# 460 Kent Avenue

Brooklyn, New York

# PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

AKRF Project Number 10441



# Prepared for:

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#### **EXECUTIVE SUMMARY**

AKRF, Inc. (AKRF) was retained by Certified Lumber to perform an Environmental Site Assessment of an approximately 165,000-square foot property located at 460 Kent Avenue in the Williamsburg neighborhood of Brooklyn, New York. The legal definition of the property is Tax Block 2134, Lots 1 and 150. Two commercial warehouse structures currently occupy the property. Residential and commercial properties are located in the subject area.

The objective of this assessment was to identify any potential environmental concerns associated with the site resulting from past or current usage of the site as well as similar usage of neighboring properties.

This Phase I Environmental Site Assessment was performed in accordance with customary principles and practices in the environmental consulting industry, and in conformance with the scope and limitations of ASTM Standard E1527-00, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Practice. Any exceptions to, or deletions from, this practice are described in Section 7.0 of this report. This assessment revealed no evidence of environmental conditions in connection with the property except for the following:

• The regulatory databases, historical land-use atlases, and visual site inspection indicated that the subject property and surrounding neighborhood have over a 100-year history of primarily manufacturing and industrial uses. Construction for the current three-story warehouse was completed in 1940. Construction for the northern portion of the current two-story building was completed in 1939 and the two-story southern addition was completed prior to 1979. Sanborn maps indicated that a manufactured gas plant (Brooklyn Union Gas, Peoples Works) occupied the subject property circa 1880 through at least 1887. Other historical manufacturing uses for the subject property include a stave yard, a molasses storage yard, a sugar refinery, a storage warehouse, and the F.M. Schaefer Brewing Company.

Various light manufacturing facilities were noted north, east and south of the subject property, including a power house and a manufactured gas plant (Brooklyn Union Gas, Nassau Works) to the south of the property.

- Twelve Comprehensive Environmental Response, Compensation and Liability Information System listings were identified within a one-mile radius of the project site, including two Brooklyn Union Gas manufactured gas plants: the former Peoples Works, which was located on the subject property circa 1880 through circa 1887, and Nassau Works, which was located south of the subject property on the northwest corner of the intersection of Cross Street and Kent Avenue from circa 1887 through circa 1935. Both listings included a notation stating that one of the by-products produced during plant operating years was hydrocarbon tar, which was temporarily stored on the site until it was sold. According to the listings, Brooklyn Union Gas affirmed that when the Peoples Works was decommissioned in 1895 and when the Nassau Works was decommissioned in 1936, all remaining tars were removed and the facilities were razed.
- Ten state Hazardous Substance Waste Disposal Site Study listings were identified within a one-mile radius of the subject property, including a listing for the Brooklyn Union Gas, Peoples Works, formerly located on the study site. The listing indicated that a coal gasification plant was operational on the study site from 1871 to 1895 and that when the plant was decommissioned in 1895, all remaining coal tars were removed and the facility was razed. Soil potentially

- contaminated with hydrocarbon tar was noted as a potential threat to the environment in the listing.
- Six Solid Waste Facilities were identified within a one-mile radius of the study site, including a construction and demolition debris landfill listed as being located at the "foot of Division Avenue," which, based on this description, may be located on the project site. The exact location of this facility and the source of the fill material are not provided in the listing.
- During the site inspection, several small metals plates were noted in the basement of the three-story building and on the first floor of the two-story building. A metal plate was noted in the paved area to the south of the buildings. These may be associated with underground storage tanks (USTs). Several patched areas were noted in the pavement, which may be indicative of past or present USTs located on the subject property. A Phase I Environmental Site Assessment Report prepared by Middleton Environmental, Inc., dated December 19, 2002, cited a fill cap on the south side of the three-story building on the project site. This fill cap was not observed during the site inspection for this report. Ms. Gruenwald, a representative of the property owner, had no knowledge of current or former tanks on the property. A review of the State regulatory records did not cite any USTs for the subject property. As indicated in the 2002 Phase I, a search of New York City Fire Department records for fuel (heating) oil tanks for the addresses 430-480 Kent Avenue did not identify any such tanks. New York City Fire Department records for gasoline storage tanks and Brooklyn Buildings Department records were not reviewed as part of this assessment.
- Fluorescent lighting fixtures observed in the structure may include PCB-containing components, including capacitors, and potting compounds. Hydraulic lifts associated with two garage bays on the southern side of the three-story building, freight elevators located in both the two-story building and the three-story building, and fork lifts noted in both structures may utilize PCB-containing petroleum products. Additionally, a utility-owned transformer vault that may contain PCB-containing petroleum products was noted on the Kent Avenue sidewalk outside of the three-story building.
- Suspect asbestos-containing materials (ACMs) were observed during the site visit, including vinyl floor tile, suspended ceiling tile, thermal pipe insulation, and roofing materials in both on-site structures. Additionally, suspect asbestos-containing insulation was noted around a vapor recovery system on the roof of the three-story structure. Additional suspect ACMs may be present within pipe chases, above ceiling tiles, behind walls, beneath carpeting and floor tiles, or in other hidden locations.
- Since the subject buildings were constructed prior to 1977, lead-based paint may be present. Painted surfaces observed in the structure were noted to be in poor to good condition. At the time of the site inspection, these commercial structures did not include a childcare center or other facility where the extended presence of young children would be typical.
- Certified Lumber, which is the current occupant of the two-story structure on the project site, warehouses and sells building materials, including latex, paint, primer and other chemicals used in building construction. These chemicals were contained in one- to five-gallon containers and they were stored on pallets. The containers appeared to be in good condition at the time of inspection. A service area for forklifts was noted on the first floor of the two-story building located on the project site. This area included 55-gallons drums of fresh oil and waste oil stored on a pallet. No leaks or spills were noted in the vicinity of the stored chemicals.

A large printer and a 55-gallon drum of ammonium hydroxide were noted on the second floor of the three-story building. No leaks or spills were noted in the vicinity of the drum. A small wood workshop was noted on the third floor of the building. An air compressor, saws, tools, paints and varnishes were noted in this area. The paints and varnishes were noted in one-gallon or smaller containers. No leaks or spills were noted in the vicinity of the stored chemicals.

# The following actions are recommended:

- On-site soil and/or groundwater may have been affected by the site's industrial history that included a manufactured gas plant (Peoples Works) and by off-site sources, including a manufactured gas plant (Nassau Works). AKRF recommends a Phase II Subsurface Investigation be performed prior to any redevelopment of the site to determine the presence and extent of any on-site contamination. Keyspan Energy, the successor to Brooklyn Union Gas, should be contacted to obtain any additional information or maps relating to the former manufactured gas plants. This information will help to target boring and well locations for the subsurface investigation. The investigation should include the collection of both soil and groundwater samples and the samples should be analyzed for volatile organic compounds, semivolatile organic compounds, metals, polychlorinated biphenyls and pesticides.
- Depending on any proposed development plans for the subject property, further investigation should be conducted to determine the presence and location of potential underground storage tanks. A review of New York City Fire Department records for gasoline tanks and a review of Brooklyn Buildings Department records may provide additional information related to current and/or historical gasoline and/or fuel oil tank permits and/or blueprints indicating tank locations. An electromagnetic survey may be warranted to determine the location of the underground storage tanks. If tanks are discovered, they should be properly registered, if required, with the New York State Department of Environmental Conservation and the New York City Fire Department. Prior to and/or during any renovation or demolition activities with the potential to disturb known tanks, they should be removed along with any contaminated soil from the property in accordance with all federal, state and local regulations.
- Prior to any renovation or demolition activities that would disturb suspect ACMs, testing should be conducted. If these materials prove to contain asbestos, they should be properly removed and disposed of in accordance with all local, state and federal regulations.
  - If any of the aforementioned ACMs are to be unaffected by future renovation activities, they can remain in the buildings, but need to be managed in accordance with applicable federal regulations (29 CFR 1910.1001 and 1926.1101) of the Occupational Health and Safety Administration (OSHA). These OSHA regulations include requirements for the training of building occupants and workers, posting of warning signs and labeling of the ACMs, appropriate maintenance procedures to avoid disturbances of ACMs, and record keeping, etc. ACMs should be regularly inspected by a New York City-certified asbestos investigator and maintained by New York State-licensed contractors to prevent deterioration.
- Any renovation or demolition activities with the potential to disturb lead-based paint must be performed in accordance with the applicable Occupational Safety and Health Administration regulation (OSHA 29 CFR 1926.62 *Lead Exposure in Construction*).
- Unless there is labeling or test data which indicates that fluorescent lights, lighting fixtures, elevator equipment, and hydraulic lift equipment are not mercury- and/or PCB-containing, if disposal is required, it should be performed in accordance with applicable federal, state and local regulations and guidelines.

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#### 1.0 INTRODUCTION

AKRF, Inc. (AKRF) was retained by Certified Lumber to perform an Environmental Site Assessment of an approximately 165,000-square foot property located at 460 Kent Avenue in the Williamsburg neighborhood of Brooklyn, New York. (See Figure 1 for a map of the area.) The legal definition of the subject property is Tax Block 2134, Lots 1 and 150. The subject block is bound to the north by Broadway, to the east by Kent Avenue, to the south by Division Avenue, and to the west by the East River. Two commercial warehouse structures currently occupy the site. Residential and commercial properties are located in the subject area.

The scope of services for this assessment included the following:

- Visual observations of the project site and surrounding property were made to identify potential
  sources or indications of chemical contamination. The potential sources of contamination
  included, but were not limited to, underground storage tanks (USTs), aboveground storage tanks
  (ASTs), objects that could contain polychlorinated biphenyls (PCBs), and areas where hazardous
  materials were used, stored, treated, generated and/or disposed. Indications of chemical
  contamination include stained surfaces and chemical odors.
  - In addition, readily-observable portions of the properties immediately adjacent to the study site were viewed from public rights-of-way to identify or determine the likelihood of any of the aforementioned potential sources of contamination being present.
- Published geological and groundwater information was obtained from available sources to determine the possibility of contamination from off-site sources.
- A visual inspection of the property was conducted to identify and evaluate the condition of any suspect asbestos-containing materials (ACMs) on-site. No samples of suspect materials were collected for analysis as part of this assessment.
- The structures were evaluated for the potential presence of lead-based paint, and the condition of painted surfaces was assessed. No samples were collected for analysis as part of this assessment.
- A review of radon concentrations in Kings County (Brooklyn) was conducted to determine
  whether radon levels in the general area comply with United States Environmental Protection
  Agency (USEPA) guidelines.
- Historical land use atlases for the site and adjacent properties were reviewed to evaluate previous land use.
- Previous environmental studies performed on the project site were reviewed as part of this assessment, including an Environmental Site Assessment prepared by AKRF, Inc., dated October 2000; and a Phase I Environmental Site Assessment Report prepared by Middleton Environmental, Inc., dated December 19, 2002.
- The following federal regulatory databases were reviewed to determine the regulatory status of the site, adjacent properties, and properties within a predetermined study area; National Priority List (NPL); Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS); Emergency Response Notification System (ERNS); Toxic Chemical Release Inventory System (TRIS); the Permit Compliance System of Toxic Wastewater Discharges (WWD); and the USEPA Civil Enforcement Docket. The federal listing of facilities which are subject to corrective action under the Resource Conservation and Recovery Act (CORRACTS) is discussed with the State databases of RCRA listings.

• The following state regulatory databases were reviewed to determine the regulatory status of the site, adjacent properties, and properties within a predetermined study area; the listings of hazardous material spills (SPILLS); Resource Conservation and Recovery Act Notifiers (RCRA); Chemical Bulk Storage (CBS); Solid Waste Facilities (SWF); Petroleum Bulk Storage (PBS); State Inactive Hazardous Waste Disposal Sites (SHWS); Major Oil Storage Facilities (MOSF); and Air Discharge Facilities (ADF).

#### 2.0 PHYSICAL SITE DESCRIPTION

Visual inspection of the site and adjacent areas was performed on December 16, 2003 by Mimi Sotiriou of AKRF. Ms. Helen Gruenwald, a credit manager with Certified Lumber, accompanied AKRF personnel through the site and answered pertinent questions. At the time of the inspection, the weather was sunny and approximately 40EF, the visibility good, and the premises adequately illuminated. The site was inspected for the presence of stained surfaces and soils, stressed vegetation, storage tanks, drums, leaking pipes, transformers, suspect asbestos-containing materials, suspect lead-containing paint, and any other evidence of hazardous material usage and storage on-site. Photographs documenting the site inspection are included in Appendix A.

#### 2.1 GENERAL SITE CONDITIONS

The project site contained a three-story warehouse building with a basement fronting Kent Avenue, a two-story warehouse building fronting the East River and a paved area. The three-story structure was occupied by V.I.M., a clothing and shoe warehouse, in the basement and on the first and third floors and by Street Beat, a cloth-cutting factory, on the second floor. The two-story structure was occupied by Certified Lumber, a building materials wholesale and retail store. A corrugated metal roof covered a paved area between the two structures, which was used by Certified Lumber for building materials storage.

The three-story building was constructed of brick, concrete and steal beams. Two garage bays with hydraulic lifts were noted on the south side of the building. The interior of the building contained concrete, carpeted, wooden and vinyl floor-tiled floors; brick, cinderblock and sheetrock walls; and concrete or suspended ceiling tile-tiled ceilings. Fluorescent lights were noted on all floors. Several small metal plates were noted in the floor of the basement of the building. Floor drains were noted on all floors. Suspect asbestos-containing thermal pipe insulation was noted on piping in the structure. The building contained an older freight elevator and a newer passenger elevator. The elevator machine for the freight elevator was located on the roof of the building and the machine room for the new elevator was located in the basement. The roof of the building consisted of roll-on built-up tar and loose gravel with flashing on the parapet and around penetrations. The parapet included coping stones with suspect caulking. Penetrations included air vents, HVAC equipment and a vapor recovery system that was likely associated with the former Schaefer Brewery. A suspect asbestos-containing insulation was noted around this recovery system.

The cutting of cloth occurred on the second floor of the building. Large cutting tables were noted in this area. Reams of fabric and shelves of patterns were also stored on this floor. A large printer and a 55-gallon drum of ammonium hydroxide were noted on this floor. A small wood workshop was noted on the third floor of the building. An air compressor, saws, tools, paints and varnishes were noted in this area. The paints and varnishes were in one-gallon or smaller

containers. No other manufacturing uses were noted in the building; the remainder of the floors was used for office space or for the warehousing of clothing, shoes and cloth.

The construction of the two-story building occurred in two phases. According to historical Sanborn Maps, the northern portion of the building was constructed in 1939 and a two-story addition was constructed prior to 1979. The northern portion of the building was constructed of brick and concrete with a concrete roof. The southern portion of the building was constructed of brick and concrete with a corrugated metal roof with steal beams. Suspect asbestos-containing fireproofing was noted on these beams. The interior of the building contained concrete, carpeted, wooden and vinyl floor-tiled floors; brick, cinderblock, plywood and sheetrock walls; and concrete, corrugated metal or suspended ceiling tiled ceilings. Fluorescent lights were noted on all floors. A small metal plate was noted on the first floor of the building. Floor drains were noted on all floors. Suspect asbestos-containing thermal pipe insulation was noted on piping in the structure. The building contained a freight elevator in the southern portion of the building. The roof of the building was inaccessible during the site inspection, however, it was viewed from the roof of the three-story building. The roof appeared to be built-up tar with flashing.

Contractors building materials were warehoused in the two-story building. Rows of these materials, including five-gallon containers of latex, primer and other chemicals, were noted during the site inspection. The chemicals were stored on pallets and the containers appeared in good condition. A service area for forklifts was noted on the first floor of the two-story building. This area included 55-gallons drums of fresh oil and waste oil stored on a pallet. No other operations involving chemicals or manufacturing operations were noted during the site inspection.

Two asphalt and concrete paved areas were located on the project site: a small one to the north of the structures and a larger one to the south of the structures. The southern paved area was used for truck loading and unloading and for parking. Patched areas were noted in several areas on the pavement. A small metal plate was noted in the southern paved area.

#### 2.2 TOPOGRAPHY AND HYDROGEOLOGY

The surface topography slopes down to the west towards the East River. The southwestern portion of the site is constructed on a platform over the river supported by piles. Based on reports compiled by the U.S. Geological Survey (Brooklyn Quadrangle), the property lies at an elevation of approximately ten feet above the National Geodetic Vertical Datum of 1929 (an approximation of mean sea level). The approximate depth to bedrock is 100 feet below the surface. The approximate depth to the water table is ten feet, based on the elevation of the property relative to sea level. Groundwater most likely flows in a westerly direction toward the East River, which is west-adjacent to the project site. However, actual groundwater flow at the site is likely tidal and can be affected by many factors including past filling activities, underground utilities and other subsurface openings or obstructions and other factors beyond the scope of this study. Groundwater in Brooklyn is not used as a source of potable water.

#### 2.3 STORAGE TANKS

# 2.3.1 Underground Storage Tanks (USTs)

During the site inspection, several small metals plates were noted in the basement of the three-story building and on the first floor of the two-story building. A metal plate was noted in the paved area to the south of the buildings. These may be associated with

underground storage tanks (USTs). Several patched areas were noted on the pavement, which may be indicative of past or present USTs located on the subject property. A Phase I Environmental Site Assessment Report prepared by Middleton Environmental, Inc., dated December 19, 2002, cited a fill cap on the south side of the three-story building. This fill cap was not observed during the site inspection. Ms. Gruenwald had no knowledge of current or former tanks on the property. A review of the State regulatory records did not cite any USTs for the subject property. As indicated in the 2002 Phase I, a search of New York City Fire Department records for fuel (heating) oil tanks for the addresses 430-480 Kent Avenue did not identify any such tanks. New York City Fire Department records for gasoline storage tanks and Brooklyn Buildings Department records were not reviewed as part of this assessment. Off-site USTs are discussed in Section 4.2.2.

## 2.3.2 Aboveground Storage Tanks (ASTs)

No evidence, such as concrete foundations, containment walls, pedestals, or steel support structures, was observed during the site visit to indicate that aboveground storage tanks (ASTs) were located on-site either at the time of the inspection or in the past. Previous studies did not cite any ASTs on the project site. Ms. Gruenwald had no knowledge of current or former tanks on the property. A review of the State regulatory records did not cite any ASTs for the subject property. As indicated in the 2002 Phase I, a search of New York City Fire Department records for fuel (heating) oil tanks for the addresses 430-480 Kent Avenue did not identify any such tanks. Brooklyn Buildings Department records were not reviewed as part of this assessment. Off-site ASTs are discussed in Section 4.2.2.

#### 2.4 POLYCHLORINATED BIPHENYLS (PCBS)

Prior to 1979, polychlorinated biphenyls (PCBs) were widely used for their cooling properties in electrical equipment such as transformers, capacitors, switches and voltage regulators.

Fluorescent lighting fixtures observed in the structure may include PCB-containing components, including capacitors, and potting compounds. No evidence of leaks or stains from these lighting fixtures was observed. Hydraulic lifts associated with two garage bays on the southern side of the three-story building, freight elevators located in both the two-story building and the three-story building, and fork lifts noted in both structures may utilize PCB-containing petroleum products. Additionally, a utility-owned transformer vault that may contain PCB-containing petroleum products was noted on the Kent Avenue sidewalk outside of the three-story building.

## 2.5 LEAD-BASED PAINT

The use of lead-based paint in commercial structures was severely restricted by the Consumer Products Safety Commission in 1977. Since the subject buildings were constructed prior to 1977, lead-based paint may be present. Lead-based paint is potentially hazardous when in a deteriorating condition (i.e. chipped, broken, crumbling, pulverized); lead is potentially harmful to humans, particularly children, if ingested, inhaled or otherwise absorbed.

Painted surfaces observed in the structure were noted to be in poor to good condition. At the time of the site inspection, these commercial structures did not include a childcare center or other facility where the extended presence of young children would be typical.

#### 2.6 UTILITIES

Natural gas and electricity are supplied to the study site and surrounding area. The study site was connected to New York City municipal water and sewer systems.

#### 2.7 WASTE MANAGEMENT AND CHEMICAL HANDLING

Ms. Gruenwald stated that each tenant of the project site (Certified Lumber in the two-story structure and V.I.M. and Street Beats in the three-story building) collects their waste and it is removed on an as-needed basis by private haulers. Office waste and packaging are the primary wastes generated by the tenants.

Certified Lumber, which occupied the two-story structure on the project site, warehouses and sells building materials, including latex, paint, primer and other chemicals used in building construction. These chemicals were contained in one- to five-gallon containers and they were stored on pallets. The containers appeared to be in good condition at the time of inspection. A service area for forklifts was noted on the first floor of the two-story building located on the project site. This area included 55-gallons drums of fresh oil and waste oil stored on a pallet. No leaks or spills were noted in the vicinity of the stored chemicals.

A large printer and a 55-gallon drum of ammonium hydroxide were noted on the second floor of the three-story building. No leaks or spills were noted in the vicinity of the drum. A small wood workshop was noted on the third floor of the building. An air compressor, saws, tools, paints and varnishes were noted in this area. The paints and varnishes were noted in one-gallon or smaller containers. No leaks or spills were noted in the vicinity of the stored chemicals.

## **2.8 RADON**

Radon is a colorless, odorless gas produced by the radioactive decay of certain elements. The most common sources of radon are igneous and metamorphic rocks containing uranium (such as pitchblende), granite, shale, or phosphate, as well as soils or sediments derived from these parent materials. Radon may also be found in soils contaminated with certain industrial wastes (such as uranium or phosphate mine tailings) or in earth-derived building products that include industrial wastes that contain phosphate slag. In areas where the potential for radon accumulation is high, special ventilation systems may offset potential health hazards.

According to data compiled by the Bureau of Radiation Protection, a division of the New York State Department of Health, Kings County (Brooklyn) has one of the lower average levels of basement radon measurements in New York State, 1.9 picocuries/liter. The USEPA recommended action level is 4.0 picocuries/liter.

# 3.0 ASBESTOS-CONTAINING MATERIALS (ACM)

Asbestos, a known human carcinogen, is a generic name assigned to a group of naturally occurring minerals exhibiting high tensile strength and possessing excellent fire resistance and insulating properties. These minerals include chrysotile, amosite, crocidolite, actinolite, tremolite and anthophyllite. Asbestos is commonly found as a component of building materials including: Thermal System Insulation (TSI), spray-applied fireproofing, spray- or trowel-applied surfacing materials, vinyl asbestos floor tiles and sheeting, plaster, sheetrock, ceiling tiles, fire door fill, roofing materials, thermal gaskets, mastics, and a range of other products.

Building materials containing greater than one percent asbestos are considered to be Asbestos-Containing Materials (ACMs). ACMs are classified as friable or non-friable. Friable ACMs are those that can be crumbled, pulverized, or reduced to powder when dry by hand or other mechanical pressure. Friable ACMs, such as thermal system insulation and spray-applied fireproofing, are generally associated with a higher risk of releasing potentially hazardous fibers than non-friable ACMs, such as vinyl floor tiles and built-up roofing materials.

Mimi Sotiriou, a New York State-licensed asbestos inspector, conducted a limited visual inspection for suspect asbestos-containing materials in the accessible areas on-site. Suspect ACMs observed during the site visit included vinyl floor tile, suspended ceiling tile, thermal pipe insulation, and roofing materials in both on-site structures. Additionally, suspect asbestos-containing insulation was noted around a vapor recovery system on the roof of the three-story structure. Additional suspect ACMs may be present within pipe chases, above ceiling tiles, behind walls, beneath carpeting and floor tiles, or in other hidden locations.

#### 4.0 ADJACENT LAND USE

The subject property is located in a mixed-use industrial, manufacturing and residential area of Brooklyn. A new multi-level residential structure is currently under construction to the north of the project site. A clothing warehouse and several residential and commercial structures were noted to the east of the project site. A multi-level brick utility building and a parking lot were observed south-adjacent to the subject property, south of Division Avenue. The East River is located west-adjacent to the subject property.

#### 5.0 SITE HISTORY AND RECORDS REVIEW

#### 5.1 PRIOR OWNERSHIP AND USAGE

#### 5.1.1 Historical Land Use maps

Historical insurance maps were reviewed for indications of industrial usage or other evidence suggesting the use or disposal of hazardous materials on or adjacent to the subject property. Specifically, Sanborn Fire Insurance Maps from 1887, 1918, 1935, 1950, 1965, 1979, 1986 and 2003 were reviewed. Additionally, a Hopkins Map dated 1880 was reviewed.

#### 1880

Hopkins Maps from 1880 indicated the project site to be occupied by a "Gas Works" and a "Stave Yard," or barrel maker. A structure that appeared to be a gasometer (gas holder) was noted in the northeastern portion of the project site.

A sugar refinery was depicted on the north-adjacent parcel to the project site and vacant land and light manufacturing structures were noted east of the project site, including a steam pump works and a toy factory.

# 1887

Sanborn Maps from 1887 indicated the People's Gas Light Company to be located on the northern portion of the project site and Mollenhauer & Sons Storage Yard on the southern portion of the site. An extension of South Eleventh Street divided these facilities. Notes indicated the Gas Light Company to contain a gasometer, a retort house, an oil storage house, a coal shed, a purifying house, and three large tanks used for storing iron, coal and oil. Notes indicated the Mollenhauer & Sons property was used for the storage of molasses.

De Castro & Donner's sugar refinery was depicted on the north-adjacent parcel, across an extension of South Tenth Street. Moller, Sierck & Company Sugar Refinery and Knickerbocker Ice Company were depicted on the south-adjacent parcel, across Division Avenue. Various light manufacturing facilities were noted east of the subject property, including a cooperage, a toilet soap maker and perfumery, Riverside Chemical Works, Bell & Fyfe Iron Foundry, N.Y. Leather Belting Company, Merril Brothers machinists, Guild & Garrison Pump Works and McLoughlin Bro's Publishers & Toy Manufacturers.

#### 1918

Sanborn Maps from 1918 indicated the project site to contain the National Sugar Refining Company of New Jersey and vacant land. A note on the Schaefer building indicated it was constructed in 1915. Notes on the Sugar Refining Company indicated several horizontal steam tanks on the property.

The F.M. Schaefer Brewing Company was depicted on the north-adjacent parcel, across Division Avenue. Notes indicated the Brewery contained a garage with a 19-car capacity, a bottling house, three coal burners, a wagon shed and a cooper shed. The Brooklyn Rapid Transit Company power station was noted south of the subject property, across Division Street. This area was indicated to contain several engines and dynamos, an oil storage room, a battery storage room, rows of horizontal steam tanks, coal elevators, two large gas oil tanks and a purifying house. The Brooklyn Union Gas Company Nassau Branch manufactured gas plant was noted south of the Brooklyn Rapid Transit Company. Various light manufacturing facilities were noted east of the subject property, including Consolidated Wafer Company, Knickerbocker Bag Company, H. Bridgman Smith Company Paper Box Manufacturing and Storage, N.Y. Leather Belting Company, Garrison Works Machine Shop, a pen manufacturer, and a chlorozone manufacturer.

## 1935

Sanborn Maps from 1935 indicated the project site to contain the South 11<sup>th</sup> Street Storage Warehouse Corporation and vacant land. Two warehouse structures were noted on the project site.

The F.M. Schaefer Brewing Company was depicted on the north-adjacent parcel, across Division Avenue; no significant changes were noted for the brewery. The Brooklyn Manhattan Transit Company Power Station was noted on the south-adjacent block, across Division Avenue. The Brooklyn Union Gas Company was depicted south of the Power Station, however, most of the structures that appeared in the 1918 map were demolished and do not appear in the 1935 map. Various light manufacturing facilities were noted east of the subject property, including Feigel & Bros Shellac Manufacturing, La Rosa & Sons Macaroni Manufacturing, Meskin Bros Fur Dressing, Guild & Garrison Works Machine Shop, King Paint Manufacturing, and Elbee Chocolate Manufacturing.

#### 1950

Sanborn Maps from 1950 indicated the subject property and the north-adjacent property were occupied by the F. M Schaefer Brewing Company. A three-story warehouse structure used for case storage and bottling and a two-story garage were depicted on the project site. Notations indicated the three-story structure was constructed in 1940 and the two-story structure was constructed in 1939. An extension of South 11<sup>th</sup> Street was no longer shown to bisect the project site.

The south-adjacent property was shown to contain the New York City Transit System Williamsburg Power Station. U.S. Government property was indicated south of the Power Station. Various light manufacturing facilities were noted east of the subject property, including F. R Studding Metal Stamping, a pickle works, auto parking, La Rosa and Sons, Inc. macaroni manufacturing and the F.M. Schaefer Brewing Company.

#### 1965

Sanborn Maps from 1965 indicated the subject property and the north-adjacent property were occupied by the F.M. Schaefer Brewing Company. No significant changes were noted for these parcels.

The south-adjacent property was noted to contain the Consolidated Edison Company of New York, Inc. and U.S. Government Property. Various light manufacturing facilities were noted east of the subject property, including a pickle works, auto parking, La Rosa and Sons, Inc. macaroni manufacturing and the F.M. Schaefer Brewing Company.

#### *1979*

Sanborn Maps from 1965 indicated the subject property and the north-adjacent property were occupied by manufacturing and warehouse structures and the south-adjacent property was occupied by the Consolidated Edison Company of New York, Inc. A two-story addition was depicted as having been added to the existing two-story building on the project site; this structure was noted as having a manufacturing use. No further significant changes were noted for these parcels.

The east-adjacent parcels were shown to contain factories, warehouses, garages, and parking lots.

#### 1986

No significant changes were noted for the subject property or the surrounding area.

# <u>2003</u>

No significant changes were noted for the subject property or the surrounding area.

To summarize, the Sanborn maps indicated that the subject property and surrounding area were developed prior to 1880 and maintained their industrial uses through the present. The project site historically contained a manufactured gas plant circa 1880 through at least 1887. Other historical manufacturing uses for the subject property include a stave yard, a molasses storage yard, a sugar refinery, a storage warehouse, and the F.M. Schaefer Brewing Company. The two structures currently located on the project site were constructed in 1939 and 1940. An addition was added to the two-story structure prior to 1979.

Various light manufacturing facilities were noted north, east and south of the subject property, including a power house and a manufactured gas plant to the south of the property.

#### **5.1.2** Historical Aerial Photographs

Complete and thorough coverage was available for the subject property utilizing historical land-use maps. The maps typically include detailed information such as dates of construction, building occupants or a vacant status, and use and/or zoning use of structures on the site and surrounding area. Aerial photographs would, most likely, not provide additional, unique information that is pertinent to the environmental condition of the property. As such, aerial photographs were not reviewed for the project site.

#### **5.1.3** Site Interviews

Ms. Helen Gruenwald, a credit manager for Certified Lumber, toured AKRF personnel through the project site during site inspection and answered pertinent questions. Ms. Gruenwald had no knowledge of the history of the property or of any tanks historically or currently located on the project site.

#### **5.2 REGULATORY REVIEW**

Toxics Targeting, Inc. of Ithaca, New York, was contracted to obtain information regarding the regulatory status of the property and the surrounding area. This information included records from databases maintained by the USEPA and New York State Department of Environmental Conservation (NYSDEC). AKRF reviewed these records to identify the use, generation, storage, treatment and/or disposal of hazardous material and chemicals, or releases of such materials that may impact the project site. All applicable regulatory databases meet ASTM guidelines requesting utilization of information within 90 days' receipt from the appropriate agency. Copies of the pertinent sections of the Toxics Targeting, Inc. report are included in Appendix C.

#### 5.2.1 Federal

The federal records reviewed included the National Priority List (NPL); Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS); Emergency Response Notification System (ERNS); Toxic Chemical Release Inventory System (TRIS); the Permit Compliance System of Toxic Wastewater Discharges (WWD); and the USEPA Civil Enforcement Docket. The federal listing of facilities that are subject to corrective action under the Resource Conservation and Recovery Act (CORRACTS) is discussed with the State databases of RCRA listings.

#### National Priority List (NPL)

The NPL is the USEPA's database of some of the most serious uncontrolled or abandoned hazardous waste sites identified for probable remedial action under the Superfund Program. These sites may constitute an immediate threat to human health and the environment. Due to the amount of public attention focused on NPL sites, they pose a significant risk of stigmatizing surrounding properties and potentially impacting property values.

No NPL sites were identified within a one-mile radius of the project site.

# <u>Comprehensive Environmental Response, Compensation and Liability Information</u> <u>System (CERCLIS)</u>

CERCLIS is a compilation of known or suspected, uncontrolled or abandoned hazardous waste sites that the USEPA has investigated, or plans to investigate, for a release, or threatened release, of hazardous substances pursuant to the Superfund Act of 1980 (CERCLA). Some of these sites may constitute a potential threat to human health and the environment. While it has been determined by the USEPA that some CERCLIS sites require no action, others could pose a real or perceived environmental threat to neighboring properties, thus affecting property values.

Twelve CERCLIS listings were identified within a one-mile radius of the project site, ten of which are located greater than a ½-mile away from the subject property. Two Brooklyn Union Gas manufactured gas plants, the former Peoples Works, which was located on the subject property circa 1880 through circa 1887, and Nassau Works, which was located south of the subject property on the northwest corner of the intersection of Cross Street and Kent Avenue from circa 1887 through circa 1935, were included in the CERCLIS database. Both listings included a notation stating that one of the by-products produced during plant operating years was hydrocarbon tar, which was temporarily stored on the site until it was sold. According to the listing, Brooklyn Union Gas affirmed that when the Peoples Works was decommissioned in 1895 and when the Nassau Works was decommissioned in 1936, all remaining tars were removed and the facilities were razed.

#### Emergency Response Notification System (ERNS)

This federal database, compiled by the Emergency Response Notification System, records and stores information on reported releases of petroleum and other potentially hazardous substances.

The subject property was not listed as an ERNS site.

#### Toxic Chemical Release Inventory System (TRIS)

The TRIS contains information reported to the USEPA and/or NYSDEC by a variety of industries on their annual estimated releases of certain chemicals to the environment. The TRIS was mandated by Title III of the Superfund Amendments and Reauthorization Act (SARA) of 1986. Available information includes the maximum amount of chemicals stored on-site; the estimated quantity emitted into the air, discharged into bodies of water, injected underground, or released to land; methods used in waste treatment and their efficiency; and data on the transfer of chemicals off-site.

No TRIS sites were identified within a ¼-mile radius of the subject property.

# Permit Compliance System of Toxic Wastewater Discharge (WWD)

This federal- and state-maintained database contains a listing of sites that discharge wastewater containing potentially hazardous chemicals.

No WWD facilities were reported within a <sup>1</sup>/<sub>4</sub>-mile radius of the subject property.

## United States Environmental Protection Agency Civil Enforcement Docket

This database is the USEPA's system for tracking civil judiciary cases filed on behalf of the agency by the Department of Justice.

No facilities were listed in the USEPA's Civil Enforcement Docket within a ¼-mile radius of the subject property.

#### Air Discharge Facilities Index (ADF)

This listing of sites tracked by the US EPA AIRS Database includes address information on each facility and the source of its associated air emissions.

Ten Air Discharge Facilities were identified within a ¼-mile radius of the study site. Of the eight listings that provide classification information, all eight facilities were listed as having potential uncontrolled emissions of less than 100 tons/year of volatile organic compounds, total particulate matter or total hydrocarbons. Although two facilities were listed as being out of compliance for not having a schedule, no violations were listed for any of the ten facilities. It is unlikely that discharges from any of these facilities would have affected the study site.

#### **5.2.2** State

The state records reviewed included the listings of hazardous material spills (SPILLS); Resource Conservation and Recovery Act Notifiers (RCRA); Chemical Bulk Storage (CBS); Solid Waste Facilities (SWF); Petroleum Bulk Storage (PBS); State Inactive Hazardous Waste Disposal Sites (SHWS); Major Oil Storage Facilities (MOSF); and Air Discharge Facilities (ADF).

#### New York SPILLS Database

The New York SPILLS database includes a list of releases reported to the NYSDEC, including those attributed to tank test failures and tank failures. The tank test failures list only covers tanks that are below ground, while the tank failures list includes those that are either below or above ground. This database also lists spills that occur during the transportation of chemicals.

Nineteen spills were reported within a .-mile radius of the subject site, including seven active status spills and twelve closed status spills. Of the seven active spill listings, six are located cross-gradient from the project site with respect to anticipated groundwater flow direction. The one up-gradient listing is for a tank test failure of a 20,000-gallon fuel oil tank located at 60 Division Avenue, approximately 460 feet southeast of the project site, in May 2003.

It should be noted that four closed-status spills were listed in the immediate vicinity of the project site. Details of these spills follows:

 Consolidated Edison reported the discovery of approximately 2 quarts of unknown petroleum on 200 gallons of water in a manhole located at the intersection of Division and Kent Avenues in August 1999. The source of the spill was reportedly repaired and the spill was reportedly remediated. The spill was closed in November 1999.

- Consolidated Edison reported the release of 3 gallons of unknown oil on 300 gallons
  of water in a manhole located on Division Avenue, approximately 215 feet west of
  Kent Avenue in August 1999. Remediation reportedly occurred and the spill was
  closed in December 1999.
- The New York City Department of Environmental Protection (NYC DEP) discovered raw sewage in a regulator at the intersection of Division and Kent Avenues in June 1987. The spill was closed in June 1987; and
- The NYC DEP reported a release to the State in June 1987 in the same regulator for the above spill in June 1987. The nature of the released material was not included in the listing. The spill was closed in June 1987.

Based on distance from the site, nature and quantity of material released, and likely groundwater flow direction, it is unlikely that these or any of the other spill listings would have affected the study site.

# Resource Conservation and Recovery Act (RCRA) Notifiers Listings

The NYSDEC's Bureau of Hazardous Waste Facility Compliance regulates hazardous waste from the point of generation to the point of disposal. The identified sites tracked on this list are those that have filed notification forms in accordance with the Resource Conservation and Recovery Act requirements regarding their hazardous waste activity. These sites include treatment, storage and disposal facilities (TSDs); small-quantity and large-quantity generators; and transporters of hazardous waste regulated under RCRA. The discussion below includes any CORRACTS listings of facilities that are subject to corrective action under RCRA.

Four TSD facilities were identified within a one-mile radius of the subject area, all of which are located greater than ½-mile away from the project site and in cross-gradient directions from the project site. Therefore, releases from these facilities would be unlikely to affect the project site. Ten RCRA Generators/Transporters were reported within a .-mile radius of the subject site. Only one of the ten listings was located upgradient with respect to expected groundwater flow direction from the project site; the remaining nine facilities are located cross-gradient with respect to expected groundwater flow direction from the project site. The one potentially upgradent listing was for Consolidated Edison, who reportedly generated 500 kilograms of petroleum or other liquid containing PCBs from a vault located at 473 Kent Avenue in 1998. No spill was reported for this location to New York State. It is unlikely that any releases from this or any other generator, would be expected to affect the project site.

#### Chemical Bulk Storage (CBS) Database

The New York CBS is a list of facilities that store regulated non-petroleum substances in aboveground tanks with capacities greater than 185 gallons and/or in underground tanks of any size.

No CBS facilities are listed within a .-mile radius of the subject property.

#### Solid Waste Facilities (SWF)

This database includes a listing of landfills, incinerators, transfer stations, recycling centers, and other sites that manage solid waste.

Six Solid Waste Facilities were identified within a one-mile radius of the study site, five of which are located greater than one-mile away from the project site and would be, therefore, unlikely to have affected the project site. The nearest listing is for a construction and demolition debris landfill listed as being located at the "foot of Division Avenue," which, based on this description, may be located on the project site. No waste is stored or disposed at transfer stations; waste is mainly transferred from small garbage trucks to larger vehicles for transportation to a landfill, recycling center or incinerator.

# Petroleum Bulk Storage (PBS) Database

The New York State PBS lists commercial facilities with registered petroleum tanks located either above or below ground in excess of 1,100 gallons and less than 400,000 gallons.

Twenty-four PBS facilities were identified within a ¼-mile radius of the subject site. Two facilities were located on adjacent blocks to the study site and six additional facilities were located presumably upgradient with respect to groundwater flow direction from the site. Details of these facilities are given in Table 5.

Table 5
Area Petroleum Bulk Storage Facility Data

Location	Capacity (gallons)	Product Stored	Status	Distance/Direction from Study Site
	5,000 AST	Fuel Oil	Closed	East-adjacent Block
	4,000 UST	Gasoline	Closed	
Domsey Trading Corp.	4,000 UST	Diesel	Closed	
431 Kent Avenue	4,000 UST	Diesel	Closed	
	4,000 UST	Diesel	Closed	
	3,000 UST	Diesel	Closed	
Kent Avenue Station	40,000 AST	Kerosene	Closed	
500 Kent Avenue	40,000 AST	Kerosene	Closed	South-adjacent Block
500 Kent Avenue	275 AST	Kerosene	Closed	
LID-FLA Realty Corp. 55 South 11 <sup>th</sup> Street	17,000 UST	Fuel Oil	Closed	460 Feet East
Kent Village Housing, Inc. 60 Division Avenue	20,000 UST	Fuel Oil	Active	460 Feet East
77 Divinion Avenue	2,000 AST	Fuel Oil	Active	680 Feet East
77 Division Avenue	750 AST	Fuel Oil	Closed	
95 South 10 <sup>th</sup> Street	2,500 AST	Fuel Oil	Active	990 Feet East
108 Division Avenue	3,000 AST	Fuel Oil	Active	1,125 Feet East
456-458 Bedford Corp. 454-456 Bedford Avenue	4,000 AST	Fuel Oil	Active	1,160 Feet East

Notes: AST - aboveground storage tank

UST - underground storage tank

Details of the additional 16 PBS facilities located within a ½-mile of the study site are included in Appendix C.

# State Inactive Hazardous Waste Disposal Site Registry (SHWS)

This database maintains information and aids decision-making regarding the investigation and clean-up of hazardous sites. The Registry's information includes the clean-up status, type of clean-up, types and quantities of contaminants involved, and the assessment of health and environmental concerns.

Seven State Inactive Hazardous Waste Disposal Sites were reported within a one-mile radius of the subject property. The closest active four listings are for the Brooklyn Navy Yard, located approximately 500 feet south of the project site. One listing indicated that an investigation and remediation had occurred in the vicinity of transformers where PCBs had impacted soil and groundwater. This listing indicated that no further remedial action was planned. A second listing indicated previous investigations were performed on a portion of the navy yard that identified PCBs, lead, petroleum, polynuclear aromatic hydrocarbons, and manufactured gas plant wastes (Brooklyn Union Gas -Nassau Works) in soil and/or groundwater. This listing indicated a need for further action. The third listing indicated that an investigation was underway in the vicinity of an incinerator on the Brooklyn Navy Yard property. The fourth and final listing indicated that an investigation was underway on a portion of the Brooklyn Navy Yard property. Given the distance and presumed cross-gradient location with respect to groundwater flow direction from the project site, it is unlikely that environmental conditions related to the Brooklyn Navy Yard would have affected on-site soil and/or groundwater conditions.

The next three listings are located greater than one-half mile away and in a presumed crossgradient flow direction from the project site.

#### State Hazardous Substance Waste Disposal Site Study (SHSWDS)

This database tracks waste disposal sites that may pose threats to public health or the environment, but that cannot be remediated using monies from the Hazardous Waste Remediation Fund.

Ten SHSWDSs were identified within a one-mile radius of the subject property, six of which are located greater than ½-mile away from the project site and are not of concern. One listing was for the former Brooklyn Union Gas, Peoples Works, formerly located on the study site. The listing indicated that a coal gasification plant was operational on the study site from 1871 to 1895 and that when the plant was decommissioned in 1895, all remaining coal tars were removed and the facility was razed. Soil potentially contaminated with hydrocarbon tar was noted as a potential threat to the environment in the listing.

One listing for the Brooklyn Navy Yard indicated soil and groundwater contamination on the Brooklyn Navy Yard site. Another listing was for the Brooklyn Union Gas Nassau Works, which is located on Brooklyn Navy Yard property. This listing indicated potential soil and groundwater contamination on the property. The fourth and final listing located within ½-mile of the project site was for the Berry Street Housing Project, a vacant lot located on South 10<sup>th</sup> Street, presumably at the intersection of Berry Street (the listing does not indicate a physical address or cross street), where construction of a low income housing structure was planned. Investigation indicated a former cleaning fluid mixing and storage facility occupied the property and contaminated soil was

discovered during investigation. This facility was located approximately 870 feet east and presumably upgradient with respect to groundwater flow from the project site.

#### Major Oil Storage Facilities (MOSF) Database

These facilities may be on-shore facilities or vessels with petroleum storage capacities of 400,000 gallons or more.

Three Major Oil Storage Facilities were reported within a one-mile radius of the subject property. All of these facilities are located grater than a ¼-mile from the subject property and are presumably crossgradient with respect to groundwater flow direction from the project site and are, therefore, not of concern.

#### **5.2.3** Local

Records maintained by the New York City Fire and Brooklyn Buildings Departments were not reviewed as part of this assessment. New York City Fire Department Records for fuel (heating) oil tanks were reviewed as part of a previous study performed on the project site. Please see Section 6.0 for detailed information.

#### 6.0 PREVIOUS STUDIES

Previous environmental studies performed on the project site were reviewed as part of this assessment, including an Environmental Site Assessment prepared by AKRF, Inc., dated October 2000; and a Phase I Environmental Site Assessment Report prepared by Middleton Environmental, Inc., dated December 19, 2002. Summaries of these reports are included in this section:

- Environmental Site Assessment, AKRF, Inc., October 2000. The study area for this assessment included not only the subject property, but also the north-adjacent parcels (the former Schaefer Brewery Site and the former Kedem Winery Site) and the south-adjacent parcel (currently occupied by Consolidated Edison). The assessment included a review of historical Sanborn Maps, a site reconnaissance, and a review of selected federal and state regulatory databases within one mile of the study area. This study concluded that the study area (including the project site) has had more than a 100-year industrial and manufacturing history, including use as a manufactured gas plant, a brewery, and a winery. The assessment identified the following environmental conditions for the study area: aboveground storage tanks, potential underground storage tanks, suspect asbestos-containing building materials, potential lead-based paint, suspect PCB- and mercury-containing lighting fixtures, 55-gallon drums of chemicals and potentially contaminated soil and groundwater resulting from onand off-site sources (including on-site and off-site manufactured gas plants). Additional studies, including testing of soil and groundwater, were recommended in the assessment.
- Phase I Environmental Site Assessment, Middleton Environmental, Inc., December 19, 2002. The study area for this assessment included a three-story building with a basement located at 458-490 Kent Avenue. This structure is located on the eastern portion of the project site. The study area for this assessment did not include the two-story building fronting the East River that is also located on the western portion of the project site. The scope of work for this assessment conformed with the scope and limitations of ASTM Standard E1527-00 and included a review of historical maps, a site reconnaissance, an interview with the property owner, and a review of selected federal and state regulatory databases within one mile of the study area. The assessment identified the following

environmental conditions for the study area: a potential underground chemical storage tank and presumed asbestos-containing materials. A sealed fill port was observed on the south side of the subject building; this fill port may be connected to an underground storage tank. A search of New York City Fire Department records for the addresses 430-480 Kent Avenue for heating oil tanks and a search of New York State Petroleum Bulk Storage records did not indicate any tanks for the study area. The assessment concluded that any releases from the suspect tank could have impacted on-site soil or groundwater and recommended that a ground penetrating radar survey be conducted in the vicinity of the fill port.

# 7.0 LIMITATIONS

This assessment met the requirements of the American Society for Testing and Materials (ASTM) as established by ASTM Standard E1527-00. The following limitations should be noted:

- Results of this investigation are valid as of the dates on which the investigation was performed.
- The roof of the two-story building was inaccessible at the time of site inspection.

#### 8.0 CONCLUSIONS AND RECOMMENDATIONS

The objective of this assessment was to identify any potential environmental concerns associated with the site resulting from past or current site usage and usage of neighboring properties. Based on this study, there appears to be a moderate potential for environmental impairments on the subject property. This assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following:

• The regulatory databases, historical land-use atlases, and visual site inspection indicated that the subject property and surrounding neighborhood have over a 100-year history of primarily manufacturing and industrial uses. Construction for the current three-story warehouse was completed in 1940. Construction for the northern portion of the current two-story building was completed in 1939 and the two-story southern addition was completed prior to 1979. Sanborn maps indicated that a manufactured gas plant (Brooklyn Union Gas, Peoples Works) occupied the subject property circa 1880 through at least 1887. Other historical manufacturing uses for the subject property include a stave yard, a molasses storage yard, a sugar refinery, a storage warehouse, and the F.M. Schaefer Brewing Company.

Various light manufacturing facilities were noted north, east and south of the subject property, including a power house and a manufactured gas plant (Brooklyn Union Gas, Nassau Works) to the south of the property.

- Twelve Comprehensive Environmental Response, Compensation and Liability Information System listings were identified within a one-mile radius of the project site, including two Brooklyn Union Gas manufactured gas plants: the former Peoples Works, which was located on the subject property circa 1880 through circa 1887, and Nassau Works, which was located south of the subject property on the northwest corner of the intersection of Cross Street and Kent Avenue from circa 1887 through circa 1935. Both listings included a notation stating that one of the by-products produced during plant operating years was hydrocarbon tar, which was temporarily stored on the site until it was sold. According to the listings, Brooklyn Union Gas affirmed that when the Peoples Works was decommissioned in 1895 and when the Nassau Works was decommissioned in 1936, all remaining tars were removed and the facilities were razed.
- Ten state Hazardous Substance Waste Disposal Site Study listings were identified within a one-mile radius of the subject property, including a listing for the Brooklyn Union Gas, Peoples Works, formerly located on the study site. The listing indicated that a coal gasification plant was operational on the study site from 1871 to 1895 and that when the plant was decommissioned in 1895, all remaining coal tars were removed and the facility was razed. Soil potentially contaminated with hydrocarbon tar was noted as a potential threat to the environment in the listing.
- Six Solid Waste Facilities were identified within a one-mile radius of the study site, including a construction and demolition debris landfill listed as being located at the "foot of Division Avenue," which, based on this description, may be located on the project site. The exact location of this facility and the source of the fill material are not provided in the listing.
- During the site inspection, several small metals plates were noted in the basement of the threestory building and on the first floor of the two-story building. A metal plate was noted in the paved area to the south of the buildings. These may be associated with underground storage tanks (USTs). Several patched areas were noted in the pavement, which may be indicative of

past or present USTs located on the subject property. A Phase I Environmental Site Assessment Report prepared by Middleton Environmental, Inc., dated December 19, 2002, cited a fill cap on the south side of the three-story building on the project site. This fill cap was not observed during the site inspection for this report. Ms. Gruenwald, a representative of the property owner, had no knowledge of current or former tanks on the property. A review of the State regulatory records did not cite any USTs for the subject property. As indicated in the 2002 Phase I, a search of New York City Fire Department records for fuel (heating) oil tanks for the addresses 430-480 Kent Avenue did not identify any such tanks. New York City Fire Department records for gasoline storage tanks and Brooklyn Buildings Department records were not reviewed as part of this assessment.

- Fluorescent lighting fixtures observed in the structure may include PCB-containing components, including capacitors, and potting compounds. Hydraulic lifts associated with two garage bays on the southern side of the three-story building, freight elevators located in both the two-story building and the three-story building, and fork lifts noted in both structures may utilize PCB-containing petroleum products. Additionally, a utility-owned transformer vault that may contain PCB-containing petroleum products was noted on the Kent Avenue sidewalk outside of the three-story building.
- Suspect asbestos-containing materials (ACMs) were observed during the site visit, including
  vinyl floor tile, suspended ceiling tile, thermal pipe insulation, and roofing materials in both onsite structures. Additionally, suspect asbestos-containing insulation was noted around a vapor
  recovery system on the roof of the three-story structure. Additional suspect ACMs may be
  present within pipe chases, above ceiling tiles, behind walls, beneath carpeting and floor tiles, or
  in other hidden locations.
- Since the subject buildings were constructed prior to 1977, lead-based paint may be present. Painted surfaces observed in the structure were noted to be in poor to good condition. At the time of the site inspection, these commercial structures did not include a childcare center or other facility where the extended presence of young children would be typical.
- Certified Lumber, which is the current occupant of the two-story structure on the project site, warehouses and sells building materials, including latex, paint, primer and other chemicals used in building construction. These chemicals were contained in one- to five-gallon containers and they were stored on pallets. The containers appeared to be in good condition at the time of inspection. A service area for forklifts was noted on the first floor of the two-story building located on the project site. This area included 55-gallons drums of fresh oil and waste oil stored on a pallet. No leaks or spills were noted in the vicinity of the stored chemicals.

A large printer and a 55-gallon drum of ammonium hydroxide were noted on the second floor of the three-story building. No leaks or spills were noted in the vicinity of the drum. A small wood workshop was noted on the third floor of the building. An air compressor, saws, tools, paints and varnishes were noted in this area. The paints and varnishes were noted in one-gallon or smaller containers. No leaks or spills were noted in the vicinity of the stored chemicals.

#### The following actions are recommended:

• On-site soil and/or groundwater may have been affected by the site's industrial history that included a manufactured gas plant (Peoples Works) and by off-site sources, including a manufactured gas plant (Nassau Works). AKRF recommends a Phase II Subsurface Investigation be performed prior to any redevelopment of the site to determine the presence and extent of any on-site contamination. Keyspan Energy, the successor to Brooklyn Union Gas,

should be contacted to obtain any additional information or maps relating to the former manufactured gas plants. This information will help to target boring and well locations for the subsurface investigation. The investigation should include the collection of both soil and groundwater samples and the samples should be analyzed for volatile organic compounds, semivolatile organic compounds, metals, polychlorinated biphenyls and pesticides.

- Depending on any proposed development plans for the subject property, further investigation should be conducted to determine the presence and location of potential underground storage tanks. A review of New York City Fire Department records for gasoline tanks and a review of Brooklyn Buildings Department records may provide additional information related to current and/or historical gasoline and/or fuel oil tank permits and/or blueprints indicating tank locations. An electromagnetic survey may be warranted to determine the location of the underground storage tanks. If tanks are discovered, they should be properly registered, if required, with the New York State Department of Environmental Conservation and the New York City Fire Department. Prior to and/or during any renovation or demolition activities with the potential to disturb known tanks, they should be removed along with any contaminated soil from the property in accordance with all federal, state and local regulations.
- Prior to any renovation or demolition activities that would disturb suspect ACMs, testing should be conducted. If these materials prove to contain asbestos, they should be properly removed and disposed of in accordance with all local, state and federal regulations.
  - If any of the aforementioned ACMs are to be unaffected by future renovation activities, they can remain in the buildings, but need to be managed in accordance with applicable federal regulations (29 CFR 1910.1001 and 1926.1101) of the Occupational Health and Safety Administration (OSHA). These OSHA regulations include requirements for the training of building occupants and workers, posting of warning signs and labeling of the ACMs, appropriate maintenance procedures to avoid disturbances of ACMs, and record keeping, etc. ACMs should be regularly inspected by a New York City-certified asbestos investigator and maintained by New York State-licensed contractors to prevent deterioration.
- Any renovation or demolition activities with the potential to disturb lead-based paint must be performed in accordance with the applicable Occupational Safety and Health Administration regulation (OSHA 29 CFR 1926.62 *Lead Exposure in Construction*).
- Unless there is labeling or test data which indicates that fluorescent lights, lighting fixtures, elevator equipment, and hydraulic lift equipment are not mercury- and/or PCB-containing, if disposal is required, it should be performed in accordance with applicable federal, state and local regulations and guidelines.

# 9.0 QUALIFICATIONS

The purpose of this assessment was to convey a professional opinion about the potential presence or absence of contamination, or possible sources of contamination on the property, and to identify existing and/or potential environmental problems associated with the property.

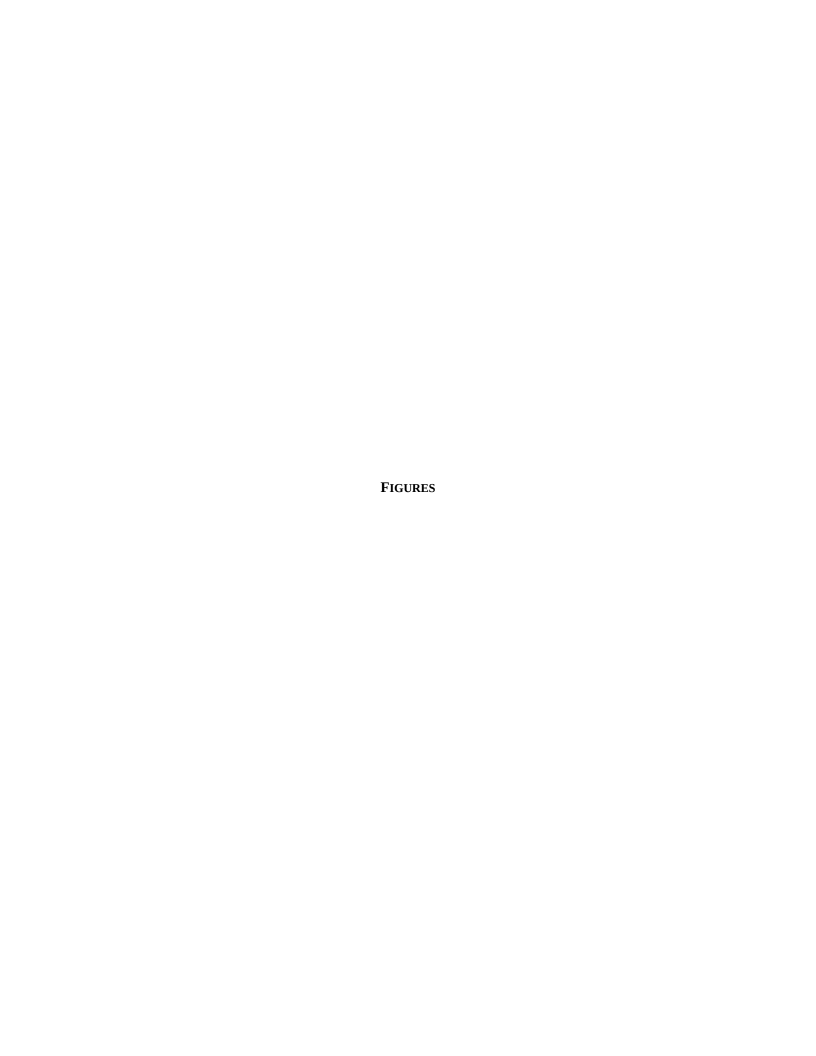
The assessment was performed in accordance with customary principles and practices in the environmental consulting industry, and in accordance with ASTM Standard E1527-00, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Practice. It is intended for use as a supplement to the property appraisal, and is only to be used as a guide in determining the possible presence or absence of hazardous materials on the subject property at the time of the inspection. This assessment is based upon the review of readily available records relating to previous use of both the project site and the surrounding area, as well as a visual inspection of the current condition of the property. Environmental characteristics at this site and surrounding sites may be subject to change in the future.

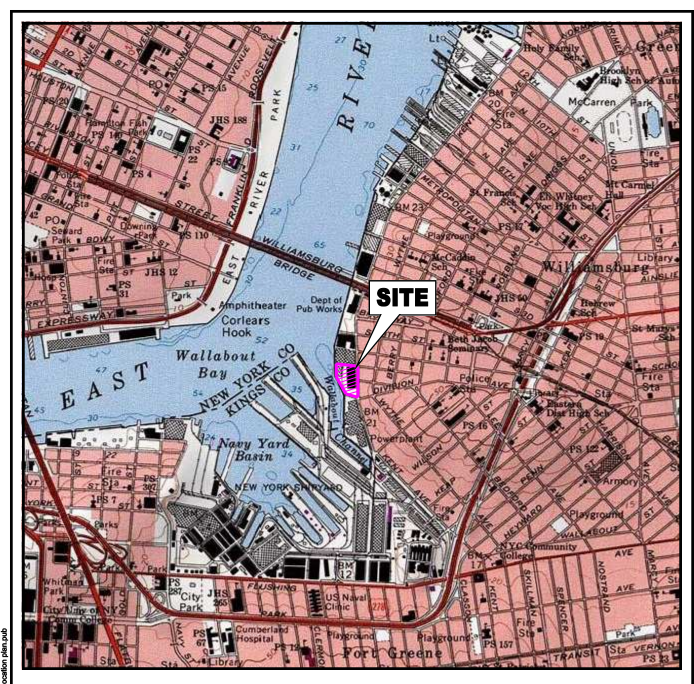
This Phase I Assessment is not, and should not be construed as, a guarantee, warranty, or certification of the presence or absence of hazardous substances, which can be made only with testing, and contains no formal plans or recommendations to rectify or remediate the presence of any hazardous substances which may be subject to regulatory approval. This report is not a regulatory compliance audit.

This report is based on services performed by AKRF, Inc. professional staff and observation of the site and its surrounding area. We represent that observations made in this assessment are accurate to the best of our knowledge, and that no findings or observations concerning the potential presence of hazardous substances have been withheld or amended. The research and inspections have been carried to a level that meets accepted industry and professional standards. Nevertheless, AKRF and the undersigned shall have no liability or obligation to any party other than Certified Lumber and their successors or assignees, and AKRF's obligations and liabilities to the above, their successors or assignees is limited to fraudulent statements made, or negligent or willful acts or omissions.

# 10.0 REFERENCES

- 1. Toxics Targeting, Inc.; 460 Kent Avenue Brooklyn, New York 11211; Regulatory Radius Search; December 5, 2003.
- 2. U.S. Geological Survey; *Brooklyn, New York New Jersey Quadrangle*; 7.5 minute Series (Topographic); Scale 1:24,000; 1966; Photorevised 1979.
- 3. U.S. Geological Survey; *Reconnaissance of the Ground-Water Resources of Kings and Queens Counties, New York*; U.S. Geological Survey; Open-File Report 81-1186; 1981.
- 4. U.S. Geological Survey; Open Files Report 89-462; Bedrock and Engineering Geologic Maps of New York County and Parts of Kings and Queens Counties, New York, and Parts of Bergen and Hudson Counties, New Jersey; Sheet 3 Bedrock Contours and Outcrops; 1990.
- 5. New York State Department of Health: Office of Public Health Environmental Radiation Section; *Basement Radon Screening Data*; January 1997.
- 6. Sanborn Insurance Maps dated 1887, 1918, 1935, 1950, 1965, 1979, 1986, and 2003.
- 7. Hopkins Map dated 1880.





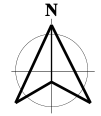




SCALE: 1"=2000"

SOURCE:

USGS TOPOGRAPHIC MAP - CENTRAL PARK, N.Y. QUADRANGLE - DATED 1966, PHOTOREVISED 1979



# **470-490 KENT AVENUE**

Brooklyn, New York

# PROJECT SITE LOCATION



# **Environmental Consultants**

116 East 27th Street, New York, N.Y. 10016

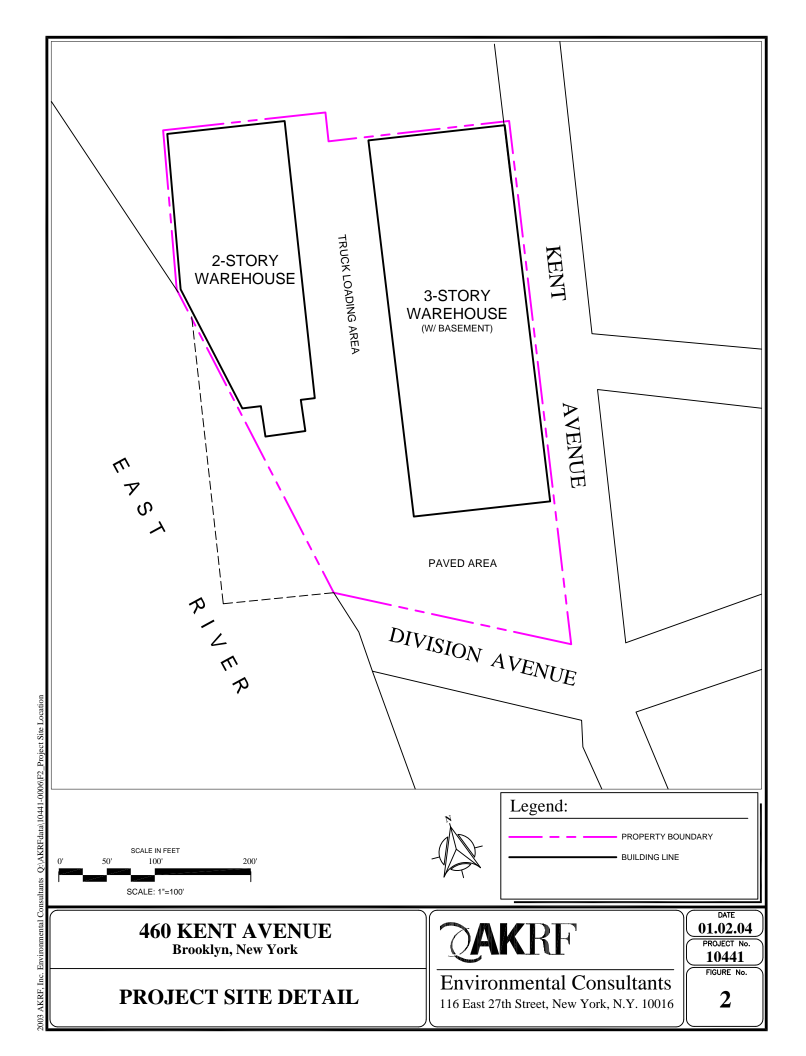
01.02.04

PROJECT No. **10441** 

FIGURE No.

1

2003 AKRF, Inc. Environmental Consultants Q:\akrf-data\10441-0006\F1\_site location



# APPENDIX A PHOTOGRAPHIC DOCUMENTATION

**Photograph 1. COVER** - Photograph of the southern portion of the two-story warehouse building fronting the East River. This portion of the building was constructed prior to 1979. Note the corrugated metal roof that extends between the two- and three-story buildings in the southeastern portion of the photograph.



**Photograph 2.** Oil changing area for forklifts on the first floor of the two-story warehouse structure.



**Photograph 3.** Suspect fill cap noted on the concrete floor inside the two-story warehouse structure on the project site.



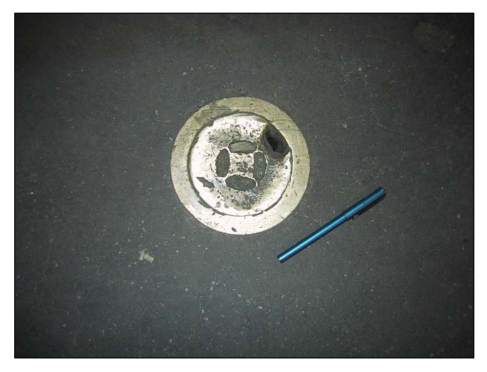
**Photograph 4.** Suspect asbestos-containing thermal pipe insulation observed in the two-story warehouse structure. Suspect pipe insulation was noted in both on-site structures.



**Photograph 5.** Pallets of 5-gallon containers of chemicals used in building construction, such as latex, primers, etc. in the two-story warehouse building. The containers were observed to be in good condition and no staining or spills were noted in the vicinity of the pallets.



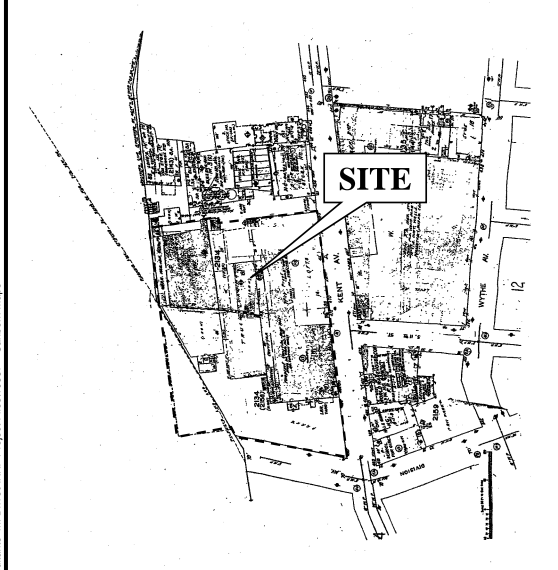
**Photograph 6.** Metal floor plate noted on the paved area south of the two on-site structures. The place could potentially access a petroleum or chemical storage tank.



**Photograph 7.** Suspect fill cap observed in the basement of the three-story warehouse structure. Several such fill caps were noted in the basement of this structure.

# APPENDIX B HISTORICAL SANBORN MAPS





460 KENT AVENUE BROOKLYN, NEW YORK

2003 SANBORN MAP

AKRF, Inc.

**Environmental Consultants** 

116 East 27th Street, New York, New York 10016

DATE
December 19, 2003

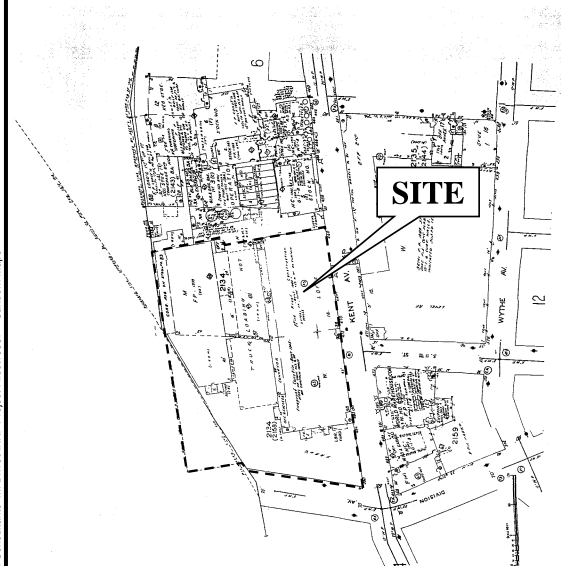
DRAWING No.

PROJECT No 10441

FIGUREN

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460 KENT AVENUE BROOKLYN, NEW YORK

1986 SANBORN MAP

AKRF, Inc.

**Environmental Consultants** 

116 East 27th Street, New York, New York 10016

DATE December 19, 2003

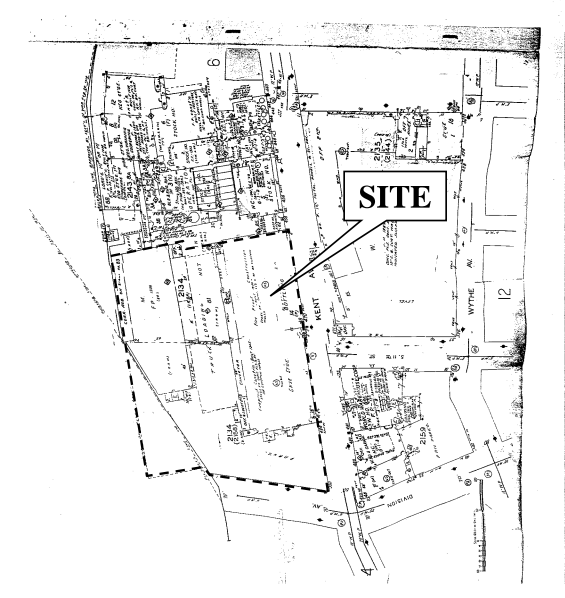
DRAWING No.

PROJECT No. **10441** 

FICURE No.

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1979 SANBORN MAP

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**Environmental Consultants** 

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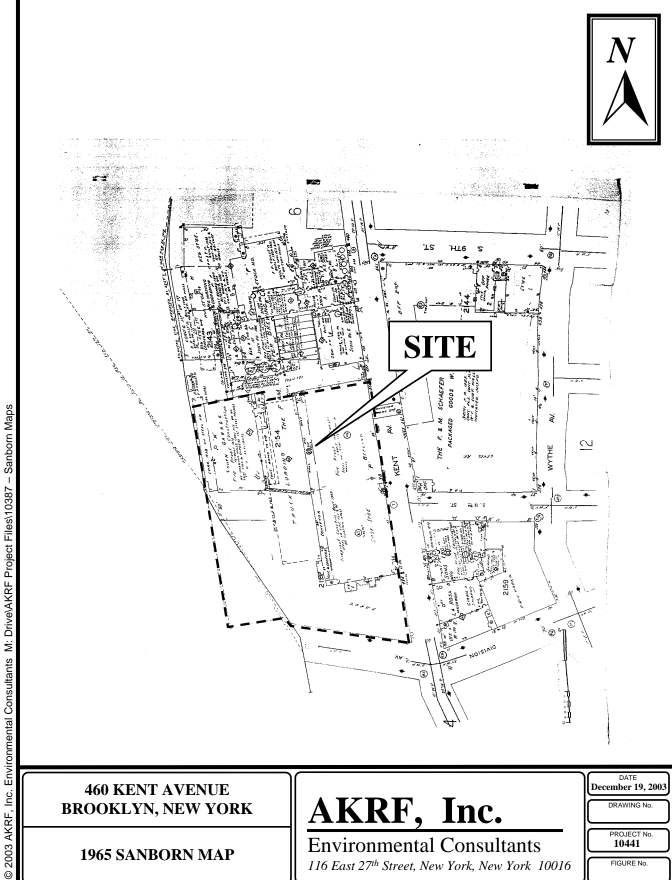
DATE
December 19, 2003

DRAWING No.

