Evaluation Information

Evaluation Start Date: 30-APR-02
Evaluation Agency: E
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:

34	1 of 2	0.18	9.37	LEVITON MANUFACTURING CORP 236 GREENPOINT AVE BROOKLYN NY 11222	RNGN
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Epa Handler ID: NYD066075797
Activity Location: NY
Location Street 2:
Contact Name:
Contact Email:
Generator Status Universe: N
Importer Activity: N

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
<i>Mixed Waste Generator:</i>	N				
<i>Transporter Activity:</i>	N				
<i>Transfer Facility:</i>	N				
<i>Recycler Activity:</i>	N				
<i>Onsite Burner Exemption:</i>	N				
<i>Furnace Exemption:</i>	N				
<i>Underground Injection Activity:</i>	N				
<i>Receives Waste From Off Site:</i>	N				
<i>Used Oil Transporter:</i>					
<i>Used Oil Transfer Facility:</i>					
<i>Used Oil Processor:</i>					
<i>Used Oil Refiner:</i>					
<i>Used Oil Burner:</i>					
<i>Used Oil Market Burner:</i>					
<i>Used Oil Specification Marketer:</i>					
<i>Mailing Address:</i>		236, GREENPOINT AVE, , BROOKLYN, NY, 11222, US			
<i>Contact Address:</i>		236, GREENPOINT AVE, , BROOKLYN, NY, 11222, US			
<i>Land Type:</i>					
<i>Generator Status Universe:</i>	No Report				
<i>TSD Activity:</i>	N				
<i>Current Site Name:</i>		LEVITON MANUFACTURING CORP			
Owner/Operator Information					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		OWNERNAME			
<i>Owner/Operator Address:</i>		NOT REQUIRED NOT REQUIRED WY US 99999			
<i>Owner/Operator Phone:</i>		2125551212			
<i>Owner/Operator Type:</i>		P			
<i>Date Became Currnt:</i>					
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CP			
<i>Owner/Operator Name:</i>		OWNERNAME			
<i>Owner/Operator Address:</i>		NOT REQUIRED NOT REQUIRED WY US 99999			
<i>Owner/Operator Phone:</i>		2125551212			
<i>Owner/Operator Type:</i>		P			
<i>Date Became Currnt:</i>					
<i>Date Ended Currnt:</i>					
<i>Owner/Operator Indicator:</i>		CO			
<i>Owner/Operator Name:</i>		OWNERNAME			
<i>Owner/Operator Address:</i>		NOT REQUIRED NOT REQUIRED WY 99999			
<i>Owner/Operator Phone:</i>		2125551212			
<i>Owner/Operator Type:</i>		P			
<i>Date Became Currnt:</i>					
<i>Date Ended Currnt:</i>					
NAICS Information					
<i>Naics Code:</i>		335931			
<i>Naics Description:</i>		CURRENT-CARRYING WIRING DEVICE MANUFACTURING			
<i>Naics Code:</i>		335931			
<i>Naics Description:</i>		CURRENT-CARRYING WIRING DEVICE MANUFACTURING			
<i>Naics Code:</i>		335931			
<i>Naics Description:</i>		CURRENT-CARRYING WIRING DEVICE MANUFACTURING			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Naics Code: 335931
Naics Description: CURRENT-CARRYING WIRING DEVICE MANUFACTURING

Handler Information

Date Receive: 31-DEC-79
Facility Name: LEVITON MANUFACTURING CORP
Date Receive: 14-JUL-00
Facility Name: LEVITON MANUFACTURING CORP
Date Receive: 01-JAN-06
Facility Name: LEVITON MANUFACTURING CORP
Date Receive: 01-JAN-07
Facility Name: LEVITON MANUFACTURING CORP
Date Receive: 28-MAR-95
Facility Name: LEVITON MANUFACTURING CORP
Date Receive: 01-MAR-90
Facility Name: LEVITON MANUFACTURING COMPANY INCORP.
Classification: Large Quantity Generator

Date Receive: 10-FEB-92
Facility Name: LEVITON MANUFACTURING CO.,INC.
Classification: Large Quantity Generator

Date Receive: 17-MAR-94
Facility Name: LEVITON MANUFACTURING CO INC
Classification: Large Quantity Generator

Hazardous Waste Information

Waste Code: NONE
Waste: DESCRIPTION

Waste Code: NONE
Waste: DESCRIPTION

Violation/Evaluation Information

Evaluation Start Date: 22-OCT-86
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:

Evaluation Start Date: 21-NOV-89
Evaluation Agency: S
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:
Violation Determined Date:
Actual Return to Compliance Date:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Violation Responsible Agency:
Enforcement Action Date:
Enforcement Agency:
Disposition Status Date:
Disposition Status:
Enforcement Type Description:
Proposed Penalty Amount:
Paid Amount:
Final Amount:

34	2 of 2	0.18	9.37	236 GREENPOINT AVENUE BROOKLYN NY 11222	UST
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Site ID:	13586	Program #:	2-295736
Site Status:	Unregulated	Expiry:	N/A
Program Type Description:	Petroleum Bulk Storage	Site Type Name:	Manufacturing (Other than Chemical)/Processing
Program Facility Name:	GREENPOINT INDUSTRIAL CENTER	Utm X:	588644.85263
Utm Y:	4509342.29636	County:	Kings

--- Details ---

Tank ID:	12115
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	01-SEP-49
Capacity (gal):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	03
Date Test:	01-JAN-97
Next Test:	
Close Date:	01-JAN-97
Register:	1
Modified By:	TRANSLAT
Tank #:	0G4

+	
Tank ID:	12113
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	01-JUL-51
Capacity (gal):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	03
Date Test:	01-JAN-97
Next Test:	
Close Date:	01-JAN-97
Register:	1
Modified By:	TRANSLAT
Tank #:	0G2

+	
Tank ID:	12111
Last Modified:	04-MAR-04
Tank Model:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-MAY-53			
Capacity (gal):		10000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-MAY-53			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		0D7			
+					
Tank ID:		12117			
Last Modified:		05-AUG-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-SEP-52			
Capacity (gal):		6400			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-AUG-04			
Register:		1			
Modified By:		NRLOMBAR			
Tank #:		0B1			
+					
Tank ID:		12118			
Last Modified:		05-AUG-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-MAR-52			
Capacity (gal):		6400			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-AUG-04			
Register:		1			
Modified By:		NRLOMBAR			
Tank #:		0B2			
+					
Tank ID:		12110			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JUL-53			
Capacity (gal):		2000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Tank #:		0D1			
+					
Tank ID:		12112			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JUL-51			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-JAN-97			
Next Test:					
Close Date:		01-JAN-97			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		0G1			
+					
Tank ID:		12116			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-SEP-52			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-JAN-97			
Next Test:					
Close Date:		01-JAN-97			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		0G5			
+					
Tank ID:		12119			
Last Modified:		05-AUG-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-MAR-52			
Capacity (gal):		6400			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		01-AUG-04			
Register:		1			
Modified By:		NRLOMBAR			
Tank #:		0B3			
+					
Tank ID:		12114			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Tank Location:				Underground	
Tank Status:				Closed - In Place	
Install Date:				01-JUL-49	
Capacity (gal):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				03	
Date Test:				01-JAN-97	
Next Test:					
Close Date:				01-JAN-97	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				0G3	