PROJECT No. **10441** 

EICURE No.

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1965 SANBORN MAP

AKRF, Inc.

**Environmental Consultants** 

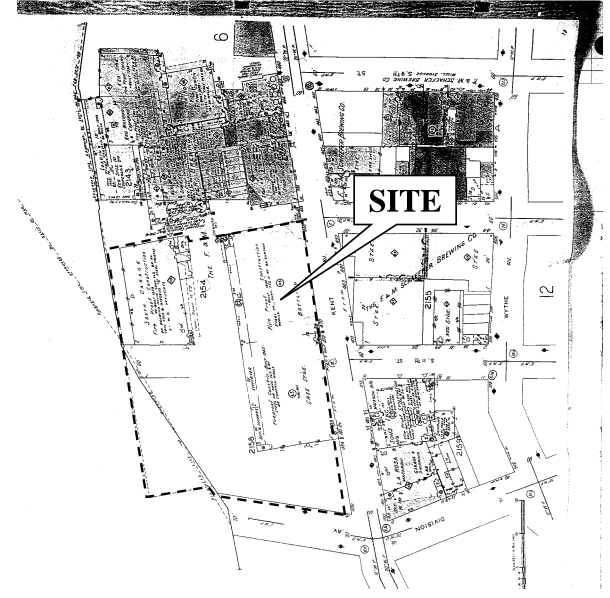
116 East 27th Street, New York, New York 10016

DATE
December 19, 2003

DRAWING No

PROJECT No 10441





1950 SANBORN MAP

AKRF, Inc.

**Environmental Consultants** 

116 East 27th Street, New York, New York 10016

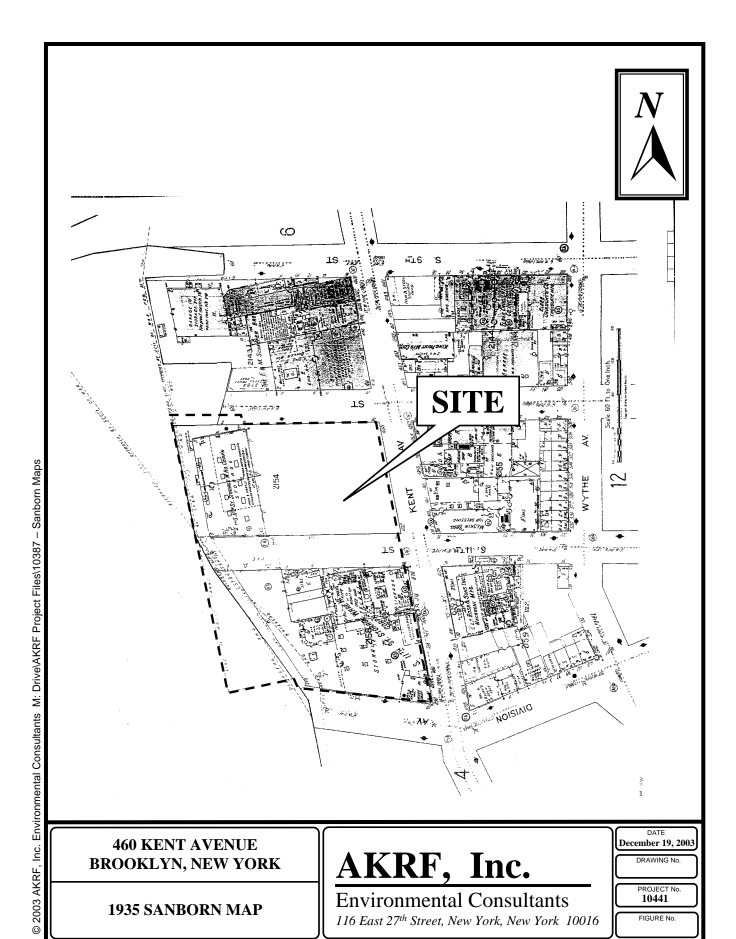
DATE December 19, 2003

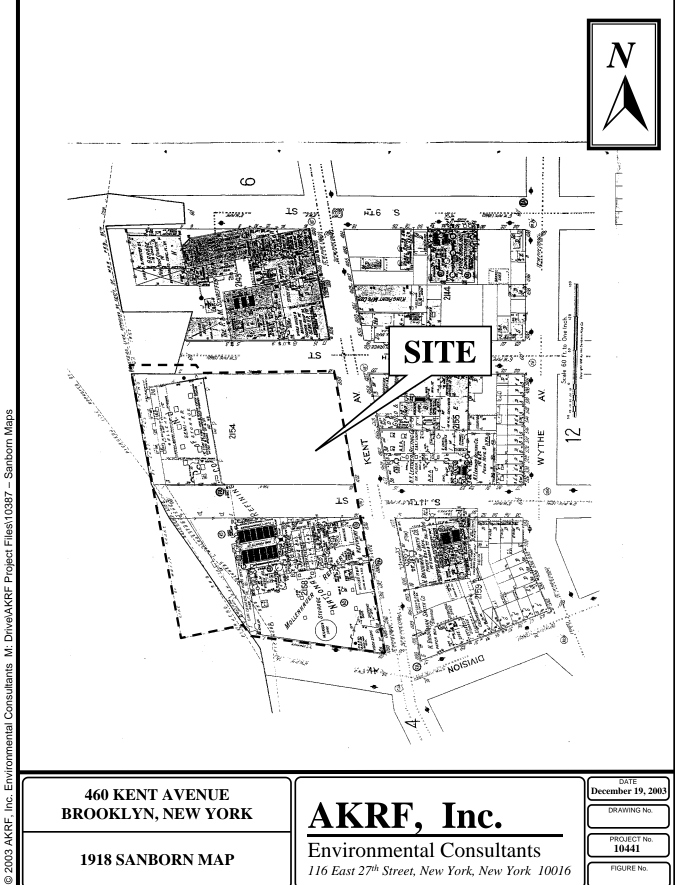
DRAWING No.

PROJECT No. **10441** 

EICURE No.

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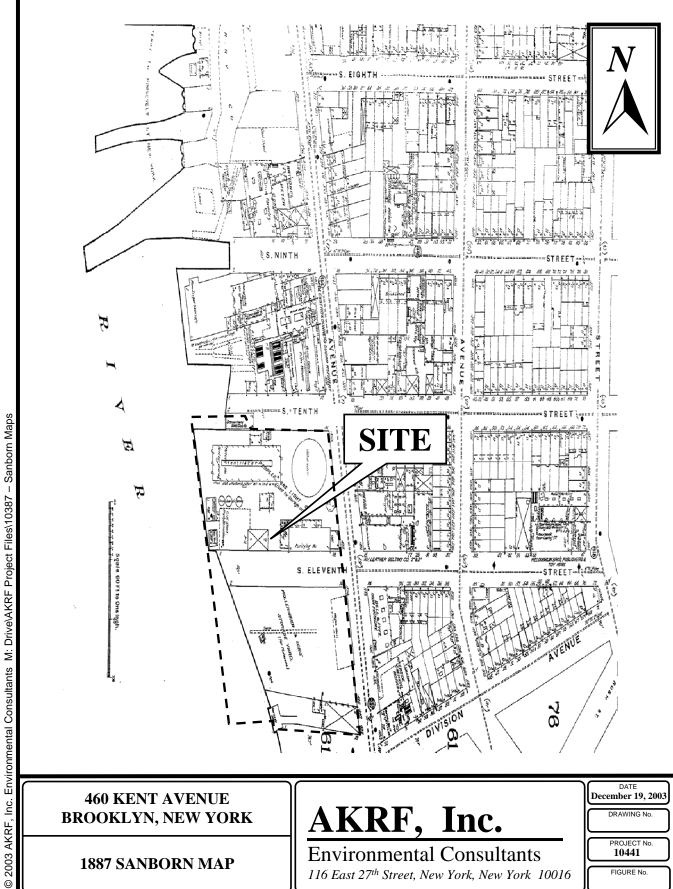
1918 SANBORN MAP

AKRF, Inc.

**Environmental Consultants** 

116 East 27th Street, New York, New York 10016

PROJECT No 10441



1887 SANBORN MAP

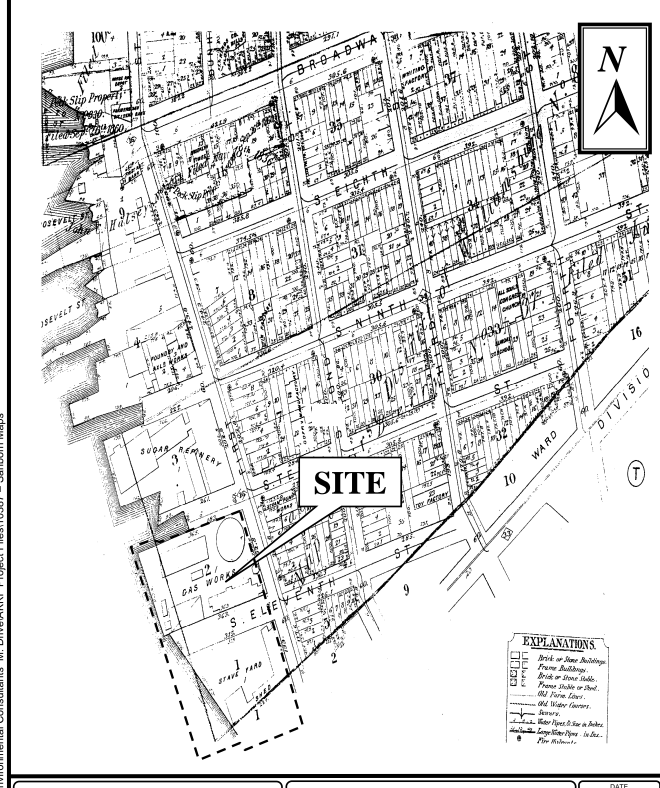
AKRF, Inc.

**Environmental Consultants** 

116 East 27th Street, New York, New York 10016

DRAWING No.

PROJECT No 10441



460 KENT AVENUE NEW YORK, NEW YORK

1880 HOPKINS MAP

AKRF, Inc.

**Environmental Consultants** 

116 East 27th Street, New York, New York 10016

DATE December 19, 2003

DRAWING No.

PROJECT No.

10441

FIGURE No.

# APPENDIX C REGULATORY RECORDS REVIEW

# Toxics Targeting Computerized Environmental Report

460 Kent Avenue Brooklyn, NY 11211

December 05, 2003

#### LIMITED WARRANTY AND DISCLAIMER OF LIABILITY

#### Who is Covered

This limited warranty is extended by Toxics Targeting, Inc. only to the original purchaser of the accompanying Computerized Environmental Report ("Report"). It may not be assigned to any other person.

#### What is Warranted

Toxics Targeting, Inc. warrants that it uses reasonable care to accurately transcribe the information contained in this Report from the sources from which it is obtained. This limited warranty is in lieu of all other express warranties which might otherwise arise with respect to the Report. No one is authorized to change or add to this limited warranty.

#### What We Will Do

If during the warranty period there is shown to be a material error in the transcription of the information contained in this Report from the sources from which it was obtained, Toxics Targeting, Inc. shall refund to the original purchaser the full purchase price paid for the Report. The remedy stated above is the exclusive remedy extended to the Purchaser by Toxics Targeting, Inc. for any failure of the Report to conform with this Warranty, or otherwise for breach of this Warranty or any other warranty, whether expressed or implied.

#### What We Won't Cover

Toxics Targeting, Inc. has not and can not verify the accuracy, correctness or completion of the information contained in this Report. Information is obtained from government agencies, site owners, and other sources, and errors are common in such information. Because Toxics Targeting, Inc. can not control the accuracy of the information contained in this Report, or the uses which may be made of the information, TOXICS TARGETING, INC. DISCLAIMS LIABILITY TO ANYONE FOR ANY EVENTS ARISING OUT OF THE USE OF THE INFORMATION. TOXICS TARGETING, INC. SHALL NOT BE LIABLE FOR ANY DAMAGE CAUSED BY THIS REPORT, WHETHER DIRECT OR INDIRECT, AND WHETHER OR NOT TOXICS TARGETING, INC. HAS BEEN ADVISED OF OR HAS KNOWLEDGE OF THE POSSIBILITY OF SUCH DAMAGES. TOXICS TARGETING, INC. EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

#### **Period of Warranty**

The period of warranty coverage is ninety days from the date of purchase of this Report. There shall be no warranty after the period of coverage. ANY AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR PARTICULAR USE SHALL HAVE NO GREATER DURATION THAN THE PERIOD OF WARRANTY STATED HERE, AND SHALL TERMINATE AUTOMATICALLY UPON THE EXPIRATION OF SUCH PERIOD. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so the above exclusion or limitation may not apply to you.

PLEASE REFER TO PAGES ONE AND FOUR FOR A DESCRIPTION OF SOME OF THE LIMITATIONS OF THIS COMPUTERIZED ENVIRONMENTAL REPORT.

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#### Introduction

Toxics Targeting has combined environmental database searches, extensive regulatory analysis and sophisticated mapping techniques to produce your Computerized Environmental Report. It checks for the presence of 17 categories of government-reported toxic sites and provides detailed, up-to-date information on each identified site. The findings of your report are presented in an easy-to-understand format that:

- 1. *Maps* the approximate locations of selected government-reported toxic sites identified on or near a specified target address.
- 2. Estimates the distance and direction between the target address and each identified toxic site.
- 3. *Reports* air and water permit non-compliance and other regulatory violations.
- 4. **Profiles** some aspects of the usage, manufacture, storage, handling, transport or disposal of toxic chemicals at individual sites.
- 5. **Summarizes** some potential health effect information and drinking water standards for selected chemicals reported at individual sites.

## The Three Sections Of Your Report

The first section highlights your report's findings by summarizing identified sites according to:

a) distance intervals, b) direction, c) proximity to the target address and d) individual site categories. In addition, the locations of all identified toxic sites are illustrated on individual maps for each radius search distance used in your report. Finally, a close-up map illustrates the locations of all identified toxic sites, at the shortest radius search distance used in your report.

The second section of your report contains *Toxic Site Profiles* that provide detailed information on each identified toxic site. The information in each *Toxic Site Profile* varies according to its source. Some toxic site categories have extensive information, some have limited information. All the information is updated on a regular basis.

The third section of the report contains appendices that identify: 1) on-site spills reported to the national Emergency Response Notification System (ERNS), 2) various toxic sites that cannot be mapped due to incomplete or erroneous addresses or other mapping problems, 3) codes that characterize hazardous wastes reported at various facilities, 4) methods used to map toxic sites identified in your report and 5) information sources used in your report.

## How to Use Your Report

- Check Table One to see the number of identified sites by distance intervals.
- Check Table Two to see identified sites sorted by direction.
- Check Table Three to see identified sites ranked by proximity to the target address.
- Check Table Four to see identified sites sorted by site categories.
- Refer to the various maps to see the locations of identified toxic sites. Refer to the *Toxic Site Profile* and *Appendix* sections for additional information.

## Toxic Site Databases Analyzed In Your Report

#### **Search Radius**

One-Mile



1) *New York Inactive Hazardous Waste Disposal Site Registry:* a state listing of sites that can pose environmental or public health hazards requiring investigation or clean up.

One-Mile



2) *CERCLIS* (Comprehensive Environmental Response, Compensation and Liability Information System): a federal listing of sites that can pose environmental or public health hazards requiring investigation or clean up.

One-Mile



3) *National Priority List for Federal Superfund Cleanup:* a listing of sites known to pose environmental or health hazards that are being investigated or cleaned up under the Federal Superfund program.

One-Mile



4) *New York Hazardous Substance Disposal Site Draft Study:* a state listing of sites contaminated with toxic substances that can pose environmental or public health hazards. These sites are not eligible for state clean up funding programs.

One-Mile



5) New York Solid Waste Facilities Registry, including New York City 1934 Sites: active and inactive landfills, incinerators, transfer stations or other solid waste management facilities.

One-Mile



6) *New York State Major Oil Storage Facilities*: sites with more than a 400,000 gallon capacity for storing petroleum products.

One-Mile



7) New York and Federal Hazardous Waste Treatment, Storage or Disposal Facilities: sites reported by the NYS manifest system and the USEPA's Resource Conservation and Recovery Act Information System.

- *RCRA violations:* waste facilities with violations reported by the USEPA pursuant to the Resource Conservation and Recovery Act.
- *RCRIS corrective action activity (CORRACTS):* waste facilities with RCRIS corrective action activity reported by the USEPA.

Half-Mile



8a) *Toxic Spills: active* stationary source spills reported to state environmental authorities, including unremediated leaking underground storage tanks.

Half-Mile



8b) *Toxic Spills: closed* stationary and non-stationary source spills reported to state authorities, including remediated leaking underground storage tanks.

**Ouarter-Mile** 



9) New York and Local Petroleum Bulk Storage Facilities: sites with more than an 1,100 gallon capacity for storing petroleum products.

#### Quarter-Mile



- 10) New York and Federal Hazardous Waste Generators and Transporters: sites reported by the NYS manifest system and the USEPA's Resource Conservation and Recovery Act Information System.
  - *RCRA violations:* waste facilities with violations reported by the USEPA pursuant to the Resource Conservation and Recovery Act.
  - *RCRIS corrective action activity (CORRACTS):* waste facilities with RCRIS corrective action activity reported by the USEPA.

Quarter-Mile



11) *New York Chemical Bulk Storage Facilities*: Sites storing hazardous substances listed in 6 NYCRR Part 597 in aboveground tanks with capacities of 185 gallons or more and/or underground tanks of any size

Quarter-Mile



12) *New York Toxic Release Inventory Facilities*: discharges of selected toxic chemicals to air, land, water or treatment facilities.

Quarter-Mile



13) *Historic New York City Utility Sites (1890's to 1940's):* power generating stations, manufactured gas plants, gas storage facilities, maintenance yards and other gas and electric utility sites.

Quarter-Mile



14) *Air Discharges:* Air pollution point sources monitored by U.S. EPA and/or state and local air regulatory agencies.

Quarter-Mile



15) Federal Permit Compliance System Toxic Wastewater Discharges: permitted toxic wastewater discharges.

Quarter-Mile



16) *Federal Civil Enforcement Docket:* civil judiciary cases filed on behalf of the U. S. Environmental Protection Agency by the Department of Justice.

Property only



17) *ERNS: Federal Emergency Response Notification System Spills*: a listing of federally reported spills.

## Limitations Of The Information In Your Report

The information presented in your *Computerized Environmental Report* has been obtained from various local, state and federal government agencies. Please be aware that: 1) additional information on individual sites may be available, 2) newly discovered sites are continually reported and 3) all map locations are approximate. As a result, this report is intended to be the FIRST STEP in the process of identifying and evaluating possible environmental threats to specific properties and can only serve as a guide for conducting on-site visits or additional, more detailed toxic hazard research.

Toxics Targeting tries to ensure that the information in your report is presented accurately and with minimal alteration. The only systematic changes that are made correct obvious address errors in order to allow sites to be mapped. Any address changes that are made are noted in the map information section at the top of each corresponding Toxic Site Profile. Since the information presented in your report is not edited, please be aware that it can contain reporting errors or typographical mistakes made by the site owners/operators or government agencies that produced the information. Please be aware of some other limitations of the information in your report:

- The computerized map used by *Toxics Targeting* is the same one used by the U. S. Census. While the map is generally accurate, no map is perfect. In addition, *Toxics Targeting's* mapping methods estimate where toxic site addresses are located if the address is not specifically designated on the Census map. FOR THESE REASONS, ALL MAP LOCATIONS OF ADDRESSES AND REPORTED TOXIC SITES SHOULD BE CONSIDERED APPROXIMATE AND SHOULD BE VERIFIED BY ON-SITE VISITS;
- UNDISCOVERED, UNREPORTED OR UNMAPPABLE TOXIC SITES MIGHT NOT BE IDENTIFIED BY THIS REPORT'S CHECK OF 17 TOXIC SITE CATEGORIES. TOXIC SITES REPORTED IN OTHER GOVERNMENT DATABASES MIGHT ALSO EXIST. FOR THESE REASONS, YOUR REPORT MIGHT NOT IDENTIFY ALL THE TOXIC SITES THAT EXIST IN THE AREA IT SEARCHES;
- The appendix of your report contains a listing of sites that could not be mapped due to incomplete or erroneous address information or other mapping problems. This listing includes unmappable toxic sites in zip code areas within one mile of the target address as well as toxic sites without zip codes reported in the same county. IF YOU WOULD LIKE INFORMATION ON ANY OF THE LISTED SITES, PLEASE CONTACT TOXICS TARGETING AND REFER TO THE SITE ID NUMBER.
- Some toxic sites identified in your report may be classified as **known hazards**. Most of the toxic sites identified in your report involve **potential hazards** related to the on-site use, manufacture, handling, storage, transport or disposal of toxic chemicals. Some of the toxic sites identified in your report may be the addresses of parties responsible for toxic sites located elsewhere. YOU SHOULD ONLY CONCLUDE THAT TOXIC HAZARDS ACTUALLY EXIST AT A SPECIFIC SITE WHEN GOVERNMENT AUTHORITIES MAKE THAT DETERMINATION OR WHEN THAT CONCLUSION IS FULLY DOCUMENTED BY THE FINDINGS OF AN APPROPRIATE SITE INVESTIGATION UNDERTAKEN BY LICENSED PROFESSIONALS;
- Compass directions and distances are approximate. Compass directions are calculated from the subject property address to the mapped location of each identified toxic site. The compass direction does not necessarily refer to the closest property boundary of an identified toxic site. The compass direction also can vary substantially for toxic sites that are located very close to the subject property address.
- The information presented in your report is a summary of the information that *Toxics Targeting* obtains from government agencies on reported toxic sites. YOU MAY BE ABLE TO OBTAIN ADDITIONAL INFORMATION ABOUT REPORTED SITES WITH THE FREEDOM OF INFORMATION REQUEST FORM LETTERS THAT ARE PROVIDED ON THE INSIDE OF THE BACK COVER.

## Section One:

## Report Summary

• Table One: Number of Identified Toxic Sites By Distance Interval

• Table Two: Identified Toxic Sites By Direction

• Table Three: Identified Toxic Sites Ranked By Proximity

• Table Four: Identified Toxic Sites By Category

• Map One: One-Mile Radius Map

• Map Two: Half-Mile Radius Map

• Map Three: Quarter-Mile Radius Map

• Map Four: Quarter-Mile Radius Close up Map

#### NUMBER OF IDENTIFIED SITES BY DISTANCE INTERVAL

Database Searched	0 - 100 ft	100 ft - 1/8 mi	1/8 mi - 1/4 mi	1/4 mi - 1/2 mi	1/2 mi - 1 mi	Site(s) Category Totals
NYS Inactive Hazardous Waste Disposal Sites *	0	2	1	0	4	7
CERCLIS Sites *	1	1	0	0	10	12
National Priority List Sites *	0	0	0	0	0	0
Hazardous Substance Waste Disposal Sites *	1	0	2	1	6	10
NYS Solid Waste Facilities *	1	0	0	0	5	6
NYS Major Oil Storage Facilities *	0	0	0	1	2	3
RCRA Hazardous Waste Treatment, Storage, Disposal Sites *	0	0	0	0	4	4
NYS Toxic Spills (incl. Leaking Undrgrnd Storage Tanks) **	5	14	31	53(35)	Not searched	103(35)
Local & State Petroleum Bulk Storage Sites ***	1	4	19	Not searched	Not searched	24
RCRA Hazardous Waste Generators & Transporters ***	1	9	12	Not searched	Not searched	22
NYS Chemical Bulk Storage Sites ***	0	0	0	Not searched	Not searched	0
Toxic Release Inventory Sites (TRI) ***	0	0	0	Not searched	Not searched	0
Historic Utility Facilities ***	0	2	0	Not searched	Not searched	2
Permit Compliance System Toxic Wastewater Discharges ***	0	0	0	Not searched	Not searched	0
NYS Air Discharges ***	1	5	4	Not searched	Not searched	10
Civil Enforcement Docket Facilities ***	0	0	0	Not searched	Not searched	0
ERNS (Onsite) *****	0	Not searched	Not searched	Not searched	Not searched	0
NYC Fire Marshall Tank Sites (Onsite) *****	0	Not searched	Not searched	Not searched	Not searched	0
Distance Interval Totals	11	37	69	55(35)	31	203(35)

\*\*\*\*\* on-site only

\*\*\*\* 1/8 Mile Search Radius

Numbers in () indicate spills not mapped and profiled, and are found in the tables at the end of the active and closed spills sections. See these tables for a description of the parameters involved with identifying these spills.

Search Radius: \* 1 Mile Search Radius

## **Identified Toxic Sites by Direction**

460 Kent Avenue Brooklyn, NY 11211

#### Sites less than 100 feet from subject property sorted by distance

Map Id#	Site Name	Site Street	Approximate Distance & Direction From Property	Toxic Site Category
1 21 89 129 130 90 171 131 147 195 31	BKLYN UNION GAS /PEOPLES WORKS BUG, PEOPLES WORKS MANHOLE 1 REG #B-5 NEWTOWN CRK/BKLY DIVISION AVENUE / WEST OF NYC TRANSIT MANHOLE 1B CON ED VAULT 1198 DOMSEY TRADING CORP DOMSEY FIBER CORP RECONST BULKHEAD DIV DEMO	KENT AVE S 10TH & 11TH STS KENT AVE. DIVISION AVE/KENT AVE REG #B-5/DIVISION&KENT AV REGULATOR B-5 DIV AV 215 WEST OF KENT VS1198-473 KENT AVE 1198 KENT AVE 431 KENT AVENUE	71 feet to the NNE* 71 feet to the NNE*	CERCLIS Site Hazardous Substance Waste Disposal Site Closed Status Spill (Unk/Other Cause) Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Unk/Other Cause) Hazardous Waste Generator/Transporter Closed Status Spill (Misc. Spill Cause) Petroleum Bulk Storage Site Air Discharge Site Solid Waste Facility

#### Sites between 100 ft and 660 ft from the subject property sorted by direction and distance

Map ld#	Site Name	Site Street	Approximate Distance & Direction From Property	Toxic Site Category
173 174 60 133 176 61 178 179	CONSOLIDATED EDISON CONSOLIDATED EDISON TM #1110 VS #5333 CARLTON PARK REALTY CORPORATION VACANT LOT CONSOLIDATED EDISON CONSOLIDATED EDISON	V1110-S 9TH ST & KENT MH10-KENT & SOUTH 9TH SOUTH 9TH ST & KENT AVE 430 KENT AV 419 KENT AVENUE KENT AVE & SO 9TH AVE KENT AVENUE AND 8TH STREET M55812-SOUTH 8TH & KENT AVES	256 feet to the N 256 feet to the N 263 feet to the N 368 feet to the N 508 feet to the N 616 feet to the N 616 feet to the N 616 feet to the N	Hazardous Waste Generator/Transporter Hazardous Waste Generator/Transporter Active Haz Spill (Unknown/Other Cause) Closed Status Spill (Misc. Spill Cause) Hazardous Waste Generator/Transporter Active Haz Spill (Unknown/Other Cause) Hazardous Waste Generator/Transporter Hazardous Waste Generator/Transporter
151	GLANTZ IRON&METALS INC	44 SOUTH 8TH ST	599 feet to the NNE	Petroleum Bulk Storage Site
177	UNITED STATES TRUCKING CO	44 S 8TH ST	599 feet to the NNE	Hazardous Waste Generator/Transporter
180	PRINCE LACQUER & CHEMICAL CORP	31-35 SOUTH 8TH ST	635 feet to the NNE	Hazardous Waste Generator/Transporter
196	COMBINED INDUSTRIES COMBINED INDUSTRIES SOUTH 10TH ST BETWEEN	481 WYTHE AVE	372 feet to the ENE	Air Discharge Site
197		481 WYTHE AVE	372 feet to the ENE	Air Discharge Site
95		BERRY ST & WYTHE AV	535 feet to the ENE	Closed Status Spill (Unk/Other Cause)
93	TRANSFORMER MANHOLE 2383	SOUTH 11TH ST/WYTHE AVE	282 feet to the E	Closed Status Spill (Unk/Other Cause)
149	LID-FLA REALTY CORP	55 SO 11TH ST	457 feet to the E	Petroleum Bulk Storage Site
150	KENT VILLAGE HOUSING INC.	60 DIVISION AVE	457 feet to the ESE	Petroleum Bulk Storage Site
46		60 DIVISION AV	458 feet to the ESE	Active Tank Test Failure

<sup>\*</sup> Compass directions can vary substantially for sites located very close to the subject property address.

198	NYCHA-R.CLEMENTE HSE	541 WYTHE ST	414 feet to the SE	Air Discharge Site
56 57 58 59 132 199 200 94 175	#3 BORING HOLE KENT AVE GENERATING STA 500 KENT AVE KENT AVE STATION KENT AVE STATION ABEX CORP-SIGNAL STA ANDRICHAK COMPANY 523 KENT AVE SIGNAL STATCORPORATION	500 KENT AVE 523 KENT AVE 523 KENT AVE 523 KENT AVENUE 523 KENT AVE 523 KENT AVE	129 feet to the SSE* 457 feet to the SSE 459 feet to the SSE 459 feet to the SSE 492 feet to the SSE	Active Haz Spill (Unknown/Other Cause) Closed Status Spill (Misc. Spill Cause) Air Discharge Site Air Discharge Site Closed Status Spill (Unk/Other Cause) Hazardous Waste Generator/Transporter
148 172 2 3 193 194 4	KENT AVENUE STATION CONSOLIDATED EDISON COMPANY BKLYN UNION GAS /NASSAU WORKS NAVAL STATION-BROOKLYN, TRANSFORMER AREA NASSAU BRANCH NASSAU BRANCH BROOKLYN NAVY YARD 13 ACRE PARCEL	500 KENT AVENUE 500 KENT AVE KENT AVE/CROS ST/WALLABOUT CNL FLUSHING AVENUE KENT AV KENT AV/CROSS ST KENT AVENUE	132 feet to the S* 132 feet to the S* 140 feet to the S* 407 feet to the S 606 feet to the S 606 feet to the S 651 feet to the S	Petroleum Bulk Storage Site Hazardous Waste Generator/Transporter CERCLIS Site NYSDEC Inactive Haz Waste Site Historic Utility Site Historic Utility Site NYSDEC Inactive Haz Waste Site
91 92	BROOKLYN NAVY YARD	WALLABOUT BAY MARINE COMPANY 6		Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause)

## Sites equal to or greater than 660 ft from subject property sorted by direction and distance

Mon			Approximate Distance & Direction	Toxic Site
Map	O'ta Nama	O'te Otres et		
ld#	Site Name	Site Street	From Property	Category
153	MOBIL S/S 17-BJ4	11 BROADWAY (KENT AVE)	935 feet to the N	Petroleum Bulk Storage Site
154	8TH STREET SERVICE STATION INC	11 BROADWAY	935 feet to the N	Petroleum Bulk Storage Site
202	8TH ST. S/S	11 BROADWAY	937 feet to the N	Air Discharge Site
203	4G TRUCK RENTALS	395 KENT AVENUE	961 feet to the N	Air Discharge Site
137	4G TRUCKING	395 KENT AVE	962 feet to the N	Closed Status Spill (Misc. Spill Cause)
157	21GS TRUCK RENTING	395 KENT AVENUE	963 feet to the N	Petroleum Bulk Storage Site
65	EAST SIDE OF KENT AVE	EAST SIDE OF KENT AVE	1007 feet to the N	Active Haz Spill (Unknown/Other Cause)
160	DCAS KENT AVE SHOPS	390 KENT AVE	1036 feet to the N	Petroleum Bulk Storage Site
187	NYSDOT	390 KENT AVE	1036 feet to the N	Hazardous Waste Generator/Transporter
47	390 KENT AVE/BKLYN	390 KENT AVE	1037 feet to the N	Active Tank Test Failure
161	4 G'S TRUCK RENTING CO.,INC.	389 KENT AVE	1057 feet to the N	Petroleum Bulk Storage Site
162	4G'S TRUCK RENTING CO INC	389 KENT AVENUE	1057 feet to the N	Petroleum Bulk Storage Site
190	NYSDOT WILLIAMSBURG BRIDGE	378 KENT AVE	1222 feet to the N	Hazardous Waste Generator/Transporter
66	MANHOLE	KENT AV/S 6TH ST	1279 feet to the N	Active Haz Spill (Unknown/Other Cause)
67	NYC DOT GARAGE	17 SOUTH 6TH STREET	1288 feet to the N	Active Haz Spill (Unknown/Other Cause)
101	WILLIAMSBURG BRIDGE	NR DOMINO SUGAR- W.BRIDGE	1481 feet to the N	Closed Status Spill (Unk/Other Cause)
69	EAST RIVER	KENT AVE	1536 feet to the N	Active Haz Spill (Unknown/Other Cause)
102	WILLIAMBURG BRIDGE	E. RIVER- WILLIAMSBURG BR	1536 feet to the N	Closed Status Spill (Unk/Other Cause)
107	316 KENT AVE	316 KENT AVE	2047 feet to the N	Closed Status Spill (Unk/Other Cause)
108	DOMINO SUGAR	316 KENT AVENUE	2047 feet to the N	Closed Status Spill (Unk/Other Cause)
72	MANHOLE #4817	KENT AV / SO 3RD ST	2072 feet to the N	Active Haz Spill (Unknown/Other Cause)
39	NORTH FIRST STREET FUEL OIL TERMINAL	214 KENT AVENUE	3180 feet to the N	Major Oil Storage Facility

76	UNKNOWN SALVAGE YARD	WYTHE ST/BROADWAY	941 feet to the NNE	Active Haz Spill (Misc. Spill Cause)
156	GRETSCH BUILDING NO 4 INC	60 BROADWAY	955 feet to the NNE	Petroleum Bulk Storage Site
182	EASTERN SILVER CO	60 BROADWAY	955 feet to the NNE	Hazardous Waste Generator/Transporter
183	EARL & GAIL	60 BROADWAY 5TH FL WEST	955 feet to the NNE	Hazardous Waste Generator/Transporter
188	CAMREX RELIANCE PAINT CO INC	401 WYTHE AVE	1060 feet to the NNE	Hazardous Waste Generator/Transporter
167	424 WYTHE AVENUE	424 WYTHE AVENUE	1190 feet to the NNE	Petroleum Bulk Storage Site
99	BRIDGE	SOUTH 6TH ST/S. DUNHAM ST	1216 feet to the NNE	Closed Status Spill (Unk/Other Cause)
68	MANHOLE 64824	WYTHE AVENUE	1481 feet to the NNE	Active Haz Spill (Unknown/Other Cause)
100	WYTHE AV/	SO 5TH ST	1481 feet to the NNE	Closed Status Spill (Unk/Other Cause)
87	373 WYTHE AVENUE	373 WYTHE AV	1506 feet to the NNE	Closed Status Tank Test Failure
44	65 SOUTH 3RD STREET	65 SOUTH 3RD STREET	2076 feet to the NNE	Active Tank Failure
74	292 KENT AVE	292 KENT AVE	2392 feet to the NNE	Active Haz Spill (Unknown/Other Cause)
80		292 KENT AVE	2392 feet to the NNE	Active Haz Spill (Misc. Spill Cause)
53	49 SOUTH 2ND ST/BKLYN	49 SOUTH 2ND STREET	2400 feet to the NNE	Active Tank Test Failure
54	49 SOUTH 2ND ST./AMSTAR	49 SOUTH 2ND ST.	2400 feet to the NNE	Active Tank Test Failure
116	49 S 2ND ST	49 S 2ND ST	2400 feet to the NNE	Closed Status Spill (Unk/Other Cause)
37	TATE & LYLE NORTH AMERICAN SUGAR INCBROOKLYN	49 SOUTH SECOND STREET	2407 feet to the NNE	Major Oil Storage Facility
145	DOMINO SUGAR/S 2ND ST	DOMINO SUGAR/S 2ND ST	2521 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
146	49 S 2ND ST/DOMINO SUGAR	49 S 2ND ST/DOMINO SUGAR	2521 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
124	MANHOLE 4860	330 WYTHE AVE	2590 feet to the NNE	Closed Status Spill (Unk/Other Cause)
40	RADIAC RESEARCH CORP	33 S 1ST ST	2692 feet to the NNE	Hazardous Waste Treat, Storage, Disposal
41	RADIAC RESEARCH CORP	261 KENT AVE	2793 feet to the NNE	Hazardous Waste Treat, Storage, Disposal
32	V & M TRANSFER	P.O. BOX 86	3818 feet to the NNE	Solid Waste Facility
34	NEKBOH RECYCLING INC.		4183 feet to the NNE	Solid Waste Facility
18	KENT TERMINAL	KENT AVE. BETWEEN N.5TH & N.11TH ST.	5132 feet to the NNE	NYSDEC Inactive Haz Waste Site
134	75 S 9TH ST	75 S 9TH ST	698 feet to the NE	Closed Status Spill (Misc. Spill Cause)
201	BEINOWITZ & SONS INC	76 SOUTH 8TH STREET	781 feet to the NE	Air Discharge Site
181	BENOWITZ & SONS	76 SOUTH 8TH ST	790 feet to the NE	Hazardous Waste Generator/Transporter
139	VAULT 2717	54-82 BROADWAY &WYTHE AVE	998 feet to the NE	Closed Status Spill (Misc. Spill Cause)
159	97 SOUTH 8 STREET	97 SOUTH 8 STREET	1016 feet to the NE	Petroleum Bulk Storage Site
166	381 BERRY ST	381 BERRY ST	1162 feet to the NE	Petroleum Bulk Storage Site
189	NYNEX	BROADWAY & BERRY ST	1171 feet to the NE	Hazardous Waste Generator/Transporter
169	100 BWAY	100 BROADWAY	1217 feet to the NE	Petroleum Bulk Storage Site
144	00 001111 4711 07	S 5ST/BEDFORD AV	1788 feet to the NE	Closed Status Spill (Misc. Spill Cause)
71	98 SOUTH 4TH ST	98 SOUTH 4TH ST	1885 feet to the NE	Active Haz Spill (Unknown/Other Cause)
106	MANHOLE 42	351 BEDFORD AVENUE	2043 feet to the NE	Closed Status Spill (Unk/Other Cause)
12	ALL PLATING CORP.	154 NORTH 7TH STREET	4487 feet to the NE	CERCLIS Site
62	MANHOLE 38	BARRY ST/SOUUTH 9TH ST	799 feet to the ENE	Active Haz Spill (Unknown/Other Cause)
63	MH 39	SOUTH 9TH ST/BERRY ST	799 feet to the ENE	Active Haz Spill (Unknown/Other Cause)
96	MANHOLE #39	9TH ST/BERRY ST	799 feet to the ENE	Closed Status Spill (Unk/Other Cause)
23	BERRY STREET HOUSING PROJECT	SOUTH 10TH STREET	866 feet to the ENE	Hazardous Substance Waste Disposal Site
168	GABILA & SONS MFG INC	120 SO 8TH STREET	1215 feet to the ENE	Petroleum Bulk Storage Site
204	ADVANCED ASBESTOS REMOVAL CORP	432 BEDFORD AVENUE	1239 feet to the ENE	Air Discharge Site
111	305 ROBLING ST.	305 ROBLING ST	2164 feet to the ENE	Closed Status Spill (Unk/Other Cause)
123	MANHOLE #63	ROBELING ST /SOUTH 4TH ST	2565 feet to the ENE	Closed Status Spill (Unk/Other Cause)
16	BQE/ANSBACHER COLOR & DYE FACTORY	MEEKER AVENUE	5002 feet to the ENE	NYSDEC Inactive Haz Waste Site
152	77 DIVISION AV	77 DIVISION AV	680 feet to the E	Petroleum Bulk Storage Site
75	81 DIVISION AVENUE	81 DIVISION AVENUE	736 feet to the E	Active Haz Spill (Misc. Spill Cause)
135		88 SOUTH 10TH ST	890 feet to the E	Closed Status Spill (Misc. Spill Cause)
158	95 SOUTH 10TH STREET	95 SOUTH 10TH STREET	990 feet to the E	Petroleum Bulk Storage Site

140	10TH AVENUE / DIVISION AV	10TH AVE. & DIVISION AVE.	1118 feet to the E	Closed Status Spill (Misc. Spill Cause)
163	108 DIVISION AVENUE	108 DIVISION AVENUE	1123 feet to the E	Petroleum Bulk Storage Site
141	MANHOLE 50	DIVISION & BEDFORD AVE	1135 feet to the E	Closed Status Spill (Misc. Spill Cause)
165	456-458 BEDFORD CORP.	454-456 BEDFORD AVE	1156 feet to the E	Petroleum Bulk Storage Site
88	INDEPENDENCE TOWERS	180 CLYMER STRTEET	1638 feet to the E	Closed Status Tank Test Failure
103	MANHOLE 7186	CLYMER ST/DIVISON AVE	1797 feet to the E	Closed Status Spill (Unk/Other Cause)
105	MANHOLE #72	DIVISION AVE/ROBLING ST	2012 feet to the E	Closed Status Spill (Unk/Other Cause)
109		326 ROEBLING ST	2069 feet to the E	Closed Status Spill (Unk/Other Cause)
121	WILLIAMS PLAZA	255 HAVEMEYER STREET	2470 feet to the E	Closed Status Spill (Unk/Other Cause)
45		240 BROADWAY	2499 feet to the E	Active Tank Failure
125	MANHOLE 11922	HAVEMEYER ST	2600 feet to the E	Closed Status Spill (Unk/Other Cause)
126	MANHOLE 11922	HAVEMEYER ST/BROADWAY	2600 feet to the E	Closed Status Spill (Unk/Other Cause)
128	SERVICE BOX 8860	206 ROSS STREET	2623 feet to the E	Closed Status Spill (Unk/Other Cause)
77	INDEPENDENCE HOUSING	CLYMER ST	1053 feet to the ESE	Active Haz Spill (Misc. Spill Cause)
78	INDEPENDENCE TOWERS	133 CLYMER STREET	1154 feet to the ESE	Active Haz Spill (Misc. Spill Cause)
164	INDEPENDENCE TOWERS	130 CLYMER STREET	1155 feet to the ESE	Petroleum Bulk Storage Site
48	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE	Active Tank Test Failure
49	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE	Active Tank Test Failure
79	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE	Active Haz Spill (Misc. Spill Cause)
82	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE	Closed Status Tank Test Failure
142	INDEPENDENCE PLAZA	130 CLYMER ST	1161 feet to the ESE	Closed Status Spill (Misc. Spill Cause)
143	INDEPENDENCE TOWERS	130 CLYMER ST	1161 feet to the ESE	Closed Status Spill (Misc. Spill Cause)
112	143 RODNEY STREET	143 RODNEY STREET	2236 feet to the ESE	Closed Status Spill (Unk/Other Cause)
118	578 BEDFORD AVENUE	578 BEDFORD AVENUE	2421 feet to the ESE	Closed Status Spill (Unk/Other Cause)
13	SLATTERY STOVE SITE	171 WALLBOUT ST	4765 feet to the ESE	CERCLIS Site
83	TAYLOR WYTHE	626 WYTHE PL	1290 feet to the SE	Closed Status Tank Test Failure
192	NYCHA - TAYLOR-WYTHE HOUSES	626 WYTHE PL	1290 feet to the SE	Hazardous Waste Generator/Transporter
84	TAYLOR-WYTHE	626 WYTHE PL	1291 feet to the SE	Closed Status Tank Test Failure
170	TAYLOR-WYTHE	626 WYTHE PLACE	1293 feet to the SE	Petroleum Bulk Storage Site
50	TAYLOR-WYTHE	632 WYTHE PLACE	1347 feet to the SE	Active Tank Test Failure
85	TAYLOR-WYTHE HOUSES	632 WYTHE PLACE	1347 feet to the SE	Closed Status Tank Test Failure
51	TAYLOR WYTHE PROJECTS	632 WYTHE PLACE	1358 feet to the SE	Active Tank Test Failure
86	TAYLOR WYTHE	632 WYTHE AVENUE	1358 feet to the SE	Closed Status Tank Test Failure
52	CRAUSE MANGEMENT	70 ROSS ST	1698 feet to the SE	Active Tank Test Failure
70		104 ROSS ST	1824 feet to the SE	Active Haz Spill (Unknown/Other Cause)
104	MH 64822	RODNEY ST/WHYTE ST	1968 feet to the SE	Closed Status Spill (Unk/Other Cause)
119	FDNY ENGINE 211	26 HOOPER ST	2435 feet to the SE	Closed Status Spill (Unk/Other Cause)
55	AAMOCO	677 KENT AV	2618 feet to the SE	Active Tank Test Failure
42	CONTINENTAL TECHNICAL FINISHERS CORP	501 FLUSHING AVE	4426 feet to the SE	Hazardous Waste Treat, Storage, Disposal
43	TECHTRONICS ECOLOGICAL	501 FLUSHING AVE	4426 feet to the SE	Hazardous Waste Treat, Storage, Disposal
28	BORDEN CHEMICAL	56 NOSTRAND AVE.	5115 feet to the SE	Hazardous Substance Waste Disposal Site
17	BORDEN CHEMICAL ADHESIVES & CHEM	56 NOSTRAND AVE	5118 feet to the SE	CERCLIS Site
64	MANHOLE #62522	KENT AV & CLYMER AV	995 feet to the SSE	Active Haz Spill (Unknown/Other Cause)
98	KENT AV & CLYMER ST/BKLYN	KENT AVENUE & CLYMER ST	995 feet to the SSE	Closed Status Spill (Unk/Other Cause)
138	BRKLYN NAVY YARD PCB FIRE	KENT AVE & CLYME ST.	995 feet to the SSE	Closed Status Spill (Misc. Spill Cause)
191	CON ED	62528-KENT/TAYLOR	1242 feet to the SSE	Hazardous Waste Generator/Transporter
24	BUG, NASSAU WORKS	KENT AVENUE & CROSS STREET	1633 feet to the SSE	Hazardous Substance Waste Disposal Site
73	BROOKLYN NAVY YARD #296	63 FLUSHING AV	2112 feet to the SSE	Active Haz Spill (Unknown/Other Cause)
110	B296 BROOKLYN NAVY YARD	63 FLUSHING AV	2112 feet to the SSE	Closed Status Spill (Unk/Other Cause)
81	HOBBY SHOP GARAGE/US NAVY	HOBBY SHOP GARAGE	2202 feet to the SSE	Closed Status Tank Failure
J.				Title Control Control

114 6 26	BROOKLYN NAVY YARD NAVAL STATION NY NAVAL STATION-BROOKLYN	KENT AVE 207 FLUSHING AVE. FLUSHING AVENUE	2363 feet to the SSE 2986 feet to the SSE 2986 feet to the SSE	Closed Status Spill (Unk/Other Cause) CERCLIS Site Hazardous Substance Waste Disposal Site
5 22 7	BNYDC - INCINERATOR AREA BNYDC INCINERATOR AREA NMCRC-FLOYD BENNETT	FLUSHING AVE. KENT AVE. FLUSHING & WASHINGTON	673 feet to the S 682 feet to the S 3088 feet to the S	NYSDEC Inactive Haz Waste Site Hazardous Substance Waste Disposal Site CERCLIS Site
117 120 122 127 9	NAVY YARD - DECK #4 DRY DOCK #2 PIER #4 OFF CLINTON-FLUSH BROOKLYN NAVY YARD BROOKLYN NAVY YARD DEV. CORP.	NAVY YARD - DECK #4 BROOKLYN NAVY YARD PIER #4 OFF CLINTON AND BUILDING 62 FLUSHING AVE	2408 feet to the SSW 2467 feet to the SSW 2548 feet to the SSW 2620 feet to the SSW 3569 feet to the SSW	Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) NYSDEC Inactive Haz Waste Site
155 97 136 184 185 186 113 115	BROOKLYN NAVY YARD INDUSTRIAL PARK BROOKLYN NAVY YARD BKLN NAVY YD SUBSTATION SILVER LINE IMPORTS INC ONLINE JEWELRY LTD P & M EXCLUSIVE INC PIER D BKLYN NAVY YD/PIER C	63 FLUSHING AVE. BUILDING 292 BLDG #292 BROOKLYN NAVAL YARD BLDG 292 BROOKLYN NAVY YARD BLDG 292 BROOKLYN NAVAL YARD BLDG 292 BROOKLYN NAVAL YARD BLDG 292 BROOKLYN NAVY YARD BKLYN NAVY YARD/PIER C	949 feet to the SW 960 feet to the SW 960 feet to the SW 966 feet to the SW 966 feet to the SW 966 feet to the SW 2327 feet to the SW 2369 feet to the SW	Petroleum Bulk Storage Site Closed Status Spill (Unk/Other Cause) Closed Status Spill (Misc. Spill Cause) Hazardous Waste Generator/Transporter Hazardous Waste Generator/Transporter Hazardous Waste Generator/Transporter Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause)
38 10 11 33 35	HUDSON AVENUE GENERATING STATION TANK FARM ATLANTIC WHITE LEAD & LINSEED OIL CO BROOKLYN GAS LIGHT CO WORKS TOCCI BROTHERS ALL CITY PAPER FIBERS	1-11 HUDSON AVENUE 135 MARSHALL ST O& 287 PEARL S MARSHALL LITTLE JOHN ST & E RI 246-252 PLYMOUTH ST.	3146 feet to the WSW 3735 feet to the WSW 3860 feet to the WSW 4049 feet to the WSW 4233 feet to the WSW	CERCLIS Site Solid Waste Facility
36 14 27 15 19	ALL-CITY PAPER FIBERS BROOKLYN GAS LIGHT CO WORKS APEX THERMOPLASTICS INC. APEX THERMOPLASTICS INC. LENOX SMELTING	MARSHALL LITTLE JOHN ST & E RI 100-110 BRIDGE ST 100-110 BRIDGE ST. 68 JAY STREET		Solid Waste Facility CERCLIS Site Hazardous Substance Waste Disposal Site CERCLIS/NYSDEC Inactive Haz Waste Site
29 20 30 8	LENOX SMELTING BRADLEY WHITE LEAD CO BRADLEY WHITE LEAD CO.  ATLANTIC WHITE LEAD & LINSEED OIL CO	U 85 JAY ST 85 JAY ST. 135 MARSHALL ST O& 287 PEARL S	5214 feet to the WSW 5232 feet to the WSW 5232 feet to the WSW 3492 feet to the W	Hazardous Substance Waste Disposal Site CERCLIS Site
25	WILLIAMSBURGE	DELANCEY STREET	2935 feet to the NW	Hazardous Substance Waste Disposal Site

## **Identified Toxic Sites by Proximity**

#### 460 Kent Avenue, Brooklyn, NY 11211

<sup>\*</sup> Compass directions can vary substantially for sites located very close to the subject property address.

Map			Approximate Distance & Direction	Toxic Site
ld# <sup>'</sup>	Site Name	Site Street	From Property	Category
1	BKLYN UNION GAS /PEOPLES WORKS	KENT AVE S 10TH & 11TH STS	0 feet	CERCLIS Site
21	BUG, PEOPLES WORKS	KENT AVE.	0 feet	Hazardous Substance Waste Disposal Site
89	MANHOLE 1	DIVISION AVE/KENT AVE	0 feet	Closed Status Spill (Unk/Other Cause)
129	REG #B-5 NEWTOWN CRK/BKLY	REG #B-5/DIVISION&KENT AV	0 feet	Closed Status Spill (Misc. Spill Cause)
130	DIVISION AVENUE / WEST OF	REGULATOR B-5	0 feet	Closed Status Spill (Misc. Spill Cause)
90	NYC TRANSIT MANHOLE 1B	DIV AV 215 WEST OF KENT	1 feet to the SSE*	Closed Status Spill (Unk/Other Cause)
171	CON ED	VS1198-473 KENT AVE	21 feet to the E*	Hazardous Waste Generator/Transporter
131	VAULT 1198	1198 KENT AVE	25 feet to the E*	Closed Status Spill (Misc. Spill Cause)
147	DOMSEY TRADING CORP	431 KENT AVENUE	71 feet to the NNE*	Petroleum Bulk Storage Site
195	DOMSEY FIBER CORP	431 KENT AVENUE	71 feet to the NNE*	Air Discharge Site
31	RECONST BULKHEAD DIV DEMO		88 feet to the SSW*	
56	#3 BORING HOLE	500 KENT AVE	129 feet to the SSE*	Active Haz Spill (Unknown/Other Cause)
57	KENT AVE GENERATING STA	500 KENT AVE	129 feet to the SSE*	Active Haz Spill (Unknown/Other Cause)
58	500 KENT AVE	500 KENT AVE	129 feet to the SSE*	Active Haz Spill (Unknown/Other Cause)
59	KENT AVE STATION	500 KENT AVE	129 feet to the SSE*	Active Haz Spill (Unknown/Other Cause)
132	KENT AVE STATION	500 KENT AVE	129 feet to the SSE*	Closed Status Spill (Misc. Spill Cause)
148	KENT AVENUE STATION	500 KENT AVENUE	132 feet to the S*	Petroleum Bulk Storage Site
172	CONSOLIDATED EDISON COMPANY	500 KENT AVE	132 feet to the S*	Hazardous Waste Generator/Transporter
2	BKLYN UNION GAS /NASSAU WORKS	KENT AVE/CROS ST/WALLABOUT CNL	140 feet to the S*	CERCLIS Site
91	BROOKLYN NAVY YARD	WALLABOUT BAY		Closed Status Spill (Unk/Other Cause)
92		MARINE COMPANY 6		Closed Status Spill (Unk/Other Cause)
173	CONSOLIDATED EDISON	V1110-S 9TH ST & KENT	256 feet to the N	Hazardous Waste Generator/Transporter
174	CONSOLIDATED EDISON	MH10-KENT & SOUTH 9TH	256 feet to the N	Hazardous Waste Generator/Transporter
60	TM #1110	SOUTH 9TH ST & KENT AVE	263 feet to the N	Active Haz Spill (Unknown/Other Cause)
93	TRANSFORMER MANHOLE 2383	SOUTH 11TH ST/WYTHE AVE	282 feet to the E	Closed Status Spill (Unk/Other Cause)
133	VS #5333	430 KENT AV	368 feet to the N	Closed Status Spill (Misc. Spill Cause)
196	COMBINED INDUSTRIES	481 WYTHE AVE	372 feet to the ENE	Air Discharge Site
197	COMBINED INDUSTRIES	481 WYTHE AVE	372 feet to the ENE	Air Discharge Site
3	NAVAL STATION-BROOKLYN, TRANSFORMER AREA	FLUSHING AVENUE	407 feet to the S	NYSDEC Inactive Haz Waste Site
198	NYCHA-R.CLEMENTE HSE	541 WYTHE ST	414 feet to the SE	Air Discharge Site
149	LID-FLA REALTY CORP	55 SO 11TH ST	457 feet to the E	Petroleum Bulk Storage Site
150	KENT VILLAGE HOUSING INC.	60 DIVISION AVE	457 feet to the ESE	Petroleum Bulk Storage Site
199	ABEX CORP-SIGNAL STA	523 KENT AVE	457 feet to the SSE	Air Discharge Site
200	ANDRICHAK COMPANY	523 KENT AVENUE	457 feet to the SSE	Air Discharge Site
46		60 DIVISION AV	458 feet to the ESE	Active Tank Test Failure
94	523 KENT AVE	523 KENT AVE	459 feet to the SSE	Closed Status Spill (Unk/Other Cause)
175	SIGNAL STATCORPORATION	523-529 KENT AVE	492 feet to the SSE	Hazardous Waste Generator/Transporter
176	CARLTON PARK REALTY CORPORATION	419 KENT AVENUE	508 feet to the N	Hazardous Waste Generator/Transporter
95	SOUTH 10TH ST BETWEEN	BERRY ST & WYTHE AV	535 feet to the ENE	Closed Status Spill (Unk/Other Cause)
151	GLANTZ IRON&METALS INC	44 SOUTH 8TH ST	599 feet to the NNE	Petroleum Bulk Storage Site
177	UNITED STATES TRUCKING CO	44 S 8TH ST	599 feet to the NNE	Hazardous Waste Generator/Transporter
193	NASSAU BRANCH	KENT AV	606 feet to the S	Historic Utility Site
194	NASSAU BRANCH	KENT AV/CROSS ST	606 feet to the S	Historic Utility Site
61	VACANT LOT	KENT AVE & SO 9TH AVE	616 feet to the N	Active Haz Spill (Unknown/Other Cause)
178	CONSOLIDATED EDISON	KENT AVENUE AND 8TH STREET	616 feet to the N	Hazardous Waste Generator/Transporter

179	CONSOLIDATED EDISON	M55812-SOUTH 8TH & KENT AVES	616 feet to the N	Hazardous Waste Generator/Transporter
180	PRINCE LACQUER & CHEMICAL CORP	31-35 SOUTH 8TH ST	635 feet to the NNE	Hazardous Waste Generator/Transporter
4	BROOKLYN NAVY YARD 13 ACRE PARCEL	KENT AVENUE	651 feet to the S	NYSDEC Inactive Haz Waste Site
5	BNYDC - INCINERATOR AREA	FLUSHING AVE.	673 feet to the S	NYSDEC Inactive Haz Waste Site
152	77 DIVISION AV	77 DIVISION AV	680 feet to the E	Petroleum Bulk Storage Site
22	BNYDC INCINERATOR AREA	KENT AVE.	682 feet to the S	Hazardous Substance Waste Disposal Site
134	75 S 9TH ST	75 S 9TH ST	698 feet to the NE	Closed Status Spill (Misc. Spill Cause)
75	81 DIVISION AVENUE	81 DIVISION AVENUE	736 feet to the E	Active Haz Spill (Misc. Spill Cause)
201	BEINOWITZ & SONS INC	76 SOUTH 8TH STREET	781 feet to the NE	Air Discharge Site
181	BENOWITZ & SONS	76 SOUTH 8TH ST	790 feet to the NE	Hazardous Waste Generator/Transporter
62	MANHOLE 38	BARRY ST/SOUUTH 9TH ST	799 feet to the ENE	Active Haz Spill (Unknown/Other Cause)
63	MH 39	SOUTH 9TH ST/BERRY ST	799 feet to the ENE	Active Haz Spill (Unknown/Other Cause)
96	MANHOLE #39	9TH ST/BERRY ST	799 feet to the ENE	Closed Status Spill (Unk/Other Cause)
23	BERRY STREET HOUSING PROJECT	SOUTH 10TH STREET	866 feet to the ENE	Hazardous Substance Waste Disposal Site
135		88 SOUTH 10TH ST	890 feet to the E	Closed Status Spill (Misc. Spill Cause)
153	MOBIL S/S 17-BJ4	11 BROADWAY (KENT AVE)	935 feet to the N	Petroleum Bulk Storage Site
154	8TH STREET SERVICE STATION INC	11 BROADWAY	935 feet to the N	Petroleum Bulk Storage Site
202	8TH ST. S/S	11 BROADWAY	937 feet to the N	Air Discharge Site
76	UNKNOWN SALVAGE YARD	WYTHE ST/BROADWAY	941 feet to the NNE	Active Haz Spill (Misc. Spill Cause)
155	BROOKLYN NAVY YARD INDUSTRIAL PARK	63 FLUSHING AVE.	949 feet to the SW	Petroleum Bulk Storage Site
156	GRETSCH BUILDING NO 4 INC	60 BROADWAY	955 feet to the NNE	Petroleum Bulk Storage Site
182	EASTERN SILVER CO	60 BROADWAY	955 feet to the NNE	Hazardous Waste Generator/Transporter
183	EARL & GAIL	60 BROADWAY 5TH FL WEST	955 feet to the NNE	Hazardous Waste Generator/Transporter
97	BROOKLYN NAVY YARD	BUILDING 292	960 feet to the SW	Closed Status Spill (Unk/Other Cause)
136	BKLN NAVY YD SUBSTATION	BLDG #292	960 feet to the SW	Closed Status Spill (Misc. Spill Cause)
203	4G TRUCK RENTALS	395 KENT AVENUE	961 feet to the N	Air Discharge Site
137	4G TRUCKING	395 KENT AVENGE	962 feet to the N	Closed Status Spill (Misc. Spill Cause)
157	21GS TRUCK RENTING	395 KENT AVE 395 KENT AVENUE	963 feet to the N	Petroleum Bulk Storage Site
184	SILVER LINE IMPORTS INC	BROOKLYN NAVAL YARD BLDG 292	966 feet to the SW	Hazardous Waste Generator/Transporter
185	ONLINE JEWELRY LTD	BROOKLYN NAVY YARD BLDG 292	966 feet to the SW	Hazardous Waste Generator/Transporter
186	P & M EXCLUSIVE INC	BROOKLYN NAVAL YARD BLDG 292	966 feet to the SW	Hazardous Waste Generator/Transporter
158	95 SOUTH 10TH STREET	95 SOUTH 10TH STREET	990 feet to the E	Petroleum Bulk Storage Site
64	MANHOLE #62522	KENT AV & CLYMER AV	995 feet to the SSE	Active Haz Spill (Unknown/Other Cause)
98	KENT AV & CLYMER ST/BKLYN	KENT AV & CLIMER AV KENT AVENUE & CLYMER ST	995 feet to the SSE	Closed Status Spill (Unk/Other Cause)
	BRKLYN NAVY YARD PCB FIRE	KENT AVENUE & CLYMER ST KENT AVE & CLYME ST.	995 feet to the SSE	
138 139	VAULT 2717		998 feet to the NE	Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause)
	-	54-82 BROADWAY &WYTHE AVE		
65 159	EAST SIDE OF KENT AVE 97 SOUTH 8 STREET	EAST SIDE OF KENT AVE 97 SOUTH 8 STREET	1007 feet to the N 1016 feet to the NE	Active Haz Spill (Unknown/Other Cause) Petroleum Bulk Storage Site
160 187	DCAS KENT AVE SHOPS NYSDOT	390 KENT AVE	1036 feet to the N	Petroleum Bulk Storage Site
		390 KENT AVE	1036 feet to the N	Hazardous Waste Generator/Transporter
47	390 KENT AVE/BKLYN	390 KENT AVE	1037 feet to the N	Active Tank Test Failure
77	INDEPENDENCE HOUSING	CLYMER ST	1053 feet to the ESE	Active Haz Spill (Misc. Spill Cause)
161	4 G'S TRUCK RENTING CO.,INC.	389 KENT AVE	1057 feet to the N	Petroleum Bulk Storage Site
162	4G'S TRUCK RENTING CO INC	389 KENT AVENUE	1057 feet to the N	Petroleum Bulk Storage Site
188	CAMREX RELIANCE PAINT CO INC	401 WYTHE AVE	1060 feet to the NNE	Hazardous Waste Generator/Transporter
140	10TH AVENUE / DIVISION AV	10TH AVE. & DIVISION AVE.	1118 feet to the E	Closed Status Spill (Misc. Spill Cause)
163	108 DIVISION AVENUE	108 DIVISION AVENUE	1123 feet to the E	Petroleum Bulk Storage Site
141	MANHOLE 50	DIVISION & BEDFORD AVE	1135 feet to the E	Closed Status Spill (Misc. Spill Cause)
78	INDEPENDENCE TOWERS	133 CLYMER STREET	1154 feet to the ESE	Active Haz Spill (Misc. Spill Cause)
164	INDEPENDENCE TOWERS	130 CLYMER STREET	1155 feet to the ESE	Petroleum Bulk Storage Site
165	456-458 BEDFORD CORP.	454-456 BEDFORD AVE	1156 feet to the E	Petroleum Bulk Storage Site
48	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE	Active Tank Test Failure
49	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE	Active Tank Test Failure

79	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE	Active Haz Spill (Misc. Spill Cause)
82	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE	Closed Status Tank Test Failure
142	INDEPENDENCE PLAZA	130 CLYMER ST	1161 feet to the ESE	Closed Status Spill (Misc. Spill Cause)
143	INDEPENDENCE TOWERS	130 CLYMER ST	1161 feet to the ESE	Closed Status Spill (Misc. Spill Cause)
166	381 BERRY ST	381 BERRY ST	1162 feet to the NE	Petroleum Bulk Storage Site
189	NYNEX	BROADWAY & BERRY ST	1171 feet to the NE	Hazardous Waste Generator/Transporter
167	424 WYTHE AVENUE	424 WYTHE AVENUE	1190 feet to the NNE	Petroleum Bulk Storage Site
168	GABILA & SONS MFG INC	120 SO 8TH STREET	1215 feet to the ENE	Petroleum Bulk Storage Site
99	BRIDGE	SOUTH 6TH ST/S. DUNHAM ST	1216 feet to the NNE	Closed Status Spill (Unk/Other Cause)
169	100 BWAY	100 BROADWAY	1217 feet to the NE	Petroleum Bulk Storage Site
190	NYSDOT WILLIAMSBURG BRIDGE	378 KENT AVE	1222 feet to the N	Hazardous Waste Generator/Transporter
204	ADVANCED ASBESTOS REMOVAL CORP	432 BEDFORD AVENUE	1239 feet to the ENE	Air Discharge Site
191	CON ED	62528-KENT/TAYLOR	1242 feet to the SSE	Hazardous Waste Generator/Transporter
66	MANHOLE	KENT AV/S 6TH ST	1279 feet to the N	Active Haz Spill (Unknown/Other Cause)
67	NYC DOT GARAGE	17 SOUTH 6TH STREET	1288 feet to the N	Active Haz Spill (Unknown/Other Cause)
83	TAYLOR WYTHE	626 WYTHE PL	1290 feet to the SE	Closed Status Tank Test Failure
192	NYCHA - TAYLOR-WYTHE HOUSES	626 WYTHE PL	1290 feet to the SE	Hazardous Waste Generator/Transporter
84	TAYLOR-WYTHE	626 WYTHE PL	1291 feet to the SE	Closed Status Tank Test Failure
170	TAYLOR-WYTHE	626 WYTHE PLACE	1293 feet to the SE	Petroleum Bulk Storage Site
50	TAYLOR-WYTHE	632 WYTHE PLACE	1347 feet to the SE	Active Tank Test Failure
85	TAYLOR-WYTHE HOUSES	632 WYTHE PLACE	1347 feet to the SE	Closed Status Tank Test Failure
51	TAYLOR WYTHE PROJECTS	632 WYTHE PLACE	1358 feet to the SE	Active Tank Test Failure
86	TAYLOR WYTHE PROJECTS TAYLOR WYTHE	632 WYTHE PLACE 632 WYTHE AVENUE	1358 feet to the SE	Closed Status Tank Test Failure
68	MANHOLE 64824	WYTHE AVENUE	1481 feet to the NNE	Active Haz Spill (Unknown/Other Cause)
		SO 5TH ST		
100	WYTHE AV/		1481 feet to the NNE	Closed Status Spill (Unk/Other Cause)
101	WILLIAMSBURG BRIDGE	NR DOMINO SUGAR- W.BRIDGE	1481 feet to the N	Closed Status Spill (Unk/Other Cause)
87	373 WYTHE AVENUE	373 WYTHE AV	1506 feet to the NNE	Closed Status Tank Test Failure
69	EAST RIVER	KENT AVE	1536 feet to the N	Active Haz Spill (Unknown/Other Cause)
102	WILLIAMBURG BRIDGE	E. RIVER- WILLIAMSBURG BR	1536 feet to the N	Closed Status Spill (Unk/Other Cause)
24	BUG, NASSAU WORKS	KENT AVENUE & CROSS STREET	1633 feet to the SSE	Hazardous Substance Waste Disposal Site
88	INDEPENDENCE TOWERS	180 CLYMER STRTEET	1638 feet to the E	Closed Status Tank Test Failure
52	CRAUSE MANGEMENT	70 ROSS ST	1698 feet to the SE	Active Tank Test Failure
144	MANUAL E 7400	S 5ST/BEDFORD AV	1788 feet to the NE	Closed Status Spill (Misc. Spill Cause)
103	MANHOLE 7186	CLYMER ST/DIVISON AVE	1797 feet to the E	Closed Status Spill (Unk/Other Cause)
70	00 001/711 1711 07	104 ROSS ST	1824 feet to the SE	Active Haz Spill (Unknown/Other Cause)
71	98 SOUTH 4TH ST	98 SOUTH 4TH ST	1885 feet to the NE	Active Haz Spill (Unknown/Other Cause)
104	MH 64822	RODNEY ST/WHYTE ST	1968 feet to the SE	Closed Status Spill (Unk/Other Cause)
105	MANHOLE #72	DIVISION AVE/ROBLING ST	2012 feet to the E	Closed Status Spill (Unk/Other Cause)
106	MANHOLE 42	351 BEDFORD AVENUE	2043 feet to the NE	Closed Status Spill (Unk/Other Cause)
107	316 KENT AVE	316 KENT AVE	2047 feet to the N	Closed Status Spill (Unk/Other Cause)
108	DOMINO SUGAR	316 KENT AVENUE	2047 feet to the N	Closed Status Spill (Unk/Other Cause)
109		326 ROEBLING ST	2069 feet to the E	Closed Status Spill (Unk/Other Cause)
72	MANHOLE #4817	KENT AV / SO 3RD ST	2072 feet to the N	Active Haz Spill (Unknown/Other Cause)
44	65 SOUTH 3RD STREET	65 SOUTH 3RD STREET	2076 feet to the NNE	Active Tank Failure
73	BROOKLYN NAVY YARD #296	63 FLUSHING AV	2112 feet to the SSE	Active Haz Spill (Unknown/Other Cause)
110	B296 BROOKLYN NAVY YARD	63 FLUSHING AV	2112 feet to the SSE	Closed Status Spill (Unk/Other Cause)
111	305 ROBLING ST.	305 ROBLING ST	2164 feet to the ENE	Closed Status Spill (Unk/Other Cause)
81	HOBBY SHOP GARAGE/US NAVY	HOBBY SHOP GARAGE	2202 feet to the SSE	Closed Status Tank Failure
112	143 RODNEY STREET	143 RODNEY STREET	2236 feet to the ESE	Closed Status Spill (Unk/Other Cause)
113	PIER D	BROOKLYN NAVY YARD	2327 feet to the SW	Closed Status Spill (Unk/Other Cause)
114	BROOKLYN NAVY YARD	KENT AVE	2363 feet to the SSE	Closed Status Spill (Unk/Other Cause)
115	BKLYN NAVY YD/PIER C	BKLYN NAVY YARD/PIER C	2369 feet to the SW	Closed Status Spill (Unk/Other Cause)
74	292 KENT AVE	292 KENT AVE	2392 feet to the NNE	Active Haz Spill (Unknown/Other Cause)

80		292 KENT AVE	2392 feet to the NNE	Active Haz Spill (Misc. Spill Cause)
53	49 SOUTH 2ND ST/BKLYN	49 SOUTH 2ND STREET	2400 feet to the NNE	Active Tank Test Failure
54	49 SOUTH 2ND ST./AMSTAR	49 SOUTH 2ND ST.	2400 feet to the NNE	Active Tank Test Failure
116	49 S 2ND ST	49 S 2ND ST	2400 feet to the NNE	Closed Status Spill (Unk/Other Cause)
37	TATE & LYLE NORTH AMERICAN SUGAR INCBROOKLYN	49 SOUTH SECOND STREET	2407 feet to the NNE	Major Oil Storage Facility
117	NAVY YARD - DECK #4	NAVY YARD - DECK #4	2408 feet to the SSW	Closed Status Spill (Unk/Other Cause)
118	578 BEDFORD AVENUE	578 BEDFORD AVENUE	2421 feet to the ESE	Closed Status Spill (Unk/Other Cause)
119	FDNY ENGINE 211	26 HOOPER ST	2435 feet to the SE	Closed Status Spill (Unk/Other Cause)
120	DRY DOCK #2	BROOKLYN NAVY YARD	2467 feet to the SSW	Closed Status Spill (Unk/Other Cause)
121	WILLIAMS PLAZA	255 HAVEMEYER STREET	2470 feet to the E	Closed Status Spill (Unk/Other Cause)
45		240 BROADWAY	2499 feet to the E	Active Tank Failure
145	DOMINO SUGAR/S 2ND ST	DOMINO SUGAR/S 2ND ST	2521 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
146	49 S 2ND ST/DOMINO SUGAR	49 S 2ND ST/DOMINO SUGAR	2521 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
122	PIER #4 OFF CLINTON-FLUSH	PIER #4 OFF CLINTON AND	2548 feet to the SSW	Closed Status Spill (Unk/Other Cause)
123	MANHOLE #63	ROBELING ST /SOUTH 4TH ST	2565 feet to the ENE	Closed Status Spill (Unk/Other Cause)
124	MANHOLE 4860	330 WYTHE AVE	2590 feet to the NNE	Closed Status Spill (Unk/Other Cause)
125	MANHOLE 11922	HAVEMEYER ST	2600 feet to the E	Closed Status Spill (Unk/Other Cause)
126	MANHOLE 11922	HAVEMEYER ST/BROADWAY	2600 feet to the E	Closed Status Spill (Unk/Other Cause)
55	AAMOCO	677 KENT AV	2618 feet to the SE	Active Tank Test Failure
127	BROOKLYN NAVY YARD	BUILDING 62	2620 feet to the SSW	Closed Status Spill (Unk/Other Cause)
128	SERVICE BOX 8860	206 ROSS STREET	2623 feet to the E	Closed Status Spill (Unk/Other Cause)
40	RADIAC RESEARCH CORP	33 S 1ST ST	2692 feet to the NNE	Hazardous Waste Treat, Storage, Disposal
41	RADIAC RESEARCH CORP	261 KENT AVE	2793 feet to the NNE	Hazardous Waste Treat, Storage, Disposal
25	WILLIAMSBURGE	DELANCEY STREET	2935 feet to the NW	Hazardous Substance Waste Disposal Site
6	NAVAL STATION NY	207 FLUSHING AVE.	2986 feet to the SSE	CERCLIS Site
26	NAVAL STATION-BROOKLYN	FLUSHING AVENUE	2986 feet to the SSE	Hazardous Substance Waste Disposal Site
7	NMCRC-FLOYD BENNETT	FLUSHING & WASHINGTON	3088 feet to the S	CERCLIS Site
38	HUDSON AVENUE GENERATING STATION TANK FARM	1-11 HUDSON AVENUE	3146 feet to the WSW	Major Oil Storage Facility
39	NORTH FIRST STREET FUEL OIL TERMINAL	214 KENT AVENUE	3180 feet to the N	Major Oil Storage Facility
8	ATLANTIC WHITE LEAD & LINSEED OIL CO	135 MARSHALL ST O& 287 PEARL S	3492 feet to the W	CERCLIS Site
9	BROOKLYN NAVY YARD DEV. CORP.	FLUSHING AVE	3569 feet to the SSW	NYSDEC Inactive Haz Waste Site
10	ATLANTIC WHITE LEAD & LINSEED OIL CO	135 MARSHALL ST O& 287 PEARL S	3735 feet to the WSW	CERCLIS Site
32	V & M TRANSFER	P.O. BOX 86	3818 feet to the NNE	Solid Waste Facility
11	BROOKLYN GAS LIGHT CO WORKS	MARSHALL LITTLE JOHN ST & E RI	3860 feet to the WSW	CERCLIS Site
33	TOCCI BROTHERS		4049 feet to the WSW	Solid Waste Facility
34	NEKBOH RECYCLING INC.		4183 feet to the NNE	Solid Waste Facility
35	ALL CITY PAPER FIBERS	246-252 PLYMOUTH ST.	4233 feet to the WSW	Solid Waste Facility
36	ALL-CITY PAPER FIBERS		4346 feet to the WSW	
42	CONTINENTAL TECHNICAL FINISHERS CORP	501 FLUSHING AVE	4426 feet to the SE	Hazardous Waste Treat, Storage, Disposal
43	TECHTRONICS ECOLOGICAL	501 FLUSHING AVE	4426 feet to the SE	Hazardous Waste Treat, Storage, Disposal
12	ALL PLATING CORP.	154 NORTH 7TH STREET	4487 feet to the NE	CERCLIS Site
13	SLATTERY STOVE SITE	171 WALLBOUT ST	4765 feet to the ESE	CERCLIS Site
14	BROOKLYN GAS LIGHT CO WORKS	MARSHALL LITTLE JOHN ST & E RI	4767 feet to the WSW	CERCLIS Site
27	APEX THERMOPLASTICS INC.	100-110 BRIDGE ST	4913 feet to the WSW	Hazardous Substance Waste Disposal Site
15	APEX THERMOPLASTICS INC.	100-110 BRIDGE ST.	4921 feet to the WSW	CERCLIS/NYSDEC Inactive Haz Waste Site
16	BQE/ANSBACHER COLOR & DYE FACTORY	MEEKER AVENUE	5002 feet to the ENE	NYSDEC Inactive Haz Waste Site
28	BORDEN CHEMICAL	56 NOSTRAND AVE.	5115 feet to the SE	Hazardous Substance Waste Disposal Site
17	BORDEN CHEMICAL ADHESIVES & CHEM	56 NOSTRAND AVE	5118 feet to the SE	CERCLIS Site
18	KENT TERMINAL	KENT AVE. BETWEEN N.5TH & N.11TH ST.	5132 feet to the NNE	NYSDEC Inactive Haz Waste Site
19	LENOX SMELTING	68 JAY STREET	5214 feet to the WSW	CERCLIS Site
29	LENOX SMELTING	U	5214 feet to the WSW	Hazardous Substance Waste Disposal Site
20	BRADLEY WHITE LEAD CO	85 JAY ST	5232 feet to the WSW	CERCLIS Site
30	BRADLEY WHITE LEAD CO.	85 JAY ST.	5232 feet to the WSW	Hazardous Substance Waste Disposal Site

## **Identified Toxic Sites by Category**

#### 460 Kent Avenue Brooklyn, NY 11211

\* Compass directions can vary substantially for sites located very close to the subject property address.

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	CERCLIS/NYSDEC Inactive Hazardous Waste Sites				
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION	
15	224006	APEX THERMOPLASTICS INC.	100-110 BRIDGE ST.	4921 feet to the WSW	
	NVSDEC Inactive U	azardous Waste Sites			
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION	
3	224018A	NAVAL STATION-BROOKLYN, TRANSFORMER AREA	FLUSHING AVENUE	407 feet to the S	
	224019A	BROOKLYN NAVY YARD 13 ACRE PARCEL	KENT AVENUE	651 feet to the S	
4 5	224019A	BNYDC - INCINERATOR AREA	FLUSHING AVE.	673 feet to the S	
9		BROOKLYN NAVY YARD DEV. CORP.	FLUSHING AVE. FLUSHING AVE		
9 16	224046			3569 feet to the SSW	
	224016	BQE/ANSBACHER COLOR & DYE FACTORY KENT TERMINAL	MEEKER AVENUE KENT AVE. BETWEEN N.5TH & N.11TH ST.	5002 feet to the ENE	
18		KENT TERMINAL	KENT AVE. BETWEEN N.5TH & N.TTTH ST.	5132 feet to the NNE	
	<b>CERCLIS Sites</b>				
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION	
1	NYD980532105	BKLYN UNION GAS /PEOPLES WORKS	KENT AVE S 10TH & 11TH STS	0 feet	
2	NYD980531990	BKLYN UNION GAS /NASSAU WORKS	KENT AVE/CROS ST/WALLABOUT CNL	140 feet to the S*	
6	NY5170022250	NAVAL STATION NY	207 FLUSHING AVE.	2986 feet to the SSE	
7	NY6170022168	NMCRC-FLOYD BENNETT	FLUSHING & WASHINGTON	3088 feet to the S	
8	NYD980531685	ATLANTIC WHITE LEAD & LINSEED OIL CO	135 MARSHALL ST O& 287 PEARL S	3492 feet to the W	
10	NYD980531685	ATLANTIC WHITE LEAD & LINSEED OIL CO	135 MARSHALL ST O& 287 PEARL S	3735 feet to the WSW	
11	NYD980532063	BROOKLYN GAS LIGHT CO WORKS	MARSHALL LITTLE JOHN ST & E RI	3860 feet to the WSW	
12	NYD001384072	ALL PLATING CORP.	154 NORTH 7TH STREET	4487 feet to the NE	
13	NYD001288349	SLATTERY STOVE SITE	171 WALLBOUT ST	4765 feet to the ESE	
14	NYD980532063	BROOKLYN GAS LIGHT CO WORKS	MARSHALL LITTLE JOHN ST & E RI	4767 feet to the WSW	
17	NYD012497335	BORDEN CHEMICAL ADHESIVES & CHEM	56 NOSTRAND AVE	5118 feet to the SE	
19	NYD980531586	LENOX SMELTING	68 JAY STREET	5214 feet to the WSW	
20	NYD001613769	BRADLEY WHITE LEAD CO	85 JAY ST	5232 feet to the WSW	
	Hazardous Substan	ce Waste Disposal Sites			
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION	
21		BUG, PEOPLES WORKS	KENT AVE.	0 feet	
22		BNYDC INCINERATOR AREA	KENT AVE.	682 feet to the S	
23		BERRY STREET HOUSING PROJECT	SOUTH 10TH STREET	866 feet to the ENE	
24		BUG, NASSAU WORKS	KENT AVENUE & CROSS STREET	1633 feet to the SSE	
25		WILLIAMSBURGE	DELANCEY STREET	2935 feet to the NW	
26	224018	NAVAL STATION-BROOKLYN	FLUSHING AVENUE	2986 feet to the SSE	
27	224006	APEX THERMOPLASTICS INC.	100-110 BRIDGE ST	4913 feet to the WSW	
28		BORDEN CHEMICAL	56 NOSTRAND AVE.	5115 feet to the SE	
29		LENOX SMELTING	U	5214 feet to the WSW	
30		BRADLEY WHITE LEAD CO.	85 JAY ST.	5232 feet to the WSW	
	Solid Waste Facilities				
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION	
31	24D08	RECONST BULKHEAD DIV DEMO		88 feet to the SSW*	
32	24T64	V & M TRANSFER	P.O. BOX 86	3818 feet to the NNE	
33	24TA5	TOCCI BROTHERS		4049 feet to the WSW	
34	24T63	NEKBOH RECYCLING INC.		4183 feet to the NNE	

35 36	24T82 24T57	ALL CITY PAPER FIBERS ALL-CITY PAPER FIBERS	246-252 PLYMOUTH ST.	4233 feet to the WSW			
36	24157	ALL-CITY PAPER FIBERS		4346 feet to the WSW			
	Major Oil Storage Facilities						
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
37	2-2440	TATE & LYLE NORTH AMERICAN SUGAR INCBROOKLYN	49 SOUTH SECOND STREET	2407 feet to the NNE			
38	2-1360	HUDSON AVENUE GENERATING STATION TANK FARM	1-11 HUDSON AVENUE	3146 feet to the WSW			
39	2-1480	NORTH FIRST STREET FUEL OIL TERMINAL	214 KENT AVENUE	3180 feet to the N			
	Hazardous Wasto Tr	reatment, Storage, Disposal Facilities					
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
40	NYD049178296	RADIAC RESEARCH CORP	33 S 1ST ST	2692 feet to the NNE			
41	NYD986902138	RADIAC RESEARCH CORP	261 KENT AVE	2793 feet to the NNE			
42	NYD002401537	CONTINENTAL TECHNICAL FINISHERS CORP	501 FLUSHING AVE	4426 feet to the SE			
43	NYD000824334	TECHTRONICS ECOLOGICAL	501 FLUSHING AVE	4426 feet to the SE			
	Active Tank Failures						
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
44	9401369	65 SOUTH 3RD STREET	65 SOUTH 3RD STREET	2076 feet to the NNE			
45	0008979	00 000 111 0112 01112 1	240 BROADWAY	2499 feet to the E			
	Active Tank Test Fa	iluros					
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
46	0301649	FACILITY NAIVIE	60 DIVISION AV	458 feet to the ESE			
47	8710648	390 KENT AVE/BKLYN	390 KENT AVE	1037 feet to the N			
48	9601867	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE			
49	9503391	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE			
50	9503370	TAYLOR-WYTHE	632 WYTHE PLACE	1347 feet to the SE			
51	9708048	TAYLOR WYTHE PROJECTS	632 WYTHE PLACE	1358 feet to the SE			
52	0106149	CRAUSE MANGEMENT	70 ROSS ST	1698 feet to the SE			
53	8807845	49 SOUTH 2ND ST/BKLYN	49 SOUTH 2ND STREET	2400 feet to the NNE			
54	8706162	49 SOUTH 2ND ST./AMSTAR	49 SOUTH 2ND ST.	2400 feet to the NNE			
55	9903413	AAMOCO	677 KENT AV	2618 feet to the SE			
	Active Haz Spills (Unknown Causes & Other Causes)						
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
56	9911046	#3 BORING HOLE	500 KENT AVE	129 feet to the SSE*			
57	9911014	KENT AVE GENERATING STA	500 KENT AVE	129 feet to the SSE*			
58	9910753	500 KENT AVE	500 KENT AVE	129 feet to the SSE*			
59	9702032	KENT AVE STATION	500 KENT AVE	129 feet to the SSE*			
60	0003203	TM #1110	SOUTH 9TH ST & KENT AVE	263 feet to the N			
61	0208082	VACANT LOT	KENT AVE & SO 9TH AVE	616 feet to the N			
62	0207829	MANHOLE 38	BARRY ST/SOUUTH 9TH ST	799 feet to the ENE			
63	0206703	MH 39	SOUTH 9TH ST/BERRY ST	799 feet to the ENE			
64	0206699	MANHOLE #62522	KENT AV & CLYMER AV	995 feet to the SSE			
65	9600357	EAST SIDE OF KENT AVE	EAST SIDE OF KENT AVE	1007 feet to the N			
66	9600279	MANHOLE	KENT AV/S 6TH ST	1279 feet to the N			
67	9611385	NYC DOT GARAGE	17 SOUTH 6TH STREET	1288 feet to the N			
68	9903609	MANHOLE 64824	WYTHE AVENUE	1481 feet to the NNE			
69	9714162	EAST RIVER	KENT AVE	1536 feet to the N			
70	0109050		104 ROSS ST	1824 feet to the SE			
71	9611887	98 SOUTH 4TH ST	98 SOUTH 4TH ST	1885 feet to the NE			
72	9907262	MANHOLE #4817	KENT AV / SO 3RD ST	2072 feet to the N			

73	0105392	BROOKLYN NAVY YARD #296	63 FLUSHING AV	2112 feet to the SSE			
74	9414098	292 KENT AVE	292 KENT AVE	2392 feet to the NNE			
MARID	Active Haz Spills (Miscellaneous Spill Causes)						
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
75	9509730	81 DIVISION AVENUE	81 DIVISION AVENUE	736 feet to the E			
76	0208286	UNKNOWN SALVAGE YARD	WYTHE ST/BROADWAY	941 feet to the NNE			
77	0103961	INDEPENDENCE HOUSING	CLYMER ST	1053 feet to the ESE			
78	0009836	INDEPENDENCE TOWERS	133 CLYMER STREET	1154 feet to the ESE			
79	0103963	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE			
80	9812191		292 KENT AVE	2392 feet to the NNE			
	Olasad Otatus Taulo	Fallows					
MAP ID	Closed Status Tank FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
81	9109440	HOBBY SHOP GARAGE/US NAVY	HOBBY SHOP GARAGE	2202 feet to the SSE			
01	9109440	HOBBY SHOP GARAGE/US NAVY	HODBY SHOP GARAGE	2202 leet to the SSE			
	<b>Closed Status Tank</b>	Test Failures					
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
82	9315458	INDEPENDENCE TOWERS	130 CLYMER STREET	1161 feet to the ESE			
83	9606046	TAYLOR WYTHE	626 WYTHE PL	1290 feet to the SE			
84	9107208	TAYLOR-WYTHE	626 WYTHE PL	1291 feet to the SE			
85	9401899	TAYLOR-WYTHE HOUSES	632 WYTHE PLACE	1347 feet to the SE			
86	9307218	TAYLOR WYTHE	632 WYTHE AVENUE	1358 feet to the SE			
87	8801453	373 WYTHE AVENUE	373 WYTHE AV	1506 feet to the NNE			
88	9500365	INDEPENDENCE TOWERS	180 CLYMER STRTEET	1638 feet to the E			
		s (Unknown Causes & Other Causes)					
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
89	9906397	MANHOLE 1	DIVISION AVE/KENT AVE	0 feet			
90				4 ( 1 - 1 - 00 - 0			
	9906448	NYC TRANSIT MANHOLE 1B	DIV AV 215 WEST OF KENT	1 feet to the SSE*			
91	9810579	NYC TRANSIT MANHOLE 1B BROOKLYN NAVY YARD	DIV AV 215 WEST OF KENT WALLABOUT BAY	1 feet to the SSE*  164 feet to the WSW*			
				164 feet to the WSW* 164 feet to the WSW*			
91	9810579		WALLABOUT BAY	164 feet to the WSW*			
91 92	9810579 9810573	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE	WALLABOUT BAY MARINE COMPANY 6	164 feet to the WSW* 164 feet to the WSW*			
91 92 93	9810579 9810573 9903216	BROOKLYN NAVY YARD TRANSFORMER MANHOLE 2383	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E			
91 92 93 94	9810579 9810573 9903216 8602679	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE			
91 92 93 94 95	9810579 9810573 9903216 8602679 9703054	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE			
91 92 93 94 95 96	9810579 9810573 9903216 8602679 9703054 9914258	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE			
91 92 93 94 95 96 97	9810579 9810573 9903216 8602679 9703054 9914258 9514890	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SW			
91 92 93 94 95 96 97 98	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SW 995 feet to the SSE			
91 92 93 94 95 96 97 98 99	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SW 995 feet to the SSE 1216 feet to the NNE			
91 92 93 94 95 96 97 98 99	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SW 995 feet to the SSE 1216 feet to the NNE 1481 feet to the NNE			
91 92 93 94 95 96 97 98 99 100 101	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WILLIAMBURG BRIDGE	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SW 995 feet to the SSE 1216 feet to the NNE 1481 feet to the N 1536 feet to the N			
91 92 93 94 95 96 97 98 99 100 101 102 103	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142 0005772	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WANHOLE 7186	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR CLYMER ST/DIVISON AVE	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SSE 1216 feet to the NNE 1481 feet to the N 1536 feet to the N 1797 feet to the E			
91 92 93 94 95 96 97 98 99 100 101 102	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142	BROOKLYN NAVY YARD  TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WILLIAMBURG BRIDGE	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SW 995 feet to the SSE 1216 feet to the NNE 1481 feet to the N 1536 feet to the N			
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142 0005772 0204098 9808397	TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WILLIAMBURG BRIDGE MANHOLE 7186 MH 64822 MANHOLE #72	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR CLYMER ST/DIVISON AVE RODNEY ST/WHYTE ST DIVISION AVE/ROBLING ST	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SSE 1216 feet to the NNE 1481 feet to the NNE 1481 feet to the N 1536 feet to the N 1797 feet to the E 1968 feet to the SE 2012 feet to the E			
91 92 93 94 95 96 97 98 99 100 101 102 103 104	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142 0005772 0204098	TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WANHOLE 7186 MH 64822	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR CLYMER ST/DIVISON AVE RODNEY ST/WHYTE ST	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SW 995 feet to the SSE 1216 feet to the NNE 1481 feet to the NNE 1481 feet to the N 1536 feet to the N 1797 feet to the E 1968 feet to the SE			
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142 0005772 0204098 9808397 9911389 9600373	TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WILLIAMBURG BRIDGE MANHOLE 7186 MH 64822 MANHOLE #72 MANHOLE 42	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR CLYMER ST/DIVISON AVE RODNEY ST/WHYTE ST DIVISION AVE/ROBLING ST 351 BEDFORD AVENUE 316 KENT AVE	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SSE 1216 feet to the SSE 1216 feet to the NNE 1481 feet to the NNE 1481 feet to the N 1536 feet to the N 1797 feet to the E 1968 feet to the SE 2012 feet to the SE 2012 feet to the E 2043 feet to the NE 2047 feet to the N			
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142 0005772 0204098 9808397 9911389 9600373 0030003	TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WILLIAMBURG BRIDGE MANHOLE 7186 MH 64822 MANHOLE #72 MANHOLE 42 316 KENT AVE	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR CLYMER ST/DIVISON AVE RODNEY ST/WHYTE ST DIVISION AVE/ROBLING ST 351 BEDFORD AVENUE 316 KENT AVE	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SSE 1216 feet to the SSE 1216 feet to the NNE 1481 feet to the NNE 1481 feet to the N 1536 feet to the N 1797 feet to the E 1968 feet to the SE 2012 feet to the SE 2012 feet to the E 2043 feet to the N 2047 feet to the N			
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142 0005772 0204098 9808397 9911389 9600373 0030003 0207374	TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WILLIAMSBURG BRIDGE MANHOLE 7186 MH 64822 MANHOLE #72 MANHOLE 42 316 KENT AVE DOMINO SUGAR	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR CLYMER ST/DIVISON AVE RODNEY ST/WHYTE ST DIVISION AVE/ROBLING ST 351 BEDFORD AVENUE 316 KENT AVE 316 KENT AVENUE 326 ROEBLING ST	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SW 995 feet to the SSE 1216 feet to the NNE 1481 feet to the NNE 1481 feet to the N 1797 feet to the E 1968 feet to the SE 2012 feet to the SE 2012 feet to the SE 2043 feet to the N 2047 feet to the N 2069 feet to the E			
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142 0005772 0204098 9808397 9911389 9600373 0030003 0207374 9914098	TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WILLIAMSBURG BRIDGE MANHOLE 7186 MH 64822 MANHOLE #72 MANHOLE #2 316 KENT AVE DOMINO SUGAR  B296 BROOKLYN NAVY YARD	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR CLYMER ST/DIVISON AVE RODNEY ST/WHYTE ST DIVISION AVE/ROBLING ST 351 BEDFORD AVENUE 316 KENT AVE 316 KENT AVENUE 326 ROEBLING ST 63 FLUSHING AV	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SSE 1216 feet to the NNE 1481 feet to the NNE 1481 feet to the N 1536 feet to the N 1797 feet to the E 2012 feet to the SE 2012 feet to the SE 2012 feet to the N 1797 feet to the SE 2012 feet to the SE 2012 feet to the N 2047 feet to the N 2047 feet to the N 2069 feet to the E 2112 feet to the SSE			
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142 0005772 0204098 9808397 9911389 9600373 0030003 0207374 9914098 8908682	TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WILLIAMSBURG BRIDGE MANHOLE 7186 MH 64822 MANHOLE #72 MANHOLE #2 316 KENT AVE DOMINO SUGAR  B296 BROOKLYN NAVY YARD 305 ROBLING ST.	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR CLYMER ST/DIVISON AVE RODNEY ST/WHYTE ST DIVISION AVE/ROBLING ST 351 BEDFORD AVENUE 316 KENT AVE 316 KENT AVE 316 ROBLING ST 63 FLUSHING AV 305 ROBLING ST	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SSE 1216 feet to the NNE 1481 feet to the NN 1536 feet to the N 1797 feet to the E 1968 feet to the S 2012 feet to the S 2012 feet to the S 2012 feet to the N 2047 feet to the N 2069 feet to the N 2069 feet to the E 2112 feet to the S 2164 feet to the SSE 2164 feet to the SSE			
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	9810579 9810573 9903216 8602679 9703054 9914258 9514890 8900711 0003010 0007928 9409075 9409142 0005772 0204098 9808397 9911389 9600373 0030003 0207374 9914098	TRANSFORMER MANHOLE 2383 523 KENT AVE SOUTH 10TH ST BETWEEN MANHOLE #39 BROOKLYN NAVY YARD KENT AV & CLYMER ST/BKLYN BRIDGE WYTHE AV/ WILLIAMSBURG BRIDGE WILLIAMSBURG BRIDGE MANHOLE 7186 MH 64822 MANHOLE #72 MANHOLE #2 316 KENT AVE DOMINO SUGAR  B296 BROOKLYN NAVY YARD	WALLABOUT BAY MARINE COMPANY 6 SOUTH 11TH ST/WYTHE AVE 523 KENT AVE BERRY ST & WYTHE AV 9TH ST/BERRY ST BUILDING 292 KENT AVENUE & CLYMER ST SOUTH 6TH ST/S. DUNHAM ST SO 5TH ST NR DOMINO SUGAR- W.BRIDGE E. RIVER- WILLIAMSBURG BR CLYMER ST/DIVISON AVE RODNEY ST/WHYTE ST DIVISION AVE/ROBLING ST 351 BEDFORD AVENUE 316 KENT AVE 316 KENT AVENUE 326 ROEBLING ST 63 FLUSHING AV	164 feet to the WSW* 164 feet to the WSW* 282 feet to the E 459 feet to the SSE 535 feet to the ENE 799 feet to the ENE 960 feet to the SSE 1216 feet to the NNE 1481 feet to the NNE 1481 feet to the N 1536 feet to the N 1797 feet to the E 2012 feet to the SE 2012 feet to the SE 2012 feet to the N 1797 feet to the SE 2012 feet to the SE 2012 feet to the N 2047 feet to the N 2047 feet to the N 2069 feet to the E 2112 feet to the SSE			

117	3100723	DROOKETI NAVI TARD	NENI AVE	2000 1001 10 1110 001
115	9101234	BKLYN NAVY YD/PIER C	BKLYN NAVY YARD/PIER C	2369 feet to the SW
116	9108256	49 S 2ND ST	49 S 2ND ST	2400 feet to the NNE
117	9308990	NAVY YARD - DECK #4	NAVY YARD - DECK #4	2408 feet to the SSW
118	9503937	578 BEDFORD AVENUE	578 BEDFORD AVENUE	2421 feet to the ESE
119	9712823	FDNY ENGINE 211	26 HOOPER ST	2435 feet to the SE
120	9602127	DRY DOCK #2	BROOKLYN NAVY YARD	2467 feet to the SSW
121	9408449	WILLIAMS PLAZA	255 HAVEMEYER STREET	2470 feet to the E
122	9307421	PIER #4 OFF CLINTON-FLUSH	PIER #4 OFF CLINTON AND	2548 feet to the SSW
123	9815104	MANHOLE #63	ROBELING ST /SOUTH 4TH ST	2565 feet to the ENE
124	0012714	MANHOLE 4860	330 WYTHE AVE	2590 feet to the ENE 2590 feet to the NNE
125	9904442	MANHOLE 11922	HAVEMEYER ST	2600 feet to the E
126	0002775	MANHOLE 11922	HAVEMEYER ST/BROADWAY	2600 feet to the E
127	9807732	BROOKLYN NAVY YARD	BUILDING 62	2620 feet to the SSW
128	9902434	SERVICE BOX 8860	206 ROSS STREET	2623 feet to the E
	Closed Status S	Spills (Miscellaneous Spill Causes)		
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
129	8702331	REG #B-5 NEWTOWN CRK/BKLY	REG #B-5/DIVISION&KENT AV	0 feet
130	8701964	DIVISION AVENUE / WEST OF	REGULATOR B-5	0 feet
131	9810629	VAULT 1198	1198 KENT AVE	25 feet to the E*
132	9710489	KENT AVE STATION	500 KENT AVE	129 feet to the SSE*
133	9901912	VS #5333	430 KENT AV	368 feet to the N
134	9203698	75 S 9TH ST	75 S 9TH ST	698 feet to the NE
135	9911454		88 SOUTH 10TH ST	890 feet to the E
136	8805477	BKLN NAVY YD SUBSTATION	BLDG #292	960 feet to the SW
137	9803559	4G TRUCKING	395 KENT AVE	962 feet to the N
138	8601490	BRKLYN NAVY YARD PCB FIRE	KENT AVE & CLYME ST.	995 feet to the SSE
139	9813828	VAULT 2717	54-82 BROADWAY &WYTHE AVE	998 feet to the NE
140	8701118	10TH AVENUE / DIVISION AV	10TH AVE. & DIVISION AVE.	1118 feet to the E
141	9908479	MANHOLE 50	DIVISION & BEDFORD AVE	1135 feet to the E
	9611892	INDEPENDENCE PLAZA		
142			130 CLYMER ST	1161 feet to the ESE
143	8909465	INDEPENDENCE TOWERS	130 CLYMER ST	1161 feet to the ESE
144	9911530		S 5ST/BEDFORD AV	1788 feet to the NE
145	9112232	DOMINO SUGAR/S 2ND ST	DOMINO SUGAR/S 2ND ST	2521 feet to the NNE
146	9111094	49 S 2ND ST/DOMINO SUGAR	49 S 2ND ST/DOMINO SUGAR	2521 feet to the NNE
	Petroleum Bulk	Storage Sites		
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
147	2-349275	DOMSEY TRADING CORP	431 KENT AVENUE	71 feet to the NNE*
148	2-452734	KENT AVENUE STATION	500 KENT AVENUE	132 feet to the S*
149	2-206482	LID-FLA REALTY CORP	55 SO 11TH ST	457 feet to the E
150	2-275360	KENT VILLAGE HOUSING INC.	60 DIVISION AVE	
				457 feet to the ESE
151	2-004502	GLANTZ IRON&METALS INC	44 SOUTH 8TH ST	599 feet to the NNE
152	2-273783	77 DIVISION AV	77 DIVISION AV	680 feet to the E
153	2-157406	MOBIL S/S 17-BJ4	11 BROADWAY (KENT AVE)	935 feet to the N
154	2-004529	8TH STREET SERVICE STATION INC	11 BROADWAY	935 feet to the N
155	2-602406	BROOKLYN NAVY YARD INDUSTRIAL PARK	63 FLUSHING AVE.	949 feet to the SW
450	0.005700	ODETOOLI BLUI BINO NO 4 NO	00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	055 ( ) ( ) NINE

60 BROADWAY

390 KENT AVE

395 KENT AVENUE

97 SOUTH 8 STREET

95 SOUTH 10TH STREET

KENT AVE

2363 feet to the SSE

955 feet to the NNE

963 feet to the N

990 feet to the E

1016 feet to the NE

1036 feet to the N

114

156

157

158

159

160

2-095788

2-005355

2-467162

2-466573

2-217166

9700429

**BROOKLYN NAVY YARD** 

**GRETSCH BUILDING NO 4 INC** 

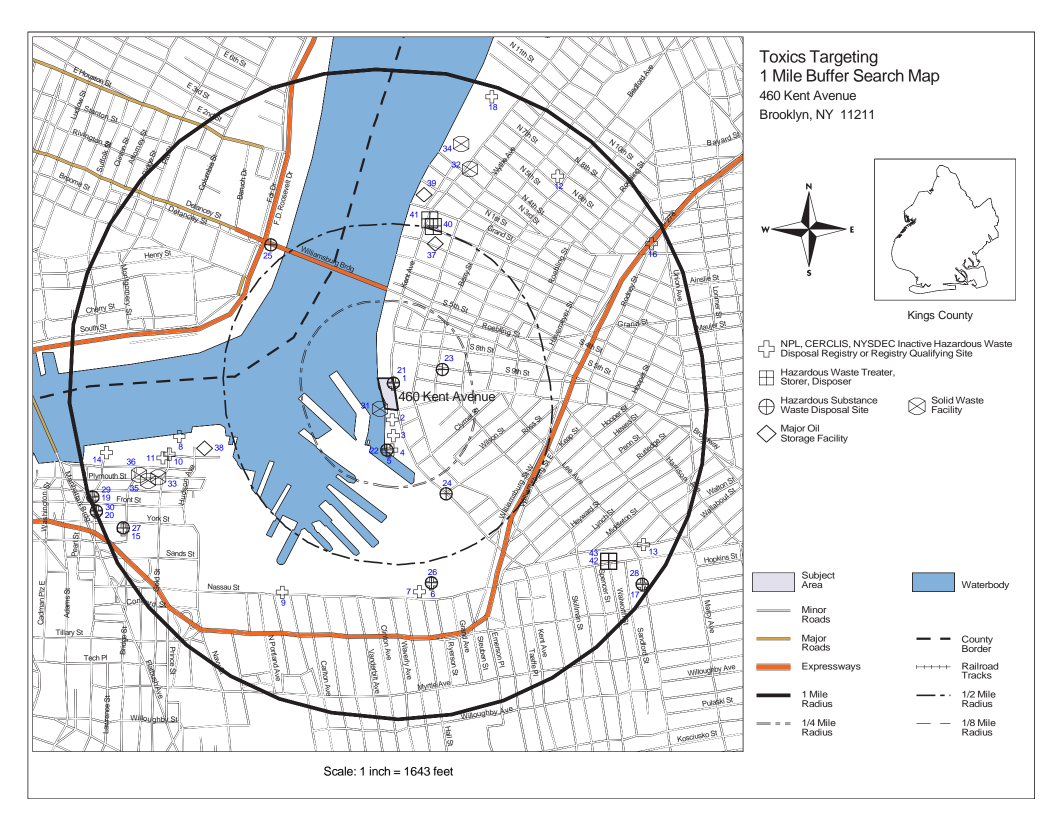
21GS TRUCK RENTING

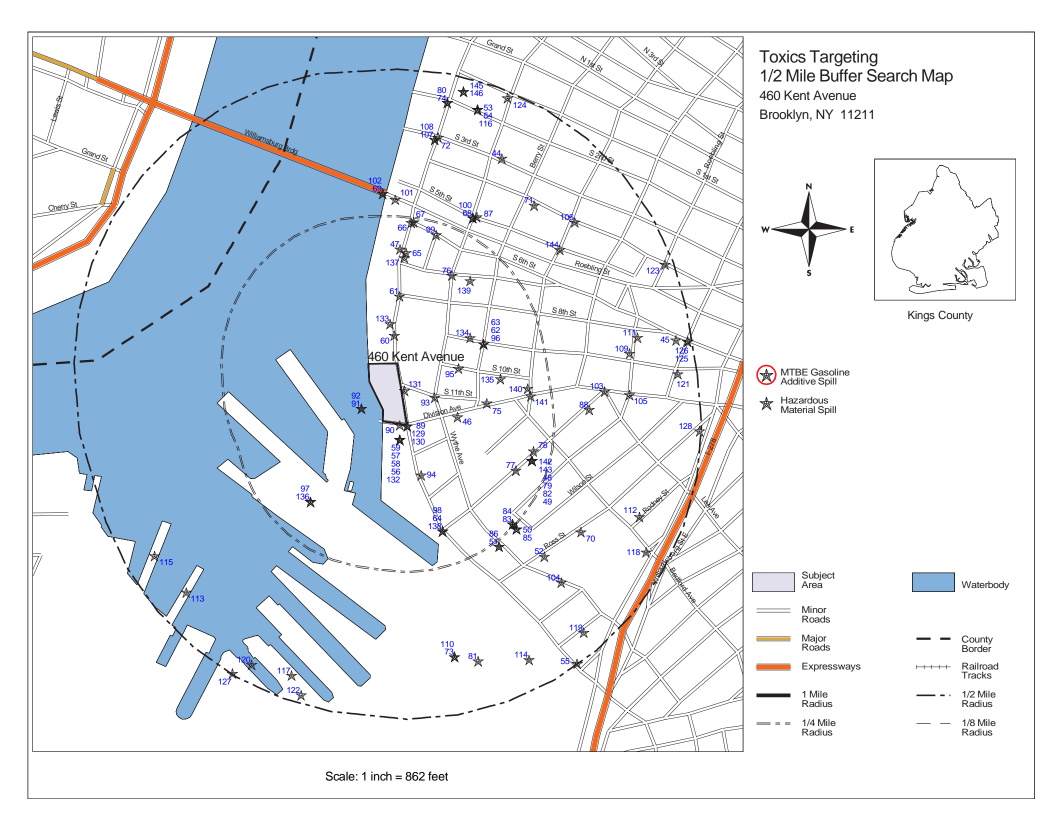
97 SOUTH 8 STREET

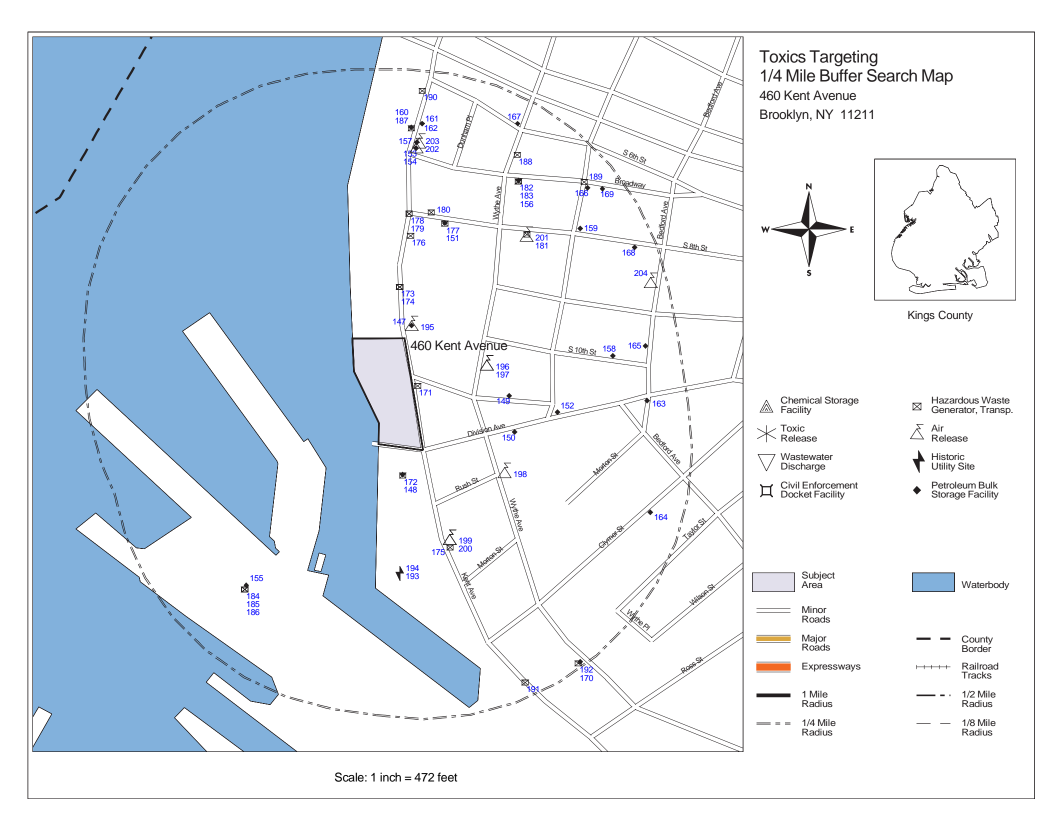
95 SOUTH 10TH STREET

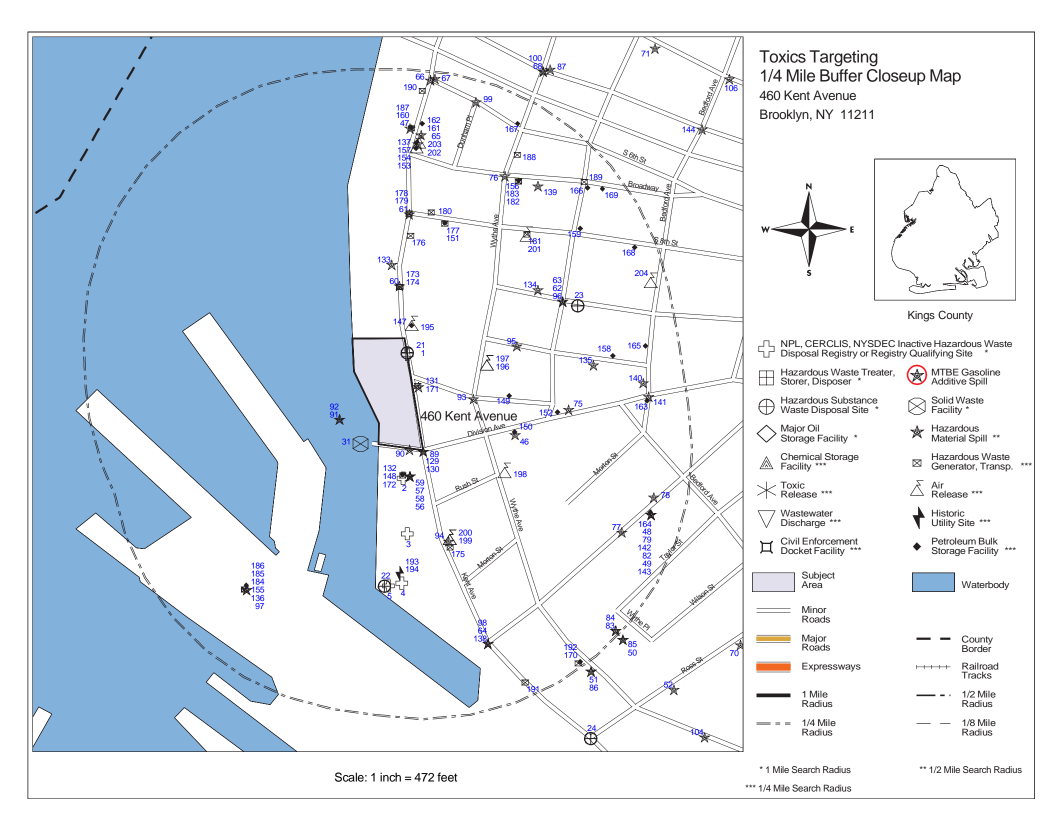
DCAS KENT AVE SHOPS

161	2-280054	4 G'S TRUCK RENTING CO.,INC.	389 KENT AVE	1057 feet to the N			
162	2-600404	4G'S TRUCK RENTING CO INC	389 KENT AVENUE	1057 feet to the N			
163	2-466514	108 DIVISION AVENUE	108 DIVISION AVENUE	1123 feet to the E			
164	2-474606	INDEPENDENCE TOWERS	130 CLYMER STREET	1155 feet to the ESE			
165	2-339946	456-458 BEDFORD CORP.	454-456 BEDFORD AVE	1156 feet to the E			
166	2-254703	381 BERRY ST	381 BERRY ST	1162 feet to the NE			
167	2-242306	424 WYTHE AVENUE	424 WYTHE AVENUE	1190 feet to the NNE			
168	2-113964	GABILA & SONS MFG INC	120 SO 8TH STREET	1215 feet to the ENE			
169	2-189448	100 BWAY	100 BROADWAY	1217 feet to the NE			
170	2-474525	TAYLOR-WYTHE	626 WYTHE PLACE	1293 feet to the SE			
	Hazardous Waste Go	enerators, Transporters					
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
171	NYP004029104	CON ED	VS1198-473 KENT AVE	21 feet to the E*			
172	NYD046195541	CONSOLIDATED EDISON COMPANY	500 KENT AVE	132 feet to the S*			
173	NYP004057329	CONSOLIDATED EDISON	V1110-S 9TH ST & KENT	256 feet to the N			
173	NYP004007357	CONSOLIDATED EDISON	MH10-KENT & SOUTH 9TH	256 feet to the N			
175	NYD020565099	SIGNAL STATCORPORATION	523-529 KENT AVE	492 feet to the SSE			
175	NYD986876613	CARLTON PARK REALTY CORPORATION	419 KENT AVE	508 feet to the N			
176	NYD084082247	UNITED STATES TRUCKING CO	44 S 8TH ST	599 feet to the NNE			
177	NYP000926972	CONSOLIDATED EDISON	KENT AVENUE AND 8TH STREET	616 feet to the N			
179	NYP004007860	CONSOLIDATED EDISON	M55812-SOUTH 8TH & KENT AVES	616 feet to the N			
180	NYD001256379	PRINCE LACQUER & CHEMICAL CORP	31-35 SOUTH 8TH ST	635 feet to the NNE			
181	NYD001609171	BENOWITZ & SONS	76 SOUTH 8TH ST	790 feet to the NE			
182	NY0000090738	EASTERN SILVER CO	60 BROADWAY	955 feet to the NNE			
183	NY0000590703	EARL & GAIL	60 BROADWAY 5TH FL WEST	955 feet to the NNE			
184	NYN008007544	SILVER LINE IMPORTS INC	BROOKLYN NAVAL YARD BLDG 292	966 feet to the SW			
185	NYN008007569	ONLINE JEWELRY LTD	BROOKLYN NAVY YARD BLDG 292	966 feet to the SW			
186	NYN008007551	P & M EXCLUSIVE INC	BROOKLYN NAVAL YARD BLDG 292	966 feet to the SW			
187	NYD987027539	NYSDOT	390 KENT AVE	1036 feet to the N			
188	NYD086230026	CAMREX RELIANCE PAINT CO INC	401 WYTHE AVE	1060 feet to the NNE			
189	NYP000916999	NYNEX	BROADWAY & BERRY ST	1171 feet to the NE			
190	NY0000709444	NYSDOT WILLIAMSBURG BRIDGE	378 KENT AVE	1222 feet to the N			
191	NYP004036422	CON ED	62528-KENT/TAYLOR	1242 feet to the SSE			
192	NYD986996551	NYCHA - TAYLOR-WYTHE HOUSES	626 WYTHE PL	1290 feet to the SE			
	Historic Utility Sites						
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
193	CE172	NASSAU BRANCH	KENT AV	606 feet to the S			
194	CE131	NASSAU BRANCH	KENT AV/CROSS ST	606 feet to the S			
104	OLIGI	NACOAC BIVANOTI	RENT AVIONOGO OT	ood reet to the o			
	Air Discharge Sites						
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION			
195	3604700334	DOMSEY FIBER CORP	431 KENT AVENUE	71 feet to the NNE*			
196	3604702079	COMBINED INDUSTRIES	481 WYTHE AVE	372 feet to the ENE			
197	3604700828	COMBINED INDUSTRIES	481 WYTHE AVE	372 feet to the ENE			
198	3604700193	NYCHA-R.CLEMENTE HSE	541 WYTHE ST	414 feet to the SE			
199	3604700219	ABEX CORP-SIGNAL STA	523 KENT AVE	457 feet to the SSE			
200	NY047X093	ANDRICHAK COMPANY	523 KENT AVENUE	457 feet to the SSE			
201	3604700216	BEINOWITZ & SONS INC	76 SOUTH 8TH STREET	781 feet to the NE			
202	3604700338	8TH ST. S/S	11 BROADWAY	937 feet to the N			
203	3604700336	4G TRUCK RENTALS	395 KENT AVENUE	961 feet to the N			
204	3604701012	ADVANCED ASBESTOS REMOVAL CORP	432 BEDFORD AVENUE	1239 feet to the ENE			
			= = = 1 0				









### **Section Two: Toxic Site Profiles**

The heading of each *Toxic Site Profile* refers to the site's map location and details:

- The facility name, address, city, state, and zip code (This information does not appear in the headings for Inactive Hazardous Waste Disposal Sites).
- Any changes that were made to a site's address in order to map its location.
- The site mapping method that was used (see *How Sites are Located*, at the end of this section for more information).

*Toxic Site Profiles* summarize information provided by site owners or operators and government agencies regarding various toxic chemical activities reported at each site, such as:

- Whether chemicals were stored, produced, transported, discharged or disposed of.
- The name of chemicals and their Chemical Abstract Series (CAS) numbers;
- The amount of chemicals and the units (gallons/pounds) the chemical was measured in.
- Whether the site or storage tanks at the site are currently active or inactive.
- Special codes used by government agencies to regulate hazardous waste activities at some sites (A complete description of the codes follows the profiles section).

For selected individual chemicals reported at various toxic sites, some potential health effect summary information appears below the site profile. Each potential health effect summary identifies chemicals by name and by Chemical Abstract Series (CAS) Number. An "x" under each potential health effect heading indicates positive toxicity testing results reported by the National Institute of Occupational Safety and Health's Registry of Toxic Effects of Chemical Substances (RTECS). Some chemicals (mostly appearing in profiles of Hazardous Waste facilities), are reported as mixtures, and RTECS health effect information is only available for individual chemicals. In addition, RTECS only provides information on approximately 100,000 common chemicals. Consequently, the absence of potential health effect summary information for a particular chemical identified in a Toxic Site Profile does not necessarily mean that the chemical does not pose potential health effects.

The Maximum Contaminant Level (MCL) in drinking water allowed for selected chemicals is also noted. In most cases, the only applicable MCL has been set by the New York State Department of Health (NYSDOH). Where NYSDOH has not set an MCL, the federal standard, if one exists, is listed and is marked by an asterisk.

Presented below are column headings that describe the health effect definitions used in RTECS and applicable New York State and federal drinking water standards. Reference sources for information presented in this section are also provided.

ACUTE TOX: Acute Toxicity: Short-term exposure to this chemical can cause lethal and non-lethal toxicity effects not included in the following four categories.

TUMOR TOX: **Tumorigenic Toxicity**: The chemical can cause an increase in the incidence of tumors.

MUTAG TOX: Mutagenic Toxicity: The chemical can cause genetic alterations that are passed from one generation to the next.

**Reproductive toxicity**: May signify one of the following effects: maternal effects, paternal effects on fertility, effects on the embryo or REPRO TOX:

fetus, specific developmental abnormalities, tumorigenic effects, or effects on the newborn (only positive reproductive effects data for mammalian

species are referenced)

IRRIT TOX: **Primary Irritant**: The chemical can cause eye or skin irritation

MCL: Drinking Water Standard - Maximum Contaminant Level (MCL) listed under Drinking Water Supplies, 10 NYCRR Part 5, Subparts

1.51(f),(g), and (h) for NYDOH MCL's and under the Safe Drinking Water Act, 40 CFR 141, Subparts B and G, (\* indicates value for total

trihalomethanes) for federal MCL's.

Reference Source for Toxicity Information: Registry of Toxic Effects of Chemical Substances (RTECS), NIOSH (on-line database); For further

information, contact: NIOSH, 4676 Columbia Parkway, Cincinnati, OH, 45226, 800/35-NIOSH.

Reference Source for Drinking Water Standards: New York State Department of Health, Bureau of Toxic Substances Assessment, 2 University Place,

Room 240, Albany, NY 12203, 518/458-6373.

U.S. Environmental Protection Agency, Office of Drinking Water, 401 M St SW, Mailstop WH-556,

Washington, DC, 20460, 202/260-5700.

Inactive Hazardous Waste Disposal Site Classifications: 1 -- Causing or presenting an imminent danger of causing irreversible or irreparable damage to the public health or the environment -- immediate action required;

2 -- Significant threat to the public health or environment -- action required;

3 -- Does not Present a significant threat to the environment or public health -- action may be deferred;

4 -- Site properly closed -- requires continued management;

5 -- Site properly closed, no evidence of present or potential adverse impact -- no further action required;

2a -- This temporary classification has been assigned to sites where there is inadequate data to assign them to

the five classifications specified by law.

D<sub>1</sub>, 2, 3 -- Delisted Site (1: hazardous waste not found; 2: remediated; 3: consolidated site or site incorrectly

listed)



## \* NPL/CERCLIS/INACTIVE HAZARDOUS WASTE DISPOSAL SITES IDENTIFIED WITHIN 1 MILE SEARCH RADIUS \*

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PLEASE NOTE: \* Compass directions can vary substantially for sites located very close to the subject property address.

**Map Identification Number 1 BKLYN UNION GAS /PEOPLES WORKS** 

KENT AVE S 10TH & 11TH STS

EPA Facility Id: NYD980532105 BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (4) Revised street: KENT AVE/S 11TH ST

Approximate distance from property: 0 feet Revised zip code: NO CHANGE

> SITE DESIGNATION: NPL -CERCLIS - X NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-ID: NYD980532105 Site-ID: 0201986

Site Name: BKLYN UNION GAS / PEOPLES WORKS Site Street: KENT AVE S 10TH & 11TH STS

Site City/State/Zip: BROOKLYN, NY 11211

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: Other NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP

Federal Facility Flag: Not a Federal Facility

SITE DESCRIPTION:

ONE OF BY-PRODUCTS PRODUCED DURING PLTS OPER YEARS WAS HYDROCARBON TAR WHICH WAS STORED ON SITE UNTIL SOLD. ACCORD TO B.U.G. WHEN PLT DECOMMISSIOND IN 1985 ALL REMAING TARS WERE REMOVED AND FACILITY WAS RAZED.

OPERABLE UNIT INFORMATION

Operable Unit ID: 0.0 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Current Plan Start Date: DISCOVERY Name: Lead: EPA Fund-Financed Current Plan Completion Date:

Actual Start Date: Oualifier:

EPA Facility Id: NYD980531990

Category: Actual Completion Date: 19810601

Planning Status: Operable Unit ID: 0.0

Anomaly Indicator: Financial Budget Source:

IFMS Entry: No Entry into IFMS

Name: PRELIMINARY ASSESSMENT Current Plan Start Date: Current Plan Completion Date: Lead: EPA Fund-Financed

Actual Start Date: Qualifier: NFRAP (No Futher Remedial Action Planned) 19860905 Actual Completion Date: Category: 19860924

Operable Unit ID: Planning Status: 0.0

Anomaly Indicator: Financial Budget Source: Remedial IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: ARCHIVE SITE Current Plan Start Date:

Current Plan Completion Date: Lead: EPA In-House

Oualifier: Actual Start Date:

Actual Completion Date: Category: 19860924 0.0

Operable Unit ID: Planning Status: Financial Budget Source:

Anomaly Indicator: IFMS Entry: No Entry into IFMS

FINANCIAL INFORMATION

No financial information was provided

**Map Identification Number 2 BKLYN UNION GAS /NASSAU WORKS** 

KENT AVE/CROS ST/WALLABOUT CNL BROOKLYN, NY 11237

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: KENT AVE / DIVISION AVE

Approximate distance from property: 140 feet to the S\* Revised zip code: 11211

> SITE DESIGNATION: NPL -CERCLIS - X NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-ID: NYD980531990 Site-ID: 0201975

Site Name: BKLYN UNION GAS /NASSAU WORKS Site Street: KENT AVE/CROS ST/WALLABOUT CNL

Site City/State/Zip: BROOKLYN, NY 11237

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: Other NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP

Federal Facility Flag: Not a Federal Facility

SITE DESCRIPTION:

ONE BY-PRODUCTS PRODUCED DURING PLNT OPER YEARS WAS HYDROCARBON TAR WHICH TEMPORARILY STORED ON SITE UNTIL SOLD. ACCORDIN B.

U.G. WHEN PLNT DECOMMISSIONED IN 1936 ALL REMAINING TARSREMOVED AND FACILITY RAZED.

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Name: DISCOVERY Current Plan Start Date:

Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier: Actual Start Date:

Category: Actual Completion Date: 19810601

Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source:

IFMS Entry: No Entry into IFMS

Name: PRELIMINARY ASSESSMENT Current Plan Start Date:
Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier: NFRAP (No Futher Remedial Action Planned) Actual Start Date: 19860905 Category: Actual Completion Date: 19860924

Category: Actual Completion Date: 198609
Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source: Remedial

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: ARCHIVE SITE Current Plan Start Date:
Lead: EPA In-House Current Plan Completion Date:

Oualifier: Actual Start Date:

Category: Actual Completion Date: 19860924

Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source: IFMS Entry: No Entry into IFMS

FINANCIAL INFORMATION

Facility Id: 224018A

No financial information was provided

Map Identification Number 3 NAVAL STATION-BROOKLYN, TRANSFORMER AREA

FLUSHING AVENUE

BROOKLYN, NY 11205

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (4)
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 407 feet to the S Revised zip code: NO CHANGE

SITE DESIGNATION: NPL - CERCLIS - NYSDEC REGISTRY - X

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS WASTE REMEDIATION
INACTIVE HAZARDOUS WASTE DISPOSAL SITE INFORMATION

SITE CODE: 224018A

CLASSIFICATION CODE: 5 REGION: 2 EPA ID:

CLASSIFICATION CODE DESCRIPTION:

Site properly closed, no evidence of present or potential adverse impact - no

further action is required.

NAME OF SITE: Naval Station-Brooklyn, Transformer Area

STREET ADDRESS: Flushing Avenue

TOWN/CITY: Brooklyn ZIP: 11205 COUNTY: Kings

SITE TYPE: Dump- Structure-X Lagoon- Landfill- Treatment Pond- ESTIMATED SIZE: 0.5 Acre

SITE OWNER/OPERATOR INFORMATION:

CURRENT OWNER(S):

NAME....: U.S. Department of the Navy

ADDRESS..: 10 Industrial Highway, Mail Stop 82, Lester, PA 19113

OWNER DURING DISPOSAL:

NAME....: U.S. Department of the Navy

OPERATOR(S) DURING DISPOSAL:

NAME....: U.S. Department of the Navy

ADDRESS..: 10 Industrial Highway, Mail Stop 82, Lester, PA 191132090

HAZARDOUS WASTE DISPOSAL PERIOD: from unknown to 1994

### SITE DESCRIPTION:

Naval Station - Brooklyn is located in a flat industrial area within the New York Naval Shipyard in the Williamsburg section of Brooklyn, north of Flushing Avenue, between Clinton Avenue and Williamsburg Place. The East River is 1500 feet west of the site. There are two working electrical substations at the site which have three

transformers employing dielectric fluid which formerly contained PCBs. Each of the substations is contained within an area surrounded by concrete walls. They are located in the northern portion of the property, adjacent to the property line. A 1987 Phase I investigation showed that the PCB content of the dielectric fluid in the transformers ranged from 250 to 590 parts per million (ppm). Transformer spills stained slabs and soil located beneath the transformers, with soil contamination ranging from 0.5 to 870 ppm. The PCB containing transformers were subsequently retrofilled. Remedial work began in the summer of 1994. This work included powerwashing the transformers and stained slabs and removing hazardous levels of PCB contaminated soils. The areas were then backfilled with crushed stone and secured. This work was concluded in the fall of 1995. Three monitoring wells were installed in the fall of 1996 to determine whether PCBs had contaminated the groundwater beneath the site at Building 7. Three rounds of groundwater samples collected in September 1996, December 1996, and March 1997, showed no detectable concentrations of PCBs. Further monitoring at this site is not warranted.

### CONFIRMED HAZARDOUS WASTE DISPOSED:

OUANTITY

Polychlorinated Biphenyls (PCBs) B001 Waste unknown

ANALYTICAL DATA AVAILABLE FOR: Air- Surface Water- Groundwater-X Soil-X APPLICABLE STANDARDS EXCEEDED IN: Groundwater- Drinking Water- Surface Water- Air-Soil-X Sediment-

GEOTECHNICAL INFORMATION:

SOIL/ROCK TYPE: Fill over sand and peat. Range: 5 to 10 feet. GROUNDWATER DEPTH:

LEGAL ACTION:

Negotiation in ProgressProposed- Under DesignIRM-removal of contaminated soil. STATUS:

Type: State- Federal- Negotiation in Progress- Order Signed- Proposed- Under Design- In Progress- Completed-X REMEDIAL ACTION:

NATURE OF ACTION:

### ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

Due to the location and limited amounts, remaining PCB contamination in the soils will not impact the East River. Recent groundwater samples were non-detect for PCBs.

#### ASSESSMENT OF HEALTH PROBLEMS:

The site is in a restricted Naval base. Since the electrical transformers are located in walled courtyards with locked gates, the potential for human exposure is low. The majority of the contaminated soils have been removed and replaced with clean stone. Some contaminated soils and concrete remain directly below transformers. All PCB transformers have either been removed or retrofilled with non-PCB fluids. Area groundwater is not used for drinking as public water serves the site and the community. Post-remediation groundwater monitoring has shown no PCB contamination.

Facility Id: 224019A

Map Identification Number 4 BROOKLYN NAVY YARD 13 ACRE PARCEL

KENT AVENUE

BROOKLYN, NY 11205-

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2)
Approximate distance from property: 651 feet to the S

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Revised zip code: 11205

SITE DESIGNATION:

NPL -

CERCLIS - N

NYSDEC REGISTRY - X

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS WASTE REMEDIATION
INACTIVE HAZARDOUS WASTE DISPOSAL SITE INFORMATION

SITE CODE: 224019a

EPA ID:

CLASSIFICATION CODE: 2 REGION: 2

CLASSIFICATION CODE DESCRIPTION:

Significant threat to the public health or environment - action required.

NAME OF SITE: Brooklyn Navy Yard 13 Acre Parcel

STREET ADDRESS: Kent Avenue

TOWN/CITY: Brooklyn ZIP: 11205 COUNTY: Kings

SITE TYPE: Dump-X Structure-X Lagoon- Landfill- Treatment Pond- ESTIMATED SIZE: 13 Acres

SITE OWNER/OPERATOR INFORMATION:

CURRENT OWNER(S):

NAME....: CITY OF NEW YORK, CITY CORP. COUNSEL ADDRESS..: 100 CHURCH STREET, NEW YORK, NY 10007

OWNER DURING DISPOSAL:

NAME....: THE CITY OF NEW YORK

OPERATOR(S) DURING DISPOSAL:

NAME....: CITY OF NEW YORK

ADDRESS..: 100 CHURCH STREET, NEW YORK, NY 10007

HAZARDOUS WASTE DISPOSAL PERIOD: from 1925 to 1995

### SITE DESCRIPTION:

This site is on the north-east portion of the BNYDC site (ID #224019) and is operated by the NYC Department of Sanitation as a storage for road salt, impounded vehicles, parking of trailer vehicles, etc. The site includes Barge Basin, Building 419, two former drum storage areas, former Boat Shop and Saw Mill areas. The site is bordered by the East River on the north and west, by Kent Avenue on the east, and by the rest of BNYDC site on the south. From 1890s to 1940s, the northern part of the site was occupied by the coal gasification plant that was used to power Brooklyn City Railroad before Navy reconstructed the area to its current configuration in 1940s. Groundwater flow direction is predominantly to the southwest towards Barge Basin. Depth to groundwater level is 5 ft. to 10 ft. which is 1.23 ft. to 5.95 ft. above mean sea level. Previous site investigations performed in 1988 and from October 1996 to December 1997 indicated hazardous levels of PCBs in soil at two locations (Building 419); hazardous level of lead in the soil in the former drum storage area, petroleum contamination in the groundwater and soil in

former Boat Shop and Saw Mill areas; hazardous levels of benzene in the groundwater beneath Boat Shop Area related to the former Manufactured Gas Plant (MGP) operations; and polynuclear aromatic hydrocarbons (PAHs).

CONFIRMED HAZARDOUS WASTE DISPOSED:

TYPE QUANTITY

Benzene (D018 Waste) unknown

PCBs (B007 Waste) unknown
Lead (D008 Waste) Unknown
Chlorobenzene (D021 Waste) unknown

ANALYTICAL DATA AVAILABLE FOR: Air- Surface Water- Groundwater- Soil- Sediment-APPLICABLE STANDARDS EXCEEDED IN: Groundwater- Drinking Water- Surface Water- Air-

GEOTECHNICAL INFORMATION:

SOIL/ROCK TYPE:
GROUNDWATER DEPTH:

LEGAL ACTION: Type: State- Federal-

STATUS: Negotiation in Progress- Order Signed-

REMEDIAL ACTION: Proposed- Under Design- In Progress- Completed-

NATURE OF ACTION:

### ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

Presence of the consequential amount of hazardous waste on the site (PCB and lead in the soil and benzene and chlorobenzene in the groundwater) poses threat to the environment and human health. Groundwater contaminated with hazardous levels of benzene poses threat to Barge Basins potential use as a nursery for immature fish and shellfish. The site also contains levels of benzene that are above Class GA standards and have impacted an EPA-designated sole-source aquifer. Listing of the site in the Registry as Class 2 is appropriate.

ASSESSMENT OF HEALTH PROBLEMS:

Map Identification Number 5 BNYDC - INCINERATOR AREA Facility Id:

FLUSHING AVE. BROOKLYN, NY

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (2)
Approximate distance from property: 673 feet to the S

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE
Revised zip code: UNKNOWN

SITE DESIGNATION: NPL - CERCLIS - NYSDEC REGISTRY - X

EPA Facility Id: NY5170022250

INACTIVE HAZARDOUS WASTE DISPOSAL REPORT

REGION: 2

NAME OF SITE: BNYDC - Incinerator Area

STREET ADDRESS: Flushing Ave.

TOWN/CITY: Brooklyn COUNTY: Kings

Registry Qualifying Investigations Underway as of 10/1996

Map Identification Number 6 NAVAL STATION NY

207 FLUSHING AVE. BROOKLYN, NY 11251

MAP LOCATION INFORMATION
Site location mapped by: MAP COORDINATE (2)
ADDRESS CHANGE INFORMATION
Revised street: 207 FLUSHING AVE

Approximate distance from property: 2986 feet to the SSE Revised zip code: 11205

SITE DESIGNATION: NPL - CERCLIS - X NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-ID: NY5170022250 Site-ID: 0203161

Site Name: NAVAL STATION NY
Site Street: 207 FLUSHING AVE.
Site City/State/Zip: BROOKLYN, NY 11251

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: Unknown NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP

Federal Facility Flag: Federal Facility

Contact information:

Contact person: ALIDA KARAS

Contact person: HELEN SHANNON

Contact person: BOB WING

Title RPM/OSC

Title RPM/OSC

Phone: 2126374328

Title RPM/OSC

Phone: 2126374323

Title RPM/OSC

Phone: 2126374332

SITE ALIAS INFORMATION

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Alias ID: 101

Alias Name: NAVAL STATION NY

Alias Street: NY Alias City/State/Zip: KINGS

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Name: DISCOVERY

Lead: Federal Facilities

Oualifier:

Category:

Planning Status:

Anomaly Indicator:

IFMS Entry: No Entry into IFMS

Name: PRELIMINARY ASSESSMENT Lead: Federal Facilities

NFRAP (No Futher Remedial Action Planned) Qualifier:

Category:

Planning Status:

Anomaly Indicator:

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: ARCHIVE SITE Lead: EPA In-House

Qualifier:

Category:

Planning Status:

Anomaly Indicator:

IFMS Entry: No Entry into IFMS

FINANCIAL INFORMATION

No financial information was provided

Current Plan Start Date: Current Plan Completion Date:

Actual Start Date:

Actual Completion Date: 19890110

Operable Unit ID: 00

Financial Budget Source:

Current Plan Start Date:

Current Plan Completion Date:

Actual Start Date:

Actual Completion Date: 19890927

Operable Unit ID: 0.0

Financial Budget Source: Remedial

Current Plan Start Date: Current Plan Completion Date:

Actual Start Date:

Actual Completion Date: 19970131

Operable Unit ID: 0.0

Financial Budget Source:

Map Identification Number 7 NMCRC-FLOYD BENNETT

FLUSHING & WASHINGTON

EPA Facility Id: NY6170022168

Site-TD: 0202444

BROOKLYN, NY 11251

MAP LOCATION INFORMATION

Site location mapped by: MAP COORDINATE (1)

Approximate distance from property: 3088 feet to the S

ADDRESS CHANGE INFORMATION

Revised street: FLUSHING AVE / WASHINGTON AVE

Revised zip code: 11205

SITE DESIGNATION:

NPL -

CERCLIS - X

NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-ID: NY6170022168

Site Name: NMCRC-FLOYD BENNETT
Site Street: FLUSHING & WASHINGTON
Site City/State/Zip: BROOKLYN, NY 11251

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: Federally Owned NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP

Federal Facility Flag: Federal Facility

Contact information:

Contact person: ALIDA KARAS Title RPM/OSC Phone: 2126374328
Contact person: HELEN SHANNON Title RPM/OSC Phone: 2126374323
Contact person: BOB WING Title RPM/OSC Phone: 2126374332

SITE ALIAS INFORMATION

Alias Name: NMCRC-FLOYD BENNETT Alias ID: 101

Alias Street: NY
Alias City/State/Zip: KINGS

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Name: DISCOVERY

Lead: EPA Fund-Financed

Qualifier: Category:

Planning Status: Anomaly Indicator:

IFMS Entry: No Entry into IFMS

Name: PRELIMINARY ASSESSMENT Lead: Federal Facilities

Qualifier: NFRAP (No Futher Remedial Action Planned)

Category:

Planning Status:
Anomaly Indicator:

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: PRELIMINARY ASSESSMENT Lead: Federal Facilities

Oualifier: NFRAP (No Futher Remedial Action Planned)

Category:

Planning Status: Anomaly Indicator:

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: ARCHIVE SITE Lead: EPA In-House

Qualifier:

Category:
Planning Status:

Planning Status:
Anomaly Indicator:

IFMS Entry: No Entry into IFMS

No financial information was provided

Current Plan Start Date:

Current Plan Completion Date:

Actual Start Date:

Actual Completion Date: 19730101

Operable Unit ID: 00

Financial Budget Source:

Current Plan Start Date: Current Plan Completion Date:

Actual Start Date:

Actual Completion Date: 19801001 Operable Unit ID: 00

Financial Budget Source: Remedial

Current Plan Start Date: Current Plan Completion Date:

Actual Start Date:

Actual Completion Date: 19900625 Operable Unit ID: 00

Financial Budget Source: Remedial

Current Plan Start Date: Current Plan Completion Date:

Actual Start Date:

Actual Completion Date: 19900625

EPA Facility Id: NYD980531685

Operable Unit ID: 00

Financial Budget Source:

FINANCIAL INFORMATION

Map Identification Number 8 ATLANTIC WHITE LEAD & LINSEED OIL CO 135 MARSHALL ST O& 287 PEARL S

BROOKLYN, NY 11201

ADDRESS CHANGE INFORMATION Revised street: 135 MARSHALL ST Revised zip code: NO CHANGE

MAP LOCATION INFORMATION

Site location mapped by: MAP COORDINATE (1)

Approximate distance from property: 3492 feet to the W

SITE DESIGNATION: NPL - CERCLIS - X NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-ID: NYD980531685 Site-ID: 0201947

Site Name: ATLANTIC WHITE LEAD & LINSEED OIL CO Site Street: 135 MARSHALL ST O& 287 PEARL S

Site City/State/Zip: BROOKLYN, NY 11201

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: Other NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP

Federal Facility Flag: Not a Federal Facility

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Name: DISCOVERY Current Plan Start Date:

Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier: Actual Start Date:

Category: Actual Completion Date: 19810601

Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source:

IFMS Entry: No Entry into IFMS

Name: PRELIMINARY ASSESSMENT Current Plan Start Date:
Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier: NFRAP (No Futher Remedial Action Planned) Actual Start Date:

Category: Actual Completion Date: 19870126
Planning Status: Operable Unit ID: 00
Anomaly Indicator: Financial Budget Source: Remedial

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: ARCHIVE SITE Current Plan Start Date:
Lead: EPA In-House Current Plan Completion Date:

Qualifier: Actual Start Date:

Category: Actual Completion Date: 19870126
Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source:

IFMS Entry: No Entry into IFMS

FINANCIAL INFORMATION

No financial information was provided

Map Identification Number 9 BROOKLYN NAVY YARD DEV. CORP. Facility Id:

FLUSHING AVE BROOKLYN, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (6)

Approximate distance from property: 3569 feet to the SSW

Revised street: NO CHANGE
Revised zip code: 11205

SITE DESIGNATION: NPL - CERCLIS - NYSDEC REGISTRY - X

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS WASTE REMEDIATION INACTIVE HAZARDOUS WASTE DISPOSAL REPORT

REGION: 2

NAME OF SITE: Brooklyn Navy Yard Dev. Corp.

STREET ADDRESS: Flushing Ave.

TOWN/CITY: Brooklyn COUNTY: Kings

Registry Qualifying Investigations Underway as of 04/1996

Map Identification Number 10 ATLANTIC WHITE LEAD & LINSEED OIL CO EPA Facility Id: NYD980531685

135 MARSHALL ST O& 287 PEARL S BROOKLYN, NY 11201

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: 135 MARSHALL ST

Approximate distance from property: 3735 feet to the WSW Revised zip code: NO CHANGE

SITE DESIGNATION: NPL - CERCLIS - X NYSDEC REGISTRY -

See initial profile for 'ATLANTIC WHITE LEAD & LINSEED OIL CO' above.