35 1 of 1 0.18 10.56 **CONSOLIDATED SMELTING** [RNGN](#)
25 PROVOST AVE
BROOKLYN NY 112221813

Epa Handler ID: NYN008010332
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: 25, PROVOST AVE, , BROOKLYN, NY, 112221813, US
Contact Address: 25, PROVOST AVE, , BROOKLYN, NY, 112221813, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CONSOLIDATED SMELTING

Owner/Operator Information
Owner/Operator Indicator: CO
Owner/Operator Name: CONSOLIDATED SMELTING
Owner/Operator Address: 25 PROVOST AVE BROOKLYN NY 112221813
Owner/Operator Phone: UNK
Owner/Operator Type: P
Date Became Currnt: 01-JAN-01
Date Ended Currnt:

Owner/Operator Indicator: CO

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Owner/Operator Name: CONSOLIDATED SMELTING
Owner/Operator Address: 25 PROVOST AVE BROOKLYN NY US 112221813
Owner/Operator Phone: UNK
Owner/Operator Type: P
Date Became Currnt: 01-JAN-01
Date Ended Currnt:

Owner/Operator Indicator: CP
Owner/Operator Name: CONSOLIDATED SMELTING
Owner/Operator Address: 25 PROVOST AVE BROOKLYN NY US 112221813
Owner/Operator Phone: UNK
Owner/Operator Type: P
Date Became Currnt: 01-JAN-01
Date Ended Currnt:

NAICS Information

Handler Information

Date Receive: 22-MAY-02
Facility Name: CONSOLIDATED SMELTING
Date Receive: 01-JAN-06
Facility Name: CONSOLIDATED SMELTING
Date Receive: 01-JAN-07
Facility Name: CONSOLIDATED SMELTING

Hazardous Waste Information

Violation/Evaluation Information

Evaluation Start Date: 30-APR-02
Evaluation Agency: E
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:

36	1 of 1	0.18	8.74	370 GREENPOINT AVENUE BROOKLYN NY 11222-1933	UST
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Site ID:	5237	Program #:	2-157716
Site Status:	Unregulated	Expiry:	N/A
Program Type	Petroleum Bulk Storage	Site Type Name:	Manufacturing (Other than Chemical)/Processing
Description:		Utm X:	589157.72838
Program Facility Name:	SAFEWAY STEEL PRODUCTS	County:	Kings
Utm Y:	4509516.69339		

--- Details ---

Tank ID: 27679
Last Modified: 04-MAR-04

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Tank Model: Pipe Model: Tank Location: Underground Tank Status: Temporarily Out of Service Install Date: 01-JUN-72 Capacity (gal): 550 Tank Type: Steel/Carbon Steel/Iron Test Method: NN Date Test: Next Test: Close Date: Register: 1 Modified By: TRANSLAT Tank #: 003 + Tank ID: 27677 Last Modified: 04-MAR-04 Tank Model: Pipe Model: Tank Location: Underground Tank Status: Closed - Removed Install Date: 01-JUN-72 Capacity (gal): 550 Tank Type: Steel/Carbon Steel/Iron Test Method: NN Date Test: Next Test: Close Date: 01-DEC-88 Register: 1 Modified By: TRANSLAT Tank #: 001 + Tank ID: 27678 Last Modified: 04-MAR-04 Tank Model: Pipe Model: Tank Location: Underground Tank Status: Temporarily Out of Service Install Date: 01-JUN-72 Capacity (gal): 550 Tank Type: Steel/Carbon Steel/Iron Test Method: NN Date Test: Next Test: Close Date: Register: 1 Modified By: TRANSLAT Tank #: 002					

37 1 of 1 0.18 8.74 **CON EDISON - MANHOLE 56844
GREENPOINT AVE & NO HENRY ST
BROOKLYN NY 11222** [RGEN](#)

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

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Epa Handler ID:		NYP004186276			
Current Site Name:		CON EDISON - MANHOLE 56844			
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 Currnt:		24-JUL-09			
Date Ended Currnt:					
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 Currnt:		24-JUL-09			
Date Ended Currnt:					
NAICS Information					
Naics Code:		221122			
Naics Description:		ELECTRIC POWER DISTRIBUTION			
Handler Information					
Date Receive:		23-MAR-10			
Facility Name:		CON EDISON - MANHOLE 56844			
Classification:		Large Quantity Generator			
Date Receive:		24-JUL-09			
Facility Name:		CON EDISON			
Classification:		Conditionally Exempt Small Quantity			
Hazardous Waste Information					
Waste Code:		D008			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Waste: LEAD

Violation/Evaluation Information

38 1 of 1 0.18 12.35 56 JEWEL STREET [AST](#)
BROOKLYN NY 11222

Site ID:	30351	Program #:	2-608499
Site Status:	Active	Expiry:	2018/03/05
Program Type	Petroleum Bulk Storage	Site Type Name:	Apartment Building/Office Building
Description:		UTM X:	588969.11463
Program Facility Name:	AB JEWEL ASSOCIATES INC.	County:	Kings
UTM Y:	4508961.04138		

--- Details ---

Tank ID:	65253
Last Modified:	05-FEB-08
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JAN-60
Capacity (gal):	2020
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	
Register:	1
Modified By:	dxliving
Tank No:	002

39 1 of 1 0.19 13.58 BUCKEYE PIPE LINE CO - BROOKLYN [RNGN](#)
300 MONITOR ST
BROOKLYN NY 11222

Epa Handler ID:	NYR000053306
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:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Used Oil Burner:
Used Oil Market Burner:
Used Oil Specification
Marketer:
Mailing Address: PO BOX 368, , EMMAUS, NY, 180490368, US
Contact Address: PO BOX 368, , EMMAUS, NY, 180490368, US
Land Type: Private
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: BUCKEYE PIPE LINE CO - BROOKLYN

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: BUCKEYE PIPE LINE CO
Owner/Operator Address: PO BOX 368 EMMAUS PA US 180490368
Owner/Operator Phone: 6107704467
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CP
Owner/Operator Name: BUCKEYE PIPE LINE CO
Owner/Operator Address: PO BOX 368 EMMAUS PA US 180490368
Owner/Operator Phone: 6107704467
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CO
Owner/Operator Name: BUCKEYE PIPE LINE CO
Owner/Operator Address: PO BOX 368 EMMAUS PA 180490368
Owner/Operator Phone: 6107704467
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