Map Identification Number 11 BROOKLYN GAS LIGHT CO WORKS

MARSHALL LITTLE JOHN ST & E RI

EPA Facility Id: NYD980532063 BROOKLYN, NY 11201

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 3860 feet to the WSW

ADDRESS CHANGE INFORMATION

Revised street: MARSHALL LITTLE JOHN ST / E RI

Revised zip code: NO CHANGE

SITE DESIGNATION: NPL - CERCLIS - X NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-ID: NYD980532063 Site-ID: 0201982

Site Name: BROOKLYN GAS LIGHT CO WORKS
Site Street: MARSHALL LITTLE JOHN ST & E RI

Site City/State/Zip: BROOKLYN, NY 11201

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: Other NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP

Federal Facility Flag: Not a Federal Facility

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Name: DISCOVERY Current Plan Start Date:

Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier: Actual Start Date:

Category: Actual Completion Date: 19810601

Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source:

IFMS Entry: No Entry into IFMS

Name: PRELIMINARY ASSESSMENT Current Plan Start Date:
Lead: EPA Fund-Financed Current Plan Completion Date:

Oualifier: NFRAP (No Futher Remedial Action Planned) Actual Start Date:

EPA Facility Id: NYD001384072

Category: Actual Completion Date: 19870902

Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source: Remedial

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: ARCHIVE SITE Current Plan Start Date: Current Plan Completion Date: Lead: EPA In-House

Actual Start Date: Qualifier:

Actual Completion Date: Category:

19870902 Operable Unit ID: Planning Status: 0.0

Financial Budget Source: Anomaly Indicator:

IFMS Entry: No Entry into IFMS

FINANCIAL INFORMATION

No financial information was provided

**Map Identification Number 12** ALL PLATING CORP.

154 NORTH 7TH STREET BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MAP COORDINATE (1) Revised street: NO CHANGE

Approximate distance from property: 4487 feet to the NE Revised zip code: NO CHANGE

> SITE DESIGNATION: NPL -CERCLIS - X NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-TD: NYD001384072 Site-ID: 0204153

Site Name: ALL PLATING CORP. Site Street: 154 NORTH 7TH STREET Site City/State/Zip: BROOKLYN, NY 11211

NFRAP (No Further Remedial Activity Planned) Indicator:

NPL Status Indicator: Not on the NPL Owner Indicator:

USGS Hydrological Unit: Incident Type:

Incident Category: RCRA Flag: Non-NPL Status: Removal Only Site (No Site Assessment Work Needed)

Federal Facility Flag: Not a Federal Facility

### SITE DESCRIPTION:

NYC Dept. of Environmental Protection responded to odor complaints, issued notice letters to which there was no action by th e owner. The site which is non-operational, contains acids, cyanides in open vats, tanks, etc. Preliminary assessment indic ates site is removal eliqible.

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Name: REMOVAL ASSESSMENT Current Plan Start Date:
Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier: 19980218
Category: Actual Completion Date: 19980810

Planning Status: Operable Unit ID: 00
Anomaly Indicator: Financial Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: REMOVAL Current Plan Start Date:
Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier: Cleaned up Actual Start Date: 19980826
Category: Time Critical Actual Completion Date: 19981104
Planning Status: Primary Operable Unit ID: 00
Anomaly Indicator: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

FINANCIAL INFORMATION

Action Name: REMOVAL ASSESSMENT Financial ID: 0004

Financial Type: Actual Obligation Date: 19980513
Budget Source: Removal Amount: \$1260

IFMS Entry: Both Intramural and Extramural Entry into IFMS Planned/Actual: ACTUAL

Action Name: REMOVAL ASSESSMENT Financial ID: 0004
Financial Type: Deobligation Date: 19980513
Budget Source: Removal Amount: \$1260
IFMS Entry: Both Intramural and Extramural Entry into IFMS Planned/Actual: ACTUAL

Action Name: REMOVAL ASSESSMENT Financial ID: 0003

Financial Type: Actual Obligation Date: 19980616
Budget Source: Removal Amount: \$309

IFMS Entry: Both Intramural and Extramural Entry into IFMS Planned/Actual: ACTUAL

Financial Type: Deobligation

Action Name: REMOVAL ASSESSMENT Financial Type: Deobligation Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Commitment Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS REMOVAL Action Name: Financial Type: Actual Obligation Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Decommitment Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Decommitment Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Commitment Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Actual Obligation Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS REMOVAL Action Name: Financial Type: Decommitment Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL ASSESSMENT Financial Type: Actual Obligation Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL ASSESSMENT

Financial ID: 0003 Date: 19980616 Amount: \$309 Planned/Actual: ACTUAL Financial ID: 0001 Date: 19980814 Amount: \$341000 Planned/Actual: ACTUAL Financial ID: 0001 Date: 19980821 Amount: \$141000 Planned/Actual: ACTUAL Financial ID: 0002 Date: 19980821 \$141000 Amount: Planned/Actual: ACTUAL Financial ID: 0001 Date: 19980821 \$200000 Amount: Planned/Actual: ACTUAL Financial ID: 0003 Date: 19981006 \$15000 Amount: Planned/Actual: ACTUAL Financial ID: 0003 Date: 19981009 Amount: \$15000 Planned/Actual: ACTUAL Financial ID: 0004 Date: 19981009 \$15000 Amount: Planned/Actual: ACTUAL Financial ID: 0001 Date: 19981023 Amount: \$345 Planned/Actual: ACTUAL Financial ID: 0001

Date:

19981023

Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Commitment Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Actual Obligation Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Decommitment Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL ASSESSMENT Financial Type: Actual Obligation Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL ASSESSMENT Financial Type: Deobligation Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Commitment Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Actual Obligation Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Decommitment Budget Source: Removal IFMS Entry: Both Intramural and Extramural Entry into IFMS Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

Both Intramural and Extramural Entry into IFMS

IFMS Entry:

Amount: \$345 Planned/Actual: ACTUAL Financial ID: 0002 Date: 19981027 Amount: \$24000 Planned/Actual: ACTUAL Financial ID: 0002 Date: 19981028 Amount: \$24000 Planned/Actual: ACTUAL Financial ID: 0003 Date: 19981028 Amount: \$24000 Planned/Actual: ACTUAL Financial ID: 0002 Date: 19981110 Amount: \$147 Planned/Actual: ACTUAL Financial ID: 0002 Date: 19981110 Amount: \$147 Planned/Actual: ACTUAL Financial ID: 0004 Date: 19981120 Amount: \$10000 Planned/Actual: ACTUAL Financial ID: 0004 Date: 19981124 Amount: \$10000 Planned/Actual: ACTUAL Financial ID: 0005 Date: 19981124 Amount: \$10000 Planned/Actual: ACTUAL Financial ID: 0001 Date: 19981127 Amount: \$41268 Planned/Actual: ACTUAL

Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Financial ID: 0002
Date: 19981217
Amount: \$76586
Planned/Actual: ACTUAL

Financial ID: 0006
Date: 19990202
Amount: \$23146
Planned/Actual: ACTUAL

Financial ID: 0005
Date: 19990202
Amount: \$10000
Planned/Actual: ACTUAL

Financial ID: 0004
Date: 19990202
Amount: \$2918
Planned/Actual: ACTUAL

Financial ID: 0003
Date: 19990202
Amount: \$24000
Planned/Actual: ACTUAL

Financial ID: 0007
Date: 19990503
Amount: \$130
Planned/Actual: ACTUAL

Financial ID: 0008
Date: 20010615
Amount: \$11952
Planned/Actual: ACTUAL

EPA Facility Id: NYD001288349

# Map Identification Number 13 SLATTERY STOVE SITE 171 WALLBOUT ST

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 4765 feet to the ESE

BROOKLYN, NY 11206

ADDRESS CHANGE INFORMATION Revised street: 171 WALLABOUT ST Revised zip code: NO CHANGE SITE DESIGNATION: NPL - CERCLIS - X NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-ID: NYD001288349 Site-ID: 0203594

Site Name: SLATTERY STOVE SITE
Site Street: 171 WALLBOUT ST
Site City/State/Zip: BROOKLYN, NY 11206

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: Private NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: Abandoned RCRA Flag:

Non-NPL Status: Removal Only Site (No Site Assessment Work Needed)

Federal Facility Flag: Not a Federal Facility

SITE DESCRIPTION:

FORMER STOVE MANUFACTURING FACILITY ABANDONED WITH DIVERSE PROCESS WASTES INCLUDING SOLVENTS, PETROLEUM PRODS AND CORROSIVE

LIQUIDS. Removal approval for archival 4/19/00

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE

Operable Unit ID: 01 Operable Unit Name:

ACTION INFORMATION

Name: REMOVAL ASSESSMENT Current Plan Start Date:

Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier: Actual Start Date: 19911101
Category: Actual Completion Date: 19911127
Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: REMOVAL Current Plan Start Date:

Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier:Cleaned upActual Start Date:19911202Category:EmergencyActual Completion Date:19920602Planning Status:PrimaryOperable Unit ID:00

IFMS Entry:

19911115

19921217

19960130

Anomaly Indicator: Financial Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: NON-NPL PRP SEARCH Current Plan Start Date: Lead: Federal Enforcement Current Plan Completion Date:

Oualifier: Actual Start Date: Actual Completion Date: Category:

Both Intramural and Extramural Entry into IFMS

Operable Unit ID: Planning Status: 0.0 Anomaly Indicator: Financial Budget Source: Enforcement

Name: PREPARATION OF COST DOCM PKGE Current Plan Start Date:

Lead: Federal Enforcement Current Plan Completion Date:

Actual Start Date: Oualifier:

Actual Completion Date: Category: 19950314 Planning Status: Operable Unit ID: 0.0

Anomaly Indicator: Financial Budget Source: Enforcement IFMS Entry: Both Intramural and Extramural Entry into IFMS

Current Plan Start Date: Name: CONSENT AGREEMENT (ADMINISTRATIVE)

Federal Enforcement Current Plan Completion Date: Lead:

Actual Start Date: Qualifier: Actual Completion Date: 19950929 Category:

Operable Unit ID: Planning Status: 0.0

Anomaly Indicator: Financial Budget Source: IFMS Entry: No Entry into IFMS

Current Plan Start Date: Name: COST RECOVERY NEGOTIATIONS Current Plan Completion Date: Lead: Federal Enforcement

Qualifier: Actual Start Date: Actual Completion Date: Category:

Operable Unit ID: Planning Status:

Anomaly Indicator: Financial Budget Source: Enforcement IFMS Entry: Both Intramural and Extramural Entry into IFMS

ARCHIVE SITE Current Plan Start Date: Name:

Current Plan Completion Date: Lead: EPA In-House Oualifier: Actual Start Date:

Category: Actual Completion Date: 20000505

Planning Status: Operable Unit ID: 0.0 Anomaly Indicator: Financial Budget Source:

IFMS Entry: No Entry into IFMS

FINANCIAL INFORMATION

Action Name: REMOVAL Financial ID: 0001

Financial Type: Actual Obligation Date: 19911202 Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL

Financial Type: Actual Obligation

Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL

Financial Type: Actual Obligation

Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL

Financial Type: Actual Obligation

Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: REMOVAL Financial Type: Deobligation Budget Source: Removal

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: COST RECOVERY NEGOTIATIONS

Financial Type: Commitment Budget Source: Enforcement

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: COST RECOVERY NEGOTIATIONS

Financial Type: Actual Obligation

Budget Source: Enforcement

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Action Name: COST RECOVERY NEGOTIATIONS

Financial Type: Decommitment Budget Source: Enforcement

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Amount: \$50000 Planned/Actual: ACTUAL

Financial ID: 0002
Date: 19920121
Amount: \$50000
Planned/Actual: ACTUAL

Financial ID: 0003
Date: 19920203
Amount: \$118883
Planned/Actual: ACTUAL

Financial ID: 0004
Date: 19920306
Amount: \$267117
Planned/Actual: ACTUAL

Financial ID: 0005
Date: 19920727
Amount: \$117117
Planned/Actual: ACTUAL

Financial ID: 0006
Date: 19940720
Amount: \$12997
Planned/Actual: ACTUAL

Financial ID: 0001
Date: 19990528
Amount: \$35
Planned/Actual: ACTUAL

Financial ID: 0001
Date: 19990602
Amount: \$35
Planned/Actual: ACTUAL

Financial ID: 0001
Date: 19990602
Amount: \$35
Planned/Actual: ACTUAL

**Map Identification Number 14 BROOKLYN GAS LIGHT CO WORKS** 

MARSHALL LITTLE JOHN ST & E RI

EPA Facility Id: NYD980532063 BROOKLYN, NY 11201

MAP LOCATION INFORMATION

Site location mapped by: MAP COORDINATE (1)

Approximate distance from property: 4767 feet to the WSW

ADDRESS CHANGE INFORMATION

Revised street: MARSHALL LITTLE JOHN ST / E RI

Revised zip code: NO CHANGE

SITE DESIGNATION:

NPL -

CERCLIS - X NYSDEC REGISTRY -

See initial profile for 'BROOKLYN GAS LIGHT CO WORKS' above.

**Map Identification Number 15** APEX THERMOPLASTICS INC.

100-110 BRIDGE ST. BROOKLYN, NY

**EPA Facility Name:** APEX THERMOPLASTICS INC

100-110 BRIDGE ST

EPA Facility Id: NYD980528236

Facility Id: 224006

EPA ID:

BROOKLYN, NY 11201

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 4921 feet to the WSW

ADDRESS CHANGE INFORMATION Revised street: 110 BRIDGE ST

Revised zip code: 11201

SITE DESIGNATION:

NPL -

CERCLIS - X

NYSDEC REGISTRY - X

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS WASTE REMEDIATION INACTIVE HAZARDOUS WASTE DISPOSAL SITE INFORMATION

SITE CODE: 224006

REGION: 2 CLASSIFICATION CODE: D1

CLASSIFICATION CODE DESCRIPTION:

Delisted site - hazardous waste not found

NAME OF SITE: Apex Thermoplastics Inc.

STREET ADDRESS: 100-110 Bridge St.

Brooklyn TOWN/CITY: ZIP: COUNTY: Kings

SITE TYPE: Dump-X Structure-Lagoon-Landfill-Treatment Pond-ESTIMATED SIZE: 1 Acre

SITE OWNER/OPERATOR INFORMATION:

CURRENT OWNER(S):

NAME....:

ADDRESS..: 100-110 Bridge St., Brooklyn,

OWNER DURING DISPOSAL:

NAME....:

OPERATOR(S) DURING DISPOSAL:

NAME....: ADDRESS..:

HAZARDOUS WASTE DISPOSAL PERIOD:

SITE DESCRIPTION:

This site was listed in the Eckhardt subcommittee report as having had disposal from 1960-'79. An on-site inspection was carried out by DEC, Region 2 on April 29, 1980. The entire manufacturing buildiing is four stories high and there was a freight unloading area adjacent to the buildings and parking lot. Facility is bounded by Prospect Street and York Street. There appears to be no disposal ever practiced here.

CONFIRMED HAZARDOUS WASTE DISPOSED:

QUANTITY

Unknown

ANALYTICAL DATA AVAILABLE FOR: Air- Surface Water- Groundwater- Soil-Sediment-

APPLICABLE STANDARDS EXCEEDED IN: Groundwater- Drinking Water- Surface Water-Air-

GEOTECHNICAL INFORMATION:

SOIL/ROCK TYPE: GROUNDWATER DEPTH:

LEGAL ACTION: State-Federal-Type:

STATUS:

Negotiation in Progress- Order Signed-Proposed- Under Design- In Progress-Completed-REMEDIAL ACTION:

NATURE OF ACTION:

ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

None known

ASSESSMENT OF HEALTH PROBLEMS:

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

SITE INFORMATION

EPA-ID: NYD980528236 Site-ID: 0201849

Site Name: APEX THERMOPLASTICS INC Site Street: 100-110 BRIDGE ST Site City/State/Zip: BROOKLYN, NY 11201

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Actual Start Date:

19791001

19810101

Owner Indicator: Other NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP Federal Facility Flag: Not a Federal Facility

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Name: DISCOVERY Current Plan Start Date:
Lead: EPA Fund-Financed Current Plan Completion Date:

Oualifier: Actual Start Date:

Category: Actual Completion Date:

Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source:

IFMS Entry: No Entry into IFMS

Name: PRELIMINARY ASSESSMENT Current Plan Start Date:
Lead: EPA Fund-Financed Current Plan Completion Date:

Oualifier: NFRAP (No Futher Remedial Action Planned)

Qualifier NERAF (NO Futilet Remedial Action Flamed)

Category:

Planning Status:

Operable Unit ID:

Planning Status: Operable Unit ID: 00
Anomaly Indicator: Financial Budget Source: Remedial

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: ARCHIVE SITE Current Plan Start Date:
Lead: EPA In-House Current Plan Completion Date:

Lead: EPA In-House Current Plan Completion Date
Oualifier: Actual Start Date:

Category: Actual Completion Date: 19810101

Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source: IFMS Entry: No Entry into IFMS

FINANCIAL INFORMATION

No financial information was provided

Map Identification Number 16 BQE/ANSBACHER COLOR & DYE FACTORY

MEEKER AVENUE

BROOKLYN, NY

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 5002 feet to the ENE

ADDRESS CHANGE INFORMATION Revised street: MEEKER AVE / N 7TH ST

Revised zip code: 11211

SITE DESIGNATION:

NPL -

CERCLIS -

NYSDEC REGISTRY - X

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS WASTE REMEDIATION
INACTIVE HAZARDOUS WASTE DISPOSAL SITE INFORMATION

SITE CODE: 224016 EPA ID:

Facility Id: 224016

CLASSIFICATION CODE: 3 REGION: 2

CLASSIFICATION CODE DESCRIPTION:

Does not present a significant threat to the public health or the environment - action may be deferred.

NAME OF SITE: BQE/Ansbacher Color & Dye Factory

STREET ADDRESS: Meeker Avenue

TOWN/CITY: Brooklyn ZIP: COUNTY: Kings

SITE TYPE: Dump- Structure- Lagoon- Landfill-X Treatment Pond- ESTIMATED SIZE: 0.6 Acre

SITE OWNER/OPERATOR INFORMATION:

CURRENT OWNER(S):

NAME....: NYS Department of Transportation

ADDRESS..: State Campus, Building 5, Albany, NY 12232

OWNER DURING DISPOSAL:

NAME....: Ansbacher Color & Dve Factory

OPERATOR(S) DURING DISPOSAL:

NAME....: Ansbacher Color & Dye Factory ADDRESS..: Meeker Avenue, Brooklyn, NY

HAZARDOUS WASTE DISPOSAL PERIOD: from unknown to unknown

### SITE DESCRIPTION:

Most of this site lies underneath the elevated Brooklyn - Queens Express (I-278) along Meeker Avenue between North 6th and North 8th Streets in the Williamsburg Section of Brooklyn. It is believed that during the construction of the BQE, waste material and debris from the former Ansbacher Color & Dye Factory may have been used as fill material in the project area. A Phase II - type investigation was conducted by the New York State Department of Transportation in 1988. The investigation found hazardous levels of arsenic and lead in the soil and elevated levels of arsenic, lead and cyanide in the groundwater. During the reconstruction of the BQE in the early 1990s, the NYSDOT completed an IRM (soil removal) within the project's right-of way. The remaining contaminated soil is located beneath buildings, asphalt and concrete. A Preliminary Site Assessment was completed

during the summer of 1999 to evaluate the areas outside the BQE footprint. The sampling results indicate that the subsurface soils within the footprint of the former Ansbacher Plant contain elevated levels of arsenic, lead, and mercury. The groundwater in this area is also contaminated with these metals, but the contaminated groundwater has not migrated significantly beyond the footprint of the former factory.

CONFIRMED HAZARDOUS WASTE DISPOSED:

OUANTITY

arsenic (D004 Waste) unknown lead (D008 Waste) unknown

ANALYTICAL DATA AVAILABLE FOR: Air- Surface Water- Groundwater-X Soil-X APPLICABLE STANDARDS EXCEEDED IN: Groundwater-X Drinking Water- Surface Water- Air-Sediment-

GEOTECHNICAL INFORMATION:

Fill over alluvium. Range: 25 to 30 feet. SOIL/ROCK TYPE: GROUNDWATER DEPTH:

LEGAL ACTION: Type: State-Federal-

STATUS:

Negotiation in Progress- Order Signed-Proposed- Under Design- In Progress-Completed-X REMEDIAL ACTION:

IRM-soil removal. NATURE OF ACTION:

ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

The contaminated soil is covered by existing layers of asphalt and concrete.

### ASSESSMENT OF HEALTH PROBLEMS:

Contaminated soil was removed during reconstruction of the BQE. Soil with residual arsenic and lead contamination under the BQE is covered with several layers of concrete and asphalt. Groundwater is contaminated but not used. Additional investigation is necessary to determine the extent of contamination in areas of the former factory beyond those areas now covered by the BOE.

**Toxicity Information Summary** 

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
Arsenic	7440382	X	X	X	X		0.05mg/L*
Lead	7439921	X	X	X	X		0.05mg/L*

EPA Facility Id: NYD012497335

Site-TD: 0201493

**BORDEN CHEMICAL ADHESIVES & CHEM Map Identification Number 17** 

56 NOSTRAND AVE

BROOKLYN, NY 11205

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 5118 feet to the SE

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: NO CHANGE

SITE DESIGNATION:

NPL -

CERCLIS - X

NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-TD: NYD012497335

Site Name: BORDEN CHEMICAL ADHESIVES & CHEM

Site Street: 56 NOSTRAND AVE Site City/State/Zip: BROOKLYN, NY 11205

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: NPL Status Indicator: Not on the NPL Other

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP

Federal Facility Flag: Not a Federal Facility

OPERABLE UNIT INFORMATION

Operable Unit ID: Operable Unit Name: SITEWIDE

ACTION INFORMATION

DISCOVERY Name:

Lead: EPA Fund-Financed

Oualifier:

Category:

Planning Status: Anomaly Indicator:

IFMS Entry: No Entry into IFMS

PRELIMINARY ASSESSMENT Name: Lead: EPA Fund-Financed

Oualifier: NFRAP (No Futher Remedial Action Planned) Current Plan Start Date:

Current Plan Completion Date:

Actual Start Date:

Actual Completion Date: 19800501 0.0

Operable Unit ID:

Financial Budget Source:

Current Plan Start Date: Current Plan Completion Date:

Actual Start Date:

Category: Actual Completion Date: 19801001

Planning Status: Operable Unit ID: 0.0

Anomaly Indicator: Financial Budget Source: Remedial

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: SITE INSPECTION Current Plan Start Date: Current Plan Completion Date: Lead: EPA Fund-Financed

Actual Start Date: Qualifier: NFRAP (No Futher Remedial Action Planned) 19801001 Actual Completion Date: Category: 19801101

Operable Unit ID: Planning Status: 0.0

Anomaly Indicator: Financial Budget Source: Remedial IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: ARCHIVE SITE Current Plan Start Date:

Lead: EPA In-House Current Plan Completion Date:

Oualifier: Actual Start Date:

Actual Completion Date: Category: 19801101 Operable Unit ID: Planning Status: 0.0

Financial Budget Source: Anomaly Indicator:

IFMS Entry: No Entry into IFMS

NAME OF SITE:

FINANCIAL INFORMATION

No financial information was provided

**Map Identification Number 18 KENT TERMINAL** Facility Id:

KENT AVE. BETWEEN N.5TH & N.11TH ST. BROOKLYN, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE Approximate distance from property: 5132 feet to the NNE Revised zip code: UNKNOWN

> SITE DESIGNATION: NPL -CERCLIS -NYSDEC REGISTRY - X

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS WASTE REMEDIATION INACTIVE HAZARDOUS WASTE DISPOSAL REPORT REGION: 2

STREET ADDRESS: Kent Ave. between N.5th & N.11th ST.

Kent Terminal

TOWN/CITY: Brooklyn COUNTY: Kings Registry Qualifying Investigations Underway as of 10/1996

Map Identification Number 19 LENOX SMELTING

68 JAY STREET

EPA Facility Id: NYD980531586 BROOKLYN, NY 11201

Site-ID: 0201938

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 5214 feet to the WSW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

SITE DESIGNATION:

NPL -

CERCLIS - X

NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-ID: NYD980531586

Site Name: LENOX SMELTING
Site Street: 68 JAY STREET

Site City/State/Zip: BROOKLYN, NY 11201

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: Other NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP

Federal Facility Flag: Not a Federal Facility

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Name: DISCOVERY Current Plan Start Date:

Lead: EPA Fund-Financed Current Plan Completion Date:

Qualifier: Actual Start Date:

Category: Actual Completion Date: 19810601

Planning Status: Operable Unit ID:

Anomaly Indicator: Financial Budget Source: IFMS Entry: No Entry into IFMS

EPA Facility Id: NYD001613769

Name: PRELIMINARY ASSESSMENT Current Plan Start Date:
Lead: EPA Fund-Financed Current Plan Completion Date:

Oualifier: NFRAP (No Futher Remedial Action Planned) Actual Start Date:

Qualifier: NFRAP (No Futher Remedial Action Planned) Actual Start Date

Category: Actual Completion Date: 19870902 Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source: Remedial

IFMS Entry: Both Intramural and Extramural Entry into IFMS

Name: ARCHIVE SITE Current Plan Start Date:
Lead: EPA In-House Current Plan Completion Date:

Qualifier: Actual Start Date:

Category: Actual Completion Date: 19870902

Planning Status: Operable Unit ID: 00

Anomaly Indicator: Financial Budget Source:

IFMS Entry: No Entry into IFMS

FINANCIAL INFORMATION

No financial information was provided

Map Identification Number 20 BRADLEY WHITE LEAD CO

85 JAY ST BROOKLYN, NY 11201

MAP LOCATION INFORMATION
Site location mapped by: ADDRESS MATCHING
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 5232 feet to the WSW Revised zip code: NO CHANGE

SITE DESIGNATION: NPL - CERCLIS - X NYSDEC REGISTRY -

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

SITE INFORMATION

EPA-ID: NYD001613769 Site-ID: 0201326

Site Name: BRADLEY WHITE LEAD CO

Site Street: 85 JAY ST Site City/State/Zip: BROOKLYN, NY 11201

NFRAP (No Further Remedial Activity Planned) Indicator: NO FURTHER REMEDIAL ACTION PLANNED

Owner Indicator: Other NPL Status Indicator: Not on the NPL

Incident Type: USGS Hydrological Unit: 02030201

Incident Category: RCRA Flag:

Non-NPL Status: NFRAP

Federal Facility Flag: Not a Federal Facility

SITE ALIAS INFORMATION

Alias Name: NL INDUSTRIES INC Alias ID: 101

Alias Street:

Alias City/State/Zip: NY

OPERABLE UNIT INFORMATION

Operable Unit ID: 0.0 Operable Unit Name: SITEWIDE

ACTION INFORMATION

Name: DISCOVERY Current Plan Start Date: EPA Fund-Financed Current Plan Completion Date: Lead:

Actual Start Date: Qualifier:

Actual Completion Date: 19810601 Category:

Operable Unit ID: Planning Status: 0.0

Anomaly Indicator: Financial Budget Source:

IFMS Entry: No Entry into IFMS

PRELIMINARY ASSESSMENT Current Plan Start Date: Name: Current Plan Completion Date: Lead: EPA Fund-Financed

Qualifier: NFRAP (No Futher Remedial Action Planned) Actual Start Date:

Category: Actual Completion Date:

19870922 Operable Unit ID: Planning Status:

Anomaly Indicator: Financial Budget Source: Remedial

IFMS Entry: Both Intramural and Extramural Entry into IFMS

ARCHIVE SITE Current Plan Start Date: Name: Current Plan Completion Date: Lead: EPA In-House

Qualifier: Actual Start Date:

Category: Actual Completion Date: 19870922

Planning Status: Operable Unit ID: 0.0

Anomaly Indicator: Financial Budget Source: IFMS Entry: No Entry into IFMS

FINANCIAL INFORMATION

No financial information was provided



## \* HAZARDOUS SUBSTANCE WASTE DISPOSAL SITES IDENTIFIED WITHIN 1 MILE SEARCH RADIUS \*

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PLEASE NOTE: \* Compass directions can vary substantially for sites located very close to the subject property address.

**Map Identification Number 21** 

**BUG, PEOPLES WORKS** KENT AVE.

BROOKLYN, NY 11211

Site Number Id: HS2016 Registry ID N

HS2016

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4) Approximate distance from property: 0 feet

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Hazardous Waste Remediation Hazardous Substance Waste Disposal Site Study

Inventory Status: Currently Listed in the Hazardous Substance Inventory

SITE INFORMATION

Site Name: BUG, PEOPLES WORKS

Site Street: KENT AVE. Site City: BROOKLYN Site Zip: 11211 Region: 2

Registry: No Registry Site ID: None

Quadrangle: Unknown

HRS Score: Unknown

HRS Date:

Site Number:

RCRA: Unknown EPA ID: NYD980532105

Unknown

US EPA No Further Remedial Action Planned? True

Site Code: 2A

Description: COAL GASIFICATION PLANT

Acres: 0.00

Completed Investigation? PA Is Site Active: Unknown

Years of Operation: 1871 to 1895

Site Description:

A former coal-gasification plant was purchased by BUG Co. During the operations as a CG plant, a hydrocarbon tar was produced and stored on site until sold for use in roofing or road surfacing. The plant was decommissioned in 1895, all remaining tars were reportedly removed and the facility was razed. Ownership and use of the property since 1895 is unknown.

Owner: UTILY Operator:

Owner Name: Operator Name: FORMERLY BUG COMPANY Unknown Owner Street: 195 MONTAGUE STREET Operator Street: Unknown

Owner City/ZIP/State: BROOKLYN NY 11201 Operator City/ZIP/State:

Owner Telephone: (718)403-3053 Operator Telephone: Unknown

### SITE IMPACT DATA

#### Affected Media:

Hazardous Substance Exposed? Unknown
Contamination of...

Controlled Site Access? Unknown
Ambient Air Contamination? Unknown

Manual Contamination of Controlled Site Access? Unknown

Ambient Air Contamination? Unknown

Threat of Direct Contact? Unknown

Documented Fish or Wildlife Mortality? Unknown

Surface Water Class: Unknown

Impact on Special Status Fish or Wildlife Resource? Unknown

Active Drinking Water Supply? No

### Descriptions:

Surface Water:

Groundwater:

Drinking Water:

Fish or Wildlife Mortality:

Special Status Fish or Wildlife Resource:

None provided

None provided

None provided

None provided

None provided

### THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: Environment

Threat Posed by Disposed Hazardous Substance:

The soil is possibly contaminated with trace amounts of hydrocarbon tar. (impact probably reduced due to time and excavation of soils) Leachate into groundwater is not a major concern because area groundwater is not a potable supply.

#### HAZARDOUS SUBSTANCES DISPOSED:

VOCs: No Semi-VOCs: Unknown PCBs: No Pesticides: No Metals: No Asbestos: No

Hazardous Substances Disposed:

Suspected hydrocarbon tars (benzene, pyridene, cresols, toluene, naphthalene, hydrogen sulfide, phenol)

### SELECTED ANALYTICAL INFORMATION:

Samples Collected:

None

Air: None provided

Surface Water: None provided Surface Soil: None provided Waste: None provided EPToxicity: None provided Groundwater: None provided Sediment: None provided Subsurface Soil: None provided Leachate: None provided TCLP: None provided

AGENCY INFORMATION:

Regulatory Agencies Involved: NYSDEC, CERCLA 103c

Preparer:

Julie Welch EnvEngrTechl May 27, 1994

**Map Identification Number 22 BNYDC INCINERATOR AREA** KENT AVE.

Site Number Id: HS2004 Registry ID N BROOKLYN, NY 11205

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2) Approximate distance from property: 682 feet to the S ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Revised zip code: 11211

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Hazardous Waste Remediation Hazardous Substance Waste Disposal Site Study

Inventory Status: Removed from the Hazardous Substance Inventory Reason site did not qualify for the Inventory:

Site under consent order with NYSDEC

SITE INFORMATION

Site Name: BNYDC INCINERATOR AREA Site Number: HS2004 Site Street: KENT AVE. Registry: No Site City: BROOKLYN Registry Site ID: None Site Zip: 11205 RCRA: No Region: 2 EPA ID: None

US EPA No Further Remedial Action Planned? False

Site Code: 1

Description: INDUSTRIAL SITE

Acres: 13.00 Quadrangle: BROOKLYN Completed Investigation: 5-other HRS Score: N/A Is Site Active: No HRS Date: N/A

Years of Operation: 1785 to 1965

## Site Description:

The site is on the northern portion of the BNYDC Site (#224019) bordering Kent Avenue. In the past, the NYC Dept. of Sanitation has proposed to build a 3,000 ton/day garbage incinerator on this property. However, the plan to build an incinerator was subsequently abolished. A 1988 and 1996/97 environmental assessments has indicated soil and groundwater contamination with petroleum hydrocarbons, PAHs, PCB's, and metals. The origin of the petroleum PAHs, and metals is unknown. The PCB's are from an onsite transformer that has leaked. Four separate drum storage areas were also located on or immediately adjacent to this site. The contents of the drums, which numbered over 1000 before their removal, are also unknown. During the 1996/97 Interim Remedial Measure (IRM) the transformer located in Building 419 was drained of PCB contaminated fluid, dismantled and removed to an approved off-site facility.

Owner: Municipal Operator: Private

Owner Name: NYC ECONOMIC DEVELOPMENT CORP. Operator Name: BROOKLYN NAVY YARD DEV. CP.

Owner Street: 161 WILLIAMS ST. 16TH S Operator Street: FLUSHING AVE.
Owner City/ZIP/State: NEW YORK, NY 10038 Operator City/ZIP/State: BROOKLYN, NY 11205

Owner Telephone: (212)312-3752 Operator Telephone: (718)852-1441

#### SITE IMPACT DATA

#### Affected Media:

Hazardous Substance Exposed? Yes

Contamination of...

...Surface Water? Unknown
...Groundwater? Yes
...Drinking Water? No

Surface Water Class: SC East R. Impact on Special Status Fish or Wildlife Resource? Unknown
Groundwater Class: Sole

Hazardous Substance Exposed? Yes

Controlled Site Access? Yes

Ambient Air Contamination? Unknown
Threat of Direct Contact? Yes

Documented Fish or Wildlife Mortality? No

Surface Water Class: SC East R. Impact on Special Status Fish or Wildlife Resource? Unknown
Groundwater Class: Sole

Active Drinking Water Supply? Yes

### Descriptions:

#### Surface Water:

The East River lies adjacent(southeast) to the site.

#### Groundwater:

5 feet, flowing west

#### Drinking Water:

3 miles, south

Fish or Wildlife Mortality: None provided Special Status Fish or Wildlife Resource: None provided

Building:

Former transformer housing is on site.

#### THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: Environment/Public Health

Threat Posed by Disposed Hazardous Substance:

An environmental investigations completed in 1988 and 1996/97 show soil and groundwater contamination with petroleum hydrocarbons, PAHs, PCB's, and metals. The site also housed several former drum storage areas that contained unknown materials. The groundwater contamination is located within a sole source aquifer. The area is used as an unauthorized recreation spot, and there are at least 5000 people living within a 1/4 mile of the site.

#### HAZARDOUS SUBSTANCES DISPOSED:

VOCs: Yes Semi-VOCs: Yes PCBs: Yes Pesticides: No Metals: Yes Asbestos: No

Hazardous Substances Disposed:

Benzene 71-43-2, Naphthalene 91-20-3, Toluene 108-88-3, lead, 100-41-4, PCB's

### SELECTED ANALYTICAL INFORMATION:

Samples Collected:

Groundwater, Surface Soil, Subsurface Soil, TCLP

Air: None provided Surface Water: None provided

Surface Soil:

Lead - 1650 ppm, Chromium - 107 ppm, PCBs - 210 ppm

Waste: None provided EPToxicity: None provided

Groundwater:

Benzene 2,700 ppb (std. 0.7 ppb), naphthalene 1,600 ppb (std. 10 ppb), toluene 1,000 ppb (std. 5 ppb)

Sediment: None provided

Subsurface Soil:

naphthalene 870ppm (std. 13ppm), lead 210 ppm (std. 200-500ppm), PCB's 28 ppm (std. 1-10 ppm), Benzo(a)anthracene 0.77 ppm (std. 0.224 ppm)

Leachate: None provided

TCLP:

Lead 12.7 mg/l (std. 5 mg/l)

AGENCY INFORMATION:

Regulatory Agencies Involved: NYSDEC, NYCDEP, NYCDOS

Preparer:

Vadim Brevdo Env. Eng. 2 NYSDEC 5/20/98

Map Identification Number 23 BERRY STREET HOUSING PROJECT

BROOKLYN, NY 11211

Site Number Id: HS2018 Registry ID N

SOUTH 10TH STREET

MAP LOCATION INFORMATION

Site location mapped by: MAP COORDINATE (2)

Approximate distance from property: 866 feet to the ENE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Division of Hazardous Waste Remediation
Hazardous Substance Waste Disposal Site Study

Inventory Status: Currently Listed in the Hazardous Substance Inventory

SITE INFORMATION

Site Name: BERRY STREET HOUSING PROJECT Site Number: HS2018
Site Street: SOUTH 10TH STREET Registry: No
Site City: BROOKLYN Registry Site ID: None
Site Zip: 11211 RCRA: No
Region: 2 EPA ID: None

US EPA No Further Remedial Action Planned? False

Site Code: 1B

Description: INDUSTRIAL SITE - LEAKING TANKS; DRUMS; LAGOONS; OTHER CONTAINERS

Acres: 3.00 Ouadrangle: BROOKLYN

Completed Investigation? Phase 2 HRS Score: Is Site Active: HRS Date:

Years of Operation: 1954 to Unknown

## Site Description:

In 1989, this site was a vacant lot awaiting construction of low income housing by the New York City Housing Authority(NYCHA). The lot was previously occupied by various apartment houses and light industry such as assembly and fabrication, scrap metal storage, and auto maintenance. According to Brooklyn Buildings Department records, a cleaning fluid mixing and storage facility(Lightning Cleaner Company) utilized a 2500 gallon underground storage tank to store Solvasol #5, a xylene based solvent. The NYCHA attempted to excavate the tank in 1989, but could not locate it. However, during excavation, soil contaminated with xylene and ethylbenzene was found, indicating that Solvasol #5 was either dumped or spilled on the ground in this location.

Owner: Municipal Operator: Municipal

CITY OF NEW YORK NEW YORK CITY HOUSING AUTHORIT Owner Name: Operator Name:

Owner Street: Unknown Operator Street: 250 BROADWAY

Owner City/ZIP/State: Operator City/ZIP/State: NEW YORK, NY 10007

Owner Telephone: Operator Telephone: (212)306-3000 Unknown

SITE IMPACT DATA

Affected Media:

Hazardous Substance Exposed? No Contamination of... Controlled Site Access? No

...Surface Water? Ambient Air Contamination? Unknown

Threat of Direct Contact? No ...Groundwater? Unknown

...Drinking Water? No Documented Fish or Wildlife Mortality? No Surface Water Class: SC

Impact on Special Status Fish or Wildlife Resource? No

Groundwater Class: SoleSource Active Drinking Water Supply? Yes

## Descriptions:

Surface Water:

1000 ft; west

Groundwater:

15 ft; flows west

Drinking Water: 5 miles; east

Fish or Wildlife Mortality: None provided Special Status Fish or Wildlife Resource: None provided Building:

O feet; adjacent residential area

#### THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: Environment

Threat Posed by Disposed Hazardous Substance:

Leakage of a cleaning solvent from an underground storage tank has caused the surrounding soil to become contaminated with xylene and ethylbenzene (the primary ingredients in Solvasol #5). The extent of contamination in the soil is unknown. It is also unknown whether the contaminants have leached to the groundwater, which is located within a sole source aguifer.

## HAZARDOUS SUBSTANCES DISPOSED:

VOCs: Yes Semi-VOCs: No PCBs: No Pesticides: No Metals: No Asbestos: No

Hazardous Substances Disposed:

xylene (CAS #1330-20-7) ethylbenzene (CAS #100-41-4)

#### SELECTED ANALYTICAL INFORMATION:

Samples Collected: Subsurface Soil

Air: None provided
Surface Water: None provided
Surface Soil: None provided
Waste: None provided
EPToxicity: None provided
Groundwater: None provided
Sediment: None provided

Subsurface Soil:

Xylene 120 ppm, ethylbenzene 40 ppm

Leachate: None provided TCLP: None provided

## AGENCY INFORMATION:

Regulatory Agencies Involved: NYSDEC, NYSDOH, NYCDOH

Preparer:

David K. Harrington(pmb) Env. Engineer 1 NYSDEC August 4, 1994

**Map Identification Number 24** 

**BUG. NASSAU WORKS** KENT AVENUE & CROSS STREET Site Number Id: HS2015 Registry ID U

BROOKLYN, NY 11237

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

ADDRESS CHANGE INFORMATION

Approximate distance from property: 1633 feet to the SSE

Revised street: KENT AVENUE/ROSS STREET

Revised zip code: 11211

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Hazardous Waste Remediation Hazardous Substance Waste Disposal Site Study

Inventory Status: Removed from the Hazardous Substance Inventory

Reason site did not qualify for the Inventory:

Duplicate Site, HS2004

SITE INFORMATION

Site Name: BUG, NASSAU WORKS Site Number: HS2015 Site Street: KENT AVENUE & CROSS STREET Registry: No Site City: BROOKLYN Registry Site ID: Unknown Site Zip: 11237 RCRA: Unknown Region: EPA ID: 2 NYD980531990

US EPA No Further Remedial Action Planned? True

Site Code: 2A

Description: COAL GASIFICATION PLANT

0.00 Acres: Quadrangle: Unknown Completed Investigation? PA HRS Score: Unknown Is Site Active: HRS Date: Unknown

Years of Operation: 1869 to 1936

Site Description:

This was formerly the site of a coal-gasification plant, purchased by Brooklyn Union at the turn of the century. One of the by-products produced was a hydrocarbon tar which was temporarily stored on-site. Ownership and use of the property since 1936 is unknown.

Operator: Owner: Unknown Unknown Operator Name: Owner Name: (FORMERLY) BROOKLYN UNION GAS Unknown Owner Street: 195 MONTAGUE STREET Operator Street: Unknown

Owner City/ZIP/State: BROOKLYN Operator City/ZIP/State:

Owner Telephone: (718)403-3053 Operator Telephone: Unknown

#### SITE IMPACT DATA

## Affected Media:

Hazardous Substance Exposed? Unknown
Contamination of...

...Surface Water? Unknown
...Groundwater? Unknown
...Drinking Water? Unknown
Surface Water Class: Unknown
Groundwater Class: Unknown

Active Drinking Water Supply? Unknown

## Descriptions:

Surface Water:

Groundwater:

Drinking Water:

Fish or Wildlife Mortality:

Special Status Fish or Wildlife Resource:

None provided

None provided

None provided

None provided

None provided

#### THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: Environment

Threat Posed by Disposed Hazardous Substance:

The soil was possibly contaminated with trace amounts of hydrocarbon tar; impact probably reduced by time and excavation of soils.

## HAZARDOUS SUBSTANCES DISPOSED:

VOCs: Unknown Semi-VOCs: Unknown PCBs: No Pesticides: No Metals: Unknown Asbestos: No

Hazardous Substances Disposed:

Suspected coal tars

## SELECTED ANALYTICAL INFORMATION:

Samples Collected:

None

Air: None provided Surface Water: None provided Surface Soil: None provided None provided Waste: None provided EPToxicity: Groundwater: None provided Sediment: None provided Subsurface Soil: None provided None provided Leachate: TCLP: None provided

#### AGENCY INFORMATION:

Regulatory Agencies Involved: Cercla 103c NYSDEC USEPA

Preparer:

Julia Slack Engineering Aide NYSDEC May 25, 1994

**Map Identification Number 25** WILLIAMSBURGE DELANCEY STREET Site Number Id:

Registry ID N

MANHATTAN, NY 10002

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2935 feet to the NW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Hazardous Waste Remediation Hazardous Substance Waste Disposal Site Study

Inventory Status: Removed from the Hazardous Substance Inventory

Reason site did not qualify for the Inventory: Non-qualifying waste: Petroleum products

SITE INFORMATION

Site Name: WILLIAMSBURGE Site Street: DELANCEY STREET

Site City: MANHATTAN Site Zip: 10002 Region:

Site Number:

Registry: No Registry Site ID: None RCRA: No EPA ID: None

US EPA No Further Remedial Action Planned? Unknown

Site Code: 1B

Description: INDUSTRIAL SITE - LEAKING TANKS; DRUMS; LAGOONS; OTHER CONTAINERS

Acres: 0.00 Quadrangle: MANHATTAN/BROOKLYN

Completed Investigation? Phase 2 HRS Score: Is Site Active: Unknown HRS Date:

Years of Operation: Unknown to Unknown

Site Description:

The site consists of numerous buildings and empty lots underneath the Williamsburg Bridge connecting the boroughs of Manhattan and Brooklyn. The bridge is undergoing rehabilitation.

Owner: Municipal Operator: Municipal

Owner Name: CITY OF NY/STEINMAN BOYNTON Operator Name: SAME

Owner Street: Operator Street: NYCDOT/BUREAU OF BRIDGES

Owner City/ZIP/State: NEW YORK, NY Operator City/ZIP/State:

Owner Telephone: (212)788-1953 Operator Telephone: Unknown

SITE IMPACT DATA

Affected Media:

Hazardous Substance Exposed? No Contamination of... Controlled Site Access? Unknown

...Surface Water? Unknown
...Groundwater? Yes Threat of Direct Contact? No
...Drinking Water? Unknown Documented Fish or Wildlife Mortality? No
Surface Water Class: Unknown Impact on Special Status Fish or Wildlife Resource? No
Groundwater Class: Unknown Active Drinking Water Supply? Unknown

Descriptions:

Surface Water:

30 feet

Groundwater:

Unknown

Drinking Water:

Unknown

Fish or Wildlife Mortality: None provided Special Status Fish or Wildlife Resource: None provided

Building:

0 feet; residential/commercial

THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: Environment/Public Health

Threat Posed by Disposed Hazardous Substance:

Soil, surface water and groundwater contamination exist, consisting of VOC, TPH, Semi-VOC and lead as a result of petroleum spills and leaking underground storage tanks.

HAZARDOUS SUBSTANCES DISPOSED:

VOCs: Yes Semi-VOCs: Yes PCBs: No Pesticides: No Metals: Yes Asbestos: No

Hazardous Substances Disposed:

Benzene, toluene, ethylbenzene, xylene, lead

SELECTED ANALYTICAL INFORMATION:

Samples Collected:

Groundwate, Surface Wa, Surface So, Subsurface

Air: None provided

Surface Water:

\_

Surface Soil:

\_

Waste: None provided EPToxicity: None provided

Groundwater:

Benzene 1900 ppb, toluene 34,000 ppb, ethylbenzene 29,000 ppb, xylene 110,000 ppb, lead 2020 ppm

Sediment: None provided

Subsurface Soil:

Unknown

Leachate: None provided TCLP: None provided

Registry ID 224018

AGENCY INFORMATION:

Regulatory Agencies Involved:

NYSDEC, NYCDOT

Preparer:

Carlos Villacres(pmb) NYSDEC Region 2 Env. Engineer 1 August 1, 1994

Map Identification Number 26 NAVAL STATION-BROOKLYN

FLUSHING AVENUE

Site Number Id:

BROOKLYN, NY 11205

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MAP COORDINATE (1)

Approximate distance from property: 2986 feet to the SSE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Division of Hazardous Waste Remediation

Hazardous Substance Waste Disposal Site Study

Inventory Status: Removed from the Hazardous Substance Inventory

Reason site did not qualify for the Inventory:

Qualifies for Registry listing

SITE INFORMATION

Site Name: NAVAL STATION-BROOKLYN Site Number:

Site Street: FLUSHING AVENUE Registry: No
Site City: BROOKLYN Registry Site ID: 224018
Site Zip: 11205 RCRA: No

Region: 2 EPA ID:

US EPA No Further Remedial Action Planned? Unknown

Site Code: 1A

Description: INDUSTRIAL SITE - SPILL

Acres: 29.00 Ouadrangle: BROOKLYN

Completed Investigation? Phase 1 HRS Score: Is Site Active: No HRS Date:

Years of Operation: 1785 to 1965

Site Description:

This is a potential site. This site was the location of major US Navy activity for over 180 years. Major

functions at the site included shop building and repair, research and development, housing, motion picture services, a naval hospital, a foundry, and administrative offices. All major functions have been moved to Naval Station New York at Staten Island. The property is now abandoned, except for a guard post and several storage areas. The property is to be investigated as part of an Environmental Baseline Survey Phase II to be conducted at a later date. In the future, the property is to be conveyed to the City of New York for use as a homeless shelter.

Owner: Federal Operator: Federal
Owner Name: US NAVY Operator Name: Unknown
Owner Street: 10 INDUSTRIAL HWY, MSC 82 Operator Street: Unknown

Owner City/ZIP/State: LESTER, PA 19113-2090 Operator City/ZIP/State: Owner Telephone: (610)595-0567 Operator Telephone:

SITE IMPACT DATA

Affected Media:

Hazardous Substance Exposed? Unknown

Contamination of...

...Surface Water? No Ambient Air Contamination? Yes

...Groundwater? Unknown

...Drinking Water? No Documented Fish or Wildlife Mortality? No

Surface Water Class: SC Impact on Special Status Fish or Wildlife Resource? No

Groundwater Class: SoleSource Active Drinking Water Supply? Yes

Descriptions:

Surface Water: 500 feet; west

Groundwater:

10 feet; flows west.

Drinking Water:
 5 miles; east

Fish or Wildlife Mortality: None provided Special Status Fish or Wildlife Resource: None provided

Building:

On site; abandoned building

THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: Environment/Public Health

Threat Posed by Disposed Hazardous Substance:

Heavy industry took place at this site for almost 200 years. There is the potential for contamination of soils and groundwater with solvents and metals. Onsite buildings are in badly deteriorated condition, with lead and asbestos contamination as the main problem. A Phase II investigation set to begin sometime in the Fall of 1994 will determine if there is onsite groundwater and soil contamination, and further delineate the lead paint and asbestos problem.

#### HAZARDOUS SUBSTANCES DISPOSED:

VOCs: No Semi-VOCs: No PCBs: No Pesticides: No Metals: Yes Asbestos: Yes

Hazardous Substances Disposed:

Lead, asbestos

#### SELECTED ANALYTICAL INFORMATION:

Samples Collected: None

Air: None provided
Surface Water: None provided
Surface Soil: None provided
Waste: None provided
EPToxicity: None provided
Groundwater: None provided

Groundwater: None provided Sediment: None provided Subsurface Soil: None provided Leachate: None provided TCLP: None provided

#### AGENCY INFORMATION:

Regulatory Agencies Involved:
NYSDEC NYSDOH EPA

## Preparer:

David K. Harrington(pmb) Env. Engineer I NYSDEC July 25, 1994

**Map Identification Number 27** APEX THERMOPLASTICS INC.

100-110 BRIDGE ST

Site Number Id:

Registry ID 224006

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 4913 feet to the WSW

ADDRESS CHANGE INFORMATION

BROOKLYN, NY

Revised street: NO CHANGE

Revised zip code: 11201

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Hazardous Waste Remediation

Hazardous Substance Waste Disposal Site Study

Inventory Status: Removed from the Hazardous Substance Inventory

Reason site did not qualify for the Inventory:

No evidence of disposal

SITE INFORMATION

Site Name: APEX THERMOPLASTICS INC.

Site Street: 100-110 BRIDGE ST

Site City: BROOKLYN

Site Zip:

Region: 2 Site Number:

Registry: Delisted Registry Site ID: 224006

RCRA: Unknown

EPA TD: None

US EPA No Further Remedial Action Planned? Unknown

Site Code: 3A

Description: MUNICIPAL LANDFILL

Acres: 1.00 Quadrangle: Unknown Completed Investigation? Unknown HRS Score: Unknown Is Site Active: Unknown HRS Date: Unknown

Years of Operation: 1960 to Unknown

Site Description:

This site was listed in the Eckhardt subcommittee report as having wastes dumped on it from 1960-1979. An onsite inspection was carried out by DEC, Region 2 on April 29, 1980. The entire manufacturing building is four stories high and there was a freight unloading area adjacent to the buildings and parking lot. The facility is bordered by Prospect St and York St. There appears to be no disposal ever practiced here.

Owner: Unknown Unknown Operator: Owner Name: Unknown Operator Name: Unknown Owner Street: Unknown Operator Street: Unknown

Owner City/ZIP/State: Operator City/ZIP/State:

Owner Telephone: Operator Telephone: Unknown Unknown

#### SITE IMPACT DATA

## Affected Media:

Hazardous Substance Exposed? Unknown Contamination of... Controlled Site Access? Unknown Ambient Air Contamination? Unknown ...Surface Water? Unknown ...Groundwater? Threat of Direct Contact? Unknown Unknown Documented Fish or Wildlife Mortality? Unknown ...Drinking Water? Unknown Surface Water Class: Unknown Impact on Special Status Fish or Wildlife Resource? Unknown Groundwater Class: Active Drinking Water Supply? Unknown Unknown

## Descriptions:

Surface Water:

Groundwater:

None provided Drinking Water:

None provided Prinking Water:

None provided Special Status Fish or Wildlife Resource:

None provided Building:

None provided

## THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: Unknown

Threat Posed by Disposed Hazardous Substance: Unknown

## HAZARDOUS SUBSTANCES DISPOSED:

VOCs: No Semi-VOCs: No PCBs: No Pesticides: No Metals: No Asbestos: No

Hazardous Substances Disposed: unknown

### SELECTED ANALYTICAL INFORMATION:

Samples Collected: None

Air: None provided
Surface Water: None provided
Surface Soil: None provided
Waste: None provided
EPToxicity: None provided

Groundwater: None provided Sediment: None provided Subsurface Soil: None provided Leachate: None provided TCLP: None provided

AGENCY INFORMATION:

Regulatory Agencies Involved:

Preparer:

Julie L. Welch(pb) Env. Engineering Tech 2 June 8, 1994

Map Identification Number 28 BORDEN CHEMICAL

56 NOSTRAND AVE.

Site Number Id: BROOKLYN, NY

Registry ID N

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 5115 feet to the SE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11205

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Division of Hazardous Waste Remediation
Hazardous Substance Waste Disposal Site Study

Inventory Status: Removed from the Hazardous Substance Inventory

Reason site did not qualify for the Inventory:

No evidence of disposal

MAP LOCATION INFORMATION

SITE INFORMATION

Site Name: BORDEN CHEMICAL Site Street: 56 NOSTRAND AVE.

Site Street: 56 NOSTRAND
Site City: BROOKLYN

Site Zip: Region: 2 Site Number:

Registry: No
Registry Site ID: None
RCRA: Unknown

EPA ID: None

US EPA No Further Remedial Action Planned? Unknown

Site Code: 1B

Description: INDUSTRIAL SITE - LEAKING TANKS; DRUMS; LAGOONS; OTHER CONTAINERS

Acres: 0.00 Quadrangle: BROOKLYN Completed Investigation? Unknown HRS Score: Unknown

Is Site Active: HRS Date: Unknown

Years of Operation: Unknown to Unknown

## Site Description:

The site is a manufacturing plant for adhesives. It involves a chemical mixing process. Very little waste material is stored at this site. The small amounts of waste produced from the operation are carted to the Fountain Avenue Landfill in Brooklyn.

Owner:PrivateOperator:SAMEOwner Name:BORDEN CHEMICALOperator Name:Unknown

Owner Street: 56 NOSTRAND AVENUE Operator Street: Unknown

Owner City/ZIP/State: BROOKLYN Operator City/ZIP/State:

Owner Telephone: (212)834-5662 Operator Telephone: Unknown

#### SITE IMPACT DATA

#### Affected Media:

Hazardous Substance Exposed? Unknown
Contamination of...

...Surface Water? Unknown
...Groundwater? Unknown
...Drinking Water? Unknown
Surface Water Class: Unknown
Groundwater Class: Unknown

Active Drinking Water Supply? Unknown

## Descriptions:

Surface Water:

Groundwater:

None provided Drinking Water:

Fish or Wildlife Mortality:

Special Status Fish or Wildlife Resource:

None provided None Building:

None provided

## THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: None

Threat Posed by Disposed Hazardous Substance: None provided

## HAZARDOUS SUBSTANCES DISPOSED:

VOCs: No Semi-VOCs: No PCBs: No Pesticides: No Metals: No Asbestos: No

Registry ID N

Hazardous Substances Disposed: None provided

SELECTED ANALYTICAL INFORMATION:

Samples Collected:

None

Air: None provided Surface Water: None provided Surface Soil: None provided None provided Waste: EPToxicity: None provided Groundwater: None provided None provided Sediment: Subsurface Soil: None provided None provided Leachate: TCLP: None provided

AGENCY INFORMATION:

Regulatory Agencies Involved:

NYSDEC

Preparer:

Julia Slack Environmental Eng. Tech I NYSDEC July 14, 1994

Map Identification Number 29 LENOX SMELTING

U

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 5214 feet to the WSW

ADDRESS CHANGE INFORMATION Revised street: 68 JAY STREET

BROOKLYN, NY 11201

Site Number Id:

Revised zip code: NO CHANGE

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Division of Hazardous Waste Remediation
Hazardous Substance Waste Disposal Site Study

Inventory Status: Removed from the Hazardous Substance Inventory Reason site did not qualify for the Inventory:

No evidence of disposal

SITE INFORMATION

Site Number:

Operator City/ZIP/State:

Site Name: LENOX SMELTING

Site Street: Unknown
Site City: BROOKLYN
Site Zip: 11201
Region: 2
Registry: No
Registry Site ID: None
RCRA: Unknown
NYD98053186

US EPA No Further Remedial Action Planned? Unknown

Site Code: 1

Description: INDUSTRIAL SITE

Acres: 0.00 Quadrangle: Unknown
Completed Investigation? PA HRS Score: Unknown
Is Site Active: Unknown HRS Date: Unknown

Years of Operation: Unknown to Unknown

Site Description:

Inactive industrial building, unoccupied except for a rental office.

Owner:UnknownOperator:INACTIVEOwner Name:UnknownOperator Name:UnknownOwner Street:UnknownOperator Street:Unknown

Owner City/ZIP/State:

Owner Telephone: Unknown Operator Telephone: Unknown

SITE IMPACT DATA

Affected Media:

Hazardous Substance Exposed? Unknown Controlled Site Access? Unknown Contamination of... Ambient Air Contamination? Unknown ...Surface Water? Unknown ...Groundwater? Threat of Direct Contact? Unknown Unknown ...Drinking Water? Unknown Documented Fish or Wildlife Mortality? Unknown Surface Water Class: Unknown Impact on Special Status Fish or Wildlife Resource? Unknown Groundwater Class: Active Drinking Water Supply? Unknown Unknown

Descriptions:

Surface Water:

Groundwater:

Drinking Water:

Fish or Wildlife Mortality:

Special Status Fish or Wildlife Resource:

None provided

None provided

None provided

None provided

None provided

## THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: None

Threat Posed by Disposed Hazardous Substance:

Facility presents no hazard to the environment or public health.

## HAZARDOUS SUBSTANCES DISPOSED:

VOCs: No Semi-VOCs: No PCBs: No Pesticides: No Metals: No Asbestos: No

Hazardous Substances Disposed:

No known reports of hazardous waste on site.

## SELECTED ANALYTICAL INFORMATION:

Samples Collected:

None

Air: None provided None provided Surface Water: Surface Soil: None provided None provided Waste: EPToxicity: None provided Groundwater: None provided Sediment: None provided Subsurface Soil: None provided Leachate: None provided TCLP: None provided

#### AGENCY INFORMATION:

Regulatory Agencies Involved:

Preparer:

Julie Welch NYSDEC, Intern, RPI Env. Eng. Tech 1 February 10, 1994

**BRADLEY WHITE LEAD CO. Map Identification Number 30** 

85 JAY ST.

Registry ID N Site Number Id:

BROOKLYN, NY 11201

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 5232 feet to the WSW

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Revised zip code: NO CHANGE

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Hazardous Waste Remediation Hazardous Substance Waste Disposal Site Study

Inventory Status: Removed from the Hazardous Substance Inventory

Reason site did not qualify for the Inventory:

Does not pose significant threat

SITE INFORMATION

Site Name: BRADLEY WHITE LEAD CO.

Site Street: 85 JAY ST. Site City: BROOKLYN Site Zip: 11201

Region:

Site Number:

Registry: Yes Registry Site ID: None RCRA:

Quadrangle: Unknown

EPA ID:

Operator:

Operator Name:

Unknown NYD001613769

US EPA No Further Remedial Action Planned? Unknown

Site Code: 1

Description: INDUSTRIAL SITE

Acres: 0.00 Completed Investigation? PA Is Site Active: No

HRS Score: Unknown HRS Date: Unknown

Years of Operation: Unknown to 1985

Site Description:

Site was previously owned by National Lead Company.

Private Owner:

Owner Name: MR. EISENBURGE

Owner Street: Unknown

Owner City/ZIP/State:

Owner Telephone: Unknown Operator Name:
Operator Street: 85 JAY ST.

Operator City/ZIP/State: BROOKLYN, NY 11201

Private

BRADLEY WHITE LEAD CO.

Operator Telephone: (718)855-8564

SITE IMPACT DATA

Affected Media:

Hazardous Substance Exposed? Unknown
Contamination of...

Controlled Site Access? Unknown
Ambient Air Contamination? Unknown

Threat of Direct Contact? Unknown

...Drinking Water? No Documented Fish or Wildlife Mortality? No Surface Water Class: Unknown Impact on Special Status Fish or Wildlife Resource? No Groundwater Class: Unknown Active Drinking Water Supply? Unknown

## Descriptions:

Surface Water:

Groundwater:

Drinking Water:

Fish or Wildlife Mortality:

Special Status Fish or Wildlife Resource:

None provided

None provided

None provided

None provided

None provided

#### THREAT TO THE ENVIRONMENT OR PUBLIC HEALTH

Threat to the Environment or the Public Health: None

Threat Posed by Disposed Hazardous Substance:

There is no potential for contamination from this site.

#### HAZARDOUS SUBSTANCES DISPOSED:

VOCs: No Semi-VOCs: No PCBs: No Pesticides: No Metals: No Asbestos: No

Hazardous Substances Disposed:

No reports of hazardous wastes on site.

#### SELECTED ANALYTICAL INFORMATION:

Samples Collected:

None

Air: None provided
Surface Water: None provided
Surface Soil: None provided
Waste: None provided
EPToxicity: None provided
Groundwater: None provided
Sediment: None provided
Subsurface Soil: None provided

Leachate: None provided TCLP: None provided

## AGENCY INFORMATION:

Regulatory Agencies Involved: NYSDEC NYSDOH

Preparer:

Julie Welch NYSDEC, Intern, RPI Env. Eng. Tech. 1 February 14, 1994

Facility Id: 24D08



## \* SOLID WASTE FACILITIES IDENTIFIED WITHIN THE 1 MILE SEARCH RADIUS \*

-----PLEASE NOTE: \* Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 31 **RECONST BULKHEAD DIV DEMO** 

NO ADDRESS INFORMATION PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: FOOT OF DIVISION AVE

Approximate distance from property: 88 feet to the SSW\* Revised zip code: 11211

This facility has been deleted from the reported data. Data reflects last reported information.

PERMIT **PERMIT** 

NUMBER **EXPIRES FACILITY STATUS** FACILITY TYPE **WASTE TYPES** 

> CONSTRUCTION AND DEMOLITION DEBRIS LANDFILL Demolition

**Map Identification Number 32 V & M TRANSFER** Facility Id: 24T64

> P.O. BOX 86 **BROOKHAVEN**

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: 175 KENT AVE

Approximate distance from property: 3818 feet to the NNE Revised zip code: 11211

PERMIT PERMIT

NUMBER **EXPIRES FACILITY TYPE FACILITY STATUS** WASTE TYPES

> LARGE TRANSFER STATION (>50000 CY/YR) None Demolition

**Map Identification Number 33 TOCCI BROTHERS** Facility Id: 24TA5

NO ADDRESS INFORMATION PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: 50 GOLD ST

Approximate distance from property: 4049 feet to the WSW Revised zip code: 11201

This facility has been deleted from the reported data. Data reflects last reported information.

PERMIT PERMIT

NUMBER **EXPIRES FACILITY TYPE FACILITY STATUS** WASTE TYPES

> LARGE TRANSFER STATION (>50000 CY/YR) UNKNOWN

**Map Identification Number 34 NEKBOH RECYCLING INC.** Facility Id: 24T63

NO ADDRESS INFORMATION PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: 2 N 5TH ST / KENT AV

Approximate distance from property: 4183 feet to the NNE Revised zip code: 11211

This facility has been deleted from the reported data. Data reflects last reported information.

PERMIT PERMIT

NUMBER **EXPIRES FACILITY TYPE FACILITY STATUS** WASTE TYPES

2610100013 LARGE TRANSFER STATION (>50000 CY/YR) Demolition, Putrescible

**Map Identification Number 35 ALL CITY PAPER FIBERS** Facility Id: 24T82

> 246-252 PLYMOUTH ST. **BROOKLYN**

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 4233 feet to the WSW Revised zip code: NO CHANGE

PERMIT PERMIT

NUMBER **EXPIRES FACILITY TYPE FACILITY STATUS** WASTE TYPES

2610100027000010 03/25/2001 LARGE TRANSFER STATION (>50000 CY/YR) Permit Putrescible

**Map Identification Number 36 ALL-CITY PAPER FIBERS** Facility Id: 24T57

NO ADDRESS INFORMATION PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: ADDRESS MATCHING Revised street: 27 BRIDGE STREET

Approximate distance from property: 4346 feet to the WSW Revised zip code: 11201 PERMIT NUMBER PERMIT EXPIRES

S FACILITY TYPE

FACILITY STATUS

WASTE TYPES

LARGE TRANSFER STATION (>50000 CY/YR)

Upgrade Order

Putrescible



# \* OIL STORAGE FACILITIES LARGER THAN 400,000 GALLONS IDENTIFIED WITHIN 1 MILE SEARCH RADIUS \*

PLEASE NOTE: \* Compass directions can vary substantially for sites located very close to the subject property address.

Map Identifi	cation Number 37	TATE & LYLE NORTH AMERICAN SUGAR INCBROOKLYN			Facility Id 2-2440	
-		49 SOUTH SECOND STR	EET	NEW YO	ORK, NY 11211-5187	•
Site location	TION INFORMATION mapped by: ADDRES distance from propert	S MATCHING y: 2407 feet to the NNE		ADDRESS CHANGE   Revised street: 49 SO Revised zip code: NC	OUTH 2ND STREET	
TANK	TANK		PETROLEUM	CAPACITY	TANK	INSTALL

TANK	TANK	PETROLEUM	CAPACITY	TANK	INSTALL
NUMBER	STATUS	PRODUCT	GALLONS	LOCATION	DATE
004	IN OFFINIOF	"5 OD C ELIEL OIL	000754	LINDEDODOLIND	04/50
001	IN SERVICE	#5 OR 6 FUEL OIL	200754	UNDERGROUND	01/50
002	IN SERVICE	#5 OR 6 FUEL OIL	200754	UNDERGROUND	01/50
003	IN SERVICE	#1 2 OR 4 FUEL OIL	275	ABOVEGROUND	05/87
004	IN SERVICE	OTHER	275	ABOVEGROUND	02/87
005	IN SERVICE	OTHER	275	ABOVEGROUND	02/87
006	IN SERVICE	#1 2 OR 4 FUEL OIL	275	ABOVEGROUND	01/79
D003	CLOSED-REMOVED	#1 2 OR 4 FUEL OIL	2888	UNDERGROUND	01/50

Map Identification Number 38	HUDSON AVENUE GENERATING STATION TANK FARM	Facility Id 2-1360

1-11 HUDSON AVENUE BROOKLYN, NY 11201

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (2)
Approximate distance from property: 3146 feet to the WSW
ADDRESS CHANGE INFORMATION
Revised street: 1 HUDSON AVENUE
Revised zip code: NO CHANGE

TANK	TANK	PETROLEUM	CAPACITY	TANK	INSTALL
NUMBER	STATUS	PRODUCT	GALLONS	LOCATION	DATE
F00.4	IN 0557/105	"5 OD 0 5U51 OU	0700007	LINDEDODOLIND	40/50
FO6-1	IN SERVICE	#5 OR 6 FUEL OIL	2769807	UNDERGROUND	12/56
FO6-2	IN SERVICE	#5 OR 6 FUEL OIL	2764432	UNDERGROUND	12/56
FO6-3	IN SERVICE	#5 OR 6 FUEL OIL	2771447	UNDERGROUND	12/56
FO6-4	IN SERVICE	#5 OR 6 FUEL OIL	2779214	UNDERGROUND	12/56
GT1-6	CLOSED-REMOVED	EMPTY	300	UNDERGROUND	10/96
GT1-6	CLOSED-REMOVED	KEROSENE	300	UNDERGROUND	12/68
GT3-7	CLOSED-REMOVED	OTHER	300	UNDERGROUND	12/70
GT3-9	IN SERVICE	OTHER	268	UNDERGROUND VAULTED W/ ACCESS	10/98
GT4-8	CLOSED-REMOVED	OTHER	300	UNDERGROUND	12/70
KER-9	CLOSED-IN PLACE	KEROSENE	102456	ABOVEGROUND ON CRIB RACK ETC	12/68

DIE-11	CLOSED-IN PLACE	DIESEL	275	ABOVEGROUND	00/00
DIE-12	CLOSED-IN PLACE	DIESEL	275	ABOVEGROUND	00/00
FO2-10	IN SERVICE	OTHER	200208	ABOVEGROUND	12/70
GT4-10	IN SERVICE	OTHER	268	UNDERGROUND VAULTED W/ ACCESS	10/98
KER-10	IN SERVICE	OTHER	550	ABOVEGROUND ON CRIB RACK ETC	05/00
L-AB&C	CONVERTED-NOT REGULATED	OTHER	3300	ABOVEGROUND	00/00
LUB-13	IN SERVICE	OTHER	8440	ABOVEGROUND	12/53
LUB-R1	CONVERTED-NOT REGULATED	OTHER	2500	ABOVEGROUND	12/66
LUB-R2	CONVERTED-NOT REGULATED	OTHER	2500	ABOVEGROUND	12/66
LUB-R3	CONVERTED-NOT REGULATED	OTHER	2500	ABOVEGROUND	12/66
LUB-R4	CONVERTED-NOT REGULATED	OTHER	2500	ABOVEGROUND	12/66
LUB-R5	CONVERTED-NOT REGULATED	OTHER	2500	ABOVEGROUND	12/66
LUB-R6	CONVERTED-NOT REGULATED	OTHER	2500	ABOVEGROUND	12/66
LUB-R7	CONVERTED-NOT REGULATED	OTHER	2500	ABOVEGROUND	12/66
LUB-13A	IN SERVICE	OTHER	4220	ABOVEGROUND	02/01
LUB-13B	IN SERVICE	OTHER	4220	ABOVEGROUND	02/01
HGSPIPELINE	TEMP OUT OF SERVICE	EMPTY	230000	UNKNOWN	00/00

**Toxicity Information Summary** 

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
KEROSENE KEROSENE DIESEL	8008206 8008206 68334305	X X X	X X X	X X		X X X	

Map Identification Number 39	NORTH FIRST STREET FUEL OIL TERMINAL		Facility Id 2-1480
-	214 KENT AVENUE	BROOKLYN, NY 11222	-

ADDRESS CHANGE INFORMATION

Revised street: 214 KENT AVE Revised zip code: 11211

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2)
Approximate distance from property: 3180 feet to the N

TANK NUMBER	TANK STATUS	PETROLEUM PRODUCT	CAPACITY GALLONS	TANK LOCATION	INSTALL DATE
F06-1	TEMP OUT OF SERVICE	EMPTY	5787007	ABOVEGROUND	12/65
F06-2	TEMP OUT OF SERVICE	EMPTY	2273423	ABOVEGROUND	12/65
F06-3	TEMP OUT OF SERVICE	EMPTY	5812006	ABOVEGROUND	12/65
F06-4	TEMP OUT OF SERVICE	EMPTY	5989032	ABOVEGROUND	12/67
F06-5	TEMP OUT OF SERVICE	EMPTY	6000070	ABOVEGROUND	12/67
F06-6	TEMP OUT OF SERVICE	EMPTY	4893365	ABOVEGROUND	12/67

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460 Kent Avenue

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F06-7 TEMP OUT OF SERVICE TEMP OUT OF SERVICE

EMPTY EMPTY 10120 UNDERGROUND 350000 ABOVEGROUND 12/65 00/00

Facility Id: NYD049178296

Part A notification date: 07/21/1980



## \* HAZARDOUS WASTE TREATMENT/STORAGE/DISPOSERS IDENTIFIED WITHIN THE 1 MILE SEARCH RADIUS \*

PLEASE NOTE: \* Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 40 RADIAC RESEARCH CORP

33 S 1ST ST BROOKLYN, NY 11211

EPA (RCRA) Name: RADIAC RESEARCH CORP

EPA (RCRA) Address: 33 S 1ST ST BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2692 feet to the NNE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

US EPA RCRA Type: LARGE QUANTITY GENERATOR Notification date: 07/21/1980

Land Disposal: Receives offsite waste: YES Incinerator:

Storer: YES Treatment facility: Transporter: YES

US EPA RCRA Violations:

Violation Area: TRANSPORTER ROAD INSPECTION Responsible Agency: STATE

Violation Number: 0001 Location: NJ Violation Determination Date: 05/08/2001 Regulation: Violation Return to Compliance: 06/21/2001

\" \ ' \ TOD OTHER REQUIRE

Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Violation Number: 0008 Location: NY

Responsible Agency: EPA

Violation Determination Date: 07/20/199

Violation Number: 0008 Location: NY Violation Determination Date: 07/20/1990 Regulation: Violation Return to Compliance: 05/28/1991

Violation Area: TSD-CONTAINERS REQUIREMENTS Responsible Agency: EPA

Violation Number: 0009Location: NYViolation Determination Date:06/07/1995Regulation:6NYCRR 376.5(a)(1)(ii)('a')Violation Return to Compliance:07/08/1996

Violation Area: TSD-GENERAL STANDARDS Responsible Agency: EPA

Violation Number: 0010 Location: NY Regulation: iNYCRR373-2.2(h)(5)

Violation Determination Date: 06/07/1995
Violation Return to Compliance: 04/17/1996

Violation Area: TSD-PREPAREDNESS/PREVENTION REQUIREMENTS Responsible Agency: EPA

Violation Number: 0011Location: NYViolation Determination Date:06/07/1995Regulation:6NYCRR373-2.3(f)Violation Return to Compliance:07/08/1996

Violation Area: TSD-GENERAL STANDARDS Responsible Agency: EPA

Violation Number: 0012 Location: NY

Violation Determination Date: 06/28/1996
Regulation: 40CFR265.16(d)(4) & (e)

Violation Return to Compliance: 07/08/1996

Violation Area: TSD-GENERAL STANDARDS Responsible Agency: EPA

Violation Number: 0013Location: NYViolation Determination Date:06/28/1996Regulation:40cfr265.32(c)and 265.33Violation Return to Compliance:07/08/1996

Violation Area: TSD-GENERAL STANDARDS Responsible Agency: EPA

Violation Number: 0014 Location: NY Violation Determination Date: 06/28/1996
Regulation: 6NYCRR373-2.2(g)(2) & (4) Violation Return to Compliance: 12/17/1997

Violation Area: TSD-PART B APPLICATION

Violation Number: 0015 Location: NY

Regulation: 6nycrr373-2.5(d)(1), 373-2.2(h

Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Violation Number: 0016 Location: NY

Regulation: 6nycrr373-2.3(d) & Permit Cond

Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Violation Number: 0001 Location: NY

Regulation:

Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Violation Number: 0002 Location: NY

Regulation:

Violation Area: TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS

Violation Number: 0003 Location: NY

Regulation:

Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Violation Number: 0004 Location: NY

Regulation:

Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Violation Number: 0005 Location: NY

Regulation:

Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Violation Number: 0008 Location: NY

Regulation:

Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Violation Number: 0009 Location: NY

Regulation:

Violation Area: TSD-MANIFEST REQUIREMENTS

Violation Number: 0010 Location: NY

Regulation:

Violation Area: TSD-LAND BAN REQUIREMENTS

Violation Number: 0011 Location: NY

Regulation:

Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Violation Number: 0012 Location: NY

Regulation:

Responsible Agency: EPA

Violation Determination Date: 06/28/1996 Violation Return to Compliance: 07/08/1996

Responsible Agency: EPA

Violation Determination Date: 07/26/1999 Violation Return to Compliance: 08/13/1999

Responsible Agency: STATE
Violation Determination Date: 07/31/1984

Violation Return to Compliance: 07/12/1985

Responsible Agency: STATE
Violation Determination Date: 05/02/1986
Violation Return to Compliance: 07/11/1986

Responsible Agency: STATE
Violation Determination Date: 05/15/1986
Violation Return to Compliance: 08/20/1986

Responsible Agency: STATE
Violation Determination Date: 09/19/1986
Violation Return to Compliance: 09/30/1986

Responsible Agency: STATE
Violation Determination Date: 05/11/1990
Violation Return to Compliance: 09/24/1990

Responsible Agency: STATE
Violation Determination Date: 07/26/1990
Violation Return to Compliance: 01/30/1992

Responsible Agency: STATE
Violation Determination Date: 02/01/1991
Violation Return to Compliance: 01/30/1992

Responsible Agency: STATE
Violation Determination Date: 12/16/1994
Violation Return to Compliance: 01/30/1995

Responsible Agency: STATE
Violation Determination Date: 12/16/1994
Violation Return to Compliance: 05/17/1995

Responsible Agency: STATE
Violation Determination Date: 12/16/1994
Violation Return to Compliance: 05/17/1995

Regulation:

Violation Return to Compliance: 05/28/1991

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Violation Area: **TSD-LAND BAN REQUIREMENTS** Responsible Agency: STATE Violation Number: 0013 Location: NY Violation Determination Date: 04/28/1997 Violation Return to Compliance: 04/04/2000 Regulation: TSD-OTHER REQUIREMENTS (OVERSIGHT) Responsible Agency: STATE Violation Area: Violation Number: 0014 Location: NY Violation Determination Date: 04/28/1997 Regulation: Violation Return to Compliance: 04/04/2000 Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT) Responsible Agency: STATE Violation Number: 0015 Location: NY Violation Determination Date: 05/15/1998 Violation Return to Compliance: 04/04/2000 Regulation: TSD-LAND BAN REQUIREMENTS Violation Area: Responsible Agency: STATE Violation Determination Date: Violation Number: 0016 Location: NY 05/15/1998 Regulation: Violation Return to Compliance: 04/04/2000 Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT) Responsible Agency: STATE Violation Number: 0017 Location: NY Violation Determination Date: 04/20/1999 Violation Return to Compliance: 04/04/2000 Regulation: Violation Area: TSD-LAND BAN REQUIREMENTS Responsible Agency: STATE Violation Number: 0018 Location: NY Violation Determination Date: 04/20/1999 Regulation: Violation Return to Compliance: 04/04/2000 Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT) Responsible Agency: STATE Violation Number: 0019 Location: NY Violation Determination Date: 09/27/1999 Regulation: Violation Return to Compliance: 04/04/2000 Violation Area: TSD-LAND BAN REQUIREMENTS Responsible Agency: STATE Violation Number: 0020 Location: NY Violation Determination Date: 09/27/1999 Violation Return to Compliance: 04/04/2000 Regulation: Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT) Responsible Agency: STATE Violation Number: 0021 Location: NY Violation Determination Date: 03/28/2000 Regulation: Violation Return to Compliance: 09/08/2000 Violation Area: TSD-LAND BAN REQUIREMENTS Responsible Agency: STATE Violation Number: 0022 Location: NY Violation Determination Date: 03/28/2000 Violation Return to Compliance: 09/08/2000 Regulation: Violation Area: TSD-OTHER REQUIREMENTS (OVERSIGHT) Responsible Agency: **OVERSIGHT** Violation Number: 0009 Location: NY Violation Determination Date: 12/21/1990

# U. S. Environmental Protection Agency (EPA) Resource Conservation and Recovery Information System (RCRIS) National Oversight Database HANDLERS WITH CORRECTIVE ACTION ACTIVITY (CORRACTS)

CORRACTS CORRACTS

EVENT CODE DATE CORRACTS EVENT DESCRIPTION

CA050 11/29/1985 RFA COMPLETED

CA075 02/10/1993 CA PRIORITIZATION-LOW CA PRIORITY

## NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent reported data.

WASTE CODE	WASTE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR
D001	Solid waste that exhibits the characteristic of ignitability	2885	POUNDS	TREAT STOR DISPOSED	2003
D002	Solid waste that exhibits the characteristic of corrosivity	59	POUNDS	TREAT STOR DISPOSED	2003
D008	Lead	55	GALLONS	TREAT STOR DISPOSED	2003
D008	Lead	250	POUNDS	TREAT STOR DISPOSED	2003
F002	Spent halogenated solvents	2320	POUNDS	TREAT STOR DISPOSED	2003
F003	Spent non-halogenated solvents	1920	POUNDS	TREAT STOR DISPOSED	2003
D001	Solid waste that exhibits the characteristic of ignitability	2372	GALLONS	TREAT STOR DISPOSED	2002
D002	Solid waste that exhibits the characteristic of corrosivity	3	GALLONS	TREAT STOR DISPOSED	2002
D003	Solid waste that exhibits the characteristic of reactivity	586	POUNDS	TREAT STOR DISPOSED	2002
D004	Arsenic	208	POUNDS	TREAT STOR DISPOSED	2002
D005	Barium	658	POUNDS	TREAT STOR DISPOSED	2002
D006	Cadmium	1230	POUNDS	TREAT STOR DISPOSED	2002
D007	Chromium	185	POUNDS	TREAT STOR DISPOSED	2002
D009	Mercury	21863	POUNDS	TREAT STOR DISPOSED	2002
D011	Silver	7751	POUNDS	TREAT STOR DISPOSED	2002
D016	2,4-D, (2,4-Dichlorophenoxyacetic acid).	2	POUNDS	TREAT STOR DISPOSED	2002
D018	BENZENE	3400	POUNDS	TREAT STOR DISPOSED	2002
D019	Carbon Tetrachloride	10	POUNDS	TREAT STOR DISPOSED	2002
D020	Chlordane	100	POUNDS	TREAT STOR DISPOSED	2002
D022	Chloroform	1740	POUNDS	TREAT STOR DISPOSED	2002
D027	1,4-Dichlorobenzene	62	POUNDS	TREAT STOR DISPOSED	2002
D039	Tetrachloroethylene	5	POUNDS	TREAT STOR DISPOSED	2002
F001	Spent halogenated solvents used in degreasing	7651	POUNDS	TREAT STOR DISPOSED	2002
F002	Spent halogenated solvents	85	GALLONS	TREAT STOR DISPOSED	2002
F005	Spent non-halogenated solvents	1600	POUNDS	TREAT STOR DISPOSED	2002
F007	Spent cyanide plating bath solutions from electroplating operations	3800	POUNDS	TREAT STOR DISPOSED	2002
P005	2-Propen-1-ol	2	POUNDS	TREAT STOR DISPOSED	2002
P010	Arsenic acid H3AsO4	10	POUNDS	TREAT STOR DISPOSED	2002
P022	Carbon disulfide	1	POUNDS	TREAT STOR DISPOSED	2002
P030	Cyanides (soluble cyanide salts), not otherwise specified	125	POUNDS	TREAT STOR DISPOSED	2002

P076	Nitrogen oxide NO	10	POUNDS	TREAT STOR DISPOSED	2002
P077	Benzenamine, 4-nitro-	5	POUNDS	TREAT STOR DISPOSED	2002
P087	Osmium oxide OsO4, (T-4)-	2	POUNDS	TREAT STOR DISPOSED	2002
P098	Potassium cyanide	401	POUNDS	TREAT STOR DISPOSED	2002
P105	Sodium azide	143	POUNDS	TREAT STOR DISPOSED	2002
U001	Ethanal (I)	1	POUNDS	TREAT STOR DISPOSED	2002
U006	Acetyl chloride (C,R,T)	10	POUNDS	TREAT STOR DISPOSED	2002
U007	Acrylamide	1250	POUNDS	TREAT STOR DISPOSED	2002
U044	Chloroform	55	GALLONS	TREAT STOR DISPOSED	2002
U044	Chloroform	7	POUNDS	TREAT STOR DISPOSED	2002
U046	Methane, chloromethoxy-	1	POUNDS	TREAT STOR DISPOSED	2002
U053	Crotonaldehyde	2	POUNDS	TREAT STOR DISPOSED	2002
U058	Cyclophosphamide	1050	POUNDS	TREAT STOR DISPOSED	2002
			POUNDS	TREAT STOR DISPOSED	2002
U072	Benzene, 1,4-dichloro-	13			
U092	Dimethylamine (I)	10	POUNDS	TREAT STOR DISPOSED	2002
U115	Oxirane (I,T)	30	POUNDS	TREAT STOR DISPOSED	2002
U122	Formaldehyde	323	POUNDS	TREAT STOR DISPOSED	2002
U123	Formic acid (C,T)	964	POUNDS	TREAT STOR DISPOSED	2002
U134	Hydrogen fluoride (C,T)	31	POUNDS	TREAT STOR DISPOSED	2002
U136	Arsinic acid, dimethyl-	10	POUNDS	TREAT STOR DISPOSED	2002
U165	Naphthalene	15	POUNDS	TREAT STOR DISPOSED	2002
U188	Phenol	3554	POUNDS	TREAT STOR DISPOSED	2002
U202	1,2-Benzisothiazol-3(2H)-one, 1,1-dioxide, & salts	20	POUNDS	TREAT STOR DISPOSED	2002
U223	Toluene diisocyanate (R,T)	1765	POUNDS	TREAT STOR DISPOSED	2002
U404	Ethanamine, N,N-diethyl (OR) Triethylamine	10	POUNDS	TREAT STOR DISPOSED	2002
B002	Petroleum oil or other liquid containing 50 ppm < PCBs < 500 ppm	1400	POUNDS	TREAT STOR DISPOSED	2001
D010	Selenium	75	POUNDS	TREAT STOR DISPOSED	2001
D013	Lindane (1,2,3,4,5,6-hexachlorocyclohexane, gamma isomer).	2000	POUNDS	TREAT STOR DISPOSED	2001
F004	Spent non-halogenated solvents	400	POUNDS	TREAT STOR DISPOSED	2001
P006	Aluminum phosphide (R,T)	1	POUNDS	TREAT STOR DISPOSED	2001
P015	Beryllium	20	POUNDS	TREAT STOR DISPOSED	2001
P018	Brucine	10	POUNDS	TREAT STOR DISPOSED	2001
P106	Sodium cyanide	431	POUNDS	TREAT STOR DISPOSED	2001
U002	Acetone (I)	6	GALLONS	TREAT STOR DISPOSED	2001
U003	Acetonitrile (I,T)	2	POUNDS	TREAT STOR DISPOSED	2001
U009	Acrylonitrile	15	POUNDS	TREAT STOR DISPOSED	2001
U012	Aniline (I,T)	20	POUNDS	TREAT STOR DISPOSED	2001
U050	Chrysene	2005	POUNDS	TREAT STOR DISPOSED	2001
U051	Creosote	14800	POUNDS	TREAT STOR DISPOSED	2001
U052	Cresol (Cresylic acid)	400	POUNDS	TREAT STOR DISPOSED	2001
U080	Methane, dichloro-	410	POUNDS	TREAT STOR DISPOSED	2001
U098	1,1-Dimethylhydrazine	1	POUNDS	TREAT STOR DISPOSED	2001
U117	Ethyl ether (I)	83	POUNDS	TREAT STOR DISPOSED	2001
U147	2,5-Furandione	50	POUNDS	TREAT STOR DISPOSED	2001
U151	Mercury	5	POUNDS	TREAT STOR DISPOSED	2001
U170	p-Nitrophenol	3	POUNDS	TREAT STOR DISPOSED	2001
0170	Parinophichol	3	1 OUNDS	INLAT STON DISTOSED	2001

U201	1,3-Benzenediol	20		TREAT STOR DISPOSED	2001
U213	Furan, tetrahydro-(I)	100	POUNDS	TREAT STOR DISPOSED	2001
U219	Thiourea	10		TREAT STOR DISPOSED	2001
U248	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenyl-butyl)-, & salts, when presen	800		TREAT STOR DISPOSED	2001
D001	Solid waste that exhibits the characteristic of ignitability	9091		TREAT STOR DISPOSED	2000
D006	Cadmium	2300		TREAT STOR DISPOSED	2000
D009	Mercury	5		TREAT STOR DISPOSED	2000
D011	Silver	2	GALLONS	TREAT STOR DISPOSED	2000
D014	Methoxychlor(1	200	POUNDS	TREAT STOR DISPOSED	2000
D020	Chlordane	2		TREAT STOR DISPOSED	2000
D021	Chlorbenzene	20		TREAT STOR DISPOSED	2000
D021		100		TREAT STOR DISPOSED	2000
	Pyridine Pyridine				
P047	Phenol, 2-methyl-4,6-dinitro-, & salts	100		TREAT STOR DISPOSED	2000
P048	2,4-Dinitrophenol	20		TREAT STOR DISPOSED	2000
P075	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)-, & salts	19	POUNDS	TREAT STOR DISPOSED	2000
P092	Mercury, (acetato-O)phenyl-	210	POUNDS	TREAT STOR DISPOSED	2000
P106	Sodium cyanide	2		TREAT STOR DISPOSED	2000
P108	Strychnidin-10-one, & salts	600		TREAT STOR DISPOSED	2000
P119	Ammonium vanadate	200		TREAT STOR DISPOSED	2000
P120	Vanadium oxide V2O5	2400		TREAT STOR DISPOSED	2000
P122	Zinc phosphide Zn3P2	50		TREAT STOR DISPOSED	2000
U028	1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester	50	POUNDS	TREAT STOR DISPOSED	2000
U036	Chlordane, alpha & gamma isomers	960		TREAT STOR DISPOSED	2000
U055	Benzene, (1-methylethyl)- (I)	400		TREAT STOR DISPOSED	2000
U075	Methane, dichlorodifluoro-	20		TREAT STOR DISPOSED	2000
U102	1,2-Benzenedicarboxylic acid, dimethyl ester	2		TREAT STOR DISPOSED	2000
U103	Sulfuric acid, dimethyl ester	10		TREAT STOR DISPOSED	2000
U108	1,4-Diethyleneoxide	250	POUNDS	TREAT STOR DISPOSED	2000
U116	2-Imidazolidinethione	35		TREAT STOR DISPOSED	2000
U119	Methanesulfonic acid, ethyl ester	3		TREAT STOR DISPOSED	2000
U130	Hexachlorocyclopentadiene	5		TREAT STOR DISPOSED	2000
U133	Hydrazine (R,T)	5		TREAT STOR DISPOSED	2000
U135	Hydrogen sulfide H2S	20		TREAT STOR DISPOSED	2000
U162	2-Propenoic acid, 2-methyl-, methyl ester (I,T)	30		TREAT STOR DISPOSED	2000
U176	N-Nitroso-N-ethylurea	3	POUNDS	TREAT STOR DISPOSED	2000
U180	N-Nitrosopyrrolidine	150	POUNDS	TREAT STOR DISPOSED	2000
U218	Thioacetamide	60		TREAT STOR DISPOSED	2000
U246	Cyanogen bromide (CN)Br	5		TREAT STOR DISPOSED	2000
U247	Benzene	1000		TREAT STOR DISPOSED	2000
D007	Chromium	550		TREAT STOR DISPOSED	1999
D023	o-Cresol	60	POUNDS	TREAT STOR DISPOSED	1999
D025	p-Cresol	2775	POUNDS	TREAT STOR DISPOSED	1999
D026	Cresol	39150		TREAT STOR DISPOSED	1999
D035	Methyl ethyl ketone	2200		TREAT STOR DISPOSED	1999
					1999
D039	Tetrachloroethylene	110		TREAT STOR DISPOSED	
F006	Wastewater treatment sludges from electroplating operations	4000	POUNDS	TREAT STOR DISPOSED	1999

P003	2-Propenal	560	POUNDS	TREAT STOR DISPOSED	1999
P078	Nitrogen oxide NO2	50	POUNDS	TREAT STOR DISPOSED	1999
P107	Strontium sulfide SrS	100	POUNDS	TREAT STOR DISPOSED	1999
U002	Acetone (I)	1	POUNDS	TREAT STOR DISPOSED	1999
U004	Acetophenone	20	POUNDS	TREAT STOR DISPOSED	1999
U010	Azirino(2	250	POUNDS	TREAT STOR DISPOSED	1999
U067	Ethane, 1,2-dibromo-	1	POUNDS	TREAT STOR DISPOSED	1999
U077	Ethane, 1,2-dichloro-	25	POUNDS	TREAT STOR DISPOSED	1999
U138	Methane, iodo-	2	POUNDS	TREAT STOR DISPOSED	1999
U227	Ethane, 1,1,2-trichloro-	20	POUNDS	TREAT STOR DISPOSED	1999
U228	Ethene, trichloro-	10	POUNDS	TREAT STOR DISPOSED	1999
D004			GALLONS	TREAT STOR DISPOSED	1998
D004 D007	Arsenic	385			
	Chromium	8	CUBIC YDS	TREAT STOR DISPOSED	1998
D024	m-Cresol	2400	POUNDS	TREAT STOR DISPOSED	1998
D040	Trichlorethylene	100	POUNDS	TREAT STOR DISPOSED	1998
F003	Spent non-halogenated solvents	250	GALLONS	TREAT STOR DISPOSED	1998
F005	Spent non-halogenated solvents	2235	GALLONS	TREAT STOR DISPOSED	1998
F008	Plating bath residues from the bottom of plating baths	6600	POUNDS	TREAT STOR DISPOSED	1998
F008	Plating bath residues from the bottom of plating baths	4	CUBIC YDS	TREAT STOR DISPOSED	1998
P011	Arsenic oxide As2O5	5	GALLONS	TREAT STOR DISPOSED	1998
P048	2,4-Dinitrophenol	5	GALLONS	TREAT STOR DISPOSED	1998
P093	Phenylthiourea	165	GALLONS	TREAT STOR DISPOSED	1998
P109	Thiodiphosphoric acid, tetraethyl ester	150	POUNDS	TREAT STOR DISPOSED	1998
P120	Vanadium oxide V2O5	5	GALLONS	TREAT STOR DISPOSED	1998
U061	DDT	290	POUNDS	TREAT STOR DISPOSED	1998
U122	Formaldehyde	70	GALLONS	TREAT STOR DISPOSED	1998
U134	Hydrogen fluoride (C,T)	110	GALLONS	TREAT STOR DISPOSED	1998
U190	1,3-Isobenzofurandione	800	POUNDS	TREAT STOR DISPOSED	1998
U196	Pyridine	9	POUNDS	TREAT STOR DISPOSED	1998
U220	Benzene, methyl-	155	POUNDS	TREAT STOR DISPOSED	1998
U239	Benzene, dimethyl- (I,T)	220	GALLONS	TREAT STOR DISPOSED	1998
U240	Acetic acid, (2,4-dichlorophenoxy)-, salts & esters	650	POUNDS	TREAT STOR DISPOSED	1998
D018	BENZENE	1000	GALLONS	TREAT STOR DISPOSED	1997
F009	Spent stripping and cleaning bath solutions from electroplating operations	800	POUNDS	TREAT STOR DISPOSED	1997
F032	Wastewaters, process residuals, preservative drippage, and spent formulations	150	POUNDS	TREAT STOR DISPOSED	1997
P001	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, & salts, when present	105	POUNDS	TREAT STOR DISPOSED	1997
P028	Benzene, (chloromethyl)-	70	POUNDS	TREAT STOR DISPOSED	1997
U105	2,4-Dinitrotoluene	70 50	POUNDS	TREAT STOR DISPOSED	1997
	•	45			1997
U144	Lead acetate		POUNDS	TREAT STOR DISPOSED	
U125	2-Furancarboxaldehyde (I)	400	POUNDS	TREAT STOR DISPOSED	1996
U328	Benzenamine, 2-methyl-	10	POUNDS	TREAT STOR DISPOSED	1996
U177	Urea, N-methyl-N-nitroso-	40	POUNDS	TREAT STOR DISPOSED	1994
P104	Silver cyanide	40	POUNDS	TREAT STOR DISPOSED	1993
R001	Unknown waste type.	2766	POUNDS	TREAT STOR DISPOSED	1993
U008	2-Propenoic acid (I)	200	POUNDS	TREAT STOR DISPOSED	1993
U069	Dibutyl phthalate	100	POUNDS	TREAT STOR DISPOSED	1993

U071	Benzene, 1,3-dichloro-	10	POUNDS	TREAT STOR DISPOSED	1993
U128	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	300	POUNDS	TREAT STOR DISPOSED	1993
U181	Benzenamine, 2-methyl-5-nitro-	75	POUNDS	TREAT STOR DISPOSED	1993
U226	Ethane, 1,1,1-trichloro-	75	POUNDS	TREAT STOR DISPOSED	1993
U239	Benzene, dimethyl- (I,T)	200	POUNDS	TREAT STOR DISPOSED	1993
B007	Other PCB Wastes including contaminated soil, solids, sludges, clothing, etc.	80	POUNDS	TREAT STOR DISPOSED	1992
F001	Spent halogenated solvents used in degreasing	1200	LITERS	TREAT STOR DISPOSED	1992
P051	2,7:3,6-Dimethanonaphth (2,3-b)oxirene, 3,4,5,6,9,9-hexachlor	10550	POUNDS	TREAT STOR DISPOSED	1992
P080	Nitrogen tetroxide	40	POUNDS	TREAT STOR DISPOSED	1992
R002	Unknown waste type.	2400	POUNDS	TREAT STOR DISPOSED	1992
U096	Hydroperoxide, 1-methyl-1-phenylethyl- (R)	1000	POUNDS	TREAT STOR DISPOSED	1992
U107			POUNDS	TREAT STOR DISPOSED	1992
	Di-n-octyl phthalate	200			
U158	4,4-Methylenebis(2-chloroaniline)	400	POUNDS	TREAT STOR DISPOSED	1992
U182	Paraldehyde	200	POUNDS	TREAT STOR DISPOSED	1992
B001	PCB Oil (concentrated) from transformers, capacitors, etc.	250	POUNDS	TREAT STOR DISPOSED	1991
P009	Phenol, 2,4,6-trinitro-, ammonium salt (R)	11	POUNDS	TREAT STOR DISPOSED	1991
P039	Phosphorodithioic acid	50	POUNDS	TREAT STOR DISPOSED	1991
P059	Heptachlor	1000	POUNDS	TREAT STOR DISPOSED	1991
U020	Benzenesulfonyl chloride (C,R)	850	POUNDS	TREAT STOR DISPOSED	1991
U031	n-Butyl alcohol (I)	400	POUNDS	TREAT STOR DISPOSED	1991
U070	Benzene, 1,2-dichloro-	400	POUNDS	TREAT STOR DISPOSED	1991
U154	Methanol (I)	160	POUNDS	TREAT STOR DISPOSED	1991
U160	Methyl ethyl ketone peroxide	8	POUNDS	TREAT STOR DISPOSED	1991
U211	Carbon tetrachloride	250	POUNDS	TREAT STOR DISPOSED	1991
U225	Bromoform	40	POUNDS	TREAT STOR DISPOSED	1991
F005	Spent non-halogenated solvents	360	LITERS	TREAT STOR DISPOSED	1990
MA01	Unknown waste type.	250	POUNDS	TREAT STOR DISPOSED	1990
P067	1,2-Propylenimine	40	POUNDS	TREAT STOR DISPOSED	1990
R001	Unknown waste type.	1525	LITERS	TREAT STOR DISPOSED	1990
U010	Azirino(2	240	GALLONS	TREAT STOR DISPOSED	1990
U021	(1,1-Biphenyl)-4,4-diamine	250	POUNDS	TREAT STOR DISPOSED	1990
U129	Lindane	150	POUNDS	TREAT STOR DISPOSED	1990
U166	1,4-Naphthalenedione	250	POUNDS	TREAT STOR DISPOSED	1990
CR04	Unknown waste type.	5200	POUNDS	TREAT STOR DISPOSED	1989
P037	Dieldrin	1200	POUNDS	TREAT STOR DISPOSED	1989
P043	Diisopropylfluorophosphate (DFP)	40	POUNDS	TREAT STOR DISPOSED	1989
P044	Dimethoate	150	POUNDS	TREAT STOR DISPOSED	1989
P063	Hydrocyanic acid	100	POUNDS	TREAT STOR DISPOSED	1989
P081	Nitroglycerine (R)	26600	POUNDS	TREAT STOR DISPOSED	1989
P089	Phosphorothioic acid, O,O-diethyl O-(4-nitrophenyl) ester	2400	POUNDS	TREAT STOR DISPOSED	1989
U019	Benzene (I,T)	1800	POUNDS	TREAT STOR DISPOSED	1989
U024	Ethane	1125	POUNDS	TREAT STOR DISPOSED	1989
U066	1,2-Dibromo-3-chloropropane	100	POUNDS	TREAT STOR DISPOSED	1989
U112	Acetic acid ethyl ester (I)	10	POUNDS	TREAT STOR DISPOSED	1989
U131	Hexachloroethane	1400	POUNDS	TREAT STOR DISPOSED	1989
U169	Benzene, nitro-	130	POUNDS	TREAT STOR DISPOSED	1989

U188 U214 X725 X726 X850 X850 X850 X900 CR05 D001 D003 D012 F001 K031 M001 M099 N002 N852 N899 P007 P008 P011 P012 P024 P030 P098 P115 P121 R006 U011 U037 U101 U226 U236 U246 U353 X900 X910 X940 K022 M001 M099 N871	Phenol Acetic acid, thallium(1+) salt Unknown waste type. Unknown waste that exhibits the characteristic of ignitability Solid waste that exhibits the characteristic of reactivity Endrin(1,2,3,4,10,10-hexachloro-1,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-endo, Spent halogenated solvents used in degreasing By-product salts generated in the production of MSMA and cacodylic acid Unknown waste type. 3(2H)-Isoxazolone, 5-(aminomethyl)- 4-Pyridinamine Arsenic oxide As2O5 Arsenic trioxide Benzenamine, 4-chloro- Cyanides (soluble cyanide salts), not otherwise specified Potassium cyanide Sulfuric acid, dithallium(1+) salt Zinc cyanide Unknown waste type. Amitrole Benzene, chloro- 2,4-Dimethylphenol Ethane, 1,1,1-trichloro- 2,7-Naphthalenedisulfonic acid, 3,3-((3,3-dimethyl(1,1-biphen Cyanogen bromide (CN)Br Benzenamine, 4-methyl- Unknown waste type.	100 1 7330 850 10 3798 60 1325 13615 110 6 110 300 400 2200 400 600 4384 150 25 250 2127 300 55 55 500 1150 1677 150 300 125 220 250 110 750 11925 3000 750 6600 495 825	GALLONS POUNDS POUNDS GALLONS POUNDS GALLONS POUNDS GALLONS POUNDS GALLONS POUNDS	TREAT STOR DISPOSED	1989 1989 1989 1989 1989 1989 1988 1988
M001	Distillation bottom tars from the production of phenol/acetone from cumene. Unknown waste type.	495	GALLONS	TREAT STOR DISPOSED	1987 1987

11000	Panadalayrana	100	DOLINDS	TREAT STOR DISPOSED	1007
U022	Benzo(a)pyrene	100	POUNDS	TREAT STOR DISPOSED	1987
U048	o-Chlorophenol	200	POUNDS	TREAT STOR DISPOSED	1987
U080	Methane, dichloro-	110	GALLONS	TREAT STOR DISPOSED	1987
U091	(1,1-Biphenyl)-4,4-diamine, 3,3-dimethoxy-	10	GALLONS	TREAT STOR DISPOSED	1987
U209	1,1,2,2-Tetrachloroethane	400	POUNDS	TREAT STOR DISPOSED	1987
U210	Ethene, tetrachloro-	850	POUNDS	TREAT STOR DISPOSED	1987
U211	Carbon tetrachloride	55	GALLONS	TREAT STOR DISPOSED	1987
D001	Solid waste that exhibits the characteristic of ignitability	2	CUBIC YDS	TREAT STOR DISPOSED	1986
M144	Unknown waste type.	1410	GALLONS	TREAT STOR DISPOSED	1986
N003	Unknown waste type.	450	POUNDS	TREAT STOR DISPOSED	1986
N010	Unknown waste type.	1350	POUNDS	TREAT STOR DISPOSED	1986
N012	Unknown waste type.	2000	POUNDS	TREAT STOR DISPOSED	1986
N016	Unknown waste type.	1350	POUNDS	TREAT STOR DISPOSED	1986
N245	Unknown waste type.	80	POUNDS	TREAT STOR DISPOSED	1986
N504	Unknown waste type.	125	POUNDS	TREAT STOR DISPOSED	1986
N708	Unknown waste type.	500	POUNDS	TREAT STOR DISPOSED	1986
N820	Unknown waste type.	1000	POUNDS	TREAT STOR DISPOSED	1986
N844	Unknown waste type.	40	POUNDS	TREAT STOR DISPOSED	1986
P040	Phosphorothioic acid, O,O-diethyl O-pyrazinyl ester	65	POUNDS	TREAT STOR DISPOSED	1986
U081	Phenol, 2,4-dichloro-	600	POUNDS	TREAT STOR DISPOSED	1986
U088		6141	POUNDS	TREAT STOR DISPOSED	1986
	1,2-Benzenedicarboxylic acid, diethyl ester				
U091	(1,1-Biphenyl)-4,4-diamine, 3,3-dimethoxy-	200	POUNDS	TREAT STOR DISPOSED	1986
U129	Lindane	135	GALLONS	TREAT STOR DISPOSED	1986
U161	Methyl isobutyl ketone (I)	200	POUNDS	TREAT STOR DISPOSED	1986
U238	Ethyl carbamate (urethane)	200	POUNDS	TREAT STOR DISPOSED	1986
X722	Unknown waste type.	400	POUNDS	TREAT STOR DISPOSED	1986
X799	Unknown waste type.	680	POUNDS	TREAT STOR DISPOSED	1986
D000	Unknown waste type.	50	POUNDS	TREAT STOR DISPOSED	1985
N131	Unknown waste type.	1200	POUNDS	TREAT STOR DISPOSED	1985
N334	Unknown waste type.	800	POUNDS	TREAT STOR DISPOSED	1985
N799	Unknown waste type.	120	POUNDS	TREAT STOR DISPOSED	1985
P032	Cyanogen bromine	1850	POUNDS	TREAT STOR DISPOSED	1985
P090	Pentachlorophenol	5	POUNDS	TREAT STOR DISPOSED	1985
P095	Carbonic dichloride	10	POUNDS	TREAT STOR DISPOSED	1985
D002	Solid waste that exhibits the characteristic of corrosivity	2	CUBIC YDS	TREAT STOR DISPOSED	1983
U013	Asbestos	450	POUNDS	TREAT STOR DISPOSED	1983
B009	Unknown waste type.	1200	POUNDS	TREAT STOR DISPOSED	1982
D000	Unknown waste type.	1690	GALLONS	TREAT STOR DISPOSED	1982
D000	Unknown waste type.	790	CUBIC YDS	TREAT STOR DISPOSED	1982
F012	Quenching waste water treatment sludges from metal heat treating operations	5300	POUNDS	TREAT STOR DISPOSED	1982
X000	Unknown waste type.	1520	POUNDS	TREAT STOR DISPOSED	1982
D003	Solid waste that exhibits the characteristic of reactivity	50	CUBIC YDS	TREAT STOR DISPOSED	1981
U013	Asbestos	100	GALLONS	TREAT STOR DISPOSED	1981
3013	7.0000100	100	CALLOING	THE AT STOR DIGITOSED	1301

NOTE: 2003 waste amounts are for 1/1/03 to 2/12/03 only

# Toxicity Information Summary

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
Lead	7439921	X	X	X	X		0.05mg/L
Arsenic	7440382	X	X	Χ	Χ		0.05mg/L
Barium	7440393						1mg/L*
Cadmium	7440439	X	Χ	Χ	Χ		.010mg/L
Chromium	7440473	X	Χ				50ug/L*
Mercury	7439976	X	Χ	Χ	Χ		.002mg/L
Silver	7440224		X				0.05mg/L
2,4-D, (2,4-Dichlorophenoxyacetic acid).	94757	Χ	Χ	Χ	Χ	Χ	0.05 mg/L
BENZÈNE	71432	Χ	X	Χ	Χ	Χ	5 ug/L
Carbon Tetrachloride	56235	Χ	Χ	Χ	Χ	Χ	5 ug/L
Chlordane	57749	Χ	Χ	Χ	Χ		5 ug/L
Chloroform	67663	Χ	Χ	Χ	Χ	Χ	0.10 mg/L
1.4-Dichlorobenzene	106467	Χ	Χ	Χ	Χ	Χ	5 ug/L
Tetrachloroethylene	127184	X	Χ	Χ	Χ	Χ	5 ug/L
2-Propen-1-ol	107186	Χ		Χ		Χ	50 ug/L
Arsenic acid H3AsO4	7778394	X		X	Χ		
Carbon disulfide	75150	X		Χ	Χ		50 ug/L
Cyanides (soluble cyanide salts), not otherwise specified	57125	X					
Nitrogen oxide NO	10102439	Χ		Χ			
Benzenamine, 4-nitro-	100016	Χ	Χ	Χ	Χ		
Osmium oxide OsO4, (T-4)-	20816120	X		X	X		
Potassium cyanide	151508	X		Χ	Χ		
Sodium azide	26628228	X	Χ	X			
Ethanal (I)	75070	X	X	X	Χ	Χ	
Acetyl chloride (C,R,T)	75365	X					
Acrylamide	79061	X	Χ	Χ	Χ	Χ	
Chloroform	67663	X	X	X	X	X	0.10 mg/L
Methane, chloromethoxy-	107302	X	X	X			5 ug/L
Crotonaldehyde	4170303	X	X	X			9. –
Cyclophosphamide	50180	X	X	X	Χ		
Benzene, 1,4-dichloro-	106467	X	X	X	X	Χ	5 ug/L
Dimethylamine (I)	124403	X		X		X	50 ug/L
Oxirane (I,T)	75218	X	Χ	X	Χ	X	50 ug/L
Formaldehyde	50000	X	X	X	X	X	50 ug/L
Formic acid (C,T)	64186	X	X	X		X	50 ug/L
Hydrogen fluoride (C,T)	7664393	X		X	Χ	X	00 4g, <b>-</b>
Arsinic acid, dimethyl-	75605	X	Χ	X	X	X	50 ug/L
Naphthalene	91203	X	X	, ·	X	X	50 ug/L
Phenol	108952	X	X	Χ	X	X	50 ug/L
1,2-Benzisothiazol-3(2H)-one, 1,1-dioxide, & salts	81072	X	X	X	X		30 ag/ <u>-</u>

Toluene diisocyanate (R,T)	26471625	Х	Х	Χ		Χ	
Petroleum oil or other liquid containing 50 ppm < PCBs < 500	1336363	X	Χ		Χ		5 ug/L
Selenium	7782492	X	X		X		0.01mg/L*
	58899	X	X	X	X		0.004 mg/L
Lindane (1,2,3,4,5,6-hexachlorocyclohexane, gamma isomer).			^	^	^		0.004 mg/L
Aluminum phosphide (R,T)	20859738	X	.,				
Beryllium	7440417	Χ	Χ	Χ			
Brucine	357573	X					
Sodium cyanide	143339	X	Χ	Χ	Χ		
Acetone (I)	67641	X	X	X	X	Χ	50 ug/L
Acetonitrile (I,T)	75058	X	X	X	X	X	50 ug/L
			^	$\sim$			
Acrylonitrile	107131	X	X	X	X	X	5 ug/L
Aniline (I,T)	62533	Χ	Χ	Χ	X	Χ	5 ug/L
Chrysene	218019		Χ	X			50 ug/L
Creosote	8001589	X	Χ	Χ	X		· ·
Cresol (Cresylic acid)	1319773	X	X				
Methane, dichloro-	75092	X	X	~	~	Χ	E ua/l
				X	X	^	5 ug/L
1,1-Dimethylhydrazine	57147	X	Χ	X	Χ		50 ug/L
Ethyl ether (I)	60297	Χ	Χ	Χ		Χ	50 ug/L
2,5-Furandione	108316	X	X	Χ	X	X	50 ug/L
Mercury	7439976	Χ	Χ	Χ	Χ		.002mg/L*
p-Nitrophenol	100027	X	X	X	^		50 ug/L
						V	30 ug/L
1,3-Benzenediol	108463	X	X	X		Χ	"
Furan, tetrahydro-(I)	109999	Χ	Χ	Χ			50 ug/L
Thiourea	62566	X	X	Χ	Χ	X	50 ug/L
2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenyl-butyl)-,	81812	X			X		50 ug/L
Cadmium	7440439	X	Χ	Χ	X		.010mg/L*
Mercury	7439976	X	X	X	X		.002mg/L*
		^		^	^		
Silver	7440224		X				0.05mg/L*
Methoxychlor(1	72435	X	Χ	Χ	Χ		.0002 mg/L
Chlordane	57749	X	Χ	Χ	X		5 ug/L
Chlorbenzene	108907	X	Χ	Χ	Χ		5 ug/L
Pyridine	110861	X	X	X		Χ	50 ug/L
Phenol, 2-methyl-4,6-dinitro-, & salts	534521	X	^	X		X	50 ug/L
					V		
2,4-Dinitrophenol	51285	X		X	X	Χ	50 ug/L
Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)-, & salts	54115	Χ		Χ	Χ		
Mercury, (acetato-O)phenyl-	62384	X		Х	X	X	50 ug/L
Sodium cyanide	143339	Χ	Χ	Χ	X		
Strychnidin-10-one, & salts	57249	X			X		50 ug/L
Ammonium vanadate	7803556	X		X	X		oo ag/L
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	$\sim$			
Vanadium oxide V2O5	1314621	X	Χ	Χ	Х		
Zinc phosphide Zn3P2	1314847	Χ					
1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester	117817	X	X	Χ	X	X	50 ug/L
Chlordane, alpha & gamma isomers	57749	X	Χ	Χ	X		5 ug/L
Benzene, (1-methylethyl)- (I)	98828	X				Χ	5 ug/L
Methane, dichlorodifluoro-	75718	X				,,	5 ug/L
			~	V	V	V	
1,2-Benzenedicarboxylic acid, dimethyl ester	131113	X	Х	X	X	X	50 ug/L
Sulfuric acid, dimethyl ester	77781	Χ	Χ	Χ	Χ	Χ	

1,4-Diethyleneoxide	123911	Χ	X	Χ	X	Χ	50 ug/L
2-Imidazolidinethione	96457	Χ	Χ	Χ	Χ	Χ	50 ug/L
						^	
Methanesulfonic acid, ethyl ester	62500	Χ	Χ	Χ	Χ		50 ug/L
Hexachlorocyclopentadiene	77474	Χ	X		X	X	5 ug/L
Hydrazine (R,T)	302012	Χ	X	Χ	Χ		50 ug/L
	7783064	X	,,	^	X		oo ag/L
Hydrogen sulfide H2S							_
2-Propenoic acid, 2-methyl-, methyl ester (I,T)	80626	Χ	X	Χ	Χ	X	50 ug/L
N-Nitroso-N-ethylurea	759739	Χ	X	X	X		
N-Nitrosopyrrolidine	930552	X	X	X	, ,		50 ug/L
							30 ug/∟
Thioacetamide	62555	Χ	Χ	Χ	Χ		
Cyanogen bromide (CN)Br	506683	Χ					5 ug/L
Benzene	72435	Χ	Χ	Χ	Χ		0.05 mg/L
	7440473	X	X	^	^		
Chromium							50ug/L*
o-Cresol	95487	X	Χ	Χ		X	50 ug/L
p-Cresol	106445	Χ	X	Χ		Χ	50 ug/L
Methyl ethyl ketone	78933	X	, ,	X	Χ	X	50 ug/L
Tetrachloroethylene	127184	Χ	Χ	Χ	Χ	Χ	5 ug/L
2-Propenal	107028	X	Χ	Χ	Χ	Χ	5 ug/L
Nitrogen oxide NO2	10102440	Χ		Χ	Χ		3
		^		^	^		
Strontium sulfide SrS	1314961						
Acetone (I)	67641	X	X	Χ	Χ	Χ	50 ug/L
Acetophenone	98862	Χ		Χ		Χ	50 ug/L
		X	Χ	X	V	^	oo ag/L
Azirino(2	50077				X		_ "
Ethane, 1,2-dibromo-	106934	Χ	Χ	Χ	Χ	Χ	5 ug/L
Ethane, 1,2-dichloro-	107062	X	X	Χ	Χ	Χ	5 ug/L
Methane, iodo-	74884	X	X	X		X	5 ug/L
Ethane, 1,1,2-trichloro-	79005	Χ	Χ	Χ	Χ	Χ	5 ug/L
Ethene, trichloro-	79016	Χ	X	Χ	Χ	Χ	5 ug/L
Arsenic	7440382	Χ	Χ	Χ	Χ		0.05mg/L*
Chromium	7440473	X	X	^	^		50ug/L*
				.,			
m-Cresol	108394	Χ	Χ	Χ	Χ	Χ	50 ug/L
Trichlorethylene	79016	X	X	X	X	Χ	5 ug/L
Arsenic oxide As2O5	1303282	X	X	X	X		
			^				F0 //
2,4-Dinitrophenol	51285	Χ		Χ	Χ	Χ	50 ug/L
Phenylthiourea	103855	X	X		Χ		
Thiodiphosphoric acid, tetraethyl ester	3689245	X		Χ			50 ug/L
Vanadium oxide V2O5	1314621	X	Χ	X	V		00 ug/ =
				^	X		_ "
DDT	50293	X	Χ	Χ	Χ		5 ug/L
Formaldehyde	50000	Χ	X	Χ	Χ	Χ	50 ug/L
Hydrogen fluoride (C,T)	7664393	X		X	X	X	
			V	^			FO/I
1,3-Isobenzofurandione	85449	X	X		Χ	X	50 ug/L
Pyridine	110861	X	Χ	Χ		Χ	50 ug/L
Benzene, methyl-	108883	X	Χ	Χ	Χ	Χ	5 ug/L
		X		^	X		
Benzene, dimethyl- (I,T)	1330207		Х			X	5 ug/L
Acetic acid, (2,4-dichlorophenoxy)-, salts & esters	94757	Χ	Χ	Χ	Χ	Χ	0.05 mg/L
BENZENE	71432	X	Χ	Χ	Χ	X	5 ug/L
2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, &	81812	X	- •	- •	X	- •	50 ug/L
211-1-benzopytan-2-0116, 4-nyuloxy-0-(0-0x0-1-phenyibutyi)-,	01012	^			^		JU ug/L

Benzene, (chloromethyl)-	100447	Χ	Χ	Χ	Χ		50 ug/L
2.4-Dinitrotoluene	121142	Χ	Χ	Χ	Χ	Χ	5 ug/L
Lead acetate	301042	X	X	X	X	, ,	o u.g/ =
2-Furancarboxaldehyde (I)	98011	X	X	X	,,	Χ	50 ug/L
Benzenamine, 2-methyl-	95534	X	X	X	X	X	5 ug/L
						^	
Urea, N-methyl-N-nitroso-	684935	X	Х	Χ	Χ	.,	50 ug/L
Silver cyanide	506649	X				X	
2-Propenoic acid (I)	79107	X	Χ	Χ	Χ	Χ	50 ug/L
Dibutyl phthalate	84742	X	X	X	X		50 ug/L
Benzene, 1,3-dichloro-	541731	X		Χ			5 ug/L
1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	87683	Χ	Χ	Χ	Χ	Χ	5 ug/L
Benzenamine, 2-methyl-5-nitro-	99558		X	X			5 ug/L
Ethane, 1,1,1-trichloro-	71556	Χ	X	X	Χ	Χ	5 ug/L
Benzene, dimethyl- (I,T)	1330207	X	X	^	X	X	5 ug/L
						^	
Other PCB Wastes including contaminated soil, solids, sludge	1336363	X	X		X		5 ug/L
2,7:3,6-Dimethanonaphth (2,3-b)oxirene, 3,4,5,6,9,9-hexachlo	72208	X	X	X	Х		.0002 mg/L
Hydroperoxide, 1-methyl-1-phenylethyl- (R)	80159	Χ	Χ	Χ		Χ	50 ug/L
Di-n-octyl phthalate	117840	X			X	X	50 ug/L
4,4-Methylenebis(2-chloroaniline)	101144	X	X	Χ			5 ug/L
Paraldehyde	123637	Χ				Χ	<b>J</b>
PCB Oil (concentrated) from transformers, capacitors, etc.	1336363	X	Χ		Χ	, ,	5 ug/L
Phenol, 2,4,6-trinitro-, ammonium salt (R)	131748	^	,,		,,		o ag/L
	298044	V		~			E0«/I
Phosphorodithioic acid		X		X			50 ug/L
Heptachlor	76448	X	Χ	Χ			5 ug/L
Benzenesulfonyl chloride (C,R)	98099	Χ					
n-Butyl alcohol (I)	71363	X		Χ	X	Χ	50 ug/L
Benzene, 1,2-dichloro-	95501	X	X	Χ	X	Χ	5 ug/L
Methanol (I)	67561	Χ	X	X	X	Χ	50 ug/L
Methyl ethyl ketone peroxide	1338234	Χ	Χ			Χ	J
Carbon tetrachloride	56235	X	X	Χ	Χ	X	5 ug/L
Bromoform	75252	X	X	X	,	^	0.10 mg/L
	75558	X	X	X		Х	0.10 mg/L
1,2-Propylenimine					V	^	
Azirino(2	50077	X	X	X	Χ		_ "
(1,1-Biphenyl)-4,4-diamine	92875	Χ	Χ	Χ			5 ug/L
Lindane	58899	X	Χ	Χ	X		0.004 mg/L
1,4-Naphthalenedione	130154	X	Χ		X		50 ug/L
Dieldrin	60571	Χ	Χ	Χ	Χ		5 ug/L
Diisopropylfluorophosphate (DFP)	55914	X			X		<del>-</del>
Dimethoate	60515	X	Χ	Χ	X		50 ug/L
Hydrocyanic acid	74908	X	^	^	^		30 ug/L
			V	V	V	V	
Nitroglycerine (R)	55630	X	Х	X	X	Х	
Phosphorothioic acid, O,O-diethyl O-(4-nitrophenyl) ester	56382	X	X	X	X		_ "
Benzene (I,T)	71432	X	Χ	Χ	Χ	Χ	5 ug/L
Ethane	111911	X				Χ	5 ug/L
1,2-Dibromo-3-chloropropane	96128	X	Χ	Χ	X	Χ	5 ug/L
Acetic acid ethyl ester (I)	141786	Χ		Χ		Χ	50 ug/L
Hexachloroethane	67721	X	Χ	X	Χ	=	5 ug/L
. 19/180/1904 18/19	01121		,,	,,	,,		2 4g/ <b>-</b>

Benzene, nitro-	98953	X	V	X	X	X	5 ug/L
Phenol	108952 563688	X X	Х	X X	X X	X	50 ug/L
Acetic acid, thallium(1+) salt				^	٨		
3(2H)-Isoxazolone, 5-(aminomethyl)-	2763964	X					E0«/I
4-Pyridinamine	504245	X X	V	V	V		50 ug/L
Arsenic oxide As2O5	1303282		X	X	X		
Arsenic trioxide	1327533	X	X X	X	X	V	<b>5</b> //
Benzenamine, 4-chloro-	106478	X	Х	Χ		X	5 ug/L
Cyanides (soluble cyanide salts), not otherwise specified	57125	X					
Potassium cyanide	151508	X		Χ	X		
Sulfuric acid, dithallium(1+) salt	7446186	X			Χ		
Zinc cyanide	557211	X					
Amitrole	61825	Χ	Χ	Χ	Χ		
Benzene, chloro-	108907	X	Χ	Χ	Χ		5 ug/L
2,4-Dimethylphenol	105679	X	Χ				50 ug/L
Ethane, 1,1,1-trichloro-	71556	X	Χ	Χ	X	Χ	5 ug/L
2,7-Naphthalenedisulfonic acid, 3,3-((3,3-dimethyl(1,1-biphe	72571	Χ	Χ	Χ	X		
Cyanogen bromide (CN)Br	506683	Χ					5 ug/L
Benzenamine, 4-methyl-	106490	X		Χ		Χ	5 ug/L
Calcium cyanide Ca(CN)2	592018	Χ					J
Copper cyanide Cu(CN)	544923						
2-Cyclohexyl-4,6-dinitrophenol	131895	X				Χ	
Methane, isocyanato-	624839	X		Χ	Χ		
Benzo(a)pyrene	50328	X	Χ	X	X	Χ	50 ug/L
o-Chlorophenol	95578	X	X	X	X	•	5 ug/L
Methane, dichloro-	75092	X	X	X	X	Χ	5 ug/L
(1,1-Biphenyl)-4,4-diamine, 3,3-dimethoxy-	119904	X	X	X	^	^	50 ug/L
1,1,2,2-Tetrachloroethane	79345	X	X	X			5 ug/L
Ethene, tetrachloro-	127184	X	X	X	Χ	X	5 ug/L
Carbon tetrachloride	56235	X	X	X	X	X	5 ug/L
Phosphorothioic acid, O,O-diethyl O-pyrazinyl ester	297972	X	^	^	^	^	50 ug/L
Phenol, 2,4-dichloro-	120832	X	Х	Х	X		5 ug/L
1,2-Benzenedicarboxylic acid, diethyl ester	84662	X	X	x	x	X	
		X	X	X	^	^	50 ug/L
(1,1-Biphenyl)-4,4-diamine, 3,3-dimethoxy-	119904		X	X	V		50 ug/L
Lindane Matter disable to the disabl	58899	X	Χ	λ	X	V	0.004 mg/L
Methyl isobutyl ketone (I)	108101	X	V	V	X	X	50 ug/L
Ethyl carbamate (urethane)	51796	X	X	X	Χ		
Carbonic dichloride	75445	Χ					

Incinerator:

Transporter:

Facility Id: NYD986902138

**Map Identification Number 41 RADIAC RESEARCH CORP** 

261 KENT AVE

EPA (RCRA) Name: RADIAC RESEARCH CORP

EPA (RCRA) Address: 261 KENT AVE

BROOKLYN, NY 11211

BROOKLYN, NY 11211

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2793 feet to the NNE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 06/06/1990

Land Disposal: Receives offsite waste: Storer:

Treatment facility:

Part A notification date: 06/06/1990

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent reported data.

_	WASTE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR
D001	Solid waste that exhibits the characteristic of ignitability	1710	POUNDS	TREAT STOR DISPOSED	2002
D002	Solid waste that exhibits the characteristic of corrosivity	100	POUNDS	TREAT STOR DISPOSED	2002
D006	Cadmium	100	POUNDS	TREAT STOR DISPOSED	2002
D008	Lead	3000	POUNDS	TREAT STOR DISPOSED	2002
D022	Chloroform	200	POUNDS	TREAT STOR DISPOSED	2002
F002	Spent halogenated solvents	1330	POUNDS	TREAT STOR DISPOSED	2002
F003	Spent non-halogenated solvents	720	POUNDS	TREAT STOR DISPOSED	2002
U188	Phenol	160	POUNDS	TREAT STOR DISPOSED	2002

**Toxicity Information Summary** 

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
Cadmium Lead Chloroform Phenol	7440439 7439921 67663 108952	X X X	X X X	X X X	X X X	X X	.010mg/L* 0.05mg/L* 0.10 mg/L 50 ug/L

Facility Id: NYD002401537

**Map Identification Number 42** CONTINENTAL TECHNICAL FINISHERS CORP

**501 FLUSHING AVE** 

BROOKLYN, NY 11205

EPA (RCRA) Name: CONTINENTAL TECHNICAL FINISHES

EPA (RCRA) Address: 495 FLUSHING AVE

BROOKLYN, NY 112051610

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 4426 feet to the SE

Revised zip code: NO CHANGE

US EPA RCRA Type: LARGE QUANTITY GENERATOR

Notification date: 08/18/1980

Revised street: NO CHANGE

Part A notification date: 08/18/1980

Land Disposal: Storer:

Receives offsite waste: Treatment facility:

Incinerator:

Transporter: YES

US EPA RCRA Violations:

Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Violation Number: 0001 Location: NY

Regulation:

Responsible Agency:

STATE 03/20/1984

Violation Determination Date: Violation Return to Compliance: 02/12/1986

Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Violation Number: 0002 Location: NY

Regulation:

Responsible Agency:

STATE

Violation Determination Date: 06/26/1985 Violation Return to Compliance: 02/12/1986

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent reported data.

WASTE WASTE

D001

D001

CODE DESCRIPTION

WASTE WASTE AMOUNT UNITS

TRANSACTION TYPE

YEAR

Solid waste that exhibits the characteristic of ignitability Solid waste that exhibits the characteristic of ignitability

POUNDS 40 2860 GALLONS TREAT STOR DISPOSED

TREAT STOR DISPOSED

1982 1981

**TECHTRONICS ECOLOGICAL** 

**501 FLUSHING AVE** 

EPA (RCRA) Name: TECHTRONICS ECOLOGICAL CORP

\_\_\_\_\_

EPA (RCRA) Address: 8 WALWORTH ST

BROOKLYN, NY 11205

NEW YORK, NY 11205

MAP LOCATION INFORMATION

Map Identification Number 43

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 4426 feet to the SE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Notification date: 08/18/1980

Incinerator:

Part A notification date: 08/18/1980

Facility Id: NYD000824334

Land Disposal:

Storer:

US EPA RCRA Type: LARGE QUANTITY GENERATOR Receives offsite waste:

YES Treatment facility:

Transporter: YES

US EPA RCRA Violations:

Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Violation Number: 0002 Location: NY

Regulation:

Responsible Agency: Violation Determination Date:

EPA 05/01/1984

Violation Return to Compliance: 06/08/1984

Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT) Responsible Agency: **EPA** Violation Determination Date: Violation Number: 0003 Location: NY 02/21/1985 Violation Return to Compliance: 06/06/1990 Regulation: GENERATOR-LAND BAN REQUIREMENTS **EPA** Violation Area: Responsible Agency: Violation Number: 0013 Location: NY Violation Determination Date: 03/30/1988 Regulation: Violation Return to Compliance: 04/30/1988 Violation Area: **TSD-PART B APPLICATION** Responsible Agency: STATE Violation Determination Date: Violation Number: 0001 Location: NY 03/09/1984 Violation Return to Compliance: 11/21/1984 Regulation: **GENERATOR-MANIFEST REQUIREMENTS** Violation Area: Responsible Agency: STATE Violation Determination Date: Violation Number: 0006 Location: NY 03/31/1984 Regulation: Violation Return to Compliance: 10/04/1985 Violation Area: **GENERATOR-MANIFEST REQUIREMENTS** Responsible Agency: STATE Violation Number: 0007 Location: NY Violation Determination Date: 09/16/1985 Violation Return to Compliance: 07/16/1986 Regulation: Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT) Responsible Agency: STATE Violation Number: 0009 Location: NY Violation Determination Date: 03/11/1986 Regulation: Violation Return to Compliance: 04/30/1988 **TSD-PART B APPLICATION** Violation Area: Responsible Agency: STATE Violation Number: 0010 Location: NY Violation Determination Date: 08/28/1986 Regulation: Violation Return to Compliance: 04/30/1988 Violation Area: **GENERATOR-MANIFEST REQUIREMENTS** Responsible Agency: STATE Violation Determination Date: Violation Number: 0011 Location: NY 01/15/1987 Regulation: Violation Return to Compliance: 01/17/1987 Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT) Responsible Agency: STATE Violation Number: 0014 Location: NY Violation Determination Date: 12/13/1988 Regulation: Violation Return to Compliance: 06/06/1990

Violation Area: GENERATOR-MANIFEST REQUIREMENTS

Violation Number: 0004 Location: NY

Regulation:

Violation Area: GENERATOR-MANIFEST REQUIREMENTS

Violation Number: 0005 Location: NY

Regulation:

Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Violation Number: 0008 Location: NY

Regulation:

Violation Return to Compliance: 07/16/1986

Responsible Agency: OVERSIGHT

Violation Return to Compliance: 01/17/1987

**OVERSIGHT** 

**OVERSIGHT** 

05/16/1985

05/16/1985

Responsible Agency:

Responsible Agency:

Violation Determination Date:

Violation Determination Date:

Violation Determination Date: 03/11/1986
Violation Return to Compliance: 08/28/1986

# U. S. Environmental Protection Agency (EPA) Resource Conservation and Recovery Information System (RCRIS) National Oversight Database HANDLERS WITH CORRECTIVE ACTION ACTIVITY (CORRACTS)

CORRACTS CORRACTS

EVENT CODE DATE CORRACTS EVENT DESCRIPTION

CA050 11/22/1985 RFA COMPLETED

CA075 08/02/1994 CA PRIORITIZATION-MEDIUM CA PRIORITY

#### NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent reported data.

WASTE CODE	WASTE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR
D001	Solid waste that exhibits the characteristic of ignitability	13915	GALLONS	TREAT STOR DISPOSED	1988
F001	Spent halogenated solvents used in degreasing	10370	GALLONS	TREAT STOR DISPOSED	1988
F002	Spent halogenated solvents	4235	GALLONS	TREAT STOR DISPOSED	1988
F002	Spent halogenated solvents	220	POUNDS	TREAT STOR DISPOSED	1988
F003	Spent non-halogenated solvents	105610	GALLONS	TREAT STOR DISPOSED	1988
F005	Spent non-halogenated solvents	181250	GALLONS	TREAT STOR DISPOSED	1988
P001	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, & salts, when present	275	GALLONS	TREAT STOR DISPOSED	1988
U028	1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester	3905	GALLONS	TREAT STOR DISPOSED	1988
B001	PCB Oil (concentrated) from transformers, capacitors, etc.	660	GALLONS	TREAT STOR DISPOSED	1987
D005	Barium	1550	GALLONS	TREAT STOR DISPOSED	1987
D007	Chromium	55	GALLONS	TREAT STOR DISPOSED	1987
K078	Paint ind solv cleaning wst	4455	GALLONS	TREAT STOR DISPOSED	1987
U165	Naphthalene	1265	GALLONS	TREAT STOR DISPOSED	1987
U208	1,1,1,2-Tetrachloroethane	5500	GALLONS	TREAT STOR DISPOSED	1987
X726	Unknown waste type.	550	GALLONS	TREAT STOR DISPOSED	1987
D002	Solid waste that exhibits the characteristic of corrosivity	165	GALLONS	TREAT STOR DISPOSED	1986
F006	Wastewater treatment sludges from electroplating operations	495	GALLONS	TREAT STOR DISPOSED	1986
M001	Unknown waste type.	2255	GALLONS	TREAT STOR DISPOSED	1986
U154	Methanol (I)	150	GALLONS	TREAT STOR DISPOSED	1986
U226	Ethane, 1,1,1-trichloro-	990	GALLONS	TREAT STOR DISPOSED	1986
U228	Ethene, trichloro-	220	GALLONS	TREAT STOR DISPOSED	1986
X722	Unknown waste type.	1100	GALLONS	TREAT STOR DISPOSED	1986
X726	Unknown waste type.	26	TONS	TREAT STOR DISPOSED	1986
D000	Unknown waste type.	220	GALLONS	TREAT STOR DISPOSED	1985
N001	Unknown waste type.	750	GALLONS	TREAT STOR DISPOSED	1985
N005	Unknown waste type.	275	GALLONS	TREAT STOR DISPOSED	1985
N007	Unknown waste type.	615	GALLONS	TREAT STOR DISPOSED	1985
F004	Spent non-halogenated solvents	110	GALLONS	TREAT STOR DISPOSED	1984
F005 K086	Spent non-halogenated solvents Solvent washes/sludges	8343 1650	POUNDS GALLONS	TREAT STOR DISPOSED TREAT STOR DISPOSED	1984 1984
11000	Convent washes/sidages	1000	CALLONS	TREAT STOR DISTOSED	1304

U080	Methane, dichloro-	55	GALLONS	TREAT STOR DISPOSED	1984
U112	Acetic acid ethyl ester (I)	11165	GALLONS	TREAT STOR DISPOSED	1984
U159	Methyl ethyl ketone (MEK) (I,T)	5900	GALLONS	TREAT STOR DISPOSED	1984
D003	Solid waste that exhibits the characteristic of reactivity	165	GALLONS	TREAT STOR DISPOSED	1983
K078	Paint ind solv cleaning wst	2145	POUNDS	TREAT STOR DISPOSED	1983
U210	Ethene, tetrachloro-	550	GALLONS	TREAT STOR DISPOSED	1983
F017	Paint sludg-mechielect prod in	550	GALLONS	TREAT STOR DISPOSED	1982
K079	Paint ind/hzo/caust cleaning w	285	GALLONS	TREAT STOR DISPOSED	1982

# **Toxicity Information Summary**

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, &	81812	X			X		50 ug/L
1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester	117817	Χ	Χ	Χ	Χ	Χ	50 ug/L
PCB Oil (concentrated) from transformers, capacitors, etc.	1336363	Χ	Χ		Χ		5 ug/L
Barium	7440393						1mg/L*
Chromium	7440473	Χ	Χ				50ug/L*
Naphthalene	91203	Χ	Χ		Χ	Χ	50 ug/L
1,1,1,2-Tetrachloroethane	630206	Χ	Χ	Χ		Χ	5 ug/L
Methanol (I)	67561	Χ	Χ	Χ	Χ	Χ	50 ug/L
Ethane, 1,1,1-trichloro-	71556	Χ	Χ	Χ	Χ	Χ	5 ug/L
Ethene, trichloro-	79016	Χ	Χ	Χ	Χ	Χ	5 ug/L
Methane, dichloro-	75092	Χ	Χ	Χ	Χ	Χ	5 ug/L
Acetic acid ethyl ester (I)	141786	Χ		Χ		Χ	50 ug/L
Methyl ethyl ketone (MEK) (I,T)	78933	Χ		Χ	Χ	Χ	50 ug/L
Ethene, tetrachloro-	127184	X	Χ	Χ	Χ	Χ	5 ug/L



## HAZARDOUS MATERIAL SPILLS INTRODUCTION

The Hazardous Material Spills in this section are divided into eight spill cause groupings. These include:

Active Spills Section: Spills with incomplete paperwork that may or may not be cleaned up (See Date Cleanup Ceased)

- 1) Tank Failures
- 2) Tank Test Failures
- 3) Unknown Spill Cause or Other Spill Cause Hazardous Spills
- 4) Miscellanous Spill Causes: Equipment Failure, Human Error, Tank Overfill, Deliberate Spill, Traffic Accidents, Housekeeping, Abandoned Drum, and Vandalism.

Closed Status Spills Section: Spills with completed paperwork that may or may not be cleaned up (See Date Cleanup Ceased)

- 5) Tank Failures
- 6) Tank Test Failures
- 7) Unknown Spill Cause or Other Spill Cause Hazardous Spills
- 8) Miscellanous Spill Causes: Equipment Failure, Human Error, Tank Overfill, Deliberate Spill, Traffic Accidents, Housekeeping, Abandoned Drum, and Vandalism.

All spills within each spill cause category are presented in order of proximity to the subject site address.

Please note that spills reported within 0.25 mile (or one-eighth mile in Manhattan) are mapped and profiled.

Between 0.25 mile (or one-eighth mile in Manhattan) and 0.5 mile, only the following spills are mapped and profiled:

- \* Tank Failures:
- \* Tank Test Failures:
- \* Unknown Spill Cause or Other Spill Cause:
- \* Spills greater than 100 units of quantity; and
- \* Spills reported in the NYSDEC Fall 1998 MTBE Survey.

A table at the end of each section presents a listing of reported Miscellanous Spills with less than 100 units located between 0.25 mile (or one-eighth mile in Manhattan) and 0.5 mile. These spills are neither mapped nor profiled.

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Source of Spill:

Notifier Type:

# ACTIVE TANK FAILURES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

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\* - Compass directions can vary substantially for sites located very close to the subject property address.

\*\*Site profiles in this report section contain up to 36 data fields of information obtained from the New York Department of Environmental Conservation. Since 1/1/02, the DEC has only released information for 12 of those data fields: spill name, address components, spill date, close date, material spilled, quantity spilled, units, cause of spill and resource affected. The date after "Information updated through:" indicates when these 12 data fields were last updated. The other 24 data fields are only updated through 1/1/02.

Map Identification Number 44 65 SOUTH 3RD STREET 65 SOUTH 3RD STREET

Spill Number: 9401369
BROOKLYN, NEW YORK, NY NO ZIP PROVIDED

Close Date:

\*\*Information updated through: 01/21/2003

Spiller Phone:

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2076 feet to the NNE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

PRIVATE DWELLING Spiller:

LOCAL AGENCY Notifier Name:

Caller Name: KIM HANNA Caller Agency: N.Y.C. DEP

Notifier Phone: Caller Phone: (718) 595-4691

DEC Investigator: TIBBE Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
04/28/1994		TANK FAILURE	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
DIESEL		UNKNOWN	275.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: 275 GALLON OIO TANK IN BACK YD. ONE LEAKING ON PROPERITY ON TO STREET NYC DEP. AT SITE & WOULD LIKE

DEC. REG. AT SITE.

<sup>\*\*</sup> See beginning of spills section for more details.

**Map Identification Number 45** 

MAP LOCATION INFORMATION

Notifier Type:

Caller Name:

240 BROADWAY

Spill Number: 0008979

Close Date:

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 02/02/2003

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Approximate distance from property: 2499 feet to the E Source of Spill: NON-MAJOR FACILITY (>1100 GAL)

Site location mapped by: ADDRESS MATCHING

**RESPONSIBLE PARTY** 

Spiller: BRIDGE TRANSPORTATION Notifier Name: Caller Agency: DEC Investigator: SIGONA Contact for more spill info:

Spiller Phone: (718) 369-6016

Notifier Phone: Caller Phone:

Contact Person Phone:

Spill Class: KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
11/02/2000		TANK FAILURE	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL		UNKNOWN	10.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: PLUGGED VENT CAUSED BACK UP - BEING CLEANED UP

**DEC Investigator Remarks:** 

On November 15, 2000, PTC (Lara) reported that they completed the removal of 2 X 275 ABOVEGROUND AND 1 X 2,000 Aboveground mounded completed the excavation on Monday November 13, 2000. The bottom of the tank was resting on concrete and not sure if the product went through the concrete. The building owner is rennovating the building. There no impact to sumps and basement is clean.

On November 17, 2000, DEC Sigona performed an inspection with PTC (Lara) of the basement area impacted by the tank failure. The spill impacted two separate rooms which had concrete surface. There was cardboard and debris which emitted a petroleum odor. There was also a noticeable petroleum odor in the entrance. DEC requested that 4 soil borings being advanced in each of the two rooms. The soil will be screened with a PID and submitted for laboratory analysis.

<sup>\*\*</sup> See beginning of spills section for more details.

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### ACTIVE TANK TEST FAILURES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

\* - Compass directions can vary substantially for sites located very close to the subject property address.

\*\*Site profiles in this report section contain up to 36 data fields of information obtained from the New York Department of Environmental Conservation. Since 1/1/02, the DEC has only released information for 12 of those data fields: spill name, address components, spill date, close date, material spilled, quantity spilled, units, cause of spill and resource affected. The date after "Information updated through:" indicates when these 12 data fields were last updated. The other 24 data fields are only updated through 1/1/02.

**Map Identification Number 46** 

**60 DIVISION AV** 

Spill Number: 0301649 Close Date:

BROOKLYN, NY NO ZIP PROVIDED

Information updated through: 05/23/2003

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 458 feet to the ESE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: UNKNOWN

Source of Spill: PRIVATE DWELLING 

Spill Material Quantity Spilled Date

Spilled Units Unk Quantity Spilled?

Cause of Spill

Resource Affected

05/15/2003

#2 FUEL OIL

GALLONS NO

TANK TEST FAILURE

Spill Number: 8710648

ON LAND

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate

Gross Leak or Failure

002

20000

HORNER EZ CHECK

0.00

UNKNOWN

**Map Identification Number 47** 

390 KENT AVE/BKLYN

NEW YORK CITY, NY NO ZIP PROVIDED

Close Date:

390 KENT AVE

\*\*Information updated through: 02/06/2003

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1037 feet to the N

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill:

OTHER NON COMM/INSTITUTIONAL

Spiller: NYC-OWNS BLDG

Spiller Phone: (718) 963-9354

Notifier Type:

TANK TESTER

Notifier Name:

Notifier Phone:

Caller Name:

SEBASTIAN LOREFICE

Caller Agency: TANK TESTING INC.