NAICS Information

Handler Information

Date Receive: 14-JUL-99
Facility Name: BUCKEYE PIPE LINE CO - BROOKLYN
Classification: Small Quantity Generator

Date Receive: 01-JAN-06
Facility Name: BUCKEYE PIPE LINE CO - BROOKLYN
Date Receive: 01-JAN-07
Facility Name: BUCKEYE PIPE LINE CO - BROOKLYN
Date Receive: 07-APR-98
Facility Name: BUCKEYE PIPE LINE CO - BROOKLYN
Classification: Large Quantity Generator

Hazardous Waste Information

Waste Code: D000
Waste: DESCRIPTION

Waste Code: D018
Waste: BENZENE

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Violation/Evaluation Information

40	1 of 1	0.19	12.03	199 NORMAN AVENUE BROOKLYN NY 11222	AST
Site ID:	30367			Program #:	2-608515
Site Status:	Active			Expiry:	2018/03/10
Program Type	Petroleum Bulk Storage			Site Type Name:	Apartment Building/Office Building
Description:				UTM X:	589001.01333
Program Facility Name:	AB NORMAN ASSOCIATES INC			County:	Kings
UTM Y:	4509026.70573				

--- Details ---

Tank ID:	65269
Last Modified:	13-FEB-13
Tank Model:	
Pipe Model:	
Tank Location:	Aboveground-contact w/ soil
Tank Status:	In Service
Install Date:	01-JAN-60
Capacity (gal):	5000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	
Register:	1
Modified By:	KAKYER
Tank No:	001

41	1 of 1	0.19	8.74	SCRAP KING GREENPOINT LLC 374 GREENPOINT AVE BROOKLYN NY 11222	RNGN
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Epa Handler ID:	NYR000191833
Activity Location:	NY
Location Street 2:	
Contact Name:	ALLEN FAN
Contact Email:	INFOGP@SCRAPKINGUSA.COM
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:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Used Oil Specification					
Marketer:					
Mailing Address: 374, GREENPOINT AVE, , BROOKLYN, NY, 11222, US					
Contact Address: 374, GREENPOINT AVE, , BROOKLYN, NY, 11222, US					
Land Type: Private					
Generator Status Universe: No Report					
TSD Activity: N					
Current Site Name: SCRAP KING GREENPOINT LLC					
Owner/Operator Information					
Owner/Operator Indicator: CO					
Owner/Operator Name: ROMAN RURAK					
Owner/Operator Address: ECKFORD ST BROOKLYN NY US 11222					
Owner/Operator Phone: 3479929201					
Owner/Operator Type: P					
Date Became Currnt: 15-JUL-93					
Date Ended Currnt:					
Owner/Operator Indicator: CP					
Owner/Operator Name: SCRAP KING GREENPOINT LLC					
Owner/Operator Address: US					
Owner/Operator Phone:					
Owner/Operator Type: P					
Date Became Currnt: 15-FEB-11					
Date Ended Currnt:					
NAICS Information					
Naics Code: 42393					
Naics Description: RECYCLABLE MATERIAL MERCHANT WHOLESALERS					
Handler Information					
Date Receive: 09-MAR-12					
Facility Name: SCRAP KING GREENPOINT LLC					
Hazardous Waste Information					
Violation/Evaluation Information					

42	1 of 2	0.19	10.77	CON EDISON 223 GREENPOINT AVE & MCGUINNESS BLVD BROOKLYN NY 11222	RGEN
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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: NYP004183224

Current Site Name: CON EDISON

Location Street 2: BLVD

Contact Name: CAROLINE ISKANDER

Contact Email:

Generator Status Universe: CEG

Importer Activity: N

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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 Receive:		14-JUL-09			
Facility Name:		CON EDISON			
Classification:		Conditionally Exempt Small Quantity			
Hazardous Waste Information					
Violation/Evaluation Information					

42	2 of 2	0.19	10.77	GREENSPAN & KUSHLIN ENGRAVING CORP 223 GREENPOINT AVE BROOKLYN NY 11222	RNGN
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Epa Handler ID:	NYR000097212
Activity Location:	NY
Location Street 2:	
Contact Name:	SAMUEL GILBERT
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:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Used Oil Market Burner:					
Used Oil Specification					
Marketer:					
Mailing Address:		485, MADISON AVE 20TH FLOOR, , NEW YORK, NY, 10022, US			
Contact Address:		485, MADISON AVE 20TH FLOOR, , NEW YORK, NY, 10022, US			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		GREENSPAN & KUSHLIN ENGRAVING CORP			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		GREENPOINT INDUSTRIAL			
Owner/Operator Address:		236 GREENPOINT AVE BROOKLYN NY US 11222			
Owner/Operator Phone:		7183490491			
Owner/Operator Type:		P			
Date Became Currnt:		01-JAN-01			
Date Ended Currnt:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		GREENPOINT INDUSTRIAL			
Owner/Operator Address:		236 GREENPOINT AVE BROOKLYN NY US 11222			
Owner/Operator Phone:		7183490491			
Owner/Operator Type:		P			
Date Became Currnt:		01-JAN-01			
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		GREENPOINT INDUSTRIAL			
Owner/Operator Address:		236 GREENPOINT AVE BROOKLYN NY 11222			
Owner/Operator Phone:		7183490491			
Owner/Operator Type:		P			
Date Became Currnt:		01-JAN-01			
Date Ended Currnt:					
NAICS Information					
Handler Information					
Date Receive:		01-JAN-06			
Facility Name:		GREENSPAN & KUSHLIN ENGRAVING CORP			
Date Receive:		01-JAN-07			
Facility Name:		GREENSPAN & KUSHLIN ENGRAVING CORP			
Date Receive:		24-MAY-01			
Facility Name:		GREENSPAN & KUSHLIN ENGRAVING CORP			
Classification:		Small Quantity Generator			
Hazardous Waste Information					
Waste Code:		D002			
Waste:		CORROSIVE WASTE			
Waste Code:		D003			
Waste:		REACTIVE WASTE			
Violation/Evaluation Information					
Evaluation Start Date:		24-MAY-07			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			

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

43	1 of 1	0.20	15.30	230 CALYER STREET BROOKLYN NY 11222-2415	UST
Site ID:	8572	Program #:	2-234311		
Site Status:	Unregulated	Exipiry:	N/A		
Program Type	Petroleum Bulk Storage	Site Type Name:	Other		
Description:		Utm X:	588655.74893		
Program Facility Name:	HAVMOR FOOD PRODUCTS INC	County:	Kings		
Utm Y:	4509177.82591				

--- Details ---

Tank ID:	12548
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	
Capacity (gal):	2000
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	03
Date Test:	01-MAR-98
Next Test:	
Close Date:	01-SEP-02
Register:	1
Modified By:	TRANSLAT
Tank #:	001