Caller Phone: (718) 789-3770

DEC Investigator: BATTISTA

Contact for more spill info:

Contact Person Phone:

KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN Spill Class:

Spill Date	Date Cleanup Ce	eased	Cause of Spill	PBS # Involved	l Resour	ce Affected	Meets Cleanup Standards		Penalty Re	commended
03/21/1988			TANK TEST FAILURE	2-217166	GROUNDWATER NO			NO		
Material Spilled			Material Class		Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#4 FUEL OIL			UNKNOWN		-1.00	POUNDS	NO	0.00	POUNDS	NO
The following tar TANK TEST INF		the reported data.	Data reflects last reported	information.						
Tank Number	nk Number Tank Size Tank Test Method			Leak Rate			Gross Leak	or Failure		
	0	TANK TESTING N	METHOD NOT GIVEN IN D	DATA	0.00			UNKNOWN		
Caller Remarks:	(2) 5K TANK SY	STEMS FAILED HO	RNER EZY CHECK, WOU	ILDN'T STABILIZE	IN STA	NDPIPE.				
DEC Investigato	r Remarks: NO	DEC INVESTIGATO	R REMARKS GIVEN FOR	THIS SPILL.						
** See beginning	of spills section fo	r more details.								
Map Identificati	on Number 48	INDEPENDENCE 130 CLYMER STI			BROC	OKLYN, NY N	<b>Spill Number:</b> IO ZIP PROVIDEI		Close Date	

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: ADDRESS MATCHING Approximate distance from property: 1161 feet to the ESE Revised street: NO CHANGE Revised zip code: NO CHANGE

OTHER NON COMM/INSTITUTIONAL Source of Spill:

Notifier Type: TANK TESTER

Caller Name: SEBASTIAN LOREFICE

Notifier Name: SAME

Caller Agency: NYC HOUSING
Contact for more spill info: MR DISANTO

DEC Investigator: SACCACIO

Spiller: NYC HOUSING AUTHORITY Spiller Phone: (212) 306-3229

Notifier Phone:

Caller Phone: (212) 306-3233

Contact Person Phone:

Spill Class:	KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD;DEC RESPONSE;WILLING RP;CORRECTIVE ACTION TAKEN								
Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Af	Resource Affected Meets Cleanup Standards		Penalty Recommended			
05/07/1996		TANK TEST FAILURE	ON LAND		NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?	
#2 FUEL OIL		UNKNOWN	0	GALLONS	YES	0	GALLONS	NO	

TANK TEST INF	ORMATION										
Tank Number	Tank Size	Tank Test Metho	d		Lea	k Rate			Gross Leak or Failure		
2	20000	HORNER EZ CH	ECK		0.00	0.00			UNKNOWN		
Caller Remarks:	the tank failed th	e test nothing was	spilled.the tank was used f	or number 2 fu	uel oil.						
DEC Investigator	r Remarks: NO	DEC INVESTIGATO	OR REMARKS GIVEN FOR	R THIS SPILL.							
** See beginning	of spills section fo	r more details.									
Map Identificati	on Number 49	INDEPENDENCI 130 CLYMER ST					,		<b>9503391</b> Information upo	Close Date	-
Site location map	I INFORMATION oped by: ADDRE ance from property	SS MATCHING r: 1161 feet to the	e ESE	R	Revised	street: N	IGE INFORM IO CHANGE : NO CHANO			·	
Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: NYC HOUS Notifier Type: TANK TESTER Notifier Name: Caller Name: SEBASTIAN LORIFICE Caller Agency: NYC HOUS DEC Investigator: SACCACIO Contact for more spill info:							No C	tifier Phone:	(212) 306-3142 (212) 306-323		
Spill Class:	KNOWN RELEA	SE WITH MINIMAL	POTENTIAL FOR FIRE C	R HAZARD;D	EC RES	PONSE	;WILLING RI	P;CORRECTIVE A	CTION TAKE	N	
Spill Date	Date Cleanup Ce	eased	Cause of Spill	PBS # Invo	olved	Resourc	ce Affected	Meets Cleanup S	Standards	Penalty Red	commended
06/19/1995			TANK TEST FAILURE	2-474606		ON LAN	ID	NO		NO	
Material Spilled			Material Class			antity led	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL			UNKNOWN		-1.0	0	GALLONS	NO	0.00	GALLONS	NO
The following tar	nk was deleted from ORMATION	the reported data.	Data reflects last reported	I information.							
Tank Number	per Tank Size Tank Test Method		Leak Rate				Gross Leak or Failure				
001 0 TANK TESTING METHOD NOT GIVEN IN DATA			A 0.00 UNKNOWN								
0 " 0 "											

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Caller Remarks: TANK #1

**Map Identification Number 50 TAYLOR-WYTHE** 632 WYTHE PLACE

BROOKLYN, NY NO ZIP PROVIDED

Spill Number: 9503370

Close Date:

\*\*Information updated through: 02/06/2003

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2) Approximate distance from property: 1347 feet to the SE ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: 11211

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: NYC HOUSING AUTHORITY

Spiller Phone: (212) 306-3142

TANK TESTER

PAUL GOLDSTEIN

Notifier Name:

Notifier Phone: Caller Phone: (718) 649-7019

DEC Investigator: SACCACIO

Notifier Type:

Caller Name:

Caller Agency: NYC HOUSING AUTHORITY Contact for more spill info:

Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD: DEC RESPONSE: WILLING RP: CORRECTIVE ACTION TAKEN Spill Date Date Cleanup Ceased Cause of Spill PBS # Involved Resource Affected Meets Cleanup Standards Penalty Recommended 06/19/1995 TANK TEST FAILURE 2-474525 ON LAND NO Material Quantity Unk Quantity Quantity **Unk Quantity** Material Spilled Spilled? Recovered Units Recovered? Spilled Class Units UNKNOWN -1.00 GALLONS NO #2 FUEL OIL 0.00 GALLONS NO

The following tank was deleted from the reported data. Data reflects last reported information.

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

001 TANK TESTING METHOD NOT GIVEN IN DATA 0.00 UNKNOWN 

Caller Remarks: TANK #1 - COULDN'T MAINTAIN NEGATIVE PRESSURE

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 51 **TAYLOR WYTHE PROJECTS** 

632 WYTHE PLACE

Spill Number: 9708048

Close Date:

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 02/06/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: 632 WYTHE AVE

Revised zip code: 11211

Approximate distance from property: 1358 feet to the SE

Source of Spill: OTHER NON COMM/INSTITUTIONAL

> TANK TESTER SEBASTIAN LOREFICE

DEC Investigator: SACCACIO

Spiller: NYC HOUSING AUTHORITY Notifier Name: SEBASTIAN LOREFICE

Caller Agency: NYS HOUSING

Spiller Phone: (212) 306-3229 Notifier Phone: (212) 306-3229 Caller Phone: (212) 306-3229

Contact for more spill info: FRANK OCELLO Contact Person Phone: (212) 306-3229

KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN Spill Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Resource Affected		Meets Cleanup Standards		commended
10/08/1997		TANK TEST FAILURE	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered?
#2 FUEL OIL		UNKNOWN	0	GALLONS	YES	0	GALLONS	NO

TANK TEST INFORMATION

Notifier Type:

Caller Name:

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

2 20000 HORNER EZ CHECK 0.00 UNKNOWN

Caller Remarks: TANK TO BE ISOLATED AND RE-TESTED

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 52 CRAUSE MANGEMENT** 

70 ROSS ST

**Spill Number: 0106149** 

Close Date:

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 02/10/2003

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1698 feet to the SE

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: NO CHANGE

<sup>\*\*</sup> See beginning of spills section for more details.

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: CRAUSE MANGEMENT Spiller Phone: (718) 447-2853

Notifier Type: TANK TESTER Notifier Name: Notifier Phone: Caller Agency: Caller Phone: Caller Name: Contact Person Phone: (718) 447-2853

DEC Investigator: DEMEO Contact for more spill info: KELLY PHELAN

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	PBS # Involved	l Resour	rce Affected	Meets Cleanup Standards		Penalty Recommende	
09/04/2001		TANK TEST FAILURE	2-294489	ON LA	ND	NO		NO	
Material Spilled		Material Class		Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#4 FUEL OIL		UNKNOWN	(	0	GALLONS	NO	0	GALLONS	NO
Callar Damarka	College Demonstrative and local constraints with and remained the compression size								

Caller Remarks: no leak - putting a regular pipe with and remving the compressing pipe

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 53** 49 SOUTH 2ND ST/BKLYN Spill Number: 8807845 Close Date:

49 SOUTH 2ND STREET NEW YORK CITY, NY NO ZIP PROVIDED

\*\*Information updated through: 02/06/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 2400 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: Spiller Phone:

Notifier Phone: Notifier Type: TANK TESTER Notifier Name: Caller Name: **BOB MENNAKE** Caller Agency: GASOLINE INSTALLATIONS Caller Phone: (718) 647-7443

DEC Investigator: BATTISTA Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN DELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARDING DEC RESDONSEIWILLING RECORDECTIVE ACTION TAKEN

Spili Class:	ISSS: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN								
Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	ffected	Meets Cleanup St	tandards	Penalty Red	commended	
12/27/1988		TANK TEST FAILURE	GROUNDW	/ATER	NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?	
UNKNOWN PETF	ROLEUM	UNKNOWN	-1.00	POUNDS	NO	0.00	POUNDS	NO	

<sup>\*\*</sup> See beginning of spills section for more details.

The following tank was deleted from the reported data. Data reflects last reported information.

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

0 TANK TESTING METHOD NOT GIVEN IN DATA 0.00 UNKNOWN

Caller Remarks: 3K TANK FAILED TEST WITH A LEAK RATE OF -.593GPH, WILL REPAIR AND RETEST.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 54 49 SOUTH 2ND ST./AMSTAR Spill Number: 8706162 Close Date:

49 SOUTH 2ND ST. NEW YORK CITY, NY NO ZIP PROVIDED

\*\*Information updated through: 02/06/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2400 feet to the NNE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: AMSTAR Spiller Phone: (718) 387-6800

Notifier Type: TANK TESTER Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone: DEC Investigator: BATTISTA Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE THAT CREATES A FIRE OR HAZARD:DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
10/21/1987		TANK TEST FAILURE	GROUNDW	/ATER	NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
DIESEL		UNKNOWN	-1.00	POUNDS	NO	0.00	POUNDS	NO

The following tank was deleted from the reported data. Data reflects last reported information.

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

0 TANK TESTING METHOD NOT GIVEN IN DATA 0.00 UNKNOWN

Caller Remarks: (2) 5.5K TANKS FAILED TEST WITH A LEAK RATE OF -.1863G/HR. WILL EXCAVATE, ISOLATE, AND RETEST.

CONTACT: JOE LUCCES (718) 387-6800.

<sup>\*\*</sup> See beginning of spills section for more details.

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#### **DEC Investigator Remarks:**

/ / : 11/21 UPDATE:TWO SMALL PIPE LEAKS DISCOVERED ON VENT&OLD FILL LINE-NO CONTAM BELOW TANK TOP SEE 11/21 LETTER FROM AMSTAR W/SPILL REPORT FORM.

Map Identification Number 55 AAMOCO Spill Number: 9903413 Close Date: 677 KENT AV BROOKLYN, NY NO ZIP PROVIDED

ROOKLIN, NI NO ZIP PROVIDED

\*\*Information updated through: 02/05/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2618 feet to the SE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: GASOLINE STATION Spiller: AAMOCO Spiller Phone: (973) 331-7012
Notifier Type: TANK TESTER Notifier Name: MATTHEW MATCHETTE Notifier Phone: (610) 278-7203

Caller Name: MATTHEW MATCHETTE Caller Agency: CROMPCO CORPORATION Caller Phone: (610) 278-7203

DEC Investigator: ROMMEL Contact for more spill info: RAY ADAMS Contact Person Phone: (973) 331-7012

Spili Class:	KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD;DEC RESPONSE;WILLING RP;CORRECTIVE ACTION TAKEN									
Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected	Meets Cleanup Standards	Penalty Recommended					
06/24/1999		TANK TEST FAILURE	ON LAND	NO	NO					

Material Material Quantity Unk Quantity Quantity Unk Quantity Spilled Units Spilled? Recovered Units Recovered?

WASTE OIL UNKNOWN 0 GALLONS NO 0 GALLONS NO

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

013 550 USTEST 2000 0.00 UNKNOWN

Caller Remarks: NO REMARKS GIVEN FOR THIS SPILL

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.



#### ACTIVE UNKNOWN CAUSE SPILLS AND OTHER CAUSE SPILLS IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

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\* - Compass directions can vary substantially for sites located very close to the subject property address.

\*\*Site profiles in this report section contain up to 36 data fields of information obtained from the New York Department of Environmental Conservation. Since 1/1/02, the DEC has only

released information for 12 of those data fields: spill name, address components, spill date, close date, material spilled, quantity spilled, units, cause of spill and resource affected.

The date after "Information updated through:" indicates when these 12 data fields were last updated. The other 24 data fields are only updated through 1/1/02.

Map Identification Number 56 #3 BORING HOLE Spill Number: 9911046 Close Date:

500 KENT AVE BROOKLYN, NY NO ŻIP PROVIDED

\*\*Information updated through: 12/18/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE Approximate distance from property: 129 feet to the SSE\* Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: Notifier Type: AFFECTED PERSONS Notifier Name: Notifier Phone:

Caller Name: MARK SCHLAGEL Caller Agency: CON EDISON Caller Phone: (212) 580-6763
DEC Investigator: O'CONNELL Contact for more spill info: MARK SCHLAGEL Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommende	
12/17/1999		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PET	ROLEUM	UNKNOWN	0	GALLONS	YES	0	GALLONS	NO

Caller Remarks: AT KENT AVE STATION, SAMPLE TAKEN CLEANUP PENDING TEST RESULTS FOR PCB AND ID. CON ED#129323.

<sup>\*\*</sup> See beginning of spills section for more details.

Approximate distance from property: 129 feet to the SSE\*

Map Identification Number 57 **KENT AVE GENERATING STA** 

500 KENT AVE

Spill Number: 9911014 Close Date:

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 12/18/2002

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: UNK

Spiller Phone: (000) 000-0000 Notifier Phone: (212) 580-6763

Notifier Type: OTHER Caller Name: BILL MURPHY Notifier Name: BILL MURPHY Caller Agency: CON EDISON

Caller Phone: (212) 580-6763

DEC Investigator: COMENALE

Contact for more spill info: BILL MURPHY

Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD: DEC RESPONSE: WILLING RP: CORRECTIVE ACTION TAKEN

Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Spill Date Penalty Recommended 12/16/1999 UNKNOWN ON LAND Unk Quantity Material Material Quantity Quantity **Unk Quantity** Spilled? Recovered? Spilled Class Spilled Recovered Units Units UNKNOWN MATERIAL UNKNOWN GALLONS YES 0 GALLONS NO

Caller Remarks: PRODUCT WAS DISCOVERED WHILE SOIL BORING FOR PHASE II INVESTIGATION-LOCATION IS SOIL BORING #7-LOCATED IN

PARKING LOT-SOIL SATURATED WITH PRODUCT AT 9-12 FT DEPTH-SAMPLES TO BE TAKEN FOR ID AND PCB. CLEANUP

PENDING-CON ED #129314.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 58 500 KENT AVE** 

BROOKLYN, NY NO ZIP PROVIDED 500 KENT AVE

\*\*Information updated through: 12/18/2002

Close Date:

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Site location mapped by: MANUAL MAPPING (2) Approximate distance from property: 129 feet to the SSE\*

Revised zip code: NO CHANGE

Spiller Phone:

Spill Number: 9910753

Source of Spill: UNKNOWN Notifier Type: AFFECTED PERSONS

Spiller: UNKNOWN Notifier Name:

Notifier Phone:

Caller Name: STEVEN CRIBBIN Caller Agency: CON ED

Caller Phone: (212) 580-8576

DEC Investigator: O'CONNELL

Spill Class:

Contact Person Phone: ( ) '-

Contact for more spill info: CALLER

KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource /	Affected	Meets Cleanup S	Standards	Penalty Red	commended
12/09/1999		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL		UNKNOWN	1.00	GALLONS	NO	0.00	GALLONS	NO
Caller Remarks:	excavation site encountered cont was found during the escavation	aminated soil. samples. cleanup completed. u	unknown whei	re the drum is	from but			

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 59 KENT AVE STATION** Spill Number: 9702032 Close Date: 500 KENT AVE

BROOKLYN, NY NO ŻIP PROVIDED

ADDRESS CHANGE INFORMATION

\*\*Information updated through: 01/12/2003

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE Approximate distance from property: 129 feet to the SSE\* Revised zip code: NO CHANGE

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: CON ED Spiller Phone: (212) 580-6764 Notifier Name: MR MESTER Notifier Phone: (718) 834-3858 Notifier Type: RESPONSIBLE PARTY Caller Name: LISA PRIMEGGIA Caller Agency: CON ED Caller Phone: (212) 580-6763 DEC Investigator: ENGELHARDT Contact for more spill info: MR MESTER Contact Person Phone: (718) 834-3858

KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN Spill Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	ffected	Meets Cleanup	Standards	Penalty Red	commended
05/16/1997		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
DIELECTRIC FL	UID	UNKNOWN	1.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: SPILL ON CONCRETE - UNK SOURCE BELIEVE ITS COMING FROM CUT CABLES ABOVE THE SPILL AREA BUT THEY DO NOT APPEAR TO BE LEAKING AT THIS TIME - CLEAN UP PENDING LAB ANALYSIS - 1 QUART ONLY

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

**Map Identification Number 60** TM #1110 Spill Number: 0003203 Close Date:

SOUTH 9TH ST & KENT AVE BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 02/03/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 263 feet to the N Revised zip code: 11211

Spiller: UNKNOWN Source of Spill: UNKNOWN Spiller Phone: ( ) -

Notifier Type: AFFECTED PERSONS Notifier Phone: Notifier Name: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: O'CONNELL Contact for more spill info: STEVE ROMERO Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN

Meets Cleanup Standards Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Penalty Recommended 06/14/2000 UNKNOWN ON LAND NO Material Material Quantity Unk Quantity Quantity **Unk Quantity** Recovered? Spilled Class Spilled Spilled? Recovered Units Units UNKNOWN PETROLEUM UNKNOWN 1.00 GALLONS NO 0.00 GALLONS NO

Caller Remarks: 1oz of product on 2ozs of water - cleanup pending test results ref#131852

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 61** VACANT LOT Spill Number: 0208082 Close Date: BROOKLYN, NY NO ZIP PROVIDED

KENT AVE & SO 9TH AVE

Information updated through: 11/29/2002

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: KENT AV / S 9TH ST Approximate distance from property: 616 feet to the N Revised zip code: NO CHANGE

Source of Spill: UNKNOWN

Spill Material Quantity **Unk Quantity** Cause of Resource Date Spilled Spilled Units Spilled? Spill Affected UNKNOWN PETROLEUM GALLONS YES UNKNOWN ON LAND 11/04/2002

<sup>\*\*</sup> See beginning of spills section for more details.

Approximate distance from property: 799 feet to the ENE

Information updated through: 11/06/2002

**Map Identification Number 62 MANHOLE 38** Spill Number: 0207829 Close Date:

BARRY ST/SOUUTH 9TH ST BROOKLYN, NY NO ZIP PROVIDED

Information updated through: 11/27/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3)

Revised street: SOUTH 9TH ST/BERRY ST

Revised zip code: 11211

Source of Spill: UNKNOWN

Unk Quantity Cause of Spill Material Quantity Resource Spilled Units Spilled? Spill Date Spilled Affected 10/28/1902 UNKNOWN PETROLEUM 2.00 GALLONS NO UNKNOWN ON LAND

**Map Identification Number 63** MH 39 Spill Number: 0206703 Close Date:

SOUTH 9TH ST/BERRY ST BROOKLYN, NY NO ZIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: SOUTH 9TH ST/BERRY ST

Approximate distance from property: 799 feet to the ENE Revised zip code: NO CHANGE

Source of Spill: UNKNOWN

Spill Material Quantity Unk Quantity Cause of Resource Date Spilled Spilled Spilled? Affected Units Spill

09/27/2002 UNKNOWN MATERIAL 2.00 GALLONS NO UNKNOWN ON LAND

**Map Identification Number 64 MANHOLE #62522 Spill Number: 0206699** Close Date:

BROOKLYN, NY NO ŻIP PROVIDED KENT AV & CLYMER AV

Information updated through: 11/06/2002 ADDRESS CHANGE INFORMATION MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: KENT AV / CLYMER ST

Approximate distance from property: 995 feet to the SSE Revised zip code: NO CHANGE

Source of Spill: UNKNOWN

Spill Material Quantity Unk Quantity Cause of Resource Date Spilled Spilled Units Spilled? Spill Affected

GALLONS NO UNKNOWN PETROLEUM UNKNOWN ON LAND 09/27/2002

Map Identification Number 65 EAST SIDE OF KENT AVE Spill Number: 9600357 Close Date:

EAST SIDE OF KENT AVE BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/14/2003

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (4)
ADDRESS CHANGE INFORMATION
Revised street: E SIDE OF KENT AV

Approximate distance from property: 1007 feet to the N Revised zip code: UNKNOWN

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: 4 G'S TRUCKING Spiller Phone:

Notifier Type: AFFECTED PERSONS Notifier Name: MR PARISI Notifier Phone: (718) 802-5193
Caller Name: BOB ONEIL Caller Agency: CON ED Caller Phone: (718) 802-5193
DEC Investigator: ENGELHARDT Contact for more spill info: MR PARISI Contact Person Phone: (718) 802-5193

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE;WILLING RP;CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Affected	Meets Cleanup S	tandards	Penalty Red	commended
04/08/1996		OTHER	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
WASTE OIL		UNKNOWN	0	GALLONS	YES	0	GALLONS	NO

Caller Remarks: 4 G'S TRUCKING APPARENTLY ARE CLEANING THIER VEHICLE AND THE WASTE OIL COMING OFF THE TRUCKS IS LEAKING DOWN

INTO THIER MNAHOLES. CROSS STREET IS SOUTH 6TH AND KENT AVE.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 66 MANHOLE Spill Number: 9600279 Close Date:

KENT AV/S 6TH ST BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/14/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1279 feet to the N

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: POSS. 4G'S TRUCKING Spiller Phone: Notifier Type: AFFECTED PERSONS Notifier Name: EMPLOYEE O'NEIL Notifier Phone:

Caller Name: TIMOTHY SOLICH Caller Agency: CON ED Caller Phone: (212) 580-6763
DEC Investigator: ENGELHARDT Contact for more spill info: MR ONEIL Contact Person Phone: (718) 802-5178

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Affected	Meets Cleanup	Standards	Penalty Recommended	
04/05/1996		OTHER	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PE	TROLEUM	UNKNOWN	1000	GALLONS	NO	0	GALLONS	NO

Caller Remarks: MANHOLE WITH OIL, GREASE, AND WATER, POSS FROM A TRUCKING FIRM. RUNOFF FROM VEH WASH.

#### **DEC Investigator Remarks:**

4/4/96, 1945 hrs: Mr. O'Neil - 1000 gallons is volume of water/oil. Can see it running out of garage. Was reported to O'Neil @6:30 by Joe Criscitello. This happens repeatedly. Spiller is local trucking firm. As of now sample taken for PCB analysis. 4/4/96, 1120 hrs: Mr. O'Neil left message - they took video footage. Gave Steve Zalloughi's home as contact. 4/8/96: Steve Zalloughi - Flash point 98 degrees C (if less than 140 degrees C Con Ed uses private contractor). Manhole type: service box. Fingerprint - #2 oil. Manhole MH-58944 on east side of Kent Ave. 120 feet south of 6th. Also MH-952 and service box SB-12600. Service box has ducts which overflow to manholes which house primary and secondary cables.

**Map Identification Number 67** NYC DOT GARAGE Spill Number: 9611385 Close Date:

BROOKLYN, NY NO ZIP PROVIDED 17 SOUTH 6TH STREET

\*\*Information updated through: 01/13/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1288 feet to the N Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: SAME Spiller Phone:

Notifier Type: **OTHER** Notifier Name: RON GEIGER Notifier Phone: (212) 619-0595 Caller Name: Caller Agency: RECON ENVIRONMENTAL Caller Phone: (908) 526-1000 JOHN KIRBY

DEC Investigator: KOLLEENY Contact for more spill info: N/A Contact Person Phone:

Spill Class:	KNOWN RELEASE THAT CRE	ATES POTENTIAL FOR FIRE OR HAZA	RD;DEC RESPONSE;WILLIN	G RP;CORRECTIVE ACTION T	AKEN
Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected	Meets Cleanup Standards	Penalty Recommended
12/16/1996		OTHER	AIR	NO	NO
Material Spilled		Material Class	Quantity Spilled Units	Unk Quantity Quantity Spilled? Recover	Unk Quantity ed Units Recovered?
GASOLINE		UNKNOWN	0 GALLO	NS YES 0	GALLONS NO

<sup>\*\*</sup> See beginning of spills section for more details.

Caller Remarks: THEY WERE DIGGING AND THEY WERE GOING TO REMOVE GAS TANKS THERE WHEN THEY NOTICED A GASOLINE SMELL COMING

FROM THE GROUND.THEY WILL REMOVE THE TANKS TOMORROW AND ANY CONTAMINATED SOIL.DAN WEISSMAN TOLD THEM TO CALL

THE SPILL.DAN IS FROM DEC.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

\*\* See beginning of spills section for more details.

**Map Identification Number 68 Spill Number: 9903609** Close Date: **MANHOLE 64824** 

WYTHE AVENUE BROOKLYN, NY NO ZIP PROVIDED \*\*Information updated through: 01/02/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: WYTHE AV / S 5TH ST

Approximate distance from property: 1481 feet to the NNE Revised zip code: 11211

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: ( ) -

Notifier Phone: (212) 580-6763 LOCAL AGENCY Notifier Type: Notifier Name: MISS MCQUEEN Caller Name: STEPHEN CRIBBEN Caller Agency: CON EDISON Caller Phone: (212) 580-6763 Contact Person Phone: (212) 580-6763 DEC Investigator: O'CONNELL Contact for more spill info: STEPHEN CRIBBEN

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource	Affected	Meets Cleanup S	 Standards	Penalty Red	commended
06/29/1999		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PET	ROLEUM	UNKNOWN	1.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: CON ED #125864 - SAMPLES WILL BE TAKEN - CLEANUP PENDING

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 69 EAST RIVER**  Spill Number: 9714162 Close Date:

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/11/2003

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Revised zip code: UNKNOWN

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (5) Approximate distance from property: 1536 feet to the N

KENT AVE

<sup>\*\*</sup> See beginning of spills section for more details.

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: Notifier Type: FEDERAL GOVERNMENT Notifier Name: TUGBOAT SAUGERTIES Notifier Phone:

Caller Name: TIM MACON Caller Agency: US COAST GUARD Caller Phone: (718) 354-4137

DEC Investigator: HALE Contact for more spill info: ABOVE CALLER Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended UNKNOWN SURFACE WATER 03/21/1998 Material Material Quantity Unk Quantity Quantity **Unk Quantity** Spilled Class Spilled Spilled? Recovered Units Recovered? Units UNKNOWN PETROLEUM UNKNOWN GALLONS YES GALLONS NO 

Caller Remarks: unknown sheen on east river approx 5 feet by 50 feet - closest street is kent ave near williamsburg bridge -

coast guard sending assesment team

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 70 Spill Number: 0109050 Close Date:

104 ROSS ST BROOKLYN, NY NO ŻIP PROVIDED

\*\*Information updated through: 11/29/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING
Approximate distance from property: 1824 feet to the SE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: PRIVATE DWELLING Spiller: UNKNOWN Spiller Phone:
Notifier Type: AFFECTED PERSONS Notifier Name: Notifier Name: Caller Agency: Caller Phone:

DEC Investigator: ROSSAN Contact for more spill info: BEDFORD GARDEN Contact Person Phone: (718) 782-8526

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended UNKNOWN ON LAND 12/12/2001 Material Material Quantity **Unk Quantity** Quantity **Unk Quantity** Spilled Class Spilled Units Spilled? Recovered Units Recovered? #4 FUEL OIL UNKNOWN 10.00 GALLONS NO 0.00 GALLONS NO

<sup>\*\*</sup> See beginning of spills section for more details.

\_\_\_\_\_

Caller Remarks: called not sure what caused spill at this time

**DEC Investigator Remarks:** 

CALLED PHIL AT 10.40 HRS ON 12/12/01 WHO CONFIRMED THAT CLEAN UP HAS STARTED.
CALLED PHIL 15.06 HRS WHO CONFIRM THAT CLEAN UP HAS COMPLETED. CONTAMINATED MATERIAL IS TO BE REMOVED BY PETROLEUM TANK CLEANERS. WILL SEND MANIFEST TO DEC WITHIN 2 DAYS.

Map Identification Number 71 98 SOUTH 4TH ST Spill Number: 9611887 Close Date:

98 SOUTH 4TH ST BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/12/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1885 feet to the NE

Revised street: 98 S 4TH ST
Revised zip code: 11211

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone:

Notifier Type: LOCAL AGENCY Notifier Name: PAUL SIMINELLO Notifier Phone: (914) 452-1658
Caller Name: PAUL SIMINELLO Caller Agency: ECO SYSTEMS Caller Phone: (914) 452-1658

DEC Investigator: MULQUEEN Contact for more spill info: Contact Person Phone: ( ) -

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	affected	Meets Cleanup S	Meets Cleanup Standards		commended
12/19/1996		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PETI	ROLEUM	UNKNOWN	0	GALLONS	YES	0	GALLONS	NO

Caller Remarks: BORING, AND FOUND CONTAMINATED SOIL.

**DEC Investigator Remarks:** 

HE THOUGHT IT HAD BEEN CALLED IN. TOOK TWO (2) BORINGS AT THE O2 LEVEL FOUND SEMI-VOLATILE HYDROCARBONS @ 1200-1500 PPB. NOTING AT 15-17' LEVEL (GROUNDWATER INTERFACE EST. AT 17'). SITE HAD BEEN AN ADHESIVE MFG. FACILITY. THINKS THIS IS SOURCE. FUEL OIL LOCATED IN BASEMENT. RECOMMENDED THAT CLIENT DO ADDITIONAL BORINGS, JACK HAMMERING THROUGH BASEMENT FLOOR, TO DETERMINE LATERAL EXTENT.

WOULD BE HAPPY TO HAVE SOMEONE INSPECT THE SITE AND/OR BE AVAILABLE WHEN ADDITIONAL BORINGS ARE DONE. CALL HIM IF YOU OR SOMEONE ELSE WOULD LIKE TO DO THIS.

<sup>\*\*</sup> See beginning of spills section for more details.

\*\*Information updated through: 12/03/2002

JOE O'CONNELL FROM HAZ WASTE REMEDIATION IS TAKING LEAD FOR ADDITIONAL SAMPLING FOR HAZ WASTE AND VOLUNTARY CLEANUP ACTION.

Map Identification Number 72 MANHOLE #4817 Spill Number: 9907262 Close Date:

KENT AV / SO 3RD ST BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 12/19/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2072 feet to the N

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: CON EDISON Spiller Phone: ( ) Notifier Type: RESPONSIBLE PARTY Notifier Name: NEVILLE Spiller: CON EDISON Spiller Phone: ( ) -

Caller Name: MIKE CESARE Caller Agency: CON EDISON Caller Phone: (212) 580-6763

DEC Investigator: O'CONNELL Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource	Affected	Meets Cleanup S	Standards	Penalty Recommended	
09/17/1999		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PET	TROLEUM	UNKNOWN	1.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: 1GAL UNK OIL ON 200GAL OF WATER - CASE #127872 - CONTAINED - SAMPLE TAKEN

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 73 BROOKLYN NAVY YARD #296 Spill Number: 0105392 Close Date:

63 FLUSHING AV BROOKLYN, NY NO ZIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 2112 feet to the SSE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: UNKNOWN Spiller Phone: ( ) -

Notifier Type: OTHER Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Agency: Caller Phone: DEC Investigator: TIBBE Contact for more spill info: Contact Person Phone:

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Class:	KNOWN RELEAS								
Spill Date	Date Cleanup Ce	ased	Cause of Spill	Resource /	Affected	Meets Cleanup Standards		Penalty Recommended	
08/17/2001			UNKNOWN	ON LAND		NO		NO	
Material Spilled			Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PET	ROLEUM		UNKNOWN	0	GALLONS	YES	0	GALLONS	NO
DEC Investigato  ** See beginning	TAKEN	DEC INVESTIGATO	ALL WATER SAMPLING WELL & EN						
Map Identificati	on Number 74	<b>292 KENT AVE</b> 292 KENT AVE		BROG	OKLYN, NY N	<b>Spill Number:</b> IO ZIP PROVIDEI **		Close Date	
Site location map	I INFORMATION oped by: MANUAL tance from property:		NNE	ADDRESS CHA Revised street: Revised zip code	292 KENT AV	MATION	imormation up	dated tillougi	1. 01/21/2003
Source of Spill: Notifier Type: Caller Name: DEC Investigato	OTHER COMM/II RESPONSIBLE F JOHN AMBROSII T: TIBBE	PARTY	Spiller: Notifier Name: Caller Agency: Contact for more spill info:	DOMINO SUGA			N (	Spiller Phone: otifier Phone: Caller Phone: erson Phone:	(718) 387-680
Spill Date	Date Cleanup Ce		Cause of Spill	Resource /	 Λ ffootod	Meets Cleanup	Ctondordo	Danalti Da	commended

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date Resource Affected 01/24/1995 UNKNOWN ON LAND Material Quantity **Unk Quantity** Quantity **Unk Quantity** Material Recovered? Spilled Class Spilled Units Spilled? Recovered Units #6 FUEL OIL UNKNOWN 50.00 GALLONS NO 0.00 GALLONS NO

Caller Remarks: BELIEVES IT MAY BE A LEAKING FLANGE GASKET- LEAK IS CONTAINED

<sup>\*\*</sup> See beginning of spills section for more details.



ACTIVE HAZARDOUS SPILLS - MISC. SPILL CAUSES - EQUIPMENT FAILURE, HUMAN ERROR, TANK OVERFILL, DELIBERATE SPILL, TRAFFIC ACCIDENT, HOUSEKEEPING, ABANDONED DRUM, AND VANDALISM - IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS.

All spills mapped and profiled within 1/4 Mile. Between 1/4 Mile and 1/2 Mile, spills reported to be greater than 100 units and spills reported in the NYSDEC Fall 1998 MTBE Survey are mapped and profiled. Spills reported to be less than 100 units are listed in a table at the end of this section.

\* - Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 75 81 DIVISION AVENUE Spill Number: 9509730 Close Date:

81 DIVISION AVENUE BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/16/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING
Approximate distance from property: 736 feet to the E

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: PRIVATE DWELLING Spiller: Spiller: Spiller Phone:

Notifier Type: RESPONSIBLE PARTY Notifier Name: ANTHONY PALMIERI-DRIVER Notifier Phone: (718) 497-3023
Caller Name: MIKE COLASANTO Caller Agency: BRIDGE TRANSPORTATION Caller Phone: (718) 497-3023

DEC Investigator: TOMASELLO Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	affected	Meets Cleanup	Standards	Penalty Recommended		
11/06/1995		EQUIPMENT FAILURE	ON LAND	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?	
#2 FUEL OIL		UNKNOWN	25.00	GALLONS	NO	0.00	GALLONS	NO	

Caller Remarks: CRACK IN FILL LINE INSIDE HOUSE

<sup>\*\*</sup>Site profiles in this report section contain up to 36 data fields of information obtained from the New York Department of Environmental Conservation. Since 1/1/02, the DEC has only released information for 12 of those data fields: spill name, address components, spill date, close date, material spilled, quantity spilled, units, cause of spill and resource affected. The date after "Information updated through:" indicates when these 12 data fields were last updated. The other 24 data fields are only updated through 1/1/02.

<sup>\*\*</sup> See beginning of spills section for more details.

**Map Identification Number 76 UNKNOWN SALVAGE YARD** 

WYTHE ST/BROADWAY

Spill Number: 0208286

Close Date:

BROOKLYN, NY NO ZIP PROVIDED

Information updated through: 11/29/2002

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 941 feet to the NNE

ADDRESS CHANGE INFORMATION Revised street: WYTHE AV / BROADWAY

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11211

Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL

Spill	Material	Quantity	Units	Unk Quantity	Cause of	Resource
Date	Spilled	Spilled		Spilled ?	Spill	Affected
11/11/2002	GASOLINE MOTOR OIL TRANSMISSION FLUID ANTIFREEZE	0.00 0.00 0.00 0.00	GALLONS GALLONS GALLONS GALLONS	YES YES YES YES	HOUSEKEEPING	SURFACE WATER

**Map Identification Number 77** INDEPENDENCE HOUSING Spill Number: 0103961 Close Date:

**CLYMER ST** BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/30/2003

Notifier Phone:

MAP LOCATION INFORMATION

DEC Investigator: ROMMEL

Source of Spill:

Notifier Type:

Caller Name:

Site location mapped by: MANUAL MAPPING (5)

Approximate distance from property: 1053 feet to the ESE PRIVATE DWELLING

Spiller: MODEL TOWING

**RESPONSIBLE PARTY Notifier Name:** 

Caller Agency:

Contact for more spill info: JOE LADOLCETTA

Caller Phone: Contact Person Phone: (718) 599-2881

Spiller Phone: ( ) -

Snill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD NO DEC RESPONSE WILLING RP CORRECTIVE ACTION TAKEN

Opili Olass.	KNOWN KEELAGE WITH WIN									
Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Affected	Meets Cleanup Standards		Penalty Red	commended		
07/13/2001		EQUIPMENT FAILURE	ON LAND	ON LAND NO		NO				
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?		
#2 FUEL OIL		UNKNOWN	7.00	GALLONS	NO	0.00	GALLONS	NO		

Caller Remarks: check valve broke off causing spill - clean up in progress

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 78 INDEPENDENCE TOWERS Spill Number: 0009836 Close Date:

133 CLYMER STREET BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 02/02/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1154 feet to the ESE Revised zip code: UNKNOWN

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: EASTCO Spiller Phone: (718) 378-3000

Notifier Type: OTHER Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: SACCACIO Contact for more spill info: MARIO MANDALONE Contact Person Phone: (718) 649-7017

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Spill Date Penalty Recommended EQUIPMENT FAILURE ON LAND 11/29/2000 Unk Quantity Material Material Quantity Quantity **Unk Quantity** Spilled? Recovered? Spilled Class Spilled Recovered Units Units UNKNOWN 8.00 GALLONS NO #2 FUEL OIL 0.00 GALLONS NO

Caller Remarks: A LINE RUPTURED ON MOBIL BOILER TO AN OIL VALVE(SMALL SENTRY LINE). WENT INTO SOIL CONTAINED NO SEWERS

INVOLVED EASTCO RESPONDING FOR A CLEANUP.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

\*\* See beginning of spills section for more details.

Map Identification Number 79 INDEPENDENCE TOWERS Spill Number: 0103963 Close Date:

130 CLYMER STREET

BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/30/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1161 feet to the ESE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: RAD OIL VENDOR Spiller Phone: (516) 622-7030

Notifier Type: AFFECTED PERSONS Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: ROMMEL Contact for more spill info: FRANK INOA Contact Person Phone: (718) 707-5718

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource	Resource Affected		Meets Cleanup Standards		commended
07/13/2001		EQUIPMENT FAILURE	ON LAND	ON LAND		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL		UNKNOWN	20.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: driver was making a delivery a safety vbalve closed and oil backed up.call complaint.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

#### **Map Identification Number 80**

292 KENT AVE

Spill Number: 9812191 Close Date:

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/06/2003

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2392 feet to the NNE

Source of Spill: OTHER COMM/INDUSTRIAL Notifier Type: RESPONSIBLE PARTY

Caller Name: LAEL PAULSON
DEC Investigator: TOMASELLO

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: 11211

Spiller: NORTH AMERICAN SUGARS INC

Notifier Name: OPERATING ENGINEER
Caller Agency: TATE & LILE N AM SUGARS

Contact for more spill info: LAEL PAULSON

Spiller Phone: (718) 486-4401 Notifier Phone: (718) 387-6800

Caller Phone: (718) 486-4401 Contact Person Phone: (718) 486-4401

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affe	ected	Meets Cleanup Standards		Penalty Red	commended	
01/02/1999		EQUIPMENT FAILURE	SURFACE WA	SURFACE WATER NO		NO			
Material Spilled		Material Class	Quantity Spilled U	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?	
#6 FUEL OIL		UNKNOWN	126.00	GALLONS	NO	0.00	GALLONS	NO	

Caller Remarks: 3 BARRELS OF MATERIAL WAS DEPOSITED INTO A TRENCH DUE LINE FAILURE FROM THERE SOME MATERIAL MAY HAVE MOVED

INTO THE EAST RIVER THE MAJORITY OF THE MATERIAL HAS BEEN CONTAINED - LESS THAN 42 GAL INTO RIVER -

ALTERNATE PHONE NUMBERS FOR CONTACT 718-387-6800 EXT 3286 OR 3280

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

THE FOLLOWING ACTIVE SPILLS FOR THIS CATEGORY WERE REPORTED BETWEEN 1/4 MILE AND 1/2 MILE FROM THE SUBJECT ADDRESS. THESE SPILLS WERE REPORTED TO BE LESS THAN 100 UNITS IN QUANTITY AND CAUSED BY: EQUIPMENT FAILURE, HUMAN ERROR, TANK OVERFILL, DELIBERATE SPILL, TRAFFIC ACCIDENT, HOUSEKEEPING, ABANDONED DRUM, OR VANDALISM. THESE SPILLS ARE NEITHER MAPPED NOR PROFILED IN THIS REPORT.

FACILITY ID	FACILITY NAME	STREET	CITY
9700718	WILLIAMSBURG BRIDGE DOT	372 KENT AVE	BROOKLYN
9913546	MANHOLE 52	BEDFORD AVE & ROSS ST	BROOKLYN
0007650		SOUTH 8TH ST	BROOKLYN
0230045	165 SO. 5TH ST AUTO SHOP	165 SO. 5TH ST, DRIGGS AV	BROOKLYN NY
0108102	RESI: IRVING BOWER	204 ROSS ST	BROOKLYN



## CLOSED STATUS TANK FAILURES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

\* - Compass directions can vary substantially for sites located very close to the subject property address.

\*\*Site profiles in this report section contain up to 36 data fields of information obtained from the New York Department of Environmental Conservation. Since 1/1/02, the DEC has only

released information updated through: indicates when these 12 data fields were last updated. The other 24 data fields are only updated through: indicates when these 12 data fields were last updated. The other 24 data fields are only updated through:

Map Identification Number 81 HOBBY SHOP GARAGE/US NAVY Spill Number: 9109440 Close Date: 08/25/1995

HOBBY SHOP GARAGE BKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: HOBBY SHOP GARAGE/US NAVY

Approximate distance from property: 2202 feet to the SSE Revised zip code: 11211

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: US NAVY Spiller Phone: (718) 816-1111

Notifier Type: OTHER Notifier Name: Notifier Phone:

Caller Name: D TARRATS Caller Agency: ENCON ENVIR. SVCS. Caller Phone: (718) 526-1465

DEC Investigator: O'DOWD Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE THAT CREATES A FIRE OR HAZARD:DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
12/05/1991	08/25/1995	TANK FAILURE	ON LAND		UNKNOWN		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
GASOLINE		PETROLEUM	-1.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: STOCKPILE, TEST, PICK UP & DISPOSE.

**DEC Investigator Remarks:** 

10/10/95: This is additional information about material spilled from the translation of the old spill file: SOIL.

\*\* See beginning of spills section for more details.



Source of Spill:

# CLOSED STATUS TANK TEST FAILURES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

\* - Compass directions can vary substantially for sites located very close to the subject property address.

\*\*Site profiles in this report section contain up to 36 data fields of information obtained from the New York Department of Environmental Conservation. Since 1/1/02, the DEC has only released information for 12 of those data fields: spill name, address components, spill date, close date, material spilled, quantity spilled, units, cause of spill and resource affected.

The date after "Information updated through:" indicates when these 12 data fields were last updated. The other 24 data fields are only updated through 1/1/02.

Map Identification Number 82 INDEPENDENCE TOWERS

130 CLYMER STREET

Spill Number: 9315458 Close Date: 04/20/1995
BROOKLYN. NY NO ZIP PROVIDED

UNKNOWN

ADDRESS CHANGE INFORMATION

\*\*Information updated through: 01/01/2002

Notifier Phone:

Spiller Phone: (212) 306-3142

Caller Phone: (718) 482-4933

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1161 feet to the ESE

Revised street: NO CHANGE Revised zip code: NO CHANGE

. . ,

OTHER NON COMM/INSTITUTIONAL Spiller: NYCHA - JOE MONTELLA

Notifier Type: DEC Notifier Name:

Caller Name: JANE HEALY Caller Agency: NYS DEC

DEC Investigator: HEALY Contact for more spill info: Contact Person Phone:

Spill Class:	KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD;DEC RESPONSE;WILLING RP;CORRECTIVE ACTION TAKEN										
Spill Date	Date Cleanup C	eased	Cause of Spill	PBS # Involve	ed R	esource	e Affected	ffected Meets Cleanup Standards		Penalty Recommend	
10/04/1991	04/20/1995		TANK TEST FAILURE	2-474606	GROUNDWATER UNKNOWN			NO			
Material Spilled			Material Class		Quan Spille		Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#4 FUEL OIL			PETROLEUM		-1.00	)	UNKNOWN	NO	0.00	UNKNOWN	NO
TANK TEST INF	ORMATION										
Tank Number	nber Tank Size Tank Test Method			Leak Rate				Gross Leak	or Failure		

001 0 TANK TESTING METHOD NOT GIVEN IN DATA 0.00

Caller Remarks: LEAK RATE OF 0.06 GPH - REPORTED AS PASSED BY TESTER. SEE SPILL # 9503391

<sup>\*\*</sup> See beginning of spills section for more details.

**Map Identification Number 83 TAYLOR WYTHE** Spill Number: 9606046 Close Date: 10/10/1997

626 WYTHE PL BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1290 feet to the SE Revised zip code: 11211

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: NYC HOUSING AUTHORITY Spiller Phone: (212) 306-3226

Notifier Type: TANK TESTER Notifier Phone: Notifier Name: SAME

Caller Name: GENE TOLVE Caller Agency: STATE ENVIRONMENTAL SVCS Caller Phone: (718) 265-3355

Contact Person Phone: (212) 306-3226 Contact for more spill info: DAVE FORTE DEC Investigator: HEALY

Spill Class: KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD: DEC RESPONSE: WILLING RP: CORRECTIVE ACTION TAKEN

Cause of Spill PBS # Involved Resource Affected Meets Cleanup Standards Date Cleanup Ceased Spill Date Penalty Recommended 08/09/1996 TANK TEST FAILURE 2-474525 ON LAND Material Material Quantity Unk Quantity Quantity **Unk Quantity** Recovered? Spilled Class Spilled Spilled? Recovered Units Units #2 FUEL OIL PETROLEUM GALLONS NO GALLONS NO

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

2 20000 HORNER EZ CHECK -12.60 UNKNOWN

Caller Remarks: NO REMARKS GIVEN FOR THIS SPILL

DEC Investigator See Spill # 9708048 subsequent tank test failure.

Remarks:

**Map Identification Number 84 TAYLOR-WYTHE** Spill Number: 9107208 Close Date: 04/27/1995 626 WYTHE PL

BKLYN, NY NO ZIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1291 feet to the SE Revised zip code: UNKNOWN

<sup>\*\*</sup> See beginning of spills section for more details.

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: NYCHA Spiller Phone: Notifier Type: TANK TESTER Notifier Name: Notifier Phone:

Caller Name: SAL LORIFICE Caller Agency: TANK TESTING INC Caller Phone: (718) 789-3770

DEC Investigator: HEALY Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD: DEC RESPONSE: WILLING RP: CORRECTIVE ACTION TAKEN

Spill Date		Cause of Spill	Cause of Spill PBS # Involved		ce Affected	Meets Cleanup Standards		Penalty Recommended	
10/04/1991	04/27/1995	TANK TEST FAILURE	2-474525	ON LAN	ND	UNKNOWN		NO	
Material Spilled		Material Class		Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL		PETROLEUM		1.00	GALLONS	NO	0.00	GALLONS	NO

#### TANK TEST INFORMATION

Tank Number

002 TANK TESTING METHOD NOT GIVEN IN DATA 0.00 UNKNOWN

Leak Rate

Caller Remarks: 20K-HORNER EZ-CHECK, VISUAL LEAK; REPAIR & RETEST. SEE SPILL # 9307218

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Tank Test Method

Tank Size

**Map Identification Number 85 TAYLOR-WYTHE HOUSES** Spill Number: 9401899 Close Date: 08/16/1996 BROOKLYN, NY NO ZIP PROVIDED

632 WYTHE PLACE

\*\*Information updated through: 01/01/2002

Gross Leak or Failure

ADDRESS CHANGE INFORMATION

MAP LOCATION INFORMATION Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE

Approximate distance from property: 1347 feet to the SE Revised zip code: 11211

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: NYCHA Spiller Phone: (212) 306-3142

Notifier Type: Notifier Phone: TANK TESTER Notifier Name:

Caller Name: SEBASTIAN LORIFICE Caller Phone: (212) 306-3142 Caller Agency: NYCHA

Contact Person Phone: **DEC Investigator: HEALY** Contact for more spill info:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Date	Date Cleanup (	Ceased	Cause of Spill	PBS # Involve	d Resoui	ce Affected	Meets Cleanup	Standards Penalty Re		commended
05/09/1994			TANK TEST FAILURE	2-474525	ON LA	ND	NO		NO	
Material Spilled			Material Class		Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL			PETROLEUM		-1.00	GALLONS	NO	0.00	GALLONS	NO
TANK TEST INF	ORMATION									
Tank Number	Tank Size	Tank Test Metho	d		Leak Rate			Gross Leak	or Failure	
001	0	TANK TESTING	METHOD NOT GIVEN IN D	DATA	0.00			UNKNOWN		
Caller Remarks:	s: TO PUMP OUT TANK AND INVESTIGATE.									

Remarks:

DEC Investigator 8/16/96: SEE SPILL #9503370, SUBSEQUENT TTF.

Map Identification Number 86 TAYLOR WYTHE Spill Number: 9307218 Close Date: 08/16/1996 632 WYTHE AVENUE BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
Approximate distance from property: 1358 feet to the SE
Revised zip code: NO CHANGE
Revised zip code: NO CHANGE

Approximate distance from property: 1358 feet to the SE Revised zip code: NO CHANGE

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: NYC HOUSING Spiller Phone:

Notifier Type: TANK TESTER Notifier Name: Notifier Name: Notifier Phone: Caller Name: PAT NERO Scaller Agency: NYC HOUSING AUTH. Notifier Phone: (212) 306-3142

DEC Investigator: HEALY Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD: DEC RESPONSE: WILLING RP: CORRECTIVE ACTION TAKEN Spill Date Date Cleanup Ceased Cause of Spill PBS # Involved Resource Affected Meets Cleanup Standards Penalty Recommended 09/14/1993 TANK TEST FAILURE 2-474525 ON LAND NO NO Unk Quantity Quantity **Unk Quantity** Material Material Quantity Recovered Units Spilled Class Spilled Units Spilled? Recovered? #2 FUEL OIL PETROLEUM 0 POUNDS NO 0 POUNDS NO

<sup>\*\*</sup> See beginning of spills section for more details.

TANK TEST INFO	DRMATION					
Tank Number	Tank Size	Tank Test Method		Leak Rate		Gross Leak or Failure
002	0	TANK TESTING METHOD	NOT GIVEN IN DATA	0.00		UNKNOWN
Caller Remarks:	WELD NECK OF	TANK, WHERE ITS LEAKI	NG. EMPTY OUT 1/2 TANK \	VELD IT.		
DEC Investigator	Remarks:					
	additional informat LL #9606046, SUE		om the translation of the old s	pill file: TTF PRECISON TE	ST.	
** See beginning	of spills section for	more details.				
Map Identification	n Number 87	<b>373 WYTHE AVENUE</b> 373 WYTHE AV		NYC, NY NO	Spill Number: 8	
	ped by: ADDRES	SS MATCHING 1506 feet to the NNE		ADDRESS CHANGE INFO Revised street: NO CHAN Revised zip code: NO CH	ORMATION IGE	nformation updated through: 01/01/2002
Source of Spill: Notifier Type: Caller Name: DEC Investigator	OTHER COMM/II TANK TESTER NAT MOSER BATTISTA	NDUSTRIAL	Spiller: Notifier Name: Caller Agency: Contact for more spill info:	MARIO FIFCHERA(CONT	ACT)	Spiller Phone: (718) 387-9898 Notifier Phone: Caller Phone: (516) 933-1085 Contact Person Phone:
Spill Class:	KNOWN RELEAS	SE WITH MINIMAL POTEN	ΓIAL FOR FIRE OR HAZARD	;NO DEC RESPONSE;WIL	LING RP;CORRECTIV	/E ACTION TAKEN
Spill Date	Date Cleanup Ce	ased Cause	of Spill PBS # Ir	volved Resource Affecte	d Meets Cleanup S	Standards Penalty Recommended

Spill Date	Date Cleanup C	Ceased	Cause of Spill	PBS # Involve	ed Resou	rce Affected	Meets Cleanup S	Standards	Penalty Re	commended
05/17/1988	03/04/1994		TANK TEST FAILURE	2-095214	GROL	INDWATER	UNKNOWN	UNKNOWN		
Material Spilled			Material Class		Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL			PETROLEUM		-1.00	GALLONS	NO	0.00	GALLONS	NO
TANK TEST INF	ORMATION									
Tank Number	Tank Size	Tank Test Metho	od		Leak Rate	:		Gross Leak	or Failure	
	0	TANK TESTING	METHOD NOT GIVEN IN E	DATA	0.00			UNKNOWN	I	
Caller Remarks:	5K TANK, L R =	= UNDETERMINAB	LE, THEY COULDN'T MAIN	TAIN LEVEL IN	STAND PII	PE. INIT PETI	RO-TITE SYSTEM	. 7/19 :		

#### RETEST L R = -0.219 GPH. NO ACTION.

DEC Investigator //: E & I & R. 11/15/93: E & I & R. REPAIRED RETESTED AND PASSED 10/88. NO CONTAMINATION. Remarks:

**Map Identification Number 88 INDEPENDENCE TOWERS** 

180 CLYMER STRTEET

Close Date: 06/19/1995 Spill Number: 9500365

BROOKLYN, NY NO ŻIP PROVIDED \*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: ADDRESS MATCHING Revised street: 180 CLYMER ST

Approximate distance from property: 1638 feet to the E Revised zip code: 11211

OTHER NON COMM/INSTITUTIONAL Spiller: NYC HOUSING AUTHORITY Source of Spill: Spiller Phone: (212) 306-3142

Notifier Type: TANK TESTER Notifier Name: Notifier Phone:

Caller Name: SEBASTIAN LORIFICE Caller Agency: NYC HOUSING AUTHORITY Caller Phone: (212) 306-3233

DEC Investigator: HEALY Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN								N	
Spill Date	Date Cleanup Ceased	Cause of Spill	PBS # Involved	Resou	rce Affected	Meets Cleanup	Standards	Penalty Re	commended
04/10/1995	06/19/1995	TANK TEST FAILURE	E 2-474606 ON LAND UNKNOWN			NO			
Material Spilled		Material Class		Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL		PETROLEUM	-	1.00	GALLONS	NO	0.00	GALLONS	NO
TANK TEST IN	FORMATION								

Leak Rate Tank Number Tank Size Tank Test Method Gross Leak or Failure 001 TANK TESTING METHOD NOT GIVEN IN DATA 0.00 UNKNOWN

Caller Remarks: TANK #1 - UNABLE TO MAINTAIN LEVEL. SEE SPILL #9503391.

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

\*\*Information updated through: 01/01/2002



### CLOSED STATUS UNKNOWN CAUSE SPILLS AND OTHER CAUSE SPILLS IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

\* - Compass directions can vary substantially for sites located very close to the subject property address.

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Map Identification Number 89 MANHOLE 1 Spill Number: 9906397 Close Date: 11/09/1999

DIVISION AVE/KENT AVE BROOKLYN, NY NO ŽIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING
Approximate distance from property: 0 feet

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: Spiller: Spiller Phone: Notifier Type: AFFECTED PERSONS Notifier Name: BILL MURPHY Notifier Phone:

Notifier Type: AFFECTED PERSONS Notifier Name: BILL MURPHY Caller Agency: CON EDISON Caller Phone: ( ) 
Caller Name: BILL MURPHY Caller Agency: CON EDISON Caller Phone: (212) 580-6763

DEC Investigator: O'CONNELL Contact for more spill info: BILL MURPHY Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill Resource Affected		Meets Cleanup S	tandards	Penalty Recommended		
08/29/1999		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PET	ROLEUM	PETROLEUM	1.00	GALLONS	NO	0.00	GALLONS	NO

\_\_\_\_\_\_

Caller Remarks: 2 qt on 200 gals water sample taken for pcb - cleanup pending con ed #127477 transit auth manhole

**DEC Investigator Remarks:** 

Con ed e2mis notes:

Approx 2 quarts of unknown oil on 50 gallons of water and mud in T.A. MH#1. It appears to be contained at this time. No sewers or waterways effected. 1 sample taken.

1ppm, Cleanup stopped, oil coming into MH from duckts from MH 1-B which has been taged waiting results as of this time. Also truck #60532 contminated returned to 3 rd ave pending sample results from MH1-B. Source of oil is leaking bag on cable ends. Dispatched red truck at this time to make repairs. Reports cleanup completed and stop tag removed. Incident is closed.

<sup>\*\*</sup>Site profiles in this report section contain up to 36 data fields of information obtained from the New York Department of Environmental Conservation. Since 1/1/02, the DEC has only released information for 12 of those data fields: spill name, address components, spill date, close date, material spilled, quantity spilled, units, cause of spill and resource affected.

The date after "Information updated through:" indicates when these 12 data fields were last updated. The other 24 data fields are only updated through 1/1/02.

\*\* See beginning of spills section for more details.

Map Identification Number 90 **NYC TRANSIT MANHOLE 1B** 

DIV AV 215 WEST OF KENT

Spill Number: 9906448 Close Date: 12/13/1999

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1 feet to the SSE\* Revised zip code: 11211

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: ( ) -Notifier Type: Notifier Name: SAME Notifier Phone:

AFFECTED PERSONS Caller Name: BILL MURPHY Caller Agency: CON EDISON Caller Phone: (212) 580-6763

Contact for more spill info: BILL MURPHY Contact Person Phone: (212) 580-6763 DEC Investigator: ENGELHARDT

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN

·· Date Cleanup Ceased Resource Affected Meets Cleanup Standards Cause of Spill Penalty Recommended Spill Date 08/30/1999 UNKNOWN ON LAND Material Quantity Unk Quantity Quantity **Unk Quantity** Material Recovered Units Recovered? Spilled Units Spilled ? Spilled Class UNKNOWN PETROLEUM PETROLEUM 300.00 GALLONS NO 0.00 GALLONS NO

Caller Remarks: THEY HAVE A 300 GALLON SPILL IN THE MANHOLE UNKNOWN WHERE IT CAME FROM SAMPLE TAKEN FOR PCB'S CON ED

SPILL-127499

**DEC Investigator Remarks:** 

9/17/99 - Saccacio - Called ConEd and they told me the spill was 3 gallons not 300 gallons.

Con ed e2mis notes:

8/31: 10:31 spoke to Stan Piszczatowski, he is to call back with more info.

11/30: emailed ERT's for more info.

con ed e2mis notes:

approx 3 gallons of unknown oil on 300 gallons of water.

test results: <1ppm

Job incompleted added slicks to hole. Cleanup completed.

Note: Liquid waste was removed by Astoria under 50 ppm tanker. Solid waste removed by Vactor. Structure double washed with slix. solid waste was dumped at 3rd ave waste water treatment facility. Liquid waste was dumped at astoria wwt facility.

Site location mapped by: MANUAL MAPPING (6)

**Map Identification Number 91 BROOKLYN NAVY YARD** 

WALLABOUT BAY

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: UNKNOWN

Notifier Type:

Caller Name:

MAP LOCATION INFORMATION

FEDERAL GOVERNMENT

Approximate distance from property: 164 feet to the WSW\*

PT OFF CARNELL

DEC Investigator: MARTINKAT

Spiller: UNKNOWN

Notifier Name: NAVY FIRE DEPT

Caller Agency: US COAST GUARD

Notifier Phone:

\*\*Information updated through: 01/01/2002

Spiller Phone:

Caller Phone: (718) 354-4136

Close Date: 11/20/1998

Contact for more spill info: NONE Contact Person Phone:

BROOKLYN, NY NO ZIP PROVIDED

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup S	Standards	Penalty Recommended	
11/20/1998		UNKNOWN	SURFACE	WATER	NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN MA	TERIAL	UNKNOWN	0	GALLONS	YES	0	GALLONS	NO

Caller Remarks: CYLINDER (150LB) FLOATING IN THE BAY \*\*\* CALER REQUESTING A CALL BACK \*\*\*\*\*

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 92** 

MARINE COMPANY 6

**Spill Number: 9810573** 

Spill Number: 9810579

Close Date: 11/20/1998

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (6)

Approximate distance from property: 164 feet to the WSW\*

ADDRESS CHANGE INFORMATION Revised street: WALLABOUT BAY Revised zip code: NO CHANGE

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: Notifier Type: FIRE DEPARTMENT Notifier Name: Notifier Phone:

Caller Name: Caller Agency: NYFD Caller Phone: (718) 965-8261 DISPT 397

DEC Investigator: TIBBE Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN

Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended SURFACE WATER UNKNOWN 11/20/1998 Material Material Quantity Unk Quantity Quantity **Unk Quantity** Recovered Units Spilled Class Spilled Spilled? Recovered? Units UNKNOWN MATERIAL UNKNOWN 0 GALLONS YES 0 GALLONS NO UNKNOWN MATERIAL

NO REMARKS GIVEN FOR THIS SPILL

DEC Investigator SAME AS 9810579.

Remarks:

**Map Identification Number 93 TRANSFORMER MANHOLE 2383** Spill Number: 9903216 Close Date: 05/18/2000

NEW YORK, NY NO ZIP PROVIDED SOUTH 11TH ST/WYTHE AVE

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 282 feet to the E Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: ( ) -

Notifier Type: AFFECTED PERSONS Notifier Name: MR POVERALLI Notifier Phone: (718) 246-6610 Caller Name: STEVEN CRIBBIN Caller Agency: CON ED Caller Phone: (212) 580-8576

Contact Person Phone: (212) 580-8576 Contact for more spill info: STEVEN CRIBBIN **DEC Investigator: COMENALE** 

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD: DEC RESPONSE: WILLING RP: CORRECTIVE ACTION TAKEN

Date Cleanup Ceased Spill Date Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended UNKNOWN IN SEWER 06/21/1999 Material Material Quantity Unk Quantity Quantity **Unk Quantity** Spilled Class Spilled Units Spilled ? Recovered Units Recovered? UNKNOWN PETROLEUM GALLONS NO PETROLEUM 1.00 0.00 GALLONS NO

<sup>\*\*</sup> See beginning of spills section for more details.

Caller Remarks: APPROX 1 PINT OF UNK OIL IN APPROX 200 GALLONS OF WATER IN VAULT. CON ED #125662. SAMPLE TAKEN CLEANUP PENDING

RESULTS.

**DEC Investigator Remarks:** 

Con ed e2mis notes:

Approx 1 pt unknown oil on approx 200 gallons water in TM2383. <1ppm

Cleanup pending lab results. He was advised that unit should not be pressure tested due to inoperable oil level gauge. Cleanup complete and tag removed. Incident is closed.

Map Identification Number 94 523 KENT AVE Spill Number: 8602679 Close Date: 07/24/1986

523 KENT AVE BROOKLYN, NY NO ŻIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING
Approximate distance from property: 459 feet to the SSE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNK
Notifier Type: FEDERAL GOVERNMENT Notifier Name: Notifier Phone:
Caller Name: Caller Agency: Caller Agency: Contact for more spill info: Contact Person Phone:

Spill Date Date Cleanup Ceased		Cause of Spill	Resource	Resource Affected		Meets Cleanup Standards		commended
07/24/1986	07/24/1986	UNKNOWN	ON LAND		UNKNOWN		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
CRESYLIC ACIE	)	HAZARDOUS MATERIAL	35.00	GALLONS	NO	35.00	GALLONS	NO

Caller Remarks: ABANDONED 35 GAL DRUM

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 95 **SOUTH 10TH ST BETWEEN** Spill Number: 9703054 Close Date: 06/11/1997

BERRY ST & WYTHE AV BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: BERRY ST / WYTHE AV Approximate distance from property: 535 feet to the ENE

Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone:

Notifier Type: LOCAL AGENCY Notifier Name: DEPT OF SANITATION Notifier Phone: (718) 595-6777 Caller Name: GWENDOLYN HAWKINS Caller Agency: NYC DEP Caller Phone: (718) 595-6777 Contact Person Phone: (212) 788-4045

Contact for more spill info: MR NICK DEC Investigator: KRIMGOLD

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN 

Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Spill Date Penalty Recommended 06/11/1997 UNKNOWN ON LAND Unk Quantity Material Material Quantity Quantity **Unk Quantity** Spilled? Recovered? Spilled Class Spilled Recovered Units Units UNKNOWN MATERIAL UNKNOWN GALLONS YES 0 GALLONS NO

Caller Remarks: SANITATION WORKER SAW A GREEN LIQUID IN THE STREET AND A EMPLOYEE CAME IN CONTACT WITH PRODUCT AND HAD TO BE

TAKEN TO THE HOSPITAL

DEC Investigator 1:30 TALKED TO 595-4646 KIM DEP. PH = 1-2 BEING NUTROLIZED BY DEP STAFF.

Remarks:

**Map Identification Number 96 MANHOLE #39** Spill Number: 9914258 Close Date: 03/26/2002 BROOKLYN, NY NO ŻIP PROVIDED 9TH ST/BERRY ST

\*\*Information updated through: 12/17/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: SOUTH 9TH ST/BERRY ST

Approximate distance from property: 799 feet to the ENE Revised zip code: 11211

Spiller: UNKNOWN Source of Spill: OTHER COMM/INDUSTRIAL Spiller Phone: ( ) -AFFECTED PERSONS Notifier Phone:

Notifier Type: Notifier Name: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: O'CONNELL Contact for more spill info: MARK SCHLAGEL Contact Person Phone: (212) 580-6765

KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE;WILLING RP:CORRECTIVE ACTION TAKEN Spill Class:

<sup>\*\*</sup> See beginning of spills section for more details.

\*\*Information updated through: 01/01/2002

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Resource Affected I		Standards	Standards Penalty Recommer	
03/17/2000		UNKNOWN	ON LAND	Quantity Unk Quantity Quantity		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PE	TROLEUM	UNKNOWN	5.00	GALLONS	NO	0.00	GALLONS	NO

# 130447. NO CALL BACK REQEUSTED.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 97 BROOKLYN NAVY YARD** Spill Number: 9514890 Close Date: 02/22/1996

BROOKLYN, NY NO ŻIP PROVIDED **BUILDING 292** 

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE Approximate distance from property: 960 feet to the SW Revised zip code: 11205

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: UNKNOWN Spiller Phone:

Notifier Type: AFFECTED PERSONS Notifier Name: DAN CONLON Notifier Phone: (718) 852-1441 Caller Name: MIKE BEYS Caller Agency: MPN INDUST. Caller Phone: (718) 855-9514 DEC Investigator: MARTINKAT Contact for more spill info: MIKE BEYS Contact Person Phone: (718) 855-9514

KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN Spill Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
02/21/1996		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL		PETROLEUM	10.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: PADS ARE PUT DOWN THEY ARE CONTACTING A COMPANY TO CLEAN UP

**DEC Investigator Remarks:** 

DRY DOCK #1 - ABOUT 10 GALLONS #2 - TANKER SOURCE - USUALLY PARKED THERE - SPILL DISCOVERED THIS MORNING, UNKNOWN HOW IT HAPPENED. - CLEAN UP IN PROGRESS - MIKE BEYS SAID THAT THEY ARE CLEANING BUT DO NOT TAKE RESPONSIBILITY FOR SPILL & WANT LANDLORD.

<sup>\*\*</sup> See beginning of spills section for more details.

#### TO PAY FOR IT.

**KENT AV & CLYMER ST/BKLYN Map Identification Number 98** 

KENT AVENUE & CLYMER ST

**Spill Number: 8900711** 

Close Date: 04/24/1989

NEW YORK CITY, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: KENT AVENUE / CLYMER ST

Approximate distance from property: 995 feet to the SSE Revised zip code: NO CHANGE

Source of Spill: TANK TRUCK Spiller: UNKNOWN Spiller Phone: Notifier Type: Notifier Phone: DEC Notifier Name:

Caller Name: RANDALL AUSTIN Caller Agency: NYSDEC Caller Phone: (718) 482-4933

DEC Investigator: AUSTIN Contact for more spill info: Contact Person Phone:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Resource Affected ON LAND 04/24/1989 OTHER UNKNOWN 04/24/1989 Material Material **Unk Quantity** Quantity **Unk Quantity** Quantity Class Spilled Spilled? Recovered Units Recovered? Spilled Units UNKNOWN PETROLEUM PETROLEUM -1.00 UNKNOWN NO 0.00 UNKNOWN NO 

Caller Remarks: ABANDONED TANKER TRAILER ON STREET, NO LEAKS.

**DEC Investigator Remarks:** 

04/24/89: NOTIFIED SANITATION OF ABANDONED VEHICLE (212-240-4800), OFFICER SIMS OF THE NYC DEPT OF SANIT WILL SEND SOMEONE TO INVESTIGATE & TOWAWAY VEHICLE.

**Map Identification Number 99** BRIDGE

SOUTH 6TH ST/S. DUNHAM ST

Spill Number: 0003010 Close Date: 06/14/2000

BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Revised street: SOUTH 6TH ST / DUNHAM ST

Revised zip code: 11211

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1216 feet to the NNE

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: UNK Spiller Phone: (000) 000-0000

Notifier Type: OTHER

Caller Name: Caller Agency: Caller Agency: Caller Phone:

DEC Investigator: TIPPLE

Notifier Name: Caller Agency: Caller Phone:

Contact for more spill info: CALLER

Contact Person Phone: ( ) -

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date [	Date Cleanup Ceased	Cause of Spill	Resource A	Resource Affected		Meets Cleanup Standards		commended
06/02/2000		OTHER	AIR		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN MATER	RIAL	UNKNOWN	0	GALLONS	YES	0	GALLONS	NO

Caller Remarks: caller reporting a cloud of material from the clean ing of the bridge there. caller is concerned with the

particulates in teh cleaning solution. caller wants to be anaymous but has a tel# of 718-486-7194 for any

questions.

DEC Investigator REFERRAL TO ECO'S FOR ACTION Remarks:

Map Identification Number 100 WYTHE AV/ Spill Number: 0007928 Close Date: 12/14/2001

SO 5TH ST BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: WYTHE AV / S 5TH ST

Approximate distance from property: 1481 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: CON ED Spiller Phone: (212) 580-6763

Notifier Type: FEDERAL GOVERNMENT Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: O'CONNELL Contact for more spill info: KEVIN EDWARDS Contact Person Phone: (718) 354-4136

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended

10/05/2000 UNKNOWN IN SEWER NO NO

<sup>\*\*</sup> See beginning of spills section for more details.

PCB OIL PETROLEUM 1.00 GALLONS NO 0.00 GALLONS YES	Material Spilled	Material Class	Quantity Spilled	Units	Unk Quantity Spilled?	Quantity Recovered	Units	Unk Quantity Recovered?
					_			_

Caller Remarks: PUMP TURNED ON DISCHARGING PRODUCT INTO SEWER SYSTEM CLEAN UP CREW CONTACTED

DEC Investigator see spill #0007924

Remarks:

**Map Identification Number 101** WILLIAMSBURG BRIDGE Close Date: 10/07/1994 **Spill Number: 9409075** NR DOMINO SUGAR- W.BRIDGE

BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: WILLIAMSBURG BRIDGE

Approximate distance from property: 1481 feet to the N Revised zip code: 11211

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: Notifier Type: FEDERAL GOVERNMENT Notifier Name: Notifier Phone:

Caller Phone: (212) 668-7920 Caller Name: P.O. RHODEL Caller Agency: U.S.C.G.

DEC Investigator: MARTINKAT Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE;WILLING RP:CORRECTIVE ACTION TAKEN

Spill Date Date Cleanup Ceased		Cause of Spill	Resource A	ffected	Meets Cleanup St	andards	Penalty Rec	ommended
10/07/1994	10/07/1994	UNKNOWN	SURFACE \	WATER	UNKNOWN		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PETF	ROLEUM	PETROLEUM	-1.00	UNKNOWN	NO	0.00	UNKNOWN	YES

Caller Remarks: NYC OFF EMERGE MAT TO INVEST.

**DEC Investigator Remarks:** 

10/10/95: This is additional information about material spilled from the translation of the old spill file: UNK GREEN SUBSTANCE.

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 102 WILLIAMBURG BRIDGE Spill Number: 9409142 Close Date: 10/09/1994

E. RIVER- WILLIAMSBURG BR BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (2)
ADDRESS CHANGE INFORMATION
Revised street: WILLIAMBURG BRIDGE

Approximate distance from property: 1536 feet to the N Revised zip code: 11211

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: Notifier Type: FEDERAL GOVERNMENT Notifier Name: Notifier Phone:

Caller Name: LT TED HINES Notifier Phone: (212) 668-7936

DEC Investigator: O'DOWD Contact for more spill info: Contact Person Phone:

Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended 10/09/1994 10/09/1994 UNKNOWN SURFACE WATER UNKNOWN NO Material Unk Quantity Quantity **Unk Quantity** Material Quantity Spilled Class Spilled Spilled? Recovered Units Recovered? Units UNKNOWN PETROLEUM PETROLEUM -1.00 UNKNOWN NO 0.00 UNKNOWN NO

Caller Remarks: 2YD X 2YD AREA. THICK GREEN SUBSTANCE IN RIVER. DEP & U.S.C.G. ON SCENE. NO ACTIONS. NO CALL BACK. 10/09/94

7;00 P.M. U.S.C.G. IT'S A DYE TTEST GOING ON AT CON EDISON PLANT.

**DEC Investigator Remarks:** 

10/10/95: This is additional information about material spilled from the translation of the old spill file: UNK GREEN SUBSTANCE.

Map Identification Number 103 MANHOLE 7186 Spill Number: 0005772 Close Date: 05/08/2001

CLYMER ST/DIVISON AVE BROOKLYN. NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: CLYMER ST / DIVISION AVE

Approximate distance from property: 1797 feet to the E Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNK Spiller Phone: (000) 000-0000

Notifier Type: AFFECTED PERSONS Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Agency: Caller Phone:

DEC Investigator: O'CONNELL Contact for more spill info: CALLER Contact Person Phone: ( ) -

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Resource Affected		Meets Cleanup Standards		commended
08/14/2000		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PET	ROLEUM	PETROLEUM	2.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: CALLER REPORTING A SPILL OF UNK SOURCE OR CAUSE POSSIBLY FROM A BLOCK PARTY CONED#132867 SAMPLES

TAKEN CLEAN UP PENDING LAB RESULTS NO CALLBACK NECESSARY.

**DEC Investigator Remarks:** 

**DEC INSPECTOR'S NOTES** 

Lab results <1ppm, cleanup done.

CON ED E2MIS REPORT 8-14-00

2gts. unknown oil on 30 gals. of water in MH7186, sample taken.

1813hrs.

Lab Seq# 00-07794 <1ppm

2-06-01 11:45

Double washed structure and no sump found.

2-07-01 0250hrs.

Cleanup completed by double washing structure with slix. Liquids wre removed by tanker, solids were removed by vactor. No leaking company equipment. Incident closed.

Map Identification Number 104 MH 64822

**RODNEY ST/WHYTE ST** 

Spill Number: 0204098

Close Date: 11/04/2002

BROOKLYN, NY NO ŻIP PROVIDED

Information updated through: 11/11/2002

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 1968 feet to the SE

ADDRESS CHANGE INFORMATION Revised street: RODNEY ST / WHYTE ST

Revised zip code: UNKNOWN

<sup>\*\*</sup> See beginning of spills section for more details.

\*\*Information updated through: 01/08/2003

Recovered Units

Recovered?

Source of Spill:	UNKNOWN					
Spill Date	Material Spilled	Quantity Spilled	Units	Unk Quantity Spilled ?	Cause of Spill	Resource Affected
07/19/2002	UNKNOWN MATERIAL	40.00	GALLONS	NO	UNKNOWN	ON LAND

**Map Identification Number 105 MANHOLE #72** Spill Number: 9808397 Close Date: 10/23/2002

BROOKLYN, NY NO ZIP PROVIDED DIVISION AVE/ROBLING ST

ADDRESS CHANGE INFORMATION

Spilled

Units

Spilled?

MAP LOCATION INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: DIVISION AVE / ROEBLING ST

Approximate distance from property: 2012 feet to the E Revised zip code: 11211

Class

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: MANHOLE #72 Spiller Phone: (212) 580-6763 Notifier Type: RESPONSIBLE PARTY Notifier Name: BILL MURPHY Notifier Phone: (212) 580-6763 Caller Name: **BILL MURPHY** Caller Agency: CON EDISON Caller Phone: (212) 580-6763 DEC Investigator: O'CONNELL Contact for more spill info: BILL MURPHY Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE;WILLING RP:CORRECTIVE ACTION TAKEN Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended 10/07/1998 OTHER ON LAND NO NO Material Material Quantity **Unk Quantity** Quantity **Unk Quantity** 

DIELECTRIC FLUID UNKNOWN 1.00 GALLONS NO 0.00 GALLONS NO

Caller Remarks: 1 QUART SPILLED DUE TO BROKEN CABLE-SAMPLE TAKEN WITH CLEANUP TO FOLLOW PENDING RESULTS

DEC Investigator OIL LEAK FROM SECONDARY CABLE ON TO DRY FLOOR OF MANHOLE. CONTAINED - NO SEWERS OR WATERWAYS INVOLVED. Remarks:

\*\* See beginning of spills section for more details.

Spilled

Map Identification Number 106 MANHOLE 42 Spill Number: 9911389 Close Date: 03/28/2002

351 BEDFORD AVENUE BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 12/18/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2043 feet to the NE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: Notifier Type: AFFECTED PERSONS Notifier Name: Notifier Phone:

Caller Name: MARK SCHLAGEL Notifier Name: Conversion of the Conver

DEC Investigator: O'CONNELL Contact for more spill info: CALLER Contact Person Phone: ( ) '-

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Af	Resource Affected		Meets Cleanup Standards		commended
12/29/1999		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PET	ROLEUM	UNKNOWN	1.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: 1 gallon on 100 gallons water. samples. con ed # 129430.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 107 316 KENT AVE Spill Number: 9600373 Close Date: 04/09/1996

316 KENT AVE BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2047 feet to the N

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: DOMINO SUGAR Spiller Phone:

Notifier Type: LOCAL AGENCY Notifier Name: CITIZEN Notifier Phone: Caller Name: DAN KLAUSNER Caller Agency: DEP Caller Phone: (718) 595-4766

DEC Investigator: MARTINKAT Contact for more spill info: Contact Person Phone:

Contact for more spin into.

Spill Class: POSSIBLE REL WITH MIN POTENTIAL FOR FIRE OR HAZARD (OR KNOWN REL W/ NO DAMAGE); NO DEC RESP; WILLING RP; CORR ACTION TAKEN

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource /	Resource Affected Meets Cleanup Standards		Penalty Recommended		
04/09/1996		UNKNOWN	SURFACE	WATER	NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN MAT	ΓERIAL	UNKNOWN	0	GALLONS	YES	0	GALLONS	YES

Caller Remarks: white nasty sludge coming from valve waste pipe from building

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 108 DOMINO SUGAR** Spill Number: 0030003 Close Date: 05/25/2000 316 KENT AVENUE

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 2047 feet to the N

Source of Spill: OTHER COMM/INDUSTRIAL Notifier Type: **OTHER** 

Caller Name: DEC Investigator: SACCACIO ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Spiller: DOMINO SUGAR

Spiller Phone: Notifier Name: Notifier Phone: Caller Agency: Caller Phone: Contact Person Phone: Contact for more spill info:

POSSIBLE REL WITH MIN POTENTIAL FOR FIRE OR HAZARD (OR KNOWN RELEASE W/ NO DAMAGE); DEC RESP; WILLING RP; CORR ACTION TAKEN Spill Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	 Resource Affected		Meets Cleanup Standards		Penalty Recommended	
05/12/2000		UNKNOWN	SURFACE	SURFACE WATER NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN MAT UNKNOWN PET		UNKNOWN PETROLEUM	0 0	GALLONS GALLONS	YES YES	0 0	GALLONS GALLONS	YES YES

Caller Remarks: DOMINO IS INSTALLING A NEW STORAGE TANK AT THE FACILITY. THE BLACK COLOR EXCAVATED SOILS WERE

TRANSPORTED TO A WAREHOUSE RIGHT BY THE RIVER. THEY MAY DUMP THESE CONTAMINATED SOIL INTO THE RIVER.

DEC Investigator DEC Sigona inspected site one week earlier and determined that that soil was not contaminated. Remarks:

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

**Map Identification Number 109** 

MAP LOCATION INFORMATION

326 ROEBLING ST

Spill Number: 0207374

Close Date: 10/17/2002

BROOKLYN, NY NO ZIP PROVIDED

Information updated through: 11/27/2002

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Source of Spill: PRIVATE DWELLING

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2069 feet to the E

Unk Quantity Cause of Spill Material Quantity Resource Spilled Spilled? Spill Date Spilled Units Affected 10/17/2002 #2 FUEL OIL 10.00 GALLONS NO OTHER ON LAND

Map Identification Number 110 B296 BROOKLYN NAVY YARD

63 FLUSHING AV

Spill Number: 9914098 Close Date: 04/23/2002

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 12/17/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 2112 feet to the SSE

Revised street: NO CHANGE Revised zip code: 11205

Source of Spill: COMMERCIAL VEHICLE Spiller: UNKNOWN Spiller Phone: ( ) - Notifier Type: AFFECTED PERSONS Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: SANGESLAND Contact for more spill info: NICHOLAS MANN Contact Person Phone: (718) 852-1441

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
03/14/2000		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
DIESEL		UNKNOWN	10.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: appears truck may have leaked in the bldg / caller is not sure who is responsible - miller environmental on

scene for clean up

<sup>\*\*</sup> See beginning of spills section for more details.

**Map Identification Number 111** 305 ROBLING ST. **Spill Number: 8908682** Close Date: 12/02/1989

305 ROBLING ST BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: ADDRESS MATCHING Revised street: 305 ROEBLING ST

Approximate distance from property: 2164 feet to the ENE Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: Spiller Phone: Notifier Type: LOCAL AGENCY Notifier Phone: **Notifier Name:** 

Caller Name: R KRPICH Caller Agency: DEP Caller Phone: (212) 566-1235

Contact Person Phone: DEC Investigator: TOMASELLO Contact for more spill info:

Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended 12/02/1989 12/02/1989 UNKNOWN ON LAND UNKNOWN NO Material Quantity Unk Quantity Quantity **Unk Quantity** Material Spilled Class Spilled Spilled? Recovered Units Recovered? Units 30.00 GALLONS NO #6 FUEL OIL PETROLEUM 0.00 GALLONS NO

Caller Remarks: DELIBERATE DUMPING INTO BASEMENT(FILLED TANK THAT WAS NOT THERE)DEP NOTIFIED

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 112 **143 RODNEY STREET** Spill Number: 9310134 Close Date: 11/19/1993 BROOKLYN, NY NO ZIP PROVIDED

143 RODNEY STREET

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE

Approximate distance from property: 2236 feet to the ESE Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNK Spiller Phone:

Notifier Type: LOCAL AGENCY Notifier Name: Notifier Phone:

Caller Name: MISS HAWKINS Caller Agency: NYC DEP Caller Phone: (718) 595-6777

Contact for more spill info: Contact Person Phone: DEC Investigator: TANG

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE;WILLING RP:CORRECTIVE ACTION TAKEN

Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended Spill Date

11/19/1993 ON LAND UNKNOWN

<sup>\*\*</sup> See beginning of spills section for more details.

Material Spilled	Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered?
DIESEL	PETROLEUM	50.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: FD ON SCENE & HAZ MAT ENROUTE - CALLED FD, THE CAUSE OF SPILL WAS TANK OVERFILL, DEP WAS RESPONDED.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 113 PIER D

**BROOKLYN NAVY YARD** 

Spill Number: 9905695 Close Date: 09/08/1999

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

Spiller Phone:

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 2327 feet to the SW

Revised street: NO CHANGE

ADDRESS CHANGE INFORMATION

Revised zip code: 11201

Source of Spill: VESSEL Notifier Type: OTHER

Caller Name:

OTHER

NICHOLAS MANN

Spiller: ARMONTISA PINELOPI Notifier Name: NICHOLAS MANN

Caller Agency: BROOKLYN NAVY YARD DEVEL

Caller Phone: (718) 852-1441 Contact Person Phone: (718) 852-1441

Notifier Phone: (718) 852-1441

DEC Investigator: MARTINKAT

Contact for more spill info: NICHOLAS MANN

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected N		Meets Cleanup Standards		Penalty Recommended	
08/11/1999		OTHER	SURFACE WATER		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#6 FUEL OIL		PETROLEUM	20.00	GALLONS	NO	20.00	GALLONS	NO

Caller Remarks: coast guard notified and on scene - cleanup in progress vessel names above responsible

DEC Investigator Remarks:

JIE 4:10 CALLED NAVY YARD NO ONE PICKING UP THE PHONE. 4:20 CALLED CG TEAM STILL ON SCENE AND BOARDING- NAVY YARD HIRED MILLER ENV. TO DO CLEANUP. CG CALLED IN A SPILL THIS MORNING. 9905671.

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 114 BROOKLYN NAVY YARD Spill Number: 9700429 Close Date: 04/09/1997

KENT AVE BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (5)

Approximate distance from property: 2363 feet to the SSE

Revised street: NO CHANGE
Revised zip code: 11211

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: UNK Spiller Phone: Notifier Type: DEC Notifier Name: VADIRN BRENDO Notifier Phone:

Caller Name: SONDRA MARTINKAT Caller Agency: NYS DEC Caller Phone: (718) 482-4933

DEC Investigator: TANG Contact for more spill info: MORRIS BAILEY Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Spill Date Penalty Recommended 04/08/1997 UNKNOWN ON LAND Unk Quantity Material Material Quantity Quantity **Unk Quantity** Spilled? Recovered? Spilled Class Spilled Recovered Units Units TRANSFORMER OIL PETROLEUM 0 GALLONS YES 0 GALLONS YES

Caller Remarks: TRANSFORMER OIL ON FIRE, MARKED 50-500 PPM PCB. SAMPLE OF OIL TAKEN AND GIVEN TO DEP TO ANALYZE. FD HAZMAT,

AND DEP HAZMAT. BATTALLION 31 ON SCENE. SOME SOIL WAS IMPACTED.

DEC Investigator REFERRED TO VADIM BREVDO

Remarks:

Map Identification Number 115 BKLYN NAVY YD/PIER C Spill Number: 9101234 Close Date: 01/23/1995

BKLYN NAVY YARD/PIER C NEW YORK CITY, NY NO ZIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 2369 feet to the SW

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone:

Notifier Type: FEDERAL GOVERNMENT Notifier Name: Notifier Phone:

Caller Name: P O WALKER Caller Agency: USCG Caller Phone: (212) 668-7920

DEC Investigator: GELLER Contact for more spill info: Contact Person Phone:

Spill Class: POSSIBLE REL WITH MIN POTENTIAL FOR FIRE OR HAZARD (OR KNOWN REL W/ NO DAMAGE); NO DEC RESP; WILLING RP; CORR ACTION TAKEN

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affe	Resource Affected Meets Cl		Standards	Penalty Recommended	
04/30/1991	01/23/1995	UNKNOWN	SURFACE W	SURFACE WATER UNKN		IKNOWN NO		
Material Spilled		Material Class	Quantity Spilled U	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PE	INKNOWN PETROLEUM PETROLEUM		-1.00 L	-1.00 UNKNOWN NO		0.00	UNKNOWN NO	

RELATED TO DUMPING AND SPILL SOURCE WAS NEVER FOUND.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 116 49 S 2ND ST Spill Number: 9108256 Close Date: 10/31/1991
49 S 2ND ST BKLYN, NY NO ZIP PROVIDED

LIN, NI NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2400 feet to the NNE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: Spiller: Spiller Phone: Notifier Type: AFFECTED PERSONS Notifier Name: Notifier Phone:

Caller Name: DAVE DEMONE Caller Agency: DOMINO SUGAR Caller Phone: (718) 387-6800

DEC Investigator: TANG Contact for more spill info: Contact Person Phone:

Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended UNKNOWN SURFACE WATER UNKNOWN NO 11/01/1991 10/31/1991 Material Material Quantity Unk Quantity Quantity **Unk Quantity** Spilled Class Spilled Units Spilled? Recovered Units Recovered?

UNKNOWN PETROLEUM -1.00 UNKNOWN NO 0.00 UNKNOWN NO

Caller Remarks: INTERMITTENT. NOTICED AT RIVER DOCK SITE, AT HIGH TIDE. MAY BE COMING FROM UNDER DOCK.

**DEC Investigator Remarks:** 

// : SINCE PROBLEM IS MORE PRONOUNCED DURING HIGH TIDE, CAUSE IS ATTRIBUTED TO GABAGE AND OIL CONTAMINATED DEBRIS BEING THROWN INTO RIVER.

10/10/95: This is additional information about material spilled from the translation of the old spill file: OIL SHEEN.

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

\*\*Information updated through: 01/01/2002

Map Identification Number 117 NAVY YARD - DECK #4 **Spill Number: 9308990** Close Date: 03/21/1995

NAVY YARD - DECK #4 BROOKLYN, NY NO ZIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE Approximate distance from property: 2408 feet to the SSW Revised zip code: 11205

Source of Spill: UNKNOWN Spiller: EASTERN TECH ENTERPRISES Spiller Phone:

Notifier Type: Notifier Phone: DEC Notifier Name: OFFICER LOPEZ Caller Name: Caller Agency: DEC / ECO Caller Phone: (718) 855-9514

Contact for more spill info: Contact Person Phone: DEC Investigator: SPEDES UNIT

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD: DEC RESPONSE: WILLING RP: CORRECTIVE ACTION TAKEN

Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Spill Date Penalty Recommended 10/25/1993 03/21/1995 UNKNOWN SURFACE WATER UNKNOWN Material Material Quantity Unk Quantity Quantity **Unk Quantity** Spilled? Recovered? Spilled Class Spilled Units Recovered Units UNKNOWN PETROLEUM PETROLEUM UNKNOWN NO UNKNOWN NO SAND BLASTING NON-PETROLEUM/NON-HAZARDOUS 0 UNKNOWN NO 0 UNKNOWN NO

Caller Remarks: EASTERN TECH ENTERPRISE WORKING ON BOAT AND MATERIAL GETTING IN WATER. ECO LOPEZ WOULD LIKE A CONTACT FOR

TECHNICAL CONSULTATION.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**578 BEDFORD AVENUE** 

\*\* See beginning of spills section for more details.

**Map Identification Number 118 578 BEDFORD AVENUE** Spill Number: 9503937 Close Date: 06/30/1995 BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 2421 feet to the ESE Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone:

Notifier Type: POLICE DEPARTMENT Notifier Name: Notifier Phone: Caller Name: CHERYL WILLIAMS Caller Agency: NYCDEP

Caller Phone: (718) 595-6777

**DEC Investigator: MARTINKAT** Contact for more spill info: Contact Person Phone:

KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE;WILLING RP;CORRECTIVE ACTION TAKEN Spill Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
06/30/1995	06/30/1995	UNKNOWN	ON LAND		UNKNOWN		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
GASOLINE		PETROLEUM	-1.00	GALLONS	NO	0.00	GALLONS	NO
Caller Remarks:		ATURAL GAS LEAK. (1) CALL DEP, " CHEI EP SAYS LINE AT THAT ADDRESS WAS (		R MAKING PE	OPLE SICK", (2) (	CALLED		

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 119 FDNY ENGINE 211** 

26 HOOPER ST

Spill Number: 9712823 Close Date: 05/19/1998 BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING Approximate distance from property: 2435 feet to the SE

UNKNOWN Source of Spill: Notifier Type: **OTHER** 

Caller Name: JOANNE JACKSON DEC Investigator: KRIMGOLD

Revised street: NO CHANGE Revised zip code: NO CHANGE

ADDRESS CHANGE INFORMATION

Spiller:

Notifier Name: JOANNE JACKSON

Caller Agency: WARREN & PANZER ENGINEERS

Spiller Phone: Notifier Phone: (212) 922-0077 Caller Phone: (212) 922-0077

Contact Person Phone:

KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN Spill Class:

Contact for more spill info:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Resource Affected		Standards	Penalty Recommended	
11/01/1997		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PET	ROLEUM	PETROLEUM	0	GALLONS	YES	0	GALLONS	NO

Caller Remarks: ORGANIC COMPOUNDS FOUND IN SOIL SAMPLES

DEC Investigator See ISPR in NYCDDC files.

Remarks:

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Close Date: 04/26/1996

Map Identification Number 120 DRY DOCK #2 Spill Number: 9602127 Close Date: 05/14/1996

BROOKLYN NAVY YARD BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002
MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Revised street: NO CHANGE

Revised street: NO CHANGE

Approximate distance from property: 2467 feet to the SSW Revised zip code: 11205

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: PMNC Spiller Phone: (718) 237-1818

Notifier Type: RESPONSIBLE PARTY Notifier Name: LARRY SULLIVAN Notifier Phone: (718) 237-1818

Caller Name: LARRY SULLIVAN Notifier Phone: (718) 237-1818

Caller Name: LARRY SULLIVAN Caller Agency: PMNC Caller Phone: (718) 237-1818

DEC Investigator: LUCE Contact for more spill info: LARRY SULLIVAN Contact Person Phone: (718) 237-1818

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	source Affected Meets Cleanup Standards		tandards	Penalty Recommended	
05/11/1996		OTHER	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#2 FUEL OIL		PETROLEUM	10.00	GALLONS	NO	10.00	GALLONS	NO

Caller Remarks: TANK USED FOR CONTAINMENT AREA SPILLS SPILLED PRODUCT DUE TO WIND - TANK IS 250 GAL ON UTILITY TRAILER - LAND

ONLY

**DEC Investigator Remarks:** 

05/14/96 - 12:34 - CALLED SULLIVAN, LEFT MESSAGE - ART ALLGAVER SAID HE'D HAVE SULLIVAN CALL BACK AT 13:49 -350K TANK - HAZ WASTE REMEDIATION -

16:01 SPOKE W SULLIVAN - 10 x 5 IN DIRT - SAID THAT THE SEPARATE PHASE OIL WAS ABSORBED SHORTLY AFTER THE SPILL - SAID THAT THERE IS CONTAMINATED SOIL - SAID THAT HE WOULD EXCAVATE THE CONTAMINATED SOIL.

Map Identification Number 121 WILLIAMS PLAZA 255 HAVEMEYER STREET

HAVEMEYER STREET

BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING Approximate distance from property: 2470 feet to the E ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Revised zip code: NO CHANGE

Spill Number: 9408449

<sup>\*\*</sup> See beginning of spills section for more details.

Close Date: 09/18/1993

Notifier Phone:

OTHER NON COMM/INSTITUTIONAL Spiller: NYC HOUSING AUTHORITY Source of Spill: Spiller Phone: (212) 306-3142

Notifier Type: LOCAL AGENCY Notifier Name:

Caller Name: MARIO MANDALONE Caller Agency: NYCHA Caller Phone: (212) 306-3142

DEC Investigator: HEALY Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD: DEC RESPONSE: WILLING RP: CORRECTIVE ACTION TAKEN

#6 FUEL OIL		PETROLEUM	0	POU	NDS NO	0	POUNDS	NO
Material Spilled		Material Class		uantity pilled Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
09/26/1994		UNKNOWN	2-474495	GROUNDWAT	ER NO	NO		
Spill Date	Date Cleanup Ceased	Cause of Spill	PBS # Involved	Resource Affe	cted Meets Cleanu	Meets Cleanup Standards		commended

#### TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure TANK TESTING METHOD NOT GIVEN IN DATA 0.00 UNKNOWN

Caller Remarks: SEEPING IN THROUGH WALL-WILL EXCAVATE

**DEC Investigator Remarks:** 

10/10/95: This is additional information about material spilled from the translation of the old spill file: UNKNOWN AMT. 4/26/96: Fuel oil piping replaced December 1994, contaminated soil removed. Site investigation by TRC found no additional contamination. Spill is closed. JNH

**Map Identification Number 122** PIER #4 OFF CLINTON-FLUSH

FLUSHING AVE - BROOKLYN, NY NO ZIP PROVIDED PIER #4 OFF CLINTON AND

\*\*Information updated through: 01/01/2002

ADDRESS CHANGE INFORMATION

Spill Number: 9307421

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: PIER #4 Approximate distance from property: 2548 feet to the SSW Revised zip code: 11205

Source of Spill: UNKNOWN

Spiller: UNK Spiller Phone: Notifier Type: FEDERAL GOVERNMENT Notifier Name: Notifier Phone:

Caller Agency: USCG Caller Phone: (212) 668-7936 Caller Name: MARIO DESTANOVICH

Contact for more spill info: Contact Person Phone: DEC Investigator: TANG

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Class:	POSSIBLE REL WITH MIN POTENTIAL FOR FIRE OR HAZARD (OR KNOWN REL W/ NO DAMAGE);NO DEC RESP;WILLING RP;CORR ACTION TAKEN								
Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Resource Affected		Standards	Penalty Recommende		
09/18/1993	09/18/1993	UNKNOWN	SURFACE WATER		UNKNOWN		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?	
UNKNOWN PE	ETROLEUM	PETROLEUM	0	UNKNOWN	NO	0	UNKNOWN	NO	
Caller Remarks	S: SOMEONE CALLED NCR AE	BOUT OIL, DEP NOTIFIED.							

**DEC Investigator Remarks:** 

10/10/95: This is additional information about material spilled from the translation of the old spill file: POSSIBLE 6 F-O.

Map Identification Number 123 MANHOLE #63 Spill Number: 9815104 Close Date: 04/02/1999

ROBELING ST /SOUTH 4TH ST BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: ROEBLING ST /SOUTH 4TH ST

Approximate distance from property: 2565 feet to the ENE Revised zip code: 11211

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: CON EDISON Spiller Phone: ( ) -

Notifier Type: RESPONSIBLE PARTY Notifier Name: PACE Notifier Phone: (212) 580-6763
Caller Name: BILL MURPHY Caller Agency: CON EDISON Caller Phone: (212) 580-6763

DEC Investigator: ENGELHARDT Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Resource Affected		Standards	Penalty Recommende	
03/21/1999		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PET	ROLEUM	PETROLEUM	0	GALLONS	YES	0	GALLONS	NO

Caller Remarks: UNK QTY OF UNK OIL ON 10GAL OF WATER IN MANHOLE - SHEEN - CONTAINED - CASE #123753 - SAMPLE WAS TAKEN

**DEC Investigator Remarks:** 

<sup>\*\*</sup> See beginning of spills section for more details.

## **CON ED E2MIS NOTES**

Udiaperable sheen found on 10 gals. of water in MH 63 Ferrara is not sure if sheen is coming from cable ends on floor. Ends were caped, no sewers or waterways affected. Spill is contained, no other oil filled equipment appears to be in MH. 1 liquid sample taken and tag #18865 placed.

3-21-99 1921 hrs. Lab seq# 99-02875 <1ppm Forwarded to Flush to start cleanup

3-22-99 1030 Cleanup complete and tag removed. Incident closed.

**Map Identification Number 124 MANHOLE 4860** Spill Number: 0012714 Close Date: 08/24/2001

BROOKLYN, NY NO ZIP PROVIDED 330 WYTHE AVE

\*\*Information updated through: 02/12/2003

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 2590 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: Spiller Phone: Notifier Type: AFFECTED PERSONS Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: FOLEY Contact for more spill info: ANTHONY NATALE Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

		·						
Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	ffected	Meets Cleanup S	tandards	Penalty Rec	commended
03/01/2001		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN NON-PETRO/NON-HAZ MATERIAL		UNKNOWN	8.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: 8 GALLONS OF UNKNOWN OIL ON 200 GALLONS OF WATER IN MANHOLE - CLEAN UP PENDING ANALYSIS - CON ED SPILL

NUMBER 135743.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 125 MANHOLE 11922 Spill Number: 9904442 Close Date: 04/04/2002

HAVEMEYER ST BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/02/2003

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: HAVEMEYER ST / BROADWAY

Approximate distance from property: 2600 feet to the E Revised zip code: 11211

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone:

Notifier Type: AFFECTED PERSONS Notifier Name: MR DELLACROCE Notifier Phone: (212) 580-6763
Caller Name: BILL MURPHY Caller Agency: CON EDISON Caller Phone: (212) 580-6763
DEC Investigator: ENGELHARDT Contact for more spill info: CALLER Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Spill Date Penalty Recommended 07/15/1999 UNKNOWN ON LAND Unk Quantity Material Material Quantity Quantity **Unk Quantity** Spilled ? Recovered? Spilled Class Spilled Units Recovered Units 2.00 GALLONS NO 0.00 GALLONS NO UNKNOWN PETROLEUM UNKNOWN

Caller Remarks: CALLER REPORTS 2 GALLONS UNKNOWN PETROLEUM ON 10 GALLONS WATER IN MANHOLE. CON ED 126495 . SAMPLE TAKEN

CLEANUP PENDING WAITING FOR RESULTS

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 126 MANHOLE 11922 Spill Number: 0002775 Close Date: 09/25/2001

HAVEMEYER ST/BROADWAY BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 2600 feet to the E Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: ( ) - Notifier Type: AFFECTED PERSONS Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: O'CONNELL Contact for more spill info: JIMMY FOX Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource .	Resource Affected		Meets Cleanup Standards		commended
06/05/2000		UNKNOWN	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
UNKNOWN PE	TROLEUM	PETROLEUM	2.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: SAMPLE TAKEN, CLEAN UP PENDING CON ED#131719

**DEC Investigator Remarks:** 

Con Ed e2mis Notes:

6/5/00 2gal unknown oil on 50gal water in manhole. Liquid sample returned <1ppm PCB.

7/13/00 Cleanup completed by double washing with slix. Liquids removed by tanker, solids by vactor. No leaking equipment. No sump.

**Map Identification Number 127 BROOKLYN NAVY YARD** Spill Number: 9807732 Close Date: 11/04/1998 **BUILDING 62** 

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE Approximate distance from property: 2620 feet to the SSW Revised zip code: 11205

Source of Spill: UNKNOWN Spiller: UNK Spiller Phone:

Notifier Phone: (718) 852-1441 Notifier Type: AFFECTED PERSONS Notifier Name: NICHOLS MANN Caller Name: NICHOLS MANN

Caller Agency: BROOKLYN NAVY YARD DEVELP Caller Phone: (718) 852-1441 DEC Investigator: O'DOWD Contact for more spill info: NICHOLAS MANN Contact Person Phone: (718) 852-1441

Snill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD NO DEC RESPONSE WILLING RP CORRECTIVE ACTION TAKEN.

Opin Olass.	33. MOWN RELEASE WITH MINIMALE OF ENTINE FOR THE SKYWEAKE, NO BE ONCE, WILLIAM IN , GORREON E ANTONIA TAKEN									
Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommend			
09/24/1998		UNKNOWN	ON LAND		NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?		
DIESEL		PETROLEUM	10.00	GALLONS	NO	0.00	GALLONS	NO		

<sup>\*\*</sup> See beginning of spills section for more details.

Caller Remarks: desiel fuel on ground - spill contained and miller enviornmental group contacted for clean up

**DEC Investigator Remarks:** 

KERBY KOBB: NICHOLS IS OUTSIDE WORKING ON THE SPILL SITE, MAYBE CLEANING IT UP @4:30P.M. HAVE HIM CALL BACK TODAY..PYH

WILL CALL BACK LATER. KERBY SIAD THEY MIGHT HAVE BEEN DIGGING A TRENCH OR SOMETHING...

5:53P.M. - KIRBY CALLED AGAIN AND SAID NICHOLS CAN NOT GET BACK TODAY, BUT WILL CALL TOMORROW. HE IS WORKING WITH MILLER ON SITE. 9/30/98 16:15 HRS. SPOKE TO NICHOLAS MANN. THERE WAS A DIESEL SPILL LEFT ON CONCRETE, SOURCE UNKNOWN, COULD OF BEEN FORM 1 OF TRUCKERS. DIESEL FUEL WENT ONTO CONCRETE AND ONTO SOILED AREA. MILLER ENV. GROUP RESPONDED TO SITE. VACUUMED FREE PRODUCT, REMOVED 15 YDS OF SOIL. PUT DOWN SORBENTS ON CONCRETE, THEN PUT DOWN PORTLAND CEMENT. ALL MATERIALS WERE DRUMMED (3 OR 4 FRUMS). NO SEWERS OR DRAINS IMPACTED. MR. MANN SATISFIED WITH CLEAN UP

Map Identification Number 128 SERVICE BOX 8860 Spill Number: 9902434 Close Date: 05/18/2000

206 ROSS STREET

BROOKLYN, NY NO ŻIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING
Approximate distance from property: 2623 feet to the E
Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL VEHICLE Spiller: UNKNOWN Spiller Phone: ( ) - Notifier Type: AFFECTED PERSONS Notifier Name: SAME Notifier Phone:

Caller Name: MIKE CESARE Caller Agency: CON EDISON Caller Phone: (212) 580-6763

DEC Investigator: ENGELHARDT Contact for more spill info: MIKE CESARE Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
06/02/1999		OTHER	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
DIESEL		PETROLEUM	1.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: CON ED A WITNESS SAW A PERSON SYPHONING DIESEL OUT OF A TRUCK IN THE AREA.DIESEL WENT INTO THE SERVICE

BOX.CLEAN VENTURES WILL DO THE CLEAN UP.CON ED 125267

**DEC Investigator Remarks:** 

CON ED E2MIS NOTES 7-21-99

<sup>\*\*</sup> See beginning of spills section for more details.

Approx. 1 gal. diesel fuel found on approx. 20 gals. of water in SB-8860, F/O 206 Ross St. No sewers or waterways affected. Spill wa disovered when responding to Fire Dept. report of diesel fuel spill. No fuel was found on street, only in service box. Customer reported that cause of spill was unknown person siphoning fuel oil from unknown vehicle. Env. Ops will remain on location pending arrival of Clean Harbors to start cleanup.

21:17 Clean Harbors ETA will be about 2 hrs.

6-03-99 0600 Structure cleaned by Clean Harbors and tag removed. Incident closed.

Diesel fuel oil 1 gal. Contained.

<sup>\*\*</sup> See beginning of spills section for more details.

Close Date: 06/22/1987

\*\*Information updated through: 01/01/2002



CLOSED STATUS HAZARDOUS SPILLS - MISC. SPILL CAUSES - EQUIPMENT FAILURE, HUMAN ERROR, TANK OVERFILL, DELIBERATE SPILL, TRAFFIC ACCIDENT, HOUSEKEEPING, ABANDONED DRUM, AND VANDALISM - IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS.

All spills mapped and profiled within 1/4 Mile. Between 1/4 Mile and 1/2 Mile, spills reported to be greater than 100 units and spills reported in the NYSDEC Fall 1998 MTBE Survey are mapped and profiled. Spills reported to be less than 100 units are listed in a table at the end of this section.

Map Identification Number 129 REG #B-5 NEWTOWN CRK/BKLY Spill Number: 8702331

REG #B-5/DIVISION&KENT AV NEW YORK CITY, NY NO ZIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: DIVISION AVE/KENT AVE

Approximate distance from property: 0 feet Revised zip code: 11211

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: NYCDEP

Notifier Type: RESPONSIBLE PARTY Notifier Name: Notifier Name: Caller Name: Caller Agency: Caller Agency: Caller Phone: DEC Investigator: Contact for more spill info: Contact Person Phone:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
06/22/1987	06/22/1987	EQUIPMENT FAILURE	SURFACE	WATER	UNKNOWN		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
RAW SEWAGE		NON-PETROLEUM/NON-HAZARDOUS	-1.00	UNKNOWN	NO	0.00	UNKNOWN	NO

Caller Remarks: REGULATOR TRIPPED OUT, FLOW RATE 17.2MGD.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

<sup>\* -</sup> Compass directions can vary substantially for sites located very close to the subject property address.

<sup>\*\*</sup>Site profiles in this report section contain up to 36 data fields of information obtained from the New York Department of Environmental Conservation. Since 1/1/02, the DEC has only released information for 12 of those data fields: spill name, address components, spill date, close date, material spilled, quantity spilled, units, cause of spill and resource affected. The date after "Information updated through:" indicates when these 12 data fields were last updated. The other 24 data fields are only updated through 1/1/02.

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 130 DIVISION AVENUE / WEST OF Spill Number: 8701964 Close Date: 06/08/1987

REGULATOR B-5 DIVISION AVE, BKLYN, NY, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 0 feet

Revised street: NO CHANGE
Revised zip code: 11211

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: NYCDEP Spiller Phone:
Notifier Type: RESPONSIBLE PARTY Notifier Name: Notifier Name:
Caller Name: Caller Agency: Caller Agency: Caller Phone:
DEC Investigator: Contact for more spill info: Contact Person Phone:

Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended

06/08/1987 06/08/1987 EQUIPMENT FAILURE SURFACE WATER UNKNOWN NO

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

Caller Remarks: REGULATOR B-5 RESET - FLOW NORMAL.

**DEC Investigator Remarks:** 

DIELECTRIC FLUID

10/10/95: This is additional information about material spilled from the translation of the old spill file: 4.9 MILLION / DAY

Map Identification Number 131 VAULT 1198 Spill Number: 9810629 Close Date: 10/30/2002

1198 KENT AVE BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/06/2003

0.00

GALLONS NO

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 25 feet to the E\*

Revised street: 473 KENT AV

Revised zip code: UNKNOWN

UNKNOWN

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: CON ED Spiller Phone:

Notifier Type: RESPONSIBLE PARTY Notifier Name: MR DELLACROCE Notifier Phone: (718) 802-5196 Caller Name: BILL MURPHY Caller Agency: CON EDISON Caller Phone: (212) 580-6763

DEC Investigator: ENGELHARDT Contact for more spill info: BILL MURPHY Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Cause of Spill Spill Date Date Cleanup Ceased Resource Affected Meets Cleanup Standards Penalty Recommended **EQUIPMENT FAILURE** ONLAND NO 11/22/1998 Material Quantity **Unk Quantity** Quantity **Unk Quantity** Material Spilled Class Spilled Spilled? Recovered Units Recovered? Units

5.00

GALLONS NO

<sup>\*\*</sup> See beginning of spills section for more details.

Caller Remarks: TRANSFORMER IN THE VAULT LEAKED FLUID INTO VAULT. UNKNOWN IF THE SPILL ENTERED A DRAIN. CLEAN UP CREWS

ARE ENROUTE. CON ED 121-448.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 132 KENT AVE STATION Spill Number: 9710489 Close Date: 01/02/1998

500 KENT AVE BROOKLYN, NY NO ŻIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 129 feet to the SSE\*

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: CON EDISON Spiller Phone: (718) 834-3858
Notifier Type: RESPONSIBLE PARTY Notifier Name: CAMPBELL Notifier Phone: (718) 834-3880
Caller Name: RICHARD ROACH Caller Agency: CON ED Caller Phone: (212) 580-6764
DEC Investigator: O'CONNELL Contact for more spill info: MR CAMPBELL Contact Person Phone: (718) 834-3858

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
12/12/1997		EQUIPMENT FAILURE	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
DIELECTRIC FLI	UID	PETROLEUM	1.00	GALLONS	NO	0.00	GALLONS	YES

Caller Remarks: 2 oz spilled from the feeder - unknown is it pcb's sample was taken and clean up will begin after sample

results are recieved

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 133 VS #5333 430 KENT AV

Spill Number: 9901912 Close Date: 04/03/2002 BROOKLYN. NY NO ZIP PROVIDED

\*\*Information updated through: 01/03/2003

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2)
Approximate distance from property: 368 feet to the N

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

\*\*Information updated through: 01/01/2002

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: CON EDISON Spiller Phone: (212) 580-6763

Notifier Type: RESPONSIBLE PARTY Notifier Name: MS NEVILLE Notifier Phone: ( ) -

Caller Name: STEVEN CRIBEN Caller Agency: CON ED Caller Phone: (212) 580-8576
DEC Investigator: ENGELHARDT Contact for more spill info: STEVEN CRIBEN Contact Person Phone: (212) 580-8576

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD:NO DEC RESPONSE:WILLING RP:CORRECTIVE ACTION TAKEN

Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Penalty Recommended EQUIPMENT FAILURE ON LAND 05/19/1999 Material Quantity Unk Quantity Quantity **Unk Quantity** Material Spilled Class Spilled Spilled? Recovered Units Recovered? Units DIELECTRIC FLUID UNKNOWN 2.00 GALLONS NO 0.00 GALLONS NO

Caller Remarks: SECONDARY BUSHING LEAKED CAUSING SPILL - 1996 RECORDS SHOW 8 PPM PCB - SAMPLES TAKEN CLEAN UP PENDING RESULTS

- CON ED# 124972

DEC Investigator Remarks:

**DEC INSPECTOR NOTES** 

5-20-99 E-Mailed con Ed ERTs for copy of E2MIS report.

## CON ED E2MIS NOTES 5-20-99

While inspecting VS5333 transformer leaked when the network housing door was opened. The door was closed and diapers placed. 1/2 gal. leaked from the unit due to leaking secondary bushing into the dirt( debris) on concrete floor. Records dated 1996, indicate oil to be 8ppm. No sewers or waterways were affected, unit will be replaced. Unit pressure tested ok.

Map Identification Number 134 75 S 9TH ST Spill Number: 9203698 Close Date: 07/08/1992

75 S 9TH ST BKLYN, NY NO ZIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 698 feet to the NE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: Spiller: Spiller Phone: Notifier Type: LOCAL AGENCY Notifier Name: Notifier Phone:

Caller Name: L MACKENZIE Caller Agency: NYCDEP Caller Phone: (717) 595-4654

DEC Investigator: TIBBE Contact for more spill info: Contact Person Phone:

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Class:	KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; UNABLE/UNWILLING RP; CORRECTIVE ACTION TAKEN								
Spill Date	Date Cleanup Ceased	Cause of Spill	Resource /	Resource Affected		Standards	Penalty Recommende		
06/26/1992	07/08/1992	ABANDONED DRUM	ON LAND L		UNKNOWN		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?	
UNKNOWN PE	ETROLEUM	PETROLEUM	-1.00	UNKNOWN	NO	0.00	UNKNOWN	NO	
Caller Remarks	s: REFERRED TO ECO'S								

\*\* See beginning of spills section for more details.

**Map Identification Number 135** Spill Number: 9911454 Close Date: 01/12/2000 88 SOUTH 10TH ST

BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING Approximate distance from property: 890 feet to the E ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Notifier Type: LOCAL AGENCY

DEC Investigator: SANGESLAND

**CHRIS HAAS** 

Spiller: Notifier Name:

Caller Agency: NYC DEP - HAZMAT

Spiller Phone: Notifier Phone:

Caller Phone: (718) 595-4784

Contact Person Phone: Contact for more spill info:

KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN Spill Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Aff	Resource Affected		Standards	Penalty Recommended	
12/31/1999		ABANDONED DRUM	ON LAND	ON LAND			NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
WASTE OIL		PETROLEUM		GALLONS	NO	55.00	GALLONS	NO

Caller Remarks: DRUM ON THE SIDE OF THE ROAD - DEP NOT DOING ANYTHING WITH IT

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

DEC Investigator PIN #01036 ABANDONED DRUM SEE SPILL #9930008

Remarks:

Caller Name:

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 136 BKLN NAVY YD SUBSTATION Spill Number: 8805477 Close Date: 01/23/1995

BLDG #292 NYC, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 960 feet to the SW

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: SAME Spiller Phone: Notifier Type: RESPONSIBLE PARTY Notifier Name: Notifier Phone:

Caller Name: GEORGE LANCOS Caller Agency: BKLN NAVY YD Caller Phone: (718) 852-1441

DEC Investigator: TOMASELLO Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Cause of Spill Resource Affected Meets Cleanup Standards Spill Date Date Cleanup Ceased Penalty Recommended 09/27/1988 01/23/1995 EQUIPMENT FAILURE GROUNDWATER UNKNOWN NO **Unk Quantity** Material Material Quantity Unk Quantity Quantity Spilled? Recovered? Spilled Class Spilled Recovered Units Units 20.00 PCB OIL PETROLEUM GALLONS NO 0.00 GALLONS NO

Caller Remarks: LEAKING FLANGE ON TRANSFORMER, PCB TO LEAK OUT. CLEAN VENTURE COMING TO CLEAN. NYCDEP & NRC NOTIFIED. CLOSED

ON 1/23/95, TOMASELLO REPORTED SURFACE CLEANUP COMPLETED LOND TIME AGO.

**DEC Investigator Remarks:** 

10/10/95: This is additional information about material spilled from the translation of the old spill file: OIL-TRNSFMR /798 PPM.

Map Identification Number 137 4G TRUCKING Spill Number: 9803559 Close Date: 06/19/1998

395 KENT AVE BROOKLYN, NY NO ŽIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING
Approximate distance from property: 962 feet to the N
Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: WHALECO Spiller Phone:
Notifier Type: RESPONSIBLE PARTY Notifier Name: MERRICK Notifier Phone:

Caller Name: PETE LEPORE Caller Agency: WHALECO Caller Phone: (718) 852-7000 DEC Investigator: MULQUEEN Contact for more spill info: 4G TRUCKING Contact Person Phone: (718) 388-4100

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource /	Resource Affected		Meets Cleanup Standards		commended
06/19/1998		EQUIPMENT FAILURE	ON LAND	ON LAND		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
DIESEL		PETROLEUM	10.00	GALLONS	NO	10.00	GALLONS	NO

Caller Remarks: cleanup being done now-small portion to swewer-millrow to extract.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 138 **BRKLYN NAVY YARD PCB FIRE** KENT AVE & CLYME ST.

Spill Number: 8601490 Close Date: 06/04/1986

BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

Spiller Phone:

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 995 feet to the SSE

ADDRESS CHANGE INFORMATION Revised street: KENT AVE / CLYMER ST.

Revised zip code: 11211

Notifier Type: Caller Name:

Source of Spill: OTHER NON COMM/INSTITUTIONAL

FIRE DEPARTMENT

DEC Investigator: CUIPYLO

Spiller: BROOKLYN DEVELOPMNT CORP. Notifier Name:

Caller Agency:

Contact for more spill info:

Notifier Phone: Caller Phone:

Contact Person Phone:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected		Meets Cleanup Standards		Penalty Recommended	
06/03/1986	06/04/1986	EQUIPMENT FAILURE	AIR		UNKNOWN		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
PCB OIL NONENE		PETROLEUM NON-PETROLEUM/NON-HAZARDOUS	100.00 0	GALLONS POUNDS	NO NO	0.00 0	GALLONS POUNDS	NO NO

Caller Remarks: 4500 GAL. TRANSFORMER EXPLODE, CAUSING FIRE. NYCDEP HAS TAKEN RESPONSIBILITY FOR DOING THE CLEAN UP. DUE TO

FIRE, AMT OF OIL LOST UNKNOWN.

**DEC Investigator Remarks:** 

06/03/86: DEP & FD ON SCENE - FIRE PUT OUT - OIL SAMPLER SENT TO CON ED LAB FOR ANALYSIS . DEP ARRANGING FOR CLEAN-UP ON 6/2/86.

ANALYSIS SHOWS 2:27P.M. PLB FOR THIS TRANSFORMER DEC (CUIPYLO) RESPONDING.

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 139 **VAULT 2717** Spill Number: 9813828 Close Date: 02/17/1999

> 54-82 BROADWAY &WYTHE AVE BROOKLYN, NY NO ZIP PROVIDED

> > \*\*Information updated through: 01/01/2002

ADDRESS CHANGE INFORMATION MAP LOCATION INFORMATION Revised street: 54-82 BROADWAY Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 998 feet to the NE Revised zip code: 11211

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: CON ED Spiller Phone: (212) 580-6763 Notifier Type: RESPONSIBLE PARTY Notifier Name: MR HERBST Notifier Phone: (718) 802-5196 Caller Name: STEVE ROMERO Caller Agency: CON EDISON Caller Phone: (212) 580-6763 Contact for more spill info: STEVE ROMERO Contact Person Phone: (212) 580-6763 DEC Investigator: ENGELHARDT

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date Date Cleanup Ceased		Cause of Spill	Resource A	Resource Affected		standards	Penalty Recommended	
02/13/1999		EQUIPMENT FAILURE	ON LAND	ON LAND			NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered?
TRANSFORMER OIL		PETROLEUM	1.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: CLEANUP PENDING TEST RESULTS REF# 123017

DEC Investigator Con ed e2mis notes: 2/16/99: ERT Mike Kessler 8:37 results on 2/15 - 2ppm pcb's if pressure tested.

Remarks:

**Map Identification Number 140** 10TH AVENUE / DIVISION AV Spill Number: 8701118 Close Date: 05/09/1987

10TH AVE. & DIVISION AVE. NEW YORK, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: 10TH ST / DIVISION AVE

Approximate distance from property: 1118 feet to the E Revised zip code: 11211

Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: NYCDEP Spiller Phone: Notifier Type: RESPONSIBLE PARTY Notifier Phone: Notifier Name: Caller Phone: Caller Name: Caller Agency:

DEC Investigator: Contact for more spill info: Contact Person Phone:

Meets Cleanup Standards Spill Date Date Cleanup Ceased Cause of Spill Resource Affected Penalty Recommended

05/08/1987 05/09/1987 EQUIPMENT FAILURE SURFACE WATER UNKNOWN

<sup>\*\*</sup> See beginning of spills section for more details.

\*\*Information updated through: 12/19/2002

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

Caller Remarks: UNDERGROUND REGULATOR SHUT DOWN DUE TO HIGH FLOW

**DEC Investigator Remarks:** 

10/10/95: This is additional information about material spilled from the translation of the old spill file: 25 MGD

\*\* See beginning of spills section for more details.

Map Identification Number 141 MANHOLE 50 Spill Number: 9908479 Close Date: 02/21/2002

DIVISION & BEDFORD AVE BROOKLYN, NY NO ZIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: DIVISION AV / BEDFORD AVE

Approximate distance from property: 1135 feet to the E Revised zip code: 11211

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: CON ED Spiller Phone: (212) 580-6763

Notifier Type: RESPONSIBLE PARTY Notifier Name: Notifier Phone:

Caller Name: STEVE ROMERO Caller Agency: CON EDISON Caller Phone: (212) 580-6763
DEC Investigator: COMENALE Contact for more spill info: CALLER Contact Person Phone: (212) 580-6763

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; NO DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased Cause of Spill Resource Affected		Meets Cleanup S	tandards	Penalty Recommended			
10/12/1999		EQUIPMENT FAILURE	ON LAND		NO		NO	
Material Spilled		Material Class	Quantity Spilled Units		Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
DIELECTRIC FLUID		UNKNOWN	1.00 GALLONS		GALLONS NO 0.00		GALLONS	NO

Caller Remarks: caller reports 2 oz spill in manhole. con ed#128388. oile leaked into sewer drain and is contained. sample

taken and cleanup pending making area safe.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

<sup>\*\*</sup> See beginning of spills section for more details.

Map Identification Number 142 INDEPENDENCE PLAZA **Spill Number: 9611892** Close Date: 01/06/1997

130 CLYMER ST BROOKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 1161 feet to the ESE Revised zip code: NO CHANGE

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: NYC HOUSING Spiller Phone: (212) 306-3229

Notifier Type: RESPONSIBLE PARTY Notifier Name: COREY CALLARD Notifier Phone:

Caller Name: GLENN SROUR Caller Agency: NYC HOUSING Caller Phone: (212) 306-3233 Contact Person Phone: (212) 306-3233 Contact for more spill info: GLENN SROUR DEC Investigator: HEALY

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD: DEC RESPONSE: WILLING RP: CORRECTIVE ACTION TAKEN

Date Cleanup Ceased Cause of Spill Resource Affected Meets Cleanup Standards Spill Date Penalty Recommended 01/02/1997 EQUIPMENT FAILURE ON LAND Unk Quantity Material Material Quantity Quantity **Unk Quantity** Spilled? Recovered? Spilled Class Spilled Units Recovered Units 20.00 GALLONS NO 0.00 GALLONS NO #2 FUEL OIL PETROLEUM

Caller Remarks: OIL LINE LEADING TO BURNER FAILED SPILLING OIL TO FLOOR - OIL MIXED WITH WATER WHICH WAS ALSO IN CELLAR - CLEAN

UP CREW ENROUTE

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 143 INDEPENDENCE TOWERS Spill Number: 8909465 Close Date: 08/16/1995

130 CLYMER ST BKLN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 1161 feet to the ESE Revised zip code: NO CHANGE

Spiller Phone: (212) 306-3142 Source of Spill: OTHER NON COMM/INSTITUTIONAL Spiller: NYCHA

Notifier Type: RESPONSIBLE PARTY Notifier Phone: Notifier Name:

Caller Name: MICHAEL SIMONELLI Caller Agency: NYCHA Caller Phone: (212) 306-3222 DEC Investigator: HEALY Contact for more spill info: Contact Person Phone:

Spill Class: KNOWN RELEASE THAT CREATES POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

<sup>\*\*</sup> See beginning of spills section for more details.

Spill Date	Date Cleanup C	eased	Cause of Spill	PBS # Involved	ed Resource Affected		Meets Cleanup	Standards	Penalty Recommended		
12/31/1989	08/16/1995		EQUIPMENT FAILURE 2	2-474606	GROUNDWATER		UNKNOWN		NO		
Material Spilled			Material Class		Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?	
#4 FUEL OIL			PETROLEUM		50.00	GALLONS	NO	0.00	GALLONS	NO	
TANK TEST INFO	ORMATION										
Tank Number	Tank Size Tank Test Method			Leak Rate			Gross Leak or Failure				
	0	TANK TESTING	METHOD NOT GIVEN IN D	ATA	0.00			UNKNOWN			
Caller Remarks:			ED EMERGENCY SERVIC UPDATE: SITE INVESTIGA		-		LINE-103" ON S	TICK,			
DEC Investigator	Remarks: NO	DEC INVESTIGATO	DR REMARKS GIVEN FOR	THIS SPILL.							
** See beginning	of spills section fo	or more details.									

**Map Identification Number 144** 

Spill Number: 9911530 Close Date: 02/01/2000 BROOKLYN, NY NO ZIP PROVIDED S 5ST/BEDFORD AV

Revised zip code: 11211

ADDRESS CHANGE INFORMATION

Revised street: S 5TH ST / BEDFORD AV

\*\*Information updated through: 01/01/2002

Spiller Phone:

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1788 feet to the NE

Source of Spill: COMMERCIAL VEHICLE Spiller: CHARLES DEZINO

FIRE DEPARTMENT Notifier Type: Notifier Name:

Notifier Phone: Caller Agency: FDNY HAZ MAT Caller Phone: (917) 769-0483 Caller Name: FF HOWE

Contact for more spill info: FF HOWE Contact Person Phone: (917) 769-0485 **DEC Investigator: SACCACIO** 

Spill Class: KNOWN RELEASE WITH MINIMAL POTENTIAL FOR FIRE OR HAZARD; DEC RESPONSE; WILLING RP; CORRECTIVE ACTION TAKEN

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource Affected Meets Cleanup		Meets Cleanup S	tandards	Penalty Recommended	
01/04/2000		TRAFFIC ACCIDENT ON LAND		NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
DIESEL		PETROLEUM	100.00	GALLONS	NO	0.00	GALLONS	NO

Caller Remarks: A TRACTOR TRAILER FLIPPED OVER BY THE ENTRANCE TO THE WILLIAMSBURG BRIDGE SPILLING FUEL ONTO THE GROUND -

FDNY HAZ-MAT CALLED FOR MITIGATION AND SPILL HAS BEEN CONTAINED

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 145 DOMINO SUGAR/S 2ND ST** 

DOMINO SUGAR/S 2ND ST

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: S 2ND ST/KENT AVE

Approximate distance from property: 2521 feet to the NNE Revised zip code: 11211

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: Notifier Type: RESPONSIBLE PARTY Notifier Name:

Caller Name: D DEMORE Caller Agency: DOMINO

DEC Investigator: MILLER Contact for more spill info:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Affected	Meets Cleanup S	tandards	Penalty Recommended		
02/28/1992	03/03/1992	EQUIPMENT FAILURE	ON LAND		UNKNOWN		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?	
#6 FUEL OIL		PETROLEUM	100.00	GALLONS	NO	0.00	GALLONS	NO	

Caller Remarks: CONTAINED IN TRENCH, DEBRIS REMOVED, CLEANUP COMPLETE.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

**Map Identification Number 146** 49 S 2ND ST/DOMINO SUGAR

49 S 2ND ST/DOMINO SUGAR

ADDRESS CHANGE INFORMATION

BKLYN, NY NO ZIP PROVIDED

Revised street: 49 S 2ND ST Revised zip code: NO CHANGE

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 2521 feet to the NNE

Close Date: 03/03/1992

Spiller Phone:

\*\*Information updated through: 01/01/2002

Notifier Phone:

Caller Phone: (718) 387-6800

Contact Person Phone:

Spill Number: 9112232

Spill Number: 9111094

BKLYN, NY NO ZIP PROVIDED

\*\*Information updated through: 01/01/2002

Close Date: 01/28/1992

<sup>\*\*</sup> See beginning of spills section for more details.

<sup>\*\*</sup> See beginning of spills section for more details.

OITY

Source of Spill: OTHER COMM/INDUSTRIAL Spiller: Spiller Phone: Notifier Phone: Notifier Type: RESPONSIBLE PARTY Notifier Name:

Caller Name: Caller Agency: DOMINO SUGAR CO Caller Phone: (718) 387-6000 D DEMONE \_\_\_\_\_\_

DEC Investigator: TANG Contact for more spill info: Contact Person Phone:

Spill Date	Date Cleanup Ceased	Cause of Spill	Resource A	Resource Affected Me		tandards	Penalty Recommended	
01/24/1992	01/28/1992	EQUIPMENT FAILURE	ON LAND		UNKNOWN		NO	
Material Spilled		Material Class	Quantity Spilled	Units	Unk Quantity Spilled ?	Quantity Recovered	Units	Unk Quantity Recovered ?
#6 FUEL OIL		PETROLEUM	100.00	GALLONS	NO	0.00	GALLONS	NO
Caller Remarks:	EMPLOYEES APPLIED SORRENT	PADS PETRO TANK CLEANERS WILL (	OMPLETE C	 :Ι ΕΔΝΙ ΙΡ				

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

EAGUITY NIANAE

EAOU ITY ID

THE FOLLOWING CLOSED SPILLS FOR THIS CATEGORY WERE REPORTED BETWEEN 1/4 MILE AND 1/2 MILE FROM THE SUBJECT ADDRESS. THESE SPILLS WERE REPORTED TO BE LESS THAN 100 UNITS IN QUANTITY AND CAUSED BY: EQUIPMENT FAILURE, HUMAN ERROR, TANK OVERFILL, DELIBERATE SPILL, TRAFFIC ACCIDENT, HOUSEKEEPING, ABANDONED DRUM, OR VANDALISM. THESE SPILLS ARE NEITHER MAPPED NOR PROFILED IN THIS REPORT.

OTDEET

FACILITY ID	FACILITY NAME	STREET	CITY
0007924	VAULT #5511	WYTHE AV & S 5TH ST	BROOKLYN
0005490	VAULT 5511	WYTHE AVE/S 5TH ST	BROOKLYN
0010975		75 ROSS STREET	BROOKLYN
9312981	50 ROSS STREET	50 ROSS STREET	BROOKLYN
8602718	UNK. MAT. LEAK,BROOKLYN	104 SOUTH 4TH STREET	NYC ,(BKLYN)
9615056	185 BROADWAY	185 BROADWAY	BROOKLYN
0007764	VS 6081	ROSS ST/BEDFORD AVE	BROOKLYN
9013275	BKLYN NAVY YD/DRYDOCK #5	BKLYN NAVY YD/DRYDOCK #5	NEW YORK CITY
9202849	316 KENT AVE/DOMINO SUGAR	316 KENT AVE/DOMINO SUGAR	BKLYN
9404081	64 SO 3RD STREET	VACANT LOT-64 S0. 3RD ST	BROOKLYN, NEW YORK
9808807		DIVISION AVE & ROEBLING S	BROOKLYN
0003876	MANHOLE #71	DIVISION ST & ROEBLING ST	BROOKLYN
9501027	141-155 SOUTH 5TH STREET	141-155 SOUTH 5TH STREET	BROOKLYN
9013219	BKLYN NAVY YD/FLUSHING AV	BKLYN NAVY YD/FLUSHING AV	BROOKLYN
0206803	CARLOS TRANSMISSION	165 SOUTH 5TH ST	BROOKLYN
0102539	KENT AND KEEP STREET	ON THE CORNER	BROOKLYN
9201736	652 KENT AVE/BRINKS INC	652 KENT AVE/BRINKS INC	BKLYN
9908695	VS 3862	SO 3RD ST/ BEDFORD AVE	BROOKLYN
9310141	143 RODNEY STREET	143 RODNEY STREET	BROOKLYN
9309978	BROOKLYN NAVY YARD DOCK 3	BROOKLYN NAVY YARD DOCK 3	BROOKLYN

<sup>\*\*</sup> See beginning of spills section for more details.

0201096	VS 3534	DIVISION AV/HAVEMYER ST	BROOKLYN
9913287	108 SOUTH 2ND STREET	108 SOUTH 2ND ST	BROOKLYN
9207634	DOMINO SUGAR	49 SOUTH 2ND STREET	BROOKLYN
9008607	49 SOUTH 2ND ST/BKLYN	49 SOUTH 2ND STREET	BROOKLYN
9401105	49 SO. 2ND STREET	49 SO. 2ND STREET	BROOKLYN, N.Y.
0207463		HOOPER ST & KENT AV	BROOKLYN
8800834	SOUTH 2ND AVE & KENT AVE	SOUTH 2ND AVE & KENT AVE	NEW YORK CITY
9307238	FLUSHING AVE - PIER 4	FLUSHING AVE - PIER 4	BROOKLYN
9900930		WILLIAMSBURG ST W/WYTH AV	BROOKLYN
9214172	227 DIVISION AVE.	227 DIVISION AVE.	BROOKLYN

**Source: NYS DEC** 

Facility Id 2-349275



## \* PETROLEUM BULK STORAGE FACILITIES LESS THAN 400,000 GALLONS IDENTIFIED WITHIN THE 1/4 MILE SEARCH RADIUS \*

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PLEASE NOTE: \* Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 147 DOMSEY TRADING CORP

431 KENT AVENUE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 71 feet to the NNE\*

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 05/19/2003

Facility Phone Number: (718) 384-6000

TANK	TANK	TANK	CAPACITY	TANK	INSTALL	TEST	CLOSE
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE	DATE	DATE
001	IN SERVICE	#1 2 OR 4 FUEL OIL	5000	ABOVEGROUND ON LEGS RACKS ETC		09/01/1988	06/01/1991
002	CLOSED-IN PLACE	UNLEADED GASOLINE	4000	UNDERGROUND VAULTED W/ ACCESS			
003	CLOSED-IN PLACE	DIESEL	4000	UNDERGROUND VAULTED W/ ACCESS		09/01/1988	06/01/1991
004	CLOSED-IN PLACE	DIESEL	4000	UNDERGROUND		09/01/1988	06/01/1991
005	CLOSED-IN PLACE	DIESEL	4000	UNDERGROUND VAULTED W/ ACCESS		09/01/1988	06/01/1991
006	CLOSED-IN PLACE	DIESEL	3000	UNDERGROUND			06/01/1991

**Toxicity Information Summary** 

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
UNLEADED GASOLINE DIESEL	113373000 68334305	X X	X X			X X	

Map Identification Number 148 KENT AVENUE STATION Facility Id 2-452734 Source: NYS DEC

500 KENT AVENUE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 132 feet to the S\*

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 08/23/1993

Facility Phone Number: (718) 834-3820

Page	1	65
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09/01/1998

TANK	TANK		TANK	CAPACITY	TANK					INSTALL	TEST	CLOSE
NUMBER	STATUS		CONTENT	GALLONS	LOCATION					DATE	DATE	DATE
001 002 003	CLOSED BEFORE 4/ CLOSED BEFORE 4/ CLOSED-IN PLACE	., • .	KEROSENE KEROSENE KEROSENE	40000 40000 275	ABOVEGRO ABOVEGRO ABOVEGRO	DUND				12/01/1968 12/01/1968 12/01/1968	1	05/01/1989
Toxicity Info	ormation Summary											
CHEMICAL	_ NAME			CAS-NO	ACUTE TOX	TUMOF TOX	R MUTAG	REPRO TOX	IRRIT TOX	MCL		
KEROSEN	E			8008206	Χ	Х	X		X			
Map Identi	fication Number 149	<b>LID-FLA REALT</b> 55 SO 11TH ST	Y CORP		BROO	KLYN, N	Facility Y 11211	/ ld 2-2064	182	Source: N	YS DEC	
Site locatio	MAP LOCATION INFORMATION Site location mapped by: ADDRESS MATCHING Approximate distance from property: 457 feet to the E			Rev	DRESS CHAN vised street: N vised zip code	IO CHAN	IGE	N				

Expiration Date of the facility's registration certificate:

06/30/2002

Facility Phone Number: (914) 425-9150

TANK TANK TANK CAPACITY TANK INSTALL TEST CLOSE NUMBER STATUS CONTENT **GALLONS** LOCATION DATE DATE DATE

001 CLOSED-IN PLACE #1 2 OR 4 FUEL OIL 17000 UNDERGROUND

Map Identification Number 150 KENT VILLAGE HOUSING INC. Facility Id 2-275360 Source: NYS DEC

60 DIVISION AVE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING
Approximate distance from property: 457 feet to the ESE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 07/10/2002

Facility Phone Number: (718) 387-8213

TANK TANK TANK CAPACITY TANK INSTALL TEST CLOSE NUMBER CONTENT STATUS **GALLONS** LOCATION DATE DATE DATE

001 IN SERVICE #1 2 OR 4 FUEL OIL 20000 UNDERGROUND 12/01/1975 05/01/1998

002 IN SERVICE #1 2 OR 4 FUEL OIL 20000 UNDERGROUND 12/01/1975 05/01/1998

Map Identification Number 151 **GLANTZ IRON&METALS INC** Facility Id 2-004502 Source: NYS DEC

44 SOUTH 8TH ST BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 599 feet to the NNE Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 10/23/2002

> Facility Phone Number: (718) 782-3358

**CLOSE** TANK TANK TANK CAPACITY TANK INSTALL TEST **GALLONS** NUMBER STATUS CONTENT LOCATION DATE DATE DATE

001 IN SERVICE DIESEL 4000 UNDERGROUND 10/01/1984 002 IN SERVICE DIESEL 4000 UNDERGROUND 10/01/1984

**Toxicity Information Summary** 

CHEMICAL NAME CAS-NO ACUTE TUMOR MUTAG REPRO IRRIT MCL TOX TOX TOX 

68334305 Χ

Map Identification Number 152 77 DIVISION AV Facility Id 2-273783 Source: NYS DEC

77 DIVISION AV **BKLYN, NY 11211** 

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 680 feet to the E Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 11/16/2002

Facility Phone Number: (718) 218-6073

TANK TANK TANK CAPACITY **TANK** INSTALL TEST CLOSE NUMBER STATUS CONTENT GALLONS LOCATION DATE DATE DATE

001 IN SERVICE #1 2 OR 4 FUEL OIL 2000 **ABOVEGROUND** 

002 CLOSED-CONV NON-REG USE #1 2 OR 4 FUEL OIL 750 **ABOVEGROUND** 08/01/1996 Map Identification Number 153 MOBIL S/S 17-BJ4 Facility Id 2-157406 Source: NYS DEC

11 BROADWAY (KENT AVE) BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: 11 BROADWAY
Approximate distance from property: 935 feet to the N Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 10/29/1992

Facility Phone Number: (212) 388-4100

TANK	TANK	TANK	CAPACITY	TANK	INSTALL	TEST	CLOSE
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE	DATE	DATE
001 002 003 004 005 006	IN SERVICE	UNLEADED GASOLINE UNLEADED GASOLINE UNLEADED GASOLINE LEADED GASOLINE LEADED GASOLINE LEADED GASOLINE LEADED GASOLINE	550 550 550 550 550 550	UNDERGROUND UNDERGROUND UNDERGROUND UNDERGROUND UNDERGROUND UNDERGROUND UNDERGROUND	12/01/1966 12/01/1966 12/01/1966 12/01/1966 12/01/1966 12/01/1966		

**Toxicity Information Summary** 

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	TOX	TOX	IRRIT TOX	MCL
UNLEADED GASOLINE	113373000	Χ	Χ			Χ	

Map Identification Number 154 8TH STREET SERVICE STATION INC Facility Id 2-004529 Source: NYS DEC

11 BROADWAY BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 935 feet to the N

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 02/03/1998

Facility Phone Number: (718) 388-4100

TANK	TANK	TANK	CAPACITY	TANK	INSTALL	TEST	CLOSE
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE	DATE	DATE
001 002 003	CLOSED-IN PLACE CLOSED-IN PLACE CLOSED-IN PLACE	UNLEADED GASOLINE UNLEADED GASOLINE UNLEADED GASOLINE	550 550 550	UNDERGROUND UNDERGROUND UNDERGROUND	10/01/1980 10/01/1980 10/01/1980	10/01/1980	

004 005 006	CLOSED-IN PLACE CLOSED-IN PLACE CLOSED-IN PLACE	UNLEADED GASOLINE UNLEADED GASOLINE UNLEADED GASOLINE	550 550 550	UNDERGRO UNDERGRO UNDERGRO	OUND				10/01/1980	,,	09/01/1996
	nformation Summary				<del>-</del>						
CHEMICA	AL NAME		CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL		
UNLEAD	ED GASOLINE		113373000	X	X			X			

Map Identification Number 155 **BROOKLYN NAVY YARD INDUSTRIAL PARK**  Facility Id 2-602406

**Source: NYS DEC** 

63 FLUSHING AVE.

BROOKLYN, NY 11205

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (2)

Revised street: FLUSHING AVE / CUMBERLAND ST

Approximate distance from property: 949 feet to the SW Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 08/17/2005

Facility Phone Number: (718) 852-1441

TANK NUMBER	TANK STATUS	TANK CONTENT	CAPACITY GALLONS	TANK LOCATION	INSTALL DATE	TEST DATE	CLOSE DATE
1-74 2-74 13-11 3-275 4-131 5-292 6-132 7-132 8-132 9-270 10-41A 11-41A 12-41A 13-542 14-542 14-PCM	TEMP OUT OF SERVICE IN SERVICE CLOSED-RMVD FROM GROUND IN SERVICE CLOSED-RMVD FROM GROUND IN SERVICE	UNLEADED GASOLINE UNLEADED GASOLINE DIESEL #1 2 OR 4 FUEL OIL UNLEADED GASOLINE #1 2 OR 4 FUEL OIL UNLEADED GASOLINE UNLEADED GASOLINE UNLEADED GASOLINE #1 2 OR 4 FUEL OIL DIESEL DIESEL UNLEADED GASOLINE	1000 1500 850 10000 1080 3000 3500 3500 8000 14500 14500 15000 5000 550	UNDERGROUND ABOVEGROUND ON LEGS RACKS ETC ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND ON LEGS RACKS ETC ABOVEGROUND ON LEGS RACKS ETC UNDERGROUND	07/01/1993 11/01/1999 11/01/1999		03/01/1999 03/01/1999
15-542 Toxicity Info	IN SERVICE ormation Summary	DIESEL	5000	ABOVEGROUND ON LEGS RACKS ETC	11/01/1999		

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
UNLEADED GASOLINE	113373000	Χ	Χ			Χ	
DIESEL	68334305	X	Χ			Χ	
UNLEADED GASOLINE	113373000	X	Χ			Χ	
UNLEADED GASOLINE	113373000	X	Χ			Χ	
DIESEL	68334305	X	Χ			Χ	

Map Identification Number 156GRETSCH BUILDING NO 4 INC<br/>60 BROADWAYFacility Id 2-095788Source: NYS DEC<br/>BROOKLYN, NY 11211

MAP LOCATION INFORMATION
Site location mapped by: ADDRESS MATCHING
Approximate distance from property: 955 feet to the NNE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE
Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 02/03/2003

Facility Phone Number: (718) 388-7703

TANK **TANK** CAPACITY INSTALL TEST CLOSE TANK TANK NUMBER STATUS CONTENT **GALLONS** LOCATION DATE DATE DATE

001IN SERVICEDIESEL9500UNDERGROUND VAULTED W/ ACCESS12/01/1956002IN SERVICEDIESEL9500UNDERGROUND VAULTED W/ ACCESS12/01/1956

**Toxicity Information Summary** 

CHEMICAL NAME

CAS-NO

ACUTE TUMOR MUTAG REPRO IRRIT MCL
TOX TOX TOX TOX

DIESEL

CAS-NO

ACUTE TUMOR MUTAG REPRO IRRIT MCL
X

X

Map Identification Number 157 21GS TRUCK RENTING Facility Id 2-005355 Source: NYS DEC

395 KENT AVENUE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 963 feet to the N Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 02/03/1993

Facility Phone Number: (718) 388-4100

**TANK** TANK TANK **CAPACITY** TANK INSTALL TEST CLOSE NUMBER **STATUS** CONTENT **GALLONS** LOCATION DATE DATE DATE 001 ADMINISTRATIVELY CLOSED LEADED GASOLINE UNDERGROUND 12/01/1965 12/01/1992 UNDERGROUND 12/01/1965 002 ADMINISTRATIVELY CLOSED LEADED GASOLINE 550 12/01/1992 003 ADMINISTRATIVELY CLOSED LEADED GASOLINE 550 UNDERGROUND 12/01/1965 12/01/1992 004 ADMINISTRATIVELY CLOSED DIESEL 4000 UNDERGROUND 12/01/1965 12/01/1992

**Toxicity Information Summary** 

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOF TOX	R MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
DIESEL	68334305	Χ	Χ			Χ	

**Map Identification Number 158** 95 SOUTH 10TH STREET Facility Id 2-467162 Source: NYS DEC

> 95 SOUTH 10TH STREET BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 990 feet to the E Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 02/15/1994

> Facility Phone Number: (212) 806-8565

TANK CAPACITY INSTALL **TEST** CLOSE TANK TANK TANK NUMBER **STATUS** CONTENT **GALLONS** LOCATION DATE DATE DATE

001 IN SERVICE #1 2 OR 4 FUEL OIL 2500 **ABOVEGROUND** 

**Map Identification Number 159** 97 SOUTH 8 STREET Facility Id 2-466573 Source: NYS DEC

> 97 SOUTH 8 STREET BROOKLYN, NY 11211

ADDRESS CHANGE INFORMATION MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: 97 SOUTH 8TH STREET

Approximate distance from property: 1016 feet to the NE Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 02/15/1994

Facility Phone Number: (212) 806-8565

**TANK** TANK TANK CAPACITY TANK

INSTALL **TEST CLOSE** NUMBER STATUS CONTENT **GALLONS** LOCATION DATE DATE DATE

001 IN SERVICE #1 2 OR 4 FUEL OIL 5000 **ABOVEGROUND** 

**Map Identification Number 160** DCAS KENT AVE SHOPS Facility Id 2-217166 Source: NYS DEC

390 KENT AVE **BKLYN, NY 11211** 

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 1036 feet to the N Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 10/15/2002

Facility Phone Number: (718) 963-9350

**TANK** TANK **TANK CAPACITY** TANK INSTALL **TEST CLOSE** NUMBER **STATUS** CONTENT **GALLONS** LOCATION DATE DATE DATE

001 IN SERVICE #1 2 OR 4 FUEL OIL 4000 UNDERGROUND 05/16/2001 002 IN SERVICE #1 2 OR 4 FUEL OIL 4000 UNDERGROUND 05/16/2001

Map Identification Number 161 4 G'S TRUCK RENTING CO.,INC.