44	1 of 1	0.20	12.98	CON EDISON - MANHOLE 4435 216 NORMAN AVE & RUSSELL ST BROOKLYN NY 11222	RGEN
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:	NYP004186201				
Current Site Name:	CON EDISON - MANHOLE 4435				
Location Street 2:					
Contact Name:	FRANKLYN MURRAY				
Contact Email:	MURRAYFR@CONED.COM				

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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:		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 Currnt:		24-JUL-09			
Date Ended Currnt:					
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 Currnt:		24-JUL-09			
Date Ended Currnt:					
NAICS Information					
Naics Code:		221122			
Naics Description:		ELECTRIC POWER DISTRIBUTION			
Handler Information					
Date Receive:		23-MAR-10			
Facility Name:		CON EDISON - MANHOLE 4435			
Classification:		Large Quantity Generator			
Date Receive:		24-JUL-09			
Facility Name:		CON EDISON			
Classification:		Conditionally Exempt Small Quantity			
Hazardous Waste Information					
Waste Code:		D008			
Waste:		LEAD			
Violation/Evaluation Information					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
45	1 of 1	0.20	12.68	CON EDISION - VS3649 179 ST NORMAN AVE 179 ST NORMA NEW YORK NY 10003	RNGN

Epa Handler ID: NYP004080891
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: 4, IRVING PLACE, , NEW YORK, NY, 10003, US
Contact Address: 4, IRVING PLACE, , NEW YORK, NY, 10003, US
Land Type:
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: CON EDISION - VS3649

Owner/Operator Information
NAICS Information

Naics Code: 221122
Naics Description: ELECTRIC POWER DISTRIBUTION

Naics Code: 221122
Naics Description: ELECTRIC POWER DISTRIBUTION

Handler Information

Date Receive: 01-JUN-02
Facility Name: CON EDISION - VS3649
Date Receive: 02-JUN-02
Facility Name: CON EDISION - VS3649
Date Receive: 31-MAY-02
Facility Name: CON EDISION - VS3649
Classification: Large Quantity Generator

Hazardous Waste Information

Violation/Evaluation Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
46	1 of 1	0.20	11.01	CON ED - MH 4308 JAVA ST & PROVOST ST BROOKLYN NY 112220000	RNGN

Epa Handler ID: NYP004008553
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 RM 310, 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 4308

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 Receive: 27-FEB-98
Facility Name: CON ED - MH 4308
Date Receive: 28-FEB-98
Facility Name: CON ED - MH 4308
Date Receive: 26-FEB-98
Facility Name: CON ED - MH 4308
Classification: Large Quantity Generator

Hazardous Waste Information

Violation/Evaluation Information

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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47 1 of 1 0.21 11.04 41-55 PROVOST ST 41 PROVOST ST BROOKLYN NY 11222-1814 [UST](#)

Site ID:	11210	Program #:	2-268704
Site Status:	Unregulated	Expiry:	N/A
Program Type Description:	Petroleum Bulk Storage	Site Type Name:	Other
Program Facility Name:	41-55 PROVOST CO	Utm X:	588744.37299
Utm Y:	4509516.4302	County:	Kings

--- Details ---

Tank ID:	40500
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed Prior to 03/1991
Install Date:	
Capacity (gal):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Tank #:	001
+	
Tank ID:	40501
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed Prior to 03/1991
Install Date:	
Capacity (gal):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	
Register:	1
Modified By:	TRANSLAT
Tank #:	002
+	
Tank ID:	40502
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed Prior to 03/1991
Install Date:	
Capacity (gal):	275
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Close Date: Register: 1 Modified By: TRANSLAT Tank #: 003					
48	1 of 2	0.21	13.42	231 NORMAN AVENUE GREEN POINT NY 11222	CBS
Site ID: 340111 Site Type Name: Other COUNTY: Kings Site Status: Unregulated UTM X: 589152.63603 Program Type: Chemical Bulk Storage Desc:					
Program Type: CBS Program Facility Name: RELIABLE STORAGE CENTER Program #: 2-000343 Expiration Date: N/A UTM Y: 4509053.06155 NYSDEC Region: 2					
48	2 of 2	0.21	13.42	RELIABLE STORAGE CENTER 231 NORMAN AVE BROOKLYN NY 11222	RNGN
Epa Handler ID: NYR000051359 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: 208, RTE 109, , FARMINGDALE, NY, 11735, US Contact Address: 208, RTE 109, , FARMINGDALE, NY, 11735, US Land Type: Private Generator Status Universe: No Report TSD Activity: N Current Site Name: RELIABLE STORAGE CENTER					
Owner/Operator Information Owner/Operator Indicator: CO Owner/Operator Name: RELIABLE STORAGE CENTER Owner/Operator Address: 231 NORMAN AVE BROOKLYN NY US 11222					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Owner/Operator Phone:		7184333048			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		RELIABLE STORAGE CENTER			
Owner/Operator Address:		231 NORMAN AVE BROOKLYN NY US 11222			
Owner/Operator Phone:		7184333048			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		RELIABLE STORAGE CENTER			
Owner/Operator Address:		231 NORMAN AVE BROOKLYN NY 11222			
Owner/Operator Phone:		7184333048			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
NAICS Information					
Handler Information					
Date Receive:		09-JUN-98			
Facility Name:		RELIABLE STORAGE CENTER			
Date Receive:		01-JAN-06			
Facility Name:		RELIABLE STORAGE CENTER			
Date Receive:		01-JAN-07			
Facility Name:		RELIABLE STORAGE CENTER			
Date Receive:		06-MAR-98			
Facility Name:		RELIABLE STORAGE CENTER			
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Waste Code:		NONE			
Waste:		DESCRIPTION			
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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Waste Code:		F005			
Waste:		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.			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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Violation/Evaluation Information

49 1 of 1 0.21 16.40 **190 MCGUINNESS BOULEVARD
BROOKLYN NY 11222** [AST](#)

Site ID:	383271	Program #:	2-610594
Site Status:	Active	Expiry:	2017/06/21
Program Type	Petroleum Bulk Storage	Site Type Name:	Other
Description:		UTM X:	588632.71334
Program Facility Name:	ZYGI CORP.	County:	Kings
UTM Y:	4509191.89957		

--- Details ---

Tank ID:	217835
Last Modified:	18-APR-12
Tank Model:	201
Pipe Model:	
Tank Location:	Aboveground on saddles, legs, stilts, rack or cradle
Tank Status:	In Service
Install Date:	01-APR-07
Capacity (gal):	250
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Tank No:	001

50 1 of 1 0.21 15.93 **SERVICE STATION
176-194 MCGUNNES BLVD
BROOKLYN NY 11222734** [RNGN](#)

Epa Handler ID:	NYD000698464
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:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
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Used Oil Specification

Marketer:
Mailing Address: 176-194, MCGUNNES BLVD, , BROOKLYN, NY, 11222, US
Contact Address: 176-194, MCGUNNES BLVD, , BROOKLYN, NY, 11222, US
Land Type:
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: SERVICE STATION

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: ODEMIS KENAN & MUOJEKE JOHANNES
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CP
Owner/Operator Name: ODEMIS KENAN & MUOJEKE JOHANNES
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CO
Owner/Operator Name: ODEMIS KENAN & MUOJEKE JOHANNES
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

NAICS Information

Handler Information

Date Receive: 08-JUL-99
Facility Name: SERVICE STATION
Date Receive: 01-JAN-06
Facility Name: SERVICE STATION
Date Receive: 01-JAN-07
Facility Name: SERVICE STATION
Date Receive: 18-AUG-80
Facility Name: SERVICE STATION
Classification: Large Quantity Generator

Hazardous Waste Information

Waste Code: D000
Waste: DESCRIPTION

Waste Code: D001
Waste: IGNITABLE WASTE

Violation/Evaluation Information

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
51	1 of 2	0.21	16.48	176 MCGUINNES AVE/GAS STA - TTF 176 MCGUINNESS BOULEVARD BROOKLYN NY 11222	LST

Water Body:

Create Date: 11/12/1991

Close Date:

UST Trust: TRUE

Inspection Date:

Spill Date: 04-NOV-91

CID:

After Hours: FALSE

Reported By: Tank Tester

CAC Date:

REFERTO:

DECREG: 2

County: Kings

Program Facility #: 176 MCGUINNES AVE/GAS STA - TTF

SWIS Code: 2401

Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL"
4/12/04-Vought-Spill transferred from Sullivan to Rommel as per Rommel.

Contacted present owner. Manny Shurka (212) 832-9100. He has no info on followup tank test.

He bought site in 1997. All tanks closed in 1999. If tanks were operated for two years after tank test failure, then tanks can be assumed to have been OK in 1997. Tanks were not suction dispensers. They used submersible pumps. So, depending on where the tank test failure leak was, there could have been a release. Check with Manny if he did an environmental assessment when he bought the property or if Getty did one when they sold the property.

8/17/12 Spill re-assigned to T. Demeo as per RSE. bf

Spill Information:

Material Information:

Site id: 228776
Spill Number: 9108332
OP Unit ID: 962462
OU: 01
Material ID: 420485
Material Code: 0009
Material NA: Gasoline
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

TTF Information:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Spill Number:		9108332			
Spill Tank ID:		1539268			
Site ID:		228776			
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			

51	2 of 2	0.21	16.48	176 MCGUINNESS BOULEVARD BROOKLYN NY 11222-2734	<u>UST</u>
Site ID:	4294			Program #:	2-146994
Site Status:	Active			Expiry:	2015/02/25
Program Type	Petroleum Bulk Storage			Site Type Name:	Retail Gasoline Sales
Description:					
Program Facility Name:	176 MCGUINNESS BOULEVARD			Utm X:	588670.17714
Utm Y:	4509098.08941			County:	Kings

--- Details ---

Tank ID:	56003
Last Modified:	21-SEP-09
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	In Service
Install Date:	01-FEB-99
Capacity (gal):	4000
Tank Type:	Fiberglass Coated Steel
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	
Register:	1
Modified By:	MSBAPTIS
Tank #:	016
+	
Tank ID:	17942
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	01-JUL-62
Capacity (gal):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	03
Date Test:	01-JUN-97
Next Test:	
Close Date:	01-FEB-99

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Register:		1			
Modified By:		TRANSLAT			
Tank #:		002			
+					
Tank ID:		17944			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JUL-62			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-JUN-97			
Next Test:					
Close Date:		01-FEB-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		004			
+					
Tank ID:		17947			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JUL-62			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-JUN-97			
Next Test:					
Close Date:		01-FEB-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		007			
+					
Tank ID:		17951			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JUL-62			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-JUN-97			
Next Test:					
Close Date:		01-FEB-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		011			
+					
Tank ID:		56002			
Last Modified:		21-SEP-09			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Tank Status:				In Service	
Install Date:				01-FEB-99	
Capacity (gal):				4000	
Tank Type:				Fiberglass Coated Steel	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:				1	
Modified By:				MSBAPTIS	
Tank #:				015	
+					
Tank ID:				17945	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	
Install Date:				01-JUL-62	
Capacity (gal):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				03	
Date Test:				01-JUN-97	
Next Test:					
Close Date:				01-FEB-99	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				005	
+					
Tank ID:				17949	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	
Install Date:				01-JUL-62	
Capacity (gal):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				03	
Date Test:				01-JUN-97	
Next Test:					
Close Date:				01-FEB-99	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				009	
+					
Tank ID:				17941	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	
Install Date:				01-AUG-76	
Capacity (gal):				4000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				03	
Date Test:				01-JUN-97	
Next Test:					
Close Date:				01-FEB-99	
Register:				1	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Modified By:				TRANSLAT	
Tank #:				001	
+					
Tank ID:				17943	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	
Install Date:				01-JUL-62	
Capacity (gal):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				03	
Date Test:				01-JUN-97	
Next Test:					
Close Date:				01-FEB-99	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				003	
+					
Tank ID:				17952	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	
Install Date:				01-JUL-62	
Capacity (gal):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				03	
Date Test:				01-JUN-97	
Next Test:					
Close Date:				01-FEB-99	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				012	
+					
Tank ID:				17950	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	
Install Date:				01-JUL-62	
Capacity (gal):				550	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				03	
Date Test:				01-JUN-97	
Next Test:					
Close Date:				01-FEB-99	
Register:				1	
Modified By:				TRANSLAT	
Tank #:				010	
+					
Tank ID:				17953	
Last Modified:				04-MAR-04	
Tank Model:					
Pipe Model:					
Tank Location:				Underground	
Tank Status:				Closed - In Place	

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Install Date:		01-JUL-62			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-JUN-97			
Next Test:					
Close Date:		01-FEB-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		013			
+					
Tank ID:		17948			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JUL-62			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-JUN-97			
Next Test:					
Close Date:		01-FEB-99			
Register:		1			
Modified By:		TRANSLAT			
Tank #:		008			
+					
Tank ID:		56001			
Last Modified:		21-SEP-09			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		In Service			
Install Date:		01-FEB-99			
Capacity (gal):		4000			
Tank Type:		Fiberglass Coated Steel			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		MSBAPTIS			
Tank #:		014			
+					
Tank ID:		17946			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - In Place			
Install Date:		01-JUL-62			
Capacity (gal):		550			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		03			
Date Test:		01-JUN-97			
Next Test:					
Close Date:		01-FEB-99			
Register:		1			
Modified By:		TRANSLAT			

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Tank #:		006			

52 1 of 1 0.22 13.66 **230 NORMAN AVENUE
BROOKLYN NY 11222-3605** [UST](#)

Site ID:	22722	Program #:	2-600744
Site Status:	Unregulated	Expiry:	N/A
Program Type	Petroleum Bulk Storage	Site Type Name:	Retail Gasoline Sales
Description:			
Program Facility Name:	230 NORMAN AVENUE	Utm X:	589210.81033
Utm Y:	4509023.40561	County:	Kings