**Facility Id 2-280054**BKLYN, NY 11211

ADDRESS CHANGE INFORMATION

Source: NYS DEC

389 KENT AVE

THE TOTAL BILL

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1057 feet to the N

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 12/14/2002

Facility Phone Number: (718) 388-4100

TANK TANK TANK CAPACITY INSTALL TEST CLOSE TANK **GALLONS** NUMBER STATUS CONTENT LOCATION DATE DATE DATE 001 CLOSED-RMVD FROM GROUND UNLEADED GASOLINE 550 UNDERGROUND 10/01/1980 10/01/1980 08/01/1996 002 CLOSED-RMVD FROM GROUND UNLEADED GASOLINE 550 UNDERGROUND 10/01/1980 10/01/1980 08/01/1996 CLOSED-RMVD FROM GROUND UNLEADED GASOLINE UNDERGROUND 003 550 10/01/1980 10/01/1980 08/01/1996 IN SERVICE 4000 UNDERGROUND 004 DIESEL 10/01/1980 10/01/1996

**Toxicity Information Summary** 

 CHEMICAL NAME
 CAS-NO
 ACUTE TUMOR MUTAG REPRO IRRIT MCL TOX TOX TOX
 MCL TOX TOX TOX TOX

 UNLEADED GASOLINE DIESEL
 113373000 X X X X X X
 X X X X X

Map Identification Number 162 4G'S TRUCK RENTING CO INC Facility Id 2-600404 Source: NYS DEC

389 KENT AVENUE BROOKLYN, NY 11211

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1057 feet to the N

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 10/24/1996

Facility Phone Number: (718) 388-4100

**TANK** TANK TANK CAPACITY TANK INSTALL TEST **CLOSE** NUMBER STATUS CONTENT **GALLONS** LOCATION DATE DATE DATE

004 ADMINISTRATIVELY CLOSED DIESEL 4000 UNDERGROUND 10/01/1980 10/01/1989 06/01/1996

Source: NYS DEC

Facility Id 2-466514

BROOKLYN, NY 11211

Toxicity	Int	formation	Summary
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CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
DIESEL	68334305	Χ	Χ			Χ	

**Map Identification Number 163 108 DIVISION AVENUE** 

**108 DIVISION AVENUE** 

ADDRESS CHANGE INFORMATION

MAP LOCATION INFORMATION Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 1123 feet to the E Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate:

03/27/2003

Facility Phone Number: (718) 387-4731

**TANK** TANK **TANK** CAPACITY **TANK** INSTALL TEST CLOSE STATUS NUMBER CONTENT **GALLONS** LOCATION DATE DATE DATE

001 IN SERVICE #1 2 OR 4 FUEL OIL 3000 **ABOVEGROUND** 

**Map Identification Number 164 INDEPENDENCE TOWERS** Facility Id 2-474606 Source: NYS DEC

> 130 CLYMER STREET BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 1155 feet to the ESE Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 03/28/2004

> Facility Phone Number: (718) 707-5725

**TANK** TANK TANK CAPACITY TANK INSTALL TEST **CLOSE** NUMBER CONTENT STATUS **GALLONS** LOCATION DATE DATE DATE 001 **CLOSED-IN PLACE** #1 2 OR 4 FUEL OIL 20000 UNDERGROUND 10/01/1965 04/01/1998 10/01/1965 08/01/1991 04/01/1998

002 CLOSED-RMVD FROM GROUND #1 2 OR 4 FUEL OIL 20000 UNDERGROUND NEW #1 IN SERVICE #1 2 OR 4 FUEL OIL 20000 UNDERGROUND 11/01/1999 Map Identification Number 165 456-458 BEDFORD CORP. Facility Id 2-339946 Source: NYS DEC

454-456 BEDFORD AVE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1156 feet to the E

Revised street: 454 BEDFORD AVE
Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 11/16/2002

Facility Phone Number: (718) 435-7362

CAPACITY INSTALL **TEST** CLOSE TANK TANK TANK TANK NUMBER **STATUS** CONTENT **GALLONS** LOCATION DATE DATE DATE

001 IN SERVICE #1 2 OR 4 FUEL OIL 4000 ABOVEGROUND

Map Identification Number 166 381 BERRY ST Facility Id 2-254703 Source: NYS DEC

381 BERRY ST BKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1162 feet to the NE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 10/02/2002

Facility Phone Number: (718) 599-1754

TANK TANK TANK CAPACITY TANK INSTALL TEST CLOSE

NUMBER STATUS CONTENT GALLONS LOCATION DATE DATE DATE

001 IN SERVICE #1 2 OR 4 FUEL OIL 3000 ABOVEGROUND

Map Identification Number 167 424 WYTHE AVENUE Facility Id 2-242306 Source: NYS DEC

424 WYTHE AVENUE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 1190 feet to the NNE Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 06/30/2002

Facility Phone Number: (718) 963-9216

**TANK** TANK **TANK CAPACITY** TANK INSTALL **TEST** CLOSE NUMBER **STATUS** CONTENT **GALLONS** LOCATION DATE DATE DATE

001 CLOSED-RMVD FROM GROUND #1 2 OR 4 FUEL OIL 1500 UNDERGROUND 12/01/1990 10/01/1995

Map Identification Number 168 GABILA & SONS MFG INC Facility Id 2-113964 Source: NYS DEC

120 SO 8TH STREET BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1215 feet to the ENE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 03/24/2007

Facility Phone Number: (718) 387-0750

**TANK** TANK TANK **CAPACITY** TANK INSTALL **TEST CLOSE** NUMBER CONTENT DATE DATE STATUS **GALLONS** LOCATION DATE

001 CLOSED BEFORE 4/1/91 LEADED GASOLINE 500 UNDERGROUND 12/01/1955 002 CLOSED BEFORE 4/1/91 LEADED GASOLINE 500 UNDERGROUND 12/01/1955 003 IN SERVICE #1 2 OR 4 FUEL OIL 2000 ABOVEGROUND 12/01/1960

Map Identification Number 169 100 BWAY Facility Id 2-189448 Source: NYS DEC

100 BROADWAY BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1217 feet to the NE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 06/05/2002

Facility Phone Number: (718) 388-1959

TANK TANK INSTALL TEST CLOSE

NUMBER STATUS CONTENT GALLONS LOCATION DATE DATE DATE

001 IN SERVICE #1 2 OR 4 FUEL OIL 3000 ABOVEGROUND

Map Identification Number 170 TAYLOR-WYTHE Facility Id 2-474525 Source: NYS DEC

626 WYTHE PLACE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1293 feet to the SE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 03/28/2004

Facility Phone Number: (212) 306-3142

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460 Kent Avenue

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TANK	TANK	TANK	CAPACITY	TANK	INSTALL	TEST	CLOSE
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE	DATE	DATE
001 002	IN SERVICE TEMP OUT OF SERVICE	#1 2 OR 4 FUEL OIL EMPTY	20000 20000	UNDERGROUND UNDERGROUND	10/01/1974 10/01/1974	08/01/1996	

1998



## \* HAZARDOUS WASTE GENERATORS/TRANSPORTERS IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS \*

PLEASE NOTE: \* Compass directions can vary substantially for sites located very close to the subject property address.

**Map Identification Number 171** CON ED Facility Id: NYP004029104

VS1198-473 KENT AVE N/S, NY NO ZIP PROVIDED

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: 473 KENT AV Approximate distance from property: 21 feet to the E\* Revised zip code: 11211

US EPA RCRA (Resource Conservation and Recovery Act) information not reported; Site information reported by NYS DEC. 

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE YEAR

Petroleum oil or other liquid containing 50 ppm < PCBs < 500 ppm 498 KILOGRAMS GENERATED

Toxicity Information Summary

CAS-NO ACUTE TUMOR MUTAG REPRO IRRIT TOX TOX TOX TOX CHEMICAL NAME ACUTE TUMOR MUTAG REPRO IRRIT MCL \_\_\_\_\_ Petroleum oil or other liquid containing 50 ppm < PCBs < 500 Petroleum oli or otner ilquia containing 50 ppm < PCBs < 500 1336363 X X X 5 ug/L

Map Identification Number 172 **CONSOLIDATED EDISON COMPANY** Facility Id: NYD046195541

> 500 KENT AVE BROOKLYN, NY 11211

EPA (RCRA) Name: CON EDISON - KENT AVE STATION

EPA (RCRA) Address: 500 KENT AVE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: 500 KENT AVENUE Approximate distance from property: 132 feet to the S\* Revised zip code: NO CHANGE

US EPA RCRA Type: SMALL QUANTITY GENERATOR Notification date: 10/18/1991 Part A notification date: 10/18/1991

Receives offsite waste: Incinerator:

Land Disposal: Storer: Treatment facility: Storer: Transporter:

Historically listed as the following USEPA RCRA Generator Size(s) as well: LARGE QUANTITY GENERATOR

Responsible Agency:

STATE

Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

US EPA RCRA Violations:

Violation Number: 0001 Location: NY Violation Determination Date: 10/27/1992

Violation Return to Compliance: 11/04/1994 Regulation:

GENERATOR-ANNUAL REPORTING REQUIREMENTS Violation Area:

Violation Number: 0002 Location: NY

Regulation: 

Responsible Agency: STATE Violation Determination Date: 10/07/1996 Violation Return to Compliance: 10/08/1996

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE CODE	WASTE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR
B007	Other PCB Wastes including contaminated soil, solids, sludges, clothing, etc.	137	KILOGRAMS	GENERATED	2001
D001	Solid waste that exhibits the characteristic of ignitability	72	GALLONS	GENERATED	2001
D001	Solid waste that exhibits the characteristic of ignitability	30	POUNDS	GENERATED	2001
D002	Solid waste that exhibits the characteristic of corrosivity	37	GALLONS	GENERATED	2001
D005	Barium	12	GALLONS	GENERATED	2001
D005	Barium	70	POUNDS	GENERATED	2001
U188	Phenol	1	GALLONS	GENERATED	2001
B002	Petroleum oil or other liquid containing 50 ppm < PCBs < 500 ppm	647	KILOGRAMS	GENERATED	2000
B003	Petroleum oil or other liquid containing 500 ppm or greater of PCBs.	243	KILOGRAMS	GENERATED	2000
B005	PCB Articles containing 500 ppm or greater of PCBs, excluding small capacitors.	284	KILOGRAMS	GENERATED	2000
D008	Lead	22200	POUNDS	GENERATED	1999
B006	PCB Transformers.	53000	KILOGRAMS	GENERATED	1992
B006	PCB Transformers.	1	CUBIC YDS	GENERATED	1992
B007	Other PCB Wastes including contaminated soil, solids, sludges, clothing, etc.	165	GALLONS	GENERATED	1992
B001	PCB Oil (concentrated) from transformers, capacitors, etc.	5815	POUNDS	GENERATED	1983

**Toxicity Information Summary** 

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
Other PCB Wastes including contaminated soil, solids, sludge Barium Phenol Petroleum oil or other liquid containing 50 ppm < PCBs < 500 Lead	1336363 7440393 108952 1336363 7439921	X X X X	X X X X	х х	X X X X	X	5 ug/L 1mg/L* 50 ug/L 5 ug/L 0.05mg/L*
PCB Transformers.	1336363	Χ	X		X		5 ug/L

CHEMICAL NAME

ACUTE TUMOR MUTAG REPRO IRRIT MCL

TOX TOX TOX TOX

Map Identification Number 173 CONSOLIDATED EDISON V1110-S 9TH ST & KENT	BROOKLYN, NY NO ZIP PROVIDED					Facility Id: NYP004057329		
MAP LOCATION INFORMATION Site location mapped by: MANUAL MAPPING (4) Approximate distance from property: 256 feet to the N	ADDRESS CHANGE INFORMATION Revised street: S 9TH ST / KENT AVE Revised zip code: 11211							
US EPA RCRA (Resource Conservation and Recovery Act) information not reported; Site info			ΞC.					
NYS DEC Manifested Waste Summary: Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year	reported.							
WASTE WASTE CODE DESCRIPTION		WASTE WASTE AMOUNT UNITS				TRANSACTION TYPE Y		
B002 Petroleum oil or other liquid containing 50 ppm < PCBs < 500 ppm			363	KILOGR	AMS	GENERAT	ED	2000
Toxicity Information Summary								
CHEMICAL NAME	CAS-NO	ACUTE TOX		MUTAG TOX		RO IRRIT TOX	MCL	
Petroleum oil or other liquid containing 50 ppm < PCBs < 500	1336363	X	X		X		5 ug/L	
Map Identification Number 174 CONSOLIDATED EDISON MH10-KENT & SOUTH 9TH	BR	OOKLYN,	NY 1120	)1		F	acility ld: NY	P004007357
MAP LOCATION INFORMATION Site location mapped by: MANUAL MAPPING (4) Approximate distance from property: 256 feet to the N	ADDRESS CHANGE INFORMATION Revised street: KENT AV / S 9TH ST Revised zip code: 11211							
US EPA RCRA (Resource Conservation and Recovery Act) information not reported; Site inf								
NYS DEC Manifested Waste Summary: Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year	reported.							
WASTE WASTE CODE DESCRIPTION		\	WASTE MOUNT	WASTE UNITS		TRANSAC TYPE		YEAR
D008 Lead			920	POUNDS	3	GENERAT	ED	1997
Toxicity Information Summary								

CAS-NO

7439921 0.05mg/L\* Lead Χ **Map Identification Number 175** SIGNAL STATCORPORATION Facility Id: NYD020565099 523-529 KENT AVE BROOKLYN, NY 11211 EPA (RCRA) Name: ABEX CORP-SIGNAL STAT DIVISION EPA (RCRA) Address: 523-539 KENT AVE BROOKLYN, NY 112116605 MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 492 feet to the SSE Revised zip code: NO CHANGE US EPA RCRA Type: LARGE QUANTITY GENERATOR Part A notification date: 08/18/1980 Notification date: 08/18/1980 Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter: NYS DEC Manifested Waste Summary: Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported. WASTE WASTE WASTE WASTE TRANSACTION CODE DESCRIPTION AMOUNT UNITS **TYPE** YEAR D001 Solid waste that exhibits the characteristic of ignitability 2200 GALLONS GENERATED 1986 D001 Solid waste that exhibits the characteristic of ignitability 6500 POUNDS **GENERATED** 1986 Solid waste that exhibits the characteristic of corrosivity D002 4000 **POUNDS GENERATED** 1986 **Map Identification Number 176 CARLTON PARK REALTY CORPORATION** Facility Id: NYD986876613 **419 KENT AVENUE** BROOKLYN, NY 11231 EPA (RCRA) Name: CALTON PARK REALTY CORP EPA (RCRA) Address: 419 KENT ST BROOKLYN, NY 112115921 MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 508 feet to the N Revised zip code: NO CHANGE US EPA RCRA Type: LARGE QUANTITY GENERATOR Notification date: 10/13/1988 Part A notification date: 10/13/1988 Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter: NYS DEC Manifested Waste Summary: Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported. 

YEAR

YEAR

WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE

D001 Solid waste that exhibits the characteristic of ignitability 300 GALLONS GENERATED 1989

Map Identification Number 177 UNITED STATES TRUCKING CO Facility Id: NYD084082247

44 S 8TH ST BROOKLYN, NY 11211

EPA (RCRA) Name: UNITED STATES TRUCKING CO
EPA (RCRA) Address: 44 S 8TH ST

BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 599 feet to the NNE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 03/18/1981 Part A notification date: 03/18/1981

Land Disposal: Receives offsite waste: Incinerator:

Storer: Treatment facility: Transporter: YES

NYS DEC Manifested Waste Summary:
Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE YEAR

NONE Site reported by US EPA. No hazardous waste activity reported to NYS.

Map Identification Number 178 CONSOLIDATED EDISON Facility Id: NYP000926972

KENT AVENUE AND 8TH STREET BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Revised street: KENT AVENUE / S 8TH STREET

Approximate distance from property: 616 feet to the N Revised zip code: NO CHANGE

US EPA RCRA (Resource Conservation and Recovery Act) information not reported; Site information reported by NYS DEC.

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NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE TRANSACTION
CODE DESCRIPTION AMOUNT UNITS TYPE

B003 Petroleum oil or other liquid containing 500 ppm or greater of PCBs. 7239 KILOGRAMS GENERATED 1996
B007 Other PCB Wastes including contaminated soil, solids, sludges, clothing, etc. 275 KILOGRAMS GENERATED 1996

Facility Id: NYP004007860

Toxicity	Informati	on Summary
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CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
Petroleum oil or other liquid containing 500 ppm or greater	1336363	Χ	Χ		Χ		5 ug/L

Map Identification Number 179 CONSOLIDATED EDISON

M55812-SOUTH 8TH & KENT AVES

BROOKLYN, NY 11201

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: S 8TH ST / KENT AVE

Approximate distance from property: 616 feet to the N Revised zip code: 11211

US EPA RCRA (Resource Conservation and Recovery Act) information not reported; Site information reported by NYS DEC.

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE CODE DESCRIPTION

WASTE WASTE TRANSACTION AMOUNT UNITS TYPE YEAR

D008 Lead

900 POUNDS GENERATED 1997

**Toxicity Information Summary** 

Map Identification Number 180 PRINCE LACQUER & CHEMICAL CORP Facility Id: NYD001256379

31-35 SOUTH 8TH ST BROOKLYN,, NY 11211

EPA (RCRA) Name: PRINCE LACQUER & CHEMICAL CORP
EPA (RCRA) Address: 413 KENT AVE
BROOKLYN, NY 112115939

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 635 feet to the NNE

ADDRESS CHANGE INFORMATION Revised street: 35 SOUTH 8TH ST

Revised zip code: NO CHANGE

US EPA RCRA Type: SMALL QUANTITY GENERATOR

Receives offsite waste:

Notification date: 09/23/1980

Part A notification date: 09/23/1980

Treatment facility:

Incinerator: Transporter:

US EPA RCRA Violations:

Land Disposal:

Storer:

Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Violation Number: 0001 Location: NY Regulation:

Responsible Agency:

Violation Determination Date: 07/11/1985 Violation Return to Compliance: 01/02/1986

STATE

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE

WASTE WASTE TRANSACTION CODE DESCRIPTION AMOUNT UNITS TYPE

F003 Spent non-halogenated solvents 385 GALLONS GENERATED 1987

**Map Identification Number 181 BENOWITZ & SONS** Facility Id: NYD001609171

76 SOUTH 8TH ST BROOKLYN, NY 11211

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 790 feet to the NE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

US EPA RCRA (Resource Conservation and Recovery Act) information not reported: Site information reported by NYS DEC.

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION

AMOUNT UNITS

TYPE

YFAR

YEAR

F003 Spent non-halogenated solvents 885 GALLONS GENERATED 1995

**Map Identification Number 182 EASTERN SILVER CO** Facility Id: NY0000090738

**60 BROADWAY** 

EPA (RCRA) Name: EASTERN SILVER CO INC

EPA (RCRA) Address: 60 BROADWAY - 2ND FLOOR

BROOKLYN, NY 11211

BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 955 feet to the NNE

Facility Id: NY0000590703

Part A notification date: 08/16/1994

YEAR

US EPA RCRA Type: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

Land Disposal: Receives offsite waste: Storer: Treatment facility:

Notification date: 12/20/1993

Part A notification date: 12/20/1993

Incinerator: Transporter:

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE

Spent cyanide plating bath solutions from electroplating operations 150 GALLONS **GENERATED** 1999 F007 F009 Spent stripping and cleaning bath solutions from electroplating operations 110 GALLONS **GENERATED** 1994

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Map Identification Number 183 **EARL & GAIL** 60 BROADWAY 5TH FL WEST BROOKLYN, NY 11211

\_\_\_\_\_

EPA (RCRA) Name: KARL & GAIL INC

EPA (RCRA) Address: 60 BROADWAY - 5TH FLOOR W BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: 60 BROADWAY

Approximate distance from property: 955 feet to the NNE Revised zip code: NO CHANGE

US EPA RCRA Type: SMALL QUANTITY GENERATOR Notification date: 08/16/1994

Land Disposal: Receives offsite waste: Incinerator:

Treatment facility: Storer: Transporter:

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE YFAR

D001 Solid waste that exhibits the characteristic of ignitability 884 POUNDS **GENERATED** 1994

**Map Identification Number 184** SILVER LINE IMPORTS INC Facility Id: NYN008007544

> BROOKLYN NAVAL YARD BLDG 292 BROOKLYN, NY 11205

EPA (RCRA) Name: SILVER LINE IMPORTS INC

EPA (RCRA) Address: BROOKLYN NAVAL YARD BLDG 292 BROOKLYN, NY 11205

SUITE 327

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE

Approximate distance from property: 966 feet to the SW Revised zip code: NO CHANGE

Part A notification date: 12/09/1999

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 12/09/1999 Part A notification date: 12/09/1999

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Trainguist.

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE YEAR

NONE Site reported by US EPA. No hazardous waste activity reported to NYS.

Map Identification Number 185 ONLINE JEWELRY LTD Facility Id: NYN008007569

BROOKLYN NAVY YARD BLDG 292 BROOKLYN, NY 11205

EPA (RCRA) Name: ONLINE JEWELRY LTD

EPA (RCRA) Address: BROOKLYN NAVY YARD BLDG 292 BROOKLYN, NY 11205

**SUITE 413** 

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 966 feet to the SW

Revised street: NO CHANGE
Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 12/09/1999

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE TRANSACTION

WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE YEAR

NONE Site reported by US EPA. No hazardous waste activity reported to NYS.

Map Identification Number 186 P & M EXCLUSIVE INC Facility Id: NYN008007551

BROOKLYN NAVAL YARD BLDG 292 BROOKLYN, NY 11205

EPA (RCRA) Name: P & M EXCLUSIVE INC

EPA (RCRA) Address: BROOKLYN NAVAL YARD BLDG 292 BROOKLYN, NY 11205

SUITE 322

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Revised street: NO CHANGE

Approximate distance from property: 966 feet to the SW Revised zip code: NO CHANGE

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Part A notification date: 02/05/1993

YEAR

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 12/09/1999 Part A notification date: 12/09/1999

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE YEAR

NONE Site reported by US EPA. No hazardous waste activity reported to NYS.

**Map Identification Number 187** NYSDOT Facility Id: NYD987027539

> 390 KENT AVE BROOKLYN, NY 11217

EPA (RCRA) Name: NYCDOT ROOSEVELT AVE BRIDGE #Z240507

EPA (RCRA) Address: ROOSEVELT AVE BRIDGE OVER QUEENS, NY 11354

VAN WYCK EXPWY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 1036 feet to the N Revised zip code: 11211

US EPA RCRA Type: LARGE QUANTITY GENERATOR Notification date: 02/05/1993

Land Disposal: Receives offsite waste: Incinerator:

Storer: Treatment facility: Transporter:

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS **TYPE** 

D008 Lead 700 POUNDS GENERATED 1996

**Toxicity Information Summary** 

CHEMICAL NAME CAS-NO ACUTE TUMOR MUTAG REPRO IRRIT MCL

TOX TOX TOX TOX TOX .....

Lead 7439921 Χ Χ Χ

**CAMREX RELIANCE PAINT CO INC** Map Identification Number 188 Facility Id: NYD086230026 401 WYTHE AVE

BROOKLYN, NY 11211 EPA (RCRA) Name: CAMREX RELIANCE PAINT CO

EPA (RCRA) Address: 401 WYTHE AVE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Revised zip code: NO CHANGE Approximate distance from property: 1060 feet to the NNE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 11/20/1985 Part A notification date: 11/20/1985

Land Disposal: Receives offsite waste: Incinerator: Storer:

Treatment facility: Transporter:

US EPA RCRA Violations: Violation Area: GENERATOR-ALL REQUIREMENTS (OVERSIGHT) Responsible Agency:

STATE Violation Determination Date: 11/01/1986 Violation Number: 0001 Location: NY Regulation: Violation Return to Compliance: 11/01/1986

NYS DEC Manifested Waste Summary: Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE YEAR

NONE No hazardous waste activity reported to NYS up to 2/12/2003.

**Map Identification Number 189** NYNEX Facility Id: NYP000916999

**BROADWAY & BERRY ST** BROOKLYN, NY 10016

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: ADDRESS MATCHING Revised street: BROADWAY / BERRY ST

Approximate distance from property: 1171 feet to the NE Revised zip code: 11211

US EPA RCRA (Resource Conservation and Recovery Act) information not reported: Site information reported by NYS DEC.

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year reported.

WASTE WASTE WASTE WASTE TRANSACTION

CODE DESCRIPTION AMOUNT UNITS TYPE YEAR

D008 1200 POUNDS GENERATED 1994 Lead

Toxicity Information Summary 

CHEMICAL NAME CAS-NO ACUTE TUMOR MUTAG REPRO IRRIT MCL TOX TOX TOX TOX

Lead	7439921	X	X	X X	0.05mg/L*	
Map Identification Number 190  EPA (RCRA) Name:  EPA (RCRA) Address:  NYSDOT WILLIAMSBURG BRIDGE  NYSDOT WILLIAMSBURG BRIDGE  378 KENT AVE			N, NY 112° N, NY 112°		Facility Id: NY00007	09444
MAP LOCATION INFORMATION Site location mapped by: ADDRESS MATCHING Approximate distance from property: 1222 feet to the N	ADDRESS CH Revised street: Revised zip co	: NO CHA	ANGE	N		
US EPA RCRA Type: LARGE QUANTITY GENERATOR Land Disposal: Receives offsite waste: Storer: Treatment facility:	Notification dat Incinerator: Transporter:	te: 09/12/	1994		Part A notification date: 09/12/	/1994
NYS DEC Manifested Waste Summary: Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year r						
WASTE WASTE CODE DESCRIPTION			WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR
NONE Site reported by US EPA. No hazardous waste activity reported to NYS.						
Map Identification Number 191 CON ED 62528-KENT/TAYLOR		N/S, NY	NO ZIP PI	ROVIDED	Facility Id: NYP0040	36422
MAP LOCATION INFORMATION Site location mapped by: MANUAL MAPPING (4) Approximate distance from property: 1242 feet to the SSE	ADDRESS CH Revised street: Revised zip co	: KENT A	VE / TAYLO			
US EPA RCRA (Resource Conservation and Recovery Act) information not reported; Site info						
NYS DEC Manifested Waste Summary: Waste Codes, Waste Units, and Transaction Types are only shown for the most recent year r	eported.					
WASTE WASTE CODE DESCRIPTION		,	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR
B003 Petroleum oil or other liquid containing 500 ppm or greater of PCBs.  Other PCB Wastes including contaminated soil, solids, sludges, clothing, etc.			3827 151		S GENERATED S GENERATED	1999 1999
Toxicity Information Summary						
CHEMICAL NAME	CAS-NO	ACUT TOX	E TUMOR TOX		EPRO IRRIT MCL DX TOX	

Petroleum oil or other liquid containir	1336363	X	X		X 		5 ug/L		
Map Identification Number 192  EPA (RCRA) Name: EPA (RCRA) Address:	NYCHA - TAYLOR-WYTHE HOUSES 626 WYTHE PL NYCHA - TAYLOR WYTHE 626 WYTHE PL	ВГ	, NY NO	O ZIP PRO NY 1121			Fa	cility ld: NYD98	36996551
MAP LOCATION INFORMATION Site location mapped by: MANUAL M Approximate distance from property:	· ·	ADDRESS CHA Revised street: Revised zip code	NO CHAN		N				
US EPA RCRA Type: SMALL QUA Land Disposal: Storer:	ANTITY GENERATOR Receives offsite waste: Treatment facility:	Notification date Incinerator: Transporter:	: 03/30/19	998		Р	art A notifi	cation date: 03/	30/1998
NYS DEC Manifested Waste Summa Waste Codes, Waste Units, and Tran	ary: nsaction Types are only shown for the most recent yea	r reported.							
WASTE WASTE CODE DESCRIPTION				WASTE MOUNT	WASTE UNITS		RANSACT YPE	TION	YEAR
U240 Acetic acid, (2,4-dichloroph	enoxy)-, salts & esters			15	GALLON	IS G	SENERATE	ED	1998
Toxicity Information Summary									
CHEMICAL NAME		CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	D IRRIT TOX	MCL	
Acetic acid, (2,4-dichlorophenoxy)-, s	salts & esters	94757	Χ	Χ	Χ	X	Χ	0.05 mg/L	



\* NO CHEMICAL STORAGE FACILITIES IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS \*



\* NO TOXIC AIR, LAND AND WATER RELEASES IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS \*

\* HISTORIC UTILITY SITES IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS \*

PLEASE NOTE: \* Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 193 NASSAU BRANCH

KENT AV

BKLYN, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2)

Approximate distance from property: 606 feet to the S

Revised street: KENT AV

Revised zip code: 11211

DATE ASSOCIATED WITH THIS SITE BY

REFERENCED HISTORICAL RECORDS: 1904

COMPANY NAME ASSOCIATED WITH THIS SITES: BROOKLYN UNION GAS

FACILITY TYPE(S) FOUND AT THIS LOCATION: WORKS

COAL SHED HOLDER

RETORT HOUSE PURIFIER HOUSE

Map Identification Number 194 NASSAU BRANCH

KENT AV/CROSS ST

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (2)
Approximate distance from property: 606 feet to the S

DATE ASSOCIATED WITH THIS SITE BY

REFERENCED HISTORICAL RECORDS: 1922

COMPANY NAME ASSOCIATED WITH THIS SITES: BROOKLYN UNION CO

FACILITY TYPE(S) FOUND AT THIS LOCATION: UNKNOWN FACILITY TYPE

BROOKLYN, NY 11211

ADDRESS CHANGE INFORMATION Revised street: KENT AV/CROSS ST

Revised zip code: 11211



\* NO WASTEWATER DISCHARGES IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS \*

Facility Id: 3604700334

BROOKLYN, NY 11211

BROOKLYN 11211

State-county CDS Id: 3604700334

State-county NED id:



\* AIR DISCHARGE FACILITIES IDENTIFIED WITHIN THE 1/4 MILE SEARCH RADIUS \*

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PLEASE NOTE: \* Compass directions can vary substantially for sites located very close to the subject property address.

**Map Identification Number 195 DOMSEY FIBER CORP** 

**431 KENT AVENUE** 

EPA (FINDS) Name: DOMSEY FIBER CORP

EPA (FINDS) Address: 431 KENT AVENUE

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (2) Revised street: NO CHANGE Approximate distance from property: 71 feet to the NNE\* Revised zip code: NO CHANGE

CDS-ID: 00334 NED-ID: None Given EPA-ID: NY0001497486 FINDS-ID: NY0001497486

Plant Phone #1: (718)384-6000 None Given Plant Phone #2:

Operating Status: **OPERATING** 

**EPA Classification:** 

State Classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

**EPA Plant Compliance Status:** 

State Plant Compliance Status: UNKNOWN COMPLIANCE STATUS

AIR PROGRAM INFORMATION

Regulatory Air Program: SIP SOURCE Program Status: OPERATING

POLLUTANT INFORMATION

Pollutant: VOLATILE ORGANIC COMPOUNDS

State Pollutant Compliance for this pollutant: UNKNOWN COMPLIANCE STATUS

**Map Identification Number 196 COMBINED INDUSTRIES** FINDS Id: NYD986876100

> 481 WYTHE AVE BROOKLYN, NY 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE

Approximate distance from property: 372 feet to the ENE Revised zip code: NO CHANGE

Facility Id: 3604700828

BROOKLYN, NY 11211

BROOKLYN 11211

State-county CDS Id: 3604700828

State-county NED id:

This site was identified in the EPA FINDS database. No air pollutant information given here.

Map Identification Number 197 **COMBINED INDUSTRIES** 

481 WYTHE AVE

EPA (FINDS) Name: COMBINED INDUSTRIES

EPA (FINDS) Address: 481 WYTHE AVE

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE

Approximate distance from property: 372 feet to the ENE Revised zip code: NO CHANGE

00828 None Given EPA-ID: NYD986876100 CDS-ID: NED-ID: FINDS-ID: NYD986876100 Plant Phone #1: None Given None Given Plant Phone #2:

Operating Status: **OPERATING** 

**EPA Classification:** 

State Classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

**EPA Plant Compliance Status:** 

State Plant Compliance Status: IN VIOLATION - NO SCHEDULE

AIR PROGRAM INFORMATION

Regulatory Air Program: SIP SOURCE Program Status: OPERATING

POLLUTANT INFORMATION

Pollutant: VOLATILE ORGANIC COMPOUNDS

State Pollutant Compliance for this pollutant: IN VIOLATION - NO SCHEDULE

Facility Id: 3604700193 **Map Identification Number 198 NYCHA-R.CLEMENTE HSE State-county CDS Id: 3604700193** 

> 541 WYTHE ST BROOKLYN, NY 11201

State-county NED id: EPA (FINDS) Name: NYCHA-R.CLEMENTE HSE

EPA (FINDS) Address: 541 WYTHE ST BROOKLYN 11201

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: 541 WYTHE AVE

Approximate distance from property: 414 feet to the SE Revised zip code: 11211 CDS-ID: None Given 00193 NED-ID: EPA-ID: NYD000339366 FINDS-ID: NYD000339366

Plant Phone #1: None Given Plant Phone #2: None Given

Operating Status: PERMANENTLY CLOSED

**EPA Classification:** 

State Classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

**EPA Plant Compliance Status:** 

State Plant Compliance Status: IN VIOLATION - NO SCHEDULE

AIR PROGRAM INFORMATION

Regulatory Air Program: SIP SOURCE Program Status: PERMANENTLY CLOSED

POLLUTANT INFORMATION

Pollutant: TOTAL PARTICULATE MATTER

State Pollutant Compliance for this pollutant: IN VIOLATION - NO SCHEDULE

Pollutant: VISIBLE EMISSIONS

State Pollutant Compliance for this pollutant: IN VIOLATION - NO SCHEDULE

Map Identification Number 199 **ABEX CORP-SIGNAL STA** Facility Id: 3604700219 State-county CDS Id: 3604700219 BROOKLYN, NY 11201 State-county NED id:

BROOKLYN 11201

Revised street: NO CHANGE

Revised zip code: 11211

523 KENT AVE

EPA (FINDS) Name: ABEX CORP-SIGNAL STA

EPA (FINDS) Address: 523 KENT AVE

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 457 feet to the SSE

None Given CDS-ID: 00219 NED-ID: EPA-ID: NYD020565099 FINDS-ID: NYD020565099

Plant Phone #1: None Given Plant Phone #2: None Given

Operating Status: PERMANENTLY CLOSED

EPA Classification:

State Classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

**EPA Plant Compliance Status:** 

State Plant Compliance Status: IN COMPLIANCE - INSPECTION

AIR PROGRAM INFORMATION

Regulatory Air Program: SIP SOURCE Program Status: PERMANENTLY CLOSED

POLLUTANT INFORMATION

Pollutant: TOTAL HYDROCARBONS

State Pollutant Compliance for this pollutant: IN COMPLIANCE - INSPECTION

State-county NED id: 36047X093

Pollutant: VOLATILE ORGANIC COMPOUNDS

State Pollutant Compliance for this pollutant: IN COMPLIANCE - INSPECTION

**Map Identification Number 200** ANDRICHAK COMPANY Facility Id: NY047X093 State-county CDS Id:

KENT AVENUE BROOKLYN, NY 11211 523

EPA (FINDS) Name: ANDRICHAK COMPANY EPA (FINDS) Address: 523 **KENT AVENUE** BROOKLYN 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: 523 KENT AVENUE Approximate distance from property: 457 feet to the SSE Revised zip code: NO CHANGE

CDS-ID: NED-ID: None Given X093 EPA-ID: NY0001420595 FINDS-ID: NY0001420595

Plant Phone #1: None Given Plant Phone #2: None Given

**Operating Status:** EPA Classification: State Classification:

**EPA Plant Compliance Status:** State Plant Compliance Status:

AIR PROGRAM INFORMATION No air program information given.

POLLUTANT INFORMATION No air pollutant information given.

**Map Identification Number 201 BEINOWITZ & SONS INC** Facility Id: 3604700216 State-county CDS Id: 3604700216 State-county NED id: 36047X0LE

76 SOUTH 8TH STREET BROOKLYN, NY 11211

EPA (FINDS) Name: **BEINOWITZ & SONS INC** 

EPA (FINDS) Address: 76 SOUTH 8TH STREET BROOKLYN 11211

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NO CHANGE Approximate distance from property: 781 feet to the NE Revised zip code: NO CHANGE CDS-ID: 00216 NED-ID: X0LE EPA-ID: NYD001609171 FINDS-ID: NYD001609171

Plant Phone #1: (718)387-7473 Plant Phone #2: (718)387-7473

Operating Status: **OPERATING** 

EPA Classification:

State Classification: ACTUAL OR POTENTIAL EMISSIONS ARE ABOVE THE APPLICABLE MAJOR SOURCE THRESHOLDS

**EPA Plant Compliance Status:** 

State Plant Compliance Status: IN COMPLIANCE - INSPECTION

AIR PROGRAM INFORMATION

Regulatory Air Program: SIP SOURCE Program Status: OPERATING Regulatory Air Program: TITLE V PERMITS Program Status: OPERATING

POLLUTANT INFORMATION

Pollutant: VOLATILE ORGANIC COMPOUNDS

State Pollutant Compliance for this pollutant: IN COMPLIANCE - INSPECTION

**Map Identification Number 202** 8TH ST. S/S Facility Id: 3604700338 **State-county CDS Id: 3604700338** 

> 11 BROADWAY BROOKLYN, NY 11211 State-county NED id:

8TH ST. S/S EPA (FINDS) Name: EPA (FINDS) Address: 11 BROADWAY BROOKLYN 11211

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Revised zip code: NO CHANGE

Approximate distance from property: 937 feet to the N

CDS-ID: 00338 NED-ID: None Given EPA-ID: NY0001497510 FINDS-ID: NY0001497510

None Given Plant Phone #1: Plant Phone #2: None Given

Operating Status: **OPERATING** 

EPA Classification:

State Classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

**EPA Plant Compliance Status:** 

State Plant Compliance Status: IN COMPLIANCE - INSPECTION

AIR PROGRAM INFORMATION

Regulatory Air Program: SIP SOURCE Program Status: OPERATING

POLLUTANT INFORMATION

Pollutant: VOLATILE ORGANIC COMPOUNDS

State Pollutant Compliance for this pollutant: IN COMPLIANCE - INSPECTION

**Map Identification Number 203 4G TRUCK RENTALS** 

395 KENT AVENUE

EPA (FINDS) Name: **4G TRUCK RENTALS** EPA (FINDS) Address: 395 KENT AVENUE

Facility Id: 3604700336

**State-county CDS Id: 3604700336** 

State-county NED id:

BROOKLYN 11211

BROOKLYN, NY 11211

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING Approximate distance from property: 961 feet to the N ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

CDS-ID: Plant Phone #1:

00336 None Given

None Given Plant Phone #2: None Given

EPA-ID: NY0001497494

FINDS-ID: NY0001497494

Operating Status: **OPERATING** 

EPA Classification:

State Classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

NED-ID:

**EPA Plant Compliance Status:** 

State Plant Compliance Status: IN COMPLIANCE - INSPECTION

AIR PROGRAM INFORMATION

Regulatory Air Program: SIP SOURCE

Program Status: OPERATING

POLLUTANT INFORMATION

Pollutant: VOLATILE ORGANIC COMPOUNDS

State Pollutant Compliance for this pollutant: IN COMPLIANCE - INSPECTION

**Map Identification Number 204** 

ADVANCED ASBESTOS REMOVAL CORP

432 BEDFORD AVENUE

FINDS Id: NY0001497932

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1239 feet to the ENE

ADDRESS CHANGE INFORMATION

BROOKLYN, NY 11211

Revised street: NO CHANGE Revised zip code: NO CHANGE

This site was identified in the EPA FINDS database. No air pollutant information given here.

\* NO CIVIL ENFORCEMENT DOCKET FACILITIES IDENTIFIED WITHIN THE 1/4 MILE SEARCH RADIUS \*

# U.S. EPA EMERGENCY RESPONSE NOTIFICATION SYSTEM (ERNS) AT THE LOCATION OR POTENTIALLY AT THE LOCATION OF 460 Kent Avenue Brooklyn, NY 11211

\* Any ERNS Spills listed below are NOT mapped in this report \*  $\,$ 

ONSITE ERNS (A count of these spills can be found in the distance interval table): THIS SITE IS NOT FOUND IN THE ERNS DATABASE

POTENTIALLY ONSITE ERNS: THIS SITE IS NOT FOUND IN THE ERNS DATABASE

# NEW YORK CITY FIRE DEPARTMENT TANK SEARCH AT THE LOCATION OF 460 Kent Avenue Brooklyn, NY 11211

None Identified.

Copyright 2003 Toxics Targeting, Inc. December 05, 2003 '460 Kent Avenue'

Unmappable facilities for 'Kings' County

	•			
NPL/CERCLIS/NYSDEC	Inactive Hazardous Waste Facilities			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
NYD980531552	BROOKLYN WHITE LEAD CO	FRONT & WATER STS	BROOKLYN	11201
NYD980531628	WILLIAM HARVEY CORP	UNKNOWN	BROOKLYN	UNKNOWN
N1D900331020	WILDIAM MARVET CORF	OMMOWIN	BROOKLIN	OIVICIVOWIV
Solid Waste Facilit	ies			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
24D05	EMPIRE MILL DEMO	DIREET	CIII	UNKNOWN
24D07	RED HOOK CONTAINER DEMO			UNKNOWN
24M01	ASHMONT METALS RES.REC.			UNKNOWN
24T55	CARDELLA TRUCKING			UNKNOWN
24T75				
	ROBERT BOLOGNA WCTB INC.			UNKNOWN
24TA8	U.S. COAST LINE, INC.			UNKNOWN
24TB3	J. WISE EXCAVATING			UNKNOWN
24Y81	NYCDPR YARD WASTE COMPOST			UNKNOWN
Hazardous Spills -	UNKNOWN CAUSE OR OTHER CAUSES - Active			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
9206476		-		UNKNOWN
9912359	BOX 20341	715 PAHALEY ST	BROOKLYN	UNKNOWN
9801951	432 DRAKES AVE CORP	432 DRAKES AVE	BROOKLYN	UNKNOWN
9607905	EAST RIVER	400 N OF WILLIAMSBURG BR	BROOKLYN	UNKNOWN
9606601	KENT TERMINAL CORP	KENT AVE	BROOKLYN	UNKNOWN
9007166	FORREST ST & DIVISION PL	FORREST ST & DIVISION PL	BROOKLYN	UNKNOWN
0102832	EAST RIVER	NEAR WILLIAMSBURG BRIDGE	BROOKLYN	11211
0004355	MANHOLE 55913	NASSUA ST		11211
0004355			BROOKLYN	
	BROOKLYN ARMY TERMINAL	PIER #4	BROOKLYN	UNKNOWN
9815188	DDEDDD UCOMES	MANHOLE 60651	MANHATTAN	10002
9705558	FEEDER #69M73	UNKNOWN	MANHATTAN	UNKNOWN
9702782	EAST RIVER PART	ACCESS RD WILLIAMSBURG BR	MANHATTAN	UNKNOWN
9513155	236 FEET EAST 3RD AVE	236 FEET EAST OF 3RD AVE	MANHATTAN	UNKNOWN
8503107	MANHATTAN	MANHATTAN	MANHATTAN	UNKNOWN
9901450	TM 3720	DELANCY STREET	MANHATTEN	10002
9611244	BTWN EAST 13TH TO 637	WEST 49TH ST	NEW YORK	UNKNOWN
0006269	RIVER	EAST RIVER	QUEENS	UNKNOWN
9810397	UNK LOCATION	UNK LOCATION	UNKNOWN	UNKNOWN
0111802	PARKING LOT	SOUTH 8TH ST & 10TH AVE	WILLIAMSBURG	UNKNOWN
W	MICO ODILI GAUGEO A sebisso			
FACILITY ID	MISC. SPILL CAUSES - Active FACILITY NAME	STREET	CITY	ZIP
9914811	POLE #18923	MANOR RD/HOLLYWOOD AVE	BROOKLYN	UNKNOWN
9907586	VAULT 2488	45 DEBEVOISE PLACE	BROOKLYN	UNKNOWN
9602674				
9601333	CROSS HARBOR	BOX 182	BROOKLYN	UNKNOWN
	FEEDER 702	SECTION 1,4 AND 5	BROOKLYN	UNKNOWN
9505269	N. ELEANOR PL/WILLIAMBURG	MANHOLE #55915/ELEANOR PL	BROOKLYN	UNKNOWN
9207289	LYNROCK NURSING HOME	LYNROCK NURSING HOME	BROOKLYN	UNKNOWN
8810168	11TH ST CONDUIT	11TH ST CONDUIT	BROOKLYN	UNKNOWN
0300729		POLE 63153	BROOKLYN	UNKNOWN
0207970	OPPOSITE	1630 SEMARKS AVE	BROOKLYN	UNKNOWN
0200374	BROOKLYN NAVY YARD	BROOKLYN NAVY YARD	BROOKLYN	11205
9501836	FEEDER 69M07	TUNNEL UNDER EAST RIVER	MANHATTAN	UNKNOWN
9301824	PIER # 7	PIER #7	MANHATTAN	10004
9714182	125TH STREET TO	62 ND STREET	MANHATTEN	UNKNOWN
9700305	EAST RIVER	EAST RIVER	MANHATTEN	UNKNOWN
9606764	FEEDER #71	DUNWOODIE TO RAINEY	NEW YORK CITY	UNKNOWN

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_	ls - TANK FAILURES - Closed	CMD TEM	QT III V	ZID
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
9301484	NJ HARVOR	NJ PK		UNKNOWN
8607075	1040 CERTAINE CE	1040 CERTARE CE	DD OOKI INI	UNKNOWN
9510983	1848 STEWART ST	1848 STEWART ST	BROOKLYN	UNKNOWN
9313502	1782 GLEASON AVE	1782 GLEASON AVE	BROOKLYN	UNKNOWN
9209000	1621 EAST KENT STREET	1621 EAST KENT STREET	BROOKLYN	UNKNOWN
Hazardous Spill	ls - UNKNOWN CAUSE OR OTHER CAUSES - Closed			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
9213773				UNKNOWN
8603146				UNKNOWN
8911954	EAST RIVER - BKLN	OLD BROOKLYN NAVY YARD	BKLN	UNKNOWN
8704318			BKLN	UNKNOWN
9210843	UNK	UNK	BKLYN	UNKNOWN
9203804	BROADWAY	BROADWAY	BKLYN	UNKNOWN
9908069	MANHOLE #4835	9TH ST & ROEBLING ST	BROOKLYN	11211
9907694	MANHOLE 58184	EAST SIDE OF BEDFORD AVE	BROOKLYN	UNKNOWN
9907077	MANHOLE 58390	NECKING LAND AVE	BROOKLYN	UNKNOWN
9905379	MAN HOLE #8154	GREENPOINT AV	BROOKLYN	UNKNOWN
9901648	MANHOLE 15165	MANHATTEN AVENUE	BROOKLYN	UNKNOWN
9901523	BROWNING FERRIS INDUSTRIE	115 CANGNEF STREET ?	BROOKLYN	UNKNOWN
9815288	MANHOLE 14244	29-39 HAYWOOD ST	BROOKLYN	UNKNOWN
9815251	BUTTERMILK CHANNEL	FRONT RD	BROOKLYN	11201
9813982	SERVICE BOX 49009	SERVICE BOX 49009	BROOKLYN	UNKNOWN
9810097	EAST RIVER	WILLIAMSBURG BRIDGE	BROOKLYN	UNKNOWN
9802949	BROOKLYN NAVY YARD	BLDG 293	BROOKLYN	11205
9713013	IN FRONT OF	0 CLEARMONT AV	BROOKLYN	UNKNOWN
9712210	SILKEBORG VESSEL	BERTH 5	BROOKLYN	UNKNOWN
9708834	PIER 2	PIER 2	BROOKLYN	WER10
9703148	BROOKLYN NAVY YARD	BROOKLYN NAVY YARD	BROOKLYN	11205
9702446	EAST RIVER	NEWTOWN CREEK H20 PLANT	BROOKLYN	UNKNOWN
9613208	EAST RIVER	BROOKLYN NAVY YARD	BROOKLYN	UNKNOWN
9601352	BLDG 295	BROOKLYN NAVY YARD	BROOKLYN	UNKNOWN
9503484	BQE - SOUTH LIE BRIDGE	BQE - SOUTH LIE BRIDGE	BROOKLYN	UNKNOWN
9416933	BROOKLYN NAVY YARD	BROOKLYN NAVY YARD	BROOKLYN	11205
9412310	217 HYLAND ST	217 HYLAND ST	BROOKLYN	UNKNOWN
9404558	NYC DOT- B'KLYN NAVY YARD	NYC DOT-B'KLYN NAVY YARD	BROOKLYN	11205
9400110	BROOKLYN NAVY YARD	BROOKLYN NAVY YARD	BROOKLYN	11205
9312482	NAVESINK RIVER CHANNEL #7	NAVESINK RIVER CHANNEL #7	BROOKLYN	UNKNOWN
9308103	E. RIVER - RED HOOK PIER	E. RIVER - RED HOOK PIER	BROOKLYN	UNKNOWN
9307508	BROOKLYN NAVY YARD	BROOKLYN NAVY YARD	BROOKLYN	11205
9306347	WHITE AVE - BLDG 114	WHITE AVE - BLDG 114	BROOKLYN	UNKNOWN
9305573	VARIOUS LOTS IN BROOKLYN	VARIOUS LOTS IN BROOKLYN	BROOKLYN	UNKNOWN
9300721	4TH ST AREA	4TH ST AREA	BROOKLYN	UNKNOWN
9214290	1200 NECK ROAD	1200 NECK ROAD	BROOKLYN	UNKNOWN
9208223	BROOKLYN RED HOOK SHIPPCH	BROOKLYN RED HOOK SHIP CH	BROOKLYN	UNKNOWN
8504687	BROOKLYN	BROOKLYN	BROOKLYN	UNKNOWN
8503785	BROOKLYN	BROOKLYN	BROOKLYN	UNKNOWN
8503558	BROOKLYN	BROOKLYN	BROOKLYN	UNKNOWN
8503309	BROOKLYN	BROOKLYN	BROOKLYN	UNKNOWN
8503184	BROOKLYN	BROOKLYN	BROOKLYN	UNKNOWN
8503172	BROOKLYN, KINGS	BROOKLYN, KINGS	BROOKLYN	UNKNOWN
8502862	UNKNOWN	GAS COMPANY	BROOKLYN	UNKNOWN
8100041	SUBWAY-NYC	SUBWAY-NYC	BROOKLYN	UNKNOWN
7900928		555,,,,,,	BROOKLYN	UNKNOWN
0204122	MANHOLE #00019 S/O 5TH &	N/W CORNER WYTHE AV	BROOKLYN	11211
0201876	UNION STREET SUBWAY	NY LINE	BROOKLYN	UNKNOWN
0106512	MANHOLE 64801	BROKLYN/QUEENS EXPRESSWAY	BROOKLYN	UNKNOWN
0010902	MANHOLE #61600	WEST SERVICE RD TO BQE	BROOKLYN	UNKNOWN
0010702	.111110111 110100	HEDI DEKTICE KD 10 DØE	DIOONDIN	OIVILLIONIN

0002339	MANHOLE 59642	BEDFORD AVE & EAST STREET	BROOKLYN	UNKNOWN
9302379	EUGENE THOMAS	GURITZON BASIN	BROOKLYN, N.Y.	UNKNOWN
9404240	GOWANUS CANAL	GOWANUS CANAL-PATHMARK CO	BROOKLYN, NEW YORK	UNKNOWN
9313661	BROOKLYN NAVY YARD	BROOKLYN NAVY YARD	KINGS COUNTY	11205
9907053	IN FRONT OF WATERSIDE	GENERATING STATION	MANHATTAN	UNKNOWN
9413622	EAST RIVER	EAST RIVER- NY & B'KLYN	MANHATTAN	UNKNOWN
9413538	STERLING RD & UNION PK RD			
		STERLING RD & UNION PK RD	MANHATTAN	UNKNOWN
9401831	NYS PRISON BARGE	NYS PRISON BARGE	MANHATTAN	UNKNOWN
9307242	BRIDGE TO B'WAY.EXPRESSWA	BRIDGE TO B'WAY.EXPRESSWA	MANHATTAN	UNKNOWN
9303589	IN WATER - MANHATTAN	IN WATER - MANHATTAN	MANHATTAN	UNKNOWN
8504758	MANHATTAN	MANHATTAN	MANHATTAN	UNKNOWN
8503796	MANHATTAN	MANHATTAN	MANHATTAN	UNKNOWN
8503779	MANHATTAN	MANHATTAN	MANHATTAN	UNKNOWN
8503506	MANHATTAN	MANHATTAN	MANHATTAN	UNKNOWN
8503421	MANHATTAN	MANHATTAN	MANHATTAN	UNKNOWN
8503366	MANHATTAN, NYC	MANHATTAN	MANHATTAN	UNKNOWN
8503301	MANHATTAN	MANHATTAN	MANHATTAN	UNKNOWN
9801374	EAST RIVER - MANHATTEN	SIDE - SOUTH OF 38TH ST	MANHATTEN	UNKNOWN
9702447	EAST RIVER	WILLIAMSBURG BRIDGE	MANHATTEN	10002
9701486	EAST RIVER	WARDS ISLAND	MANHATTEN	10035
9507615	EAST RIVER	SOUTH OF ROOSEVELT ISLAND	MANHATTEN	UNKNOWN
9006769	RESTAURANT/UNK ADDRESS	UNKNOWN	MANHATTEN	UNKNOWN
9910637	EAST RIVER	DOCK FACILITY	NEW YORK	UNKNOWN
9400226	UNK	UNK	NEW YORK	UNKNOWN
8604519	NEW YORK	NEW YORK	NEW YORK	UNKNOWN
8504836	WATER FRONT MANHATTAN	WATER FRONT MANHATTAN	NEW YORK	UNKNOWN
9103671	145 UNEDON ROAD/BKLYN	145 UNEDON ROAD	NEW YORK CITY	UNKNOWN
9101131	RED HOOK CHNNL/BUOY#9/S.I	REH HOOK CHANNEL/BUOY #9	NEW YORK CITY	UNKNOWN
9007902	EAST RIVER/BUOY #28	EAST RIVER/BUOY #28	NEW YORK CITY	UNKNOWN
8907255	HERTZ RENT A CAR/MANH		NEW YORK CITY	UNKNOWN
8606984	UNKNOWN ADDRESS !	UNKNOWN	NEW YORK CITY	UNKNOWN
0005004	EAST RIVER 50 FEET FROM	'THE DOCK'	NEW YORK CITY	UNKNOWN
9207036	BUOYS 22 & 24	BUOYS 22 & 24	NY	UNKNOWN
9112696	BARGE	BARGE	NYC	UNKNOWN
8606181	DAVIDSON ST., PAINT SUBSTA	OFF DAVIDSON ST.	NYC	UNKNOWN
8607173	UNK	UNK	UNK	UNKNOWN
8504666	UNK	UNK	UNK	UNKNOWN
Hazardous Spills -	MISC. SPILL CAUSES - Closed			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
8606147		SIKEEI	CIII	
	DEP#926 RAW SEWAGE /MANHA	AMOGO EEDMINAL EO CEACG	c DOCADE	UNKNOWN
9416745	GREENPOINT BROOKLYN	AMOCO TERMINAL TO STAGG	& BOGART	UNKNOWN
9201537	241 N MAIN ST/TOP SHELF	241 N MAIN ST/TOP SHELF	BKLYN	UNKNOWN
9112098	VANDERVOORT	VANDERVOORT	BKLYN	UNKNOWN
9109020	RAMP TO I278	RAMP TO I278	BKLYN	UNKNOWN
9404620	BROOKLYN EXPWY	UNDER B'KLYN EXPWY	BRONX, NEW YORK	UNKNOWN
9813336	BUS #1037	ELI AV & EDISON AV	BROOKLYN	UNKNOWN
9812232	MANHOLE #4816	SOUTH ST/KENT AV	BROOKLYN	UNKNOWN
9703540	BROOKLYN NAVEL YARD	CADMAN PLAZA EXIT	BROOKLYN	UNKNOWN
9608443	BROOKLYN/QUEENS EXPWY	BROOKLYN/QUEENS EXPWY	BROOKLYN	UNKNOWN
9608176	278 SOUTH OF NEW TOWN	CREEK & BRIDGE	BROOKLYN	UNKNOWN
9604553	ROADWAY	BROOKLYN/QUEENS EXPY	BROOKLYN	UNKNOWN
9603400	EAST RIVER	EAST RIVER	BROOKLYN	UNKNOWN
9510467	DRIVER SERVICES CO	172 CARSON AV	BROOKLYN	UNKNOWN
9502935	3147 BROADWAY	3147 BROADWAY	BROOKLYN	UNKNOWN
9410149	NEWTOWN CREEK PLANT	NEWTOWN CREEK-REG'TOR #37	BROOKLYN	UNKNOWN
9314931	PIER 2 -	PIER 2	BROOKLYN	UNKNOWN
9314723	SOUTH 2ND ST.	SOUTH 2ND ST.	BROOKLYN	11211
9311482	BET GOVERNORS IS.& BROOKL	BET. GOVERNORS IS.& BROOK	BROOKLYN	11231
9308950	JAMAICA REGULATOR #3	JAMAICA REGULATOR #3	BROOKLYN	UNKNOWN
				02122101111

9307209	HILLARY STREET	HILLARY STREET	BROOKLYN	UNKNOWN
9306442	RED HOOK TERMINAL	RED HOOK TERMINAL	BROOKLYN	UNKNOWN
9305965	ROGULATUR M-19 SOUTH ST	ROGULATUR M-19 SOUTH ST	BROOKLYN	UNKNOWN
9304944	1604 LOTS 28 & 37-44 PLUS	1604 LOTS 28 & 37-44 PLUS	BROOKLYN	UNKNOWN
9213983	1149 SLAVEY AVENUE	1149 SLAVEY AVENUE	BROOKLYN	UNKNOWN
8701056	DIVISION AVENUE / WEST AV	DIVISION AVE. / WEST AVE.	BROOKLYN	11211
8606856	, , , , , , , , , , , , , , , , , , , ,		BROOKLYN	UNKNOWN
8603569	WILLIAMSBURG	WILLIAMSBURG	BROOKLYN	UNKNOWN
8600931	BQE SADDLE TANK SPILL	BROOKLYN-QUEENS EXPRESSWY	BROOKLYN	UNKNOWN
0301260	ON NEWTOWN CREEK	1 MILE FROM MANHATTAN AVE	BROOKLYN	UNKNOWN
0203531	ON NEWTOWN CREEK	PLEASANT & METROPLITIAN	BROOKLYN	UNKNOWN
0201563		BROADWAY & VAN SICLEN AV	BROOKLYN	UNKNOWN
0201303	ON OFFICE	KENT AVE		
	ON STREET	PEIR K BROOKLYN NAVY YARD	BROOKLYN	UNKNOWN
0110767	CHARLIE K (BOAT)		BROOKLYN	UNKNOWN
0109930	61 D. (21 T. 1 T.	CADMAN PLAZA	BROOKLYN	11201
0106065	CADMAN PLAZA	CAMDAM PLAZA	BROOKLYN	11201
0105836	BROOKLYN PIER 3	ON A SHIP	BROOKLYN	UNKNOWN
0104610	CORONA YARD	UNKNOWN	BROOKLYN	UNKNOWN
0101439	ON SIDE WALK	HOOPER ST	BROOKLYN	11211
0011393		4210 CLINTON RD	BROOKLYN	UNKNOWN
0009944	GMD SHIPYARD	BROOKLYN NAVY YARD	BROOKLYN	11205
9416392	WILLIAMSBURG AVE	WILLIAMSBURG AVENUE	GREENPOINT	11211
9312969	SOUTH 2ND STREET	SOUTH 2ND STREET	KINGS	11211
9611218	BUTTERMILK CHANNEL	REDHOOK	MANHATTAN	UNKNOWN
9507009	EAST RIVER	EAST RIVER	MANHATTAN	UNKNOWN
9501292	PROMENADE - E. RIVER PARK	PROMENADE - E. RIVER PARK	MANHATTAN	UNKNOWN
9500619	NYC DEP	WATER BET. QUEENS & MANHA	MANHATTAN	UNKNOWN
9414330	5 MORGAN CT	5 MORGAN CT	MANHATTAN	UNKNOWN
9410330	115 LAKE ROAD	115 LAKE ROAD	MANHATTAN	UNKNOWN
9406506	EAST RIVER	EAST RIVER	MANHATTAN	UNKNOWN
9402575	INTO EAST RIVER	INTO EAST RIVER	MANHATTAN	UNKNOWN
9402547	EAST RIVER	EAST RIVER	MANHATTAN	UNKNOWN
9402295	LOWER LEVEL EB #12	LOWER LEVER EB #12	MANHATTAN	UNKNOWN
9401684	EAST RIVER	EAST RIVER	MANHATTAN	UNKNOWN
9314493	ACROSS EAST RIVER	ACROSS EAST RIVER	MANHATTAN	UNKNOWN
9312441	35 GROSS STREET	35 GROSS STREET	MANHATTAN	UNKNOWN
9307486	29 N FIRST STREET	29 N FIRST STREET	MANHATTAN	UNKNOWN
9304809	PLANDOMD ROAD ?	PLANDOMD ROAD?	MANHATTAN	UNKNOWN
9212593	119 ZECNILYEA AVE	119 ZECNILYEA AVE		UNKNOWN
0204400	119 ZECNILIEA AVE	70 GOUVERNEUR SLIP	MANHATTAN	10002
	CHINATE CAND. COLLE		MANHATTAN	
0012515	STUYVESANT COVE	EAST 20TH ST	MANHATTAN	UNKNOWN
9713418	UNKNOWN	UNKNOWN	MANHATTEN	UNKNOWN
9612002	CABRINI CIRCLE	CABRINI CIRCLE	MANHATTEN	UNKNOWN
9706884	ISLAND ST	SOUTH OF HUSTON ST	NEW YORK	UNKNOWN
8700511	BROOKLYN NAVY YARD / BROO	BROOKLYN NAVY YARD	NEW YORK	11205
8903785	BAYRIDGE&BUTTERMILK CHNLS	BAYRIDGE&BUTTERMILK CHNLS	NEW YORK CITY	UNKNOWN
8902723	BROOKLYN/QUEENS EXPWY	BROOKLYN/QUEENS EXPWY	NEW YORK CITY	UNKNOWN
8902458	B'KLYN NAVY YARD	BKLYN NAVY YARD	NEW YORK CITY	11205
8810118	BLDG 3 SUB STATION/BKLYN	BLDG 3 SUB STATION	NEW YORK CITY	UNKNOWN
8807156	WILLIAMBURG/KOSCIUSKO	WILLIAMSBURG/KOSCIUSKO	NEW YORK CITY	UNKNOWN
8709143	BKLYN QUEENS EXPWY/BKLYN	BKLYN QUEENS EXRESSWAY	NEW YORK CITY	UNKNOWN
8708744	NO.BOUND BKLYN&QUEENS EXP	NO.BOUND BKLYN&QUEENS EXP	NEW YORK CITY	UNKNOWN
8706313	NEWTOWN CREEK REGULATOR #	NEWTOWN CREEK REG. #M-48A	NEW YORK CITY	UNKNOWN
8706312	NEWTOWN CREEK REGULATOR #	NEWTOWN CREEK REG # M-19	NEW YORK CITY	UNKNOWN
8706311	NEWTOWN CREEK REGULATOR #	NEWTOWN CREEK REG. #M17	NEW YORK CITY	UNKNOWN
8706280	1 LEEDS ST./N.Y. NAVY SHI	1 LEEDS ST.	NEW YORK CITY	UNKNOWN
8607666	CHEVRON STATION / BROOKLY	CHEVRON / DRUM	NEW YORK CITY	UNKNOWN
8804145	BKLN-QNS EXPWY	BETW MEEKER & MTRPLTN AVS	NYC	UNKNOWN
9501840	UNKNOWN LOCATION	UNKNOWN LOCATION	WESTCHESTER	UNKNOWN
200000		01.12.0.1.1 2001111011		021111101111

Petroleum Bulk Storage Facilities FACILITY NAME STREET CITY ZIP FACILITY ID 2-237280 1160 REALTY CO 1160 REALTY CO BKLYN UNKNOWN 2-604635 G.S.A. GENERAL SERVICES ADMINISTRATION 271 CADMAN PLAZA BROOKLYN 11201 2-604954 145 BORINOUEN LLC 145 BORINOUEN PLACE BROOKLYN 11211 Hazardous Waste Generation or Transport Facilities FACILITY NAME STREET CITY FACILITY ID ZIP NY0000010363 UNKNOWN NEW YORK CITY DEPT OF TRANSPORTATION NYP004001129 CONSOLIDATED EDISON CO JOHN BRIDGE V4037 11201 NYP004003315 CONSOLIDATED EDISON CO NAVY - JOHNSON TM1947 11201 MH#9408 - VANDERBUILT AVE UNKNOWN NYP004004550 CON ED CON ED MH 3122 - BEDFORD AVE NYP004011482 UNKNOWN NYP004015590 CON ED V 2720 - N 6TH & ROOSEVELT SO 11211 NYP004021192 CONSOLIDTED EDISON CO #46211 103 LEONARD UNKNOWN NYP004023107 CONSOLIDATED EDISON CO RODNEY & 40 PL UNKNOWN NYP004023628 212 BROADWAY UNKNOWN NYP004024303 CONSOLIDATED EDISON CO V4167 203 LIVINGSTON UNKNOWN NYP004025987 CON ED MH12012 EAST KALB AVE UNKNOWN NYP004026597 CONSOLIDATED EDISON CO V2494 KENT AVE UNKNOWN NYP004026936 CONSOLIDATED EDISON CO V4798 GRAND & CLINTON UNKNOWN P V FRENCH CLEANERS BET 1ST & 2ND 174 BORINQUEN PL 11211 NYD986903045 BROOKLYN NYD987028842 NYCDOT CONTRACT BRC 253T BLOCK 2454 LOT 1A BETWEEN BROOKLYN 11211 NYN008007627 PRODUCT & DESIGN NY BROOKLYN NAVY YARD BLDG 618 BROOKLYN 11205 NYP000788471 USEPA עממא BROOKLYN UNKNOWN NYP000917709 NYNEX STILLWELL DR & HAWALL AVE BROOKLYN UNKNOWN KENTON 12TH ST NYP000919746 NYNEX BROOKLYN 11201 NYP000927863 CONSOLIDATED EDISON H H EXP LAWRENCE BROOKLYN UNKNOWN NYP000927988 CONSOLIDATED EDISON LEONARDA STREET BROOKLYN UNKNOWN NYP000928275 CONSOLIDATED EDISON 875 KAGERS AVE BROOKLYN UNKNOWN CONSOLIDATED EDISON MH 64217-BROOKLYN GRAND NYP000928846 BROOKLYN UNKNOWN NYP000929257 CONSOLIDATED EDISON 5 MARKS ST BROOKLYN UNKNOWN NYP000929331 CONSOLIDATED EDISON VS381-KENNEDY BROOKLYN 11201 NYP004011722 CONSOLIDATED EDISON MH644 - YORK & DIXON BROOKLYN 11201 CONSOLIDATED EDISON V5137-WYTHE AVE BROOKLYN 11211 NYP004031548 NYP004040739 CONSOLIDATED EDISON MH55754-JOHNSON & ST EDWARDS BROOKLYN 11201 NYP004045837 CONSOLIDATED EDISON MH55754-ST EDWARDS & JOHNSON BROOKLYN 11201 NYP004057774 CONSOLIDATED EDISON MH55733-BEDFORD AVE BROOKLYN UNKNOWN NYP004057972 CONSOLIDATED EDISON MH21248 BROOKLYN UNKNOWN NYP004058907 CONSOLIDATED EDISON MADISON & SANDS BROOKLYN 11201 NYP004059010 CONSOLIDATED EIDSON BROOKLYN UNKNOWN NYP010001519 DEPT OF ENVIRO PROTECTION WILLIAMSBURG ST BROOKLYN UNKNOWN NYR000011163 NYC BOARD OF EDUCATION 185 KELLEY STREET BROOKLYN 11205 BEDFORD & NOSTRAND AVE NYR000041806 MTA NYCT - BEDFORD & NOSTRAND AVE STAT BROOKLYN 11205 11201 NYR000071837 PHOENIX MARINE AT PIER ONE PORT AUTH BROOKLYN TERM PIER 1 BROOKLYN NYR000092940 NYCDEP - SHAFT 15A ' FORT GREENE PARK OFF' BROOKLYN 11205 NYP004161150 CONSOLIDATED EDISON CO V1200 KENT AVE LITTLE NASSAU