--- Details ---

Tank ID: 43532
Last Modified: 04-MAR-04
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date:
Capacity (gal): 2000
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Test:
Next Test:
Close Date: 01-DEC-96
Register: 1
Modified By: TRANSLAT
Tank #: 001

+
Tank ID: 43533
Last Modified: 04-MAR-04
Tank Model:
Pipe Model:
Tank Location: Underground
Tank Status: Closed - Removed
Install Date:
Capacity (gal): 1080
Tank Type: Steel/Carbon Steel/Iron
Test Method: NN
Date Test:
Next Test:
Close Date: 01-DEC-96
Register: 1
Modified By: TRANSLAT
Tank #: 002

53 1 of 1 0.22 13.72 **CON EDISON MANHOLE 73507
HENRY ST 61 FEET S OF NORMAN AVE W
SIDE
BROOKLYN NY 11222** [RNGN](#)

Epa Handler ID: NYP004249437
Activity Location: NY
Location Street 2: AVE W SIDE
Contact Name: ROMULO QUIJIJE
Contact Email:
Generator Status Universe: N

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
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:		4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US			
Contact Address:		, , , , ,			
Land Type:		Private			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		CON EDISON MANHOLE 73507			

Owner/Operator Information

NAICS Information

Handler Information

Date Receive: 12-MAR-12
Facility Name: CON EDISON MANHOLE 73507
Classification: Conditionally Exempt Small Quantity

Date Receive: 11-APR-12
Facility Name: CON EDISON MANHOLE 73507

Hazardous Waste Information

Violation/Evaluation Information

54	1 of 2	0.22	14.99	259 MONITOR ST BROOKLYN NY 11222	CBS
Site ID:	340182			Program Type:	CBS
Site Type Name:	Manufacturing (Other than Chemical)/Processing			Program Facility Name:	L.T. HEAT TREATING D/B/A PRECISION HEAT TREATING
COUNTY:	Kings			Program #:	2-000093
Site Status:	Unregulated			Expiration Date:	N/A
UTM X:	589251.61589			UTM Y:	4509119.94058
Program Type Desc:	Chemical Bulk Storage			NYSDEC Region:	2
54	2 of 2	0.22	14.99	L T HEAT TREATING INC 259 MONITOR ST BROOKLYN NY 11222	RNGN

<i>Map Key</i>	<i>Number of Records</i>	<i>Distance mi</i>	<i>Elevation ft</i>	<i>Site</i>	<i>DB</i>
Epa Handler ID:		NYD042060368			
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:		259, MONITOR ST, , BROOKLYN, NY, 11222, US			
Contact Address:		259, MONITOR ST, , BROOKLYN, NY, 11222, US			
Land Type:					
Generator Status Universe:	No Report				
TSD Activity:	N				
Current Site Name:		L T HEAT TREATING INC			
Owner/Operator Information					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		LT HEAT TREATING INC			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		LT HEAT TREATING INC			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CO			
Owner/Operator Name:		LT HEAT TREATING INC			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					

NAICS Information

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Naics Code:		331			
Naics Description:		PRIMARY METAL MANUFACTURING			
Naics Code:		33111			
Naics Description:		IRON AND STEEL MILLS AND FERROALLOY MANUFACTURING			
Handler Information					
Date Receive:		15-JUL-99			
Facility Name:		L T HEAT TREATING INC			
Date Receive:		01-JAN-06			
Facility Name:		L T HEAT TREATING INC			
Date Receive:		01-JAN-07			
Facility Name:		L T HEAT TREATING INC			
Date Receive:		18-AUG-80			
Facility Name:		L T HEAT TREATING INC			
Hazardous Waste Information					
Waste Code:		F010			
Waste:		QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.			
Waste Code:		F011			
Waste:		SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATING OPERATIONS.			
Waste Code:		F012			
Waste:		QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.			
Waste Code:		P106			
Waste:		SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)			
Violation/Evaluation Information					
Evaluation Start Date:		14-JUL-99			
Evaluation Agency:		E			
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:		07-APR-89			
Evaluation Agency:		S			
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE			
Violation Short Description:		Generators - General			
Violation Determined Date:		07-APR-89			
Actual Return to Compliance Date:		08-SEP-89			
Violation Responsible Agency:		S			
Enforcement Action Date:		18-MAY-89			
Enforcement Agency:		S			
Disposition Status Date:					

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Disposition Status: Enforcement Type Description: WRITTEN INFORMAL Proposed Penalty Amount: Paid Amount: Final Amount:					
55	1 of 2	0.23	16.83	CON EDISON MANHOLE: 4389 MESEROLE AVE & MCGUINNESS BLVD BROOKLYN NY 11222	RGEN
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: NYP004256772 Current Site Name: CON EDISON MANHOLE: 4389 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:					
Owner/Operator Information NAICS Information					
Handler Information Date Receive: 03-JUL-12 Facility Name: CON EDISON MANHOLE: 4389 Classification: Conditionally Exempt Small Quantity					
Hazardous Waste Information					
Violation/Evaluation Information					

55	2 of 2	0.23	16.83	CON EDISON MANHOLE 64807	RNGN
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Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
				MESEROLE AVE & MCGUINNESS BLVD 130 FT S OF MESEROLE AVE BROOKLYN NY 11205	
Epa Handler ID:		NYP004146767			
Activity Location:		NY			
Location Street 2:		130 FT S OF MESEROLE AVE			
Contact Name:		ANTONIO DELGADO			
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:		4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US			
Contact Address:		4 IRVING PL, RM 828, , NEW YORK, NY, 10003, US			
Land Type:					
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		CON EDISON MANHOLE 64807			
Owner/Operator Information					
NAICS Information					
Handler Information					
Date Receive:		09-JAN-07			
Facility Name:		CON EDISON			
Date Receive:		10-JAN-07			
Facility Name:		CON EDISON			
Date Receive:		11-JAN-07			
Facility Name:		CON EDISON MANHOLE 64807			
Hazardous Waste Information					
Violation/Evaluation Information					

56	1 of 1	0.23	14.96	211-235 MCGUINNESS BLVD 227 MCGUINNESS BLVD BROOKLYN NY 11222	AST
Site ID:		12765		Program #: 2-286338	
Site Status:		Active		Expiry: 2002/07/20	
Program Type		Petroleum Bulk Storage		Site Type Name: Other Wholesale/Retail Sales	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Description:					
Program Facility Name:	MCGUINNESS REALTY CORP			UTM X:	588623.22989
UTM Y:	4509206.9031			County:	Kings
--- Details ---					
Tank ID:		53641			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		In Service			
Install Date:		01-JUL-83			
Capacity (gal):		6000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Tank No:		02			
+					
Tank ID:		17683			
Last Modified:		04-MAR-04			
Tank Model:					
Pipe Model:					
Tank Location:		Aboveground on saddles, legs, stilts, rack or cradle			
Tank Status:		In Service			
Install Date:		01-OCT-60			
Capacity (gal):		3000			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:					
Register:		1			
Modified By:		TRANSLAT			
Tank No:		001			

57 1 of 3 0.23 13.14 **205 GREENPOINT AVENUE** [AST](#)
BROOKLYN NY 11222-2407

Site ID:	22504	Program #:	2-600523
Site Status:	Unregulated	Expiry:	N/A
Program Type	Petroleum Bulk Storage	Site Type Name:	Other
Description:			
Program Facility Name:	ENGINE COMPANY 238	UTM X:	588639.87506
UTM Y:	4509341.66506	County:	Kings

--- Details ---

Tank ID: 55976
Last Modified: 04-MAR-04
Tank Model:
Pipe Model:
Tank Location: Aboveground on saddles, legs, stilts, rack or cradle
Tank Status: In Service
Install Date: 01-SEP-98
Capacity (gal): 550

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Tank No:			007		
+					
Tank ID:			55978		
Last Modified:			04-MAR-04		
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground on saddles, legs, stilts, rack or cradle	
Tank Status:				In Service	
Install Date:				01-SEP-98	
Capacity (gal):				275	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:					
Register:			1		
Modified By:			TRANSLAT		
Tank No:			008		
+					
Tank ID:			42905		
Last Modified:			04-MAR-04		
Tank Model:					
Pipe Model:					
Tank Location:				Aboveground-contact w/ soil	
Tank Status:				Closed - Removed	
Install Date:					
Capacity (gal):				3000	
Tank Type:				Steel/Carbon Steel/Iron	
Test Method:				NN	
Date Test:					
Next Test:					
Close Date:				01-FEB-01	
Register:			1		
Modified By:			TRANSLAT		
Tank No:			005		

57 2 of 3 0.23 13.14 **NYC FIRE DEPT ENGINE CO 238** [RNGN](#)
205 GREENPOINT AVE
BROOKLYN NY 11222407

Epa Handler ID: NYR000040428
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

<i>Map Key</i>	<i>Number of Records</i>	<i>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 Market Burner:					
Used Oil Specification Marketer:					
Mailing Address:		205, GREENPOINT AVE, , BROOKLYN, NY, 11222, US			
Contact Address:		205, GREENPOINT AVE, , BROOKLYN, NY, 11222, US			
Land Type:		Municipal			
Generator Status Universe:		No Report			
TSD Activity:		N			
Current Site Name:		NYC FIRE DEPT ENGINE CO 238			

Owner/Operator Information

Owner/Operator Indicator: CO
Owner/Operator Name: NYC FIRE DEPT
Owner/Operator Address: 205 GREENPOINT AVE BROOKLYN NY US 11222
Owner/Operator Phone: 7189658258
Owner/Operator Type: M
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CP
Owner/Operator Name: NYC FIRE DEPT
Owner/Operator Address: 205 GREENPOINT AVE BROOKLYN NY US 11222
Owner/Operator Phone: 7189658258
Owner/Operator Type: M
Date Became Currnt:
Date Ended Currnt:

Owner/Operator Indicator: CO
Owner/Operator Name: NYC FIRE DEPT
Owner/Operator Address: 205 GREENPOINT AVE BROOKLYN NY 11222
Owner/Operator Phone: 7189658258
Owner/Operator Type: M
Date Became Currnt:
Date Ended Currnt:

NAICS Information

Handler Information

Date Receive: 08-JUL-99
Facility Name: NYC FIRE DEPT ENGINE CO 238
Date Receive: 01-JAN-06
Facility Name: NYC FIRE DEPT ENGINE CO 238
Date Receive: 01-JAN-07
Facility Name: NYC FIRE DEPT ENGINE CO 238
Date Receive: 04-JUN-97
Facility Name: NYC FIRE DEPT ENGINE CO 238
Classification: Small Quantity Generator

Hazardous Waste Information

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Waste Code:		D001			
Waste:		IGNITABLE WASTE			
Waste Code:		X003			
Waste:		DESCRIPTION			

Violation/Evaluation Information

57	3 of 3	0.23	13.14	205 GREENPOINT AVENUE BROOKLYN NY 11222-2407	UST
Site ID:	22504			Program #:	2-600523
Site Status:	Unregulated			Expiry:	N/A
Program Type	Petroleum Bulk Storage			Site Type Name:	Other
Description:				Utm X:	588639.87506
Program Facility Name:	ENGINE COMPANY 238			County:	Kings
Utm Y:	4509341.66506				

--- Details ---

Tank ID:	42903
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	
Capacity (gal):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	01-SEP-98
Register:	1
Modified By:	TRANSLAT
Tank #:	003
+	
Tank ID:	42901
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground
Tank Status:	Closed - In Place
Install Date:	01-MAY-97
Capacity (gal):	550
Tank Type:	Steel/Carbon Steel/Iron
Test Method:	NN
Date Test:	
Next Test:	
Close Date:	01-MAY-97
Register:	1
Modified By:	TRANSLAT
Tank #:	001
+	
Tank ID:	42904
Last Modified:	04-MAR-04
Tank Model:	
Pipe Model:	
Tank Location:	Underground

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
					SUPERVISOR. NP DANGER OF REACHING WATER. FLOWING OVER KDIKE WALL-DIRECTED LIQUID TO STORM DRAIN-WHICH GOES TO SEPARATOR SYSTEM.
CAC Date:	9/1/1994			SPILL #:	9407397
REFERTO:				Lead DEC:	MCTIBBE
DECREG:	2			SITE ID:	171828
County:	Kings			DER Facility ID:	144608
Program Facility #:	MOBIL GREENPOINT			Program Type:	ER
SWIS Code:	2401				
Remarks:	<p>Prior to Sept, 2004 data translation this spill Lead_DEC Field was "TIBBE" 10/10/95: This is additional information about material spilled from the translation of the old spill file: SLOP IN TANK.</p> <p>11/10/03: SPILL# transferred from M. TIBBE to J. ROMMEL.</p>				

Spill Information:

Material Information:

Site id:	171828
Spill Number:	9407397
OP Unit ID:	1001644
OU:	01
Material ID:	380402
Material Code:	0066A
Material NA:	UNKNOWN PETROLEUM
CAS NO:	
Material FA:	Petroleum
Quantity:	33000
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

59 1 of 1 0.23 13.33 164 NORMAN AVENUE UST
BROOKLYN NY 11222

Site ID:	375214	Program #:	2-610433
Site Status:	Unregistered	Expiry:	N/A
Program Type	Petroleum Bulk Storage	Site Type Name:	Private Residence
Description:			
Program Facility Name:	BROOKLYN CONDOS	Utm X:	588859.89499
Utm Y:	4508950.0091	County:	Kings

--- Details ---

Tank ID:	215110
Last Modified:	21-DEC-06
Tank Model:	

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Pipe Model:					
Tank Location:		Underground			
Tank Status:		Closed - Removed			
Install Date:					
Capacity (gal):		0			
Tank Type:		Steel/Carbon Steel/Iron			
Test Method:		NN			
Date Test:					
Next Test:					
Close Date:		27-NOV-06			
Register:		1			
Modified By:		KXTANG			
Tank #:		001			

60	1 of 2	0.23	14.56	NORTH PENN TRANSFER INC 360 KINGSLAND AVE BROOKLYN NY 11222	RNGN
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Epa Handler ID: NYD986917268
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: PO BOX 230, , LANSDALE, NY, 19446, US
Contact Address: PO BOX 230, , LANSDALE, NY, 19446, US
Land Type:
Generator Status Universe: No Report
TSD Activity: N
Current Site Name: NORTH PENN TRANSFER INC

Owner/Operator Information
Owner/Operator Indicator: CO
Owner/Operator Name: NORTH PENN TRANSFER INC
Owner/Operator Address: NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Phone: 2125551212
Owner/Operator Type: P
Date Became Currnt:
Date Ended Currnt:

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
Owner/Operator Indicator:		CO			
Owner/Operator Name:		NORTH PENN TRANSFER INC			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
Owner/Operator Indicator:		CP			
Owner/Operator Name:		NORTH PENN TRANSFER INC			
Owner/Operator Address:		NOT REQUIRED NOT REQUIRED WY US 99999			
Owner/Operator Phone:		2125551212			
Owner/Operator Type:		P			
Date Became Currnt:					
Date Ended Currnt:					
NAICS Information					
Naics Code:		48849			
Naics Description:		OTHER SUPPORT ACTIVITIES FOR ROAD TRANSPORTATION			
Naics Code:		48849			
Naics Description:		OTHER SUPPORT ACTIVITIES FOR ROAD TRANSPORTATION			
Handler Information					
Date Receive:		31-DEC-79			
Facility Name:		NORTH PENN TRANSFER INC			
Classification:		Conditionally Exempt Small Quantity			
Date Receive:		01-JAN-06			
Facility Name:		NORTH PENN TRANSFER INC			
Date Receive:		01-JAN-07			
Facility Name:		NORTH PENN TRANSFER INC			
Date Receive:		03-AUG-98			
Facility Name:		NORTH PENN TRANSFER			
Classification:		Large Quantity Generator			
Hazardous Waste Information					
Violation/Evaluation Information					

60	2 of 2	0.23	14.56	360 KINGSLAND AVE BROOKLYN NY 11222-1905	<u>UST</u>
Site ID:		3383		Program #: 2-110485	
Site Status:		Unregulated		Expiry: N/A	
Program Type Description:		Petroleum Bulk Storage		Site Type Name: Trucking/Transportation/Fleet Operation	
Program Facility Name:		NORTH PENN TRANSFER INC		Utm X: 589365.30965	
Utm Y:		4509176.76013		County: Kings	

--- Details ---

Tank ID: 4836
Last Modified: 04-MAR-04
Tank Model:
Pipe Model:
Tank Location: Underground

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
		Tank Status: Closed - Removed Install Date: 01-NOV-76 Capacity (gal): 500 Tank Type: Steel/Carbon Steel/Iron Test Method: NN Date Test: Next Test: Close Date: 01-JUN-97 Register: 1 Modified By: TRANSLAT Tank #: 003 + Tank ID: 4835 Last Modified: 04-MAR-04 Tank Model: Pipe Model: Tank Location: Underground Tank Status: Closed - Removed Install Date: 01-NOV-76 Capacity (gal): 4000 Tank Type: Steel/Carbon Steel/Iron Test Method: 03 Date Test: 01-JUL-88 Next Test: Close Date: 01-JUN-97 Register: 1 Modified By: TRANSLAT Tank #: 002 + Tank ID: 4834 Last Modified: 04-MAR-04 Tank Model: Pipe Model: Tank Location: Underground Tank Status: Closed - Removed Install Date: 01-NOV-76 Capacity (gal): 4000 Tank Type: Steel/Carbon Steel/Iron Test Method: 03 Date Test: 01-JUL-88 Next Test: Close Date: 01-JUN-97 Register: 1 Modified By: TRANSLAT Tank #: 001			

61 1 of 4 0.24 15.32 **369 KINGSLAND AVE/KRIEGER
369 KINGSLAND AVE/KRIEGER
BROOKLYN NY** [LST](#)

Water Body:		Update Date:	07-JUN-95
Create Date:	6/28/1991	Rem Phase:	0
Close Date:	6/7/1995	Class:	C3
UST Trust:	FALSE	Penalty:	FALSE
Inspection Date:		Meets Std:	TRUE
Spill Date:	28-JUN-91	Rcvdda:	28-JUN-91
CID:		Contr Facility:	Tank Overfill
After Hours:	FALSE	Source:	Commercial/Industrial
Reported By:	Responsible Party	Caller Rem:	OVERFILL WENT ON CONCRETE, HAS BEEN CLEANED UP

Map Key	Number of Records	Distance mi	Elevation ft	Site	DB
CAC Date:	6/7/1995			SPILL #:	9103489
REFERTO:				Lead DEC:	FINGER
DECREG:	2			SITE ID:	321435
County:	Kings			DER Facility ID:	258939
Program Facility #:	369 KINGSLAND AVE/KRIEGER			Program Type:	ER
SWIS Code:	2401				
Remarks:					

Spill Information:

Material Information:

Site id:	321435
Spill Number:	9103489
OP Unit ID:	954307
OU:	01
Material ID:	425923
Material Code:	0008
Material NA:	Diesel
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

61	2 of 4	0.24	15.32	369 KINGSLAND AVE/BKLYN 369 KINGSLAND AVE BROOKLYN NY	<u>LST</u>
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Water Body:		Update Date:	14-NOV-03
Create Date:	3/22/1988	Rem Phase:	0
Close Date:	9/2/1988	Class:	
UST Trust:	TRUE	Penalty:	FALSE
Inspection Date:		Meets Std:	TRUE
Spill Date:	22-MAR-88	Rcvdda:	22-MAR-88
CID:		Contr Facility:	Tank Test Failure
After Hours:	FALSE	Source:	Commercial/Industrial
Reported By:	Tank Tester	Caller Rem:	2K TANK SYSTEM FAILED, TO EXCAVATE AND INVESTIGATE.
CAC Date:	9/2/1988	SPILL #:	8710667
REFERTO:		Lead DEC:	SULLIVAN
DECREG:	2	SITE ID:	224146
County:	Kings	DER Facility ID:	185253
Program Facility #:	369 KINGSLAND AVE/BKLYN	Program Type:	ER
SWIS Code:	2401		
Remarks:			

Spill Information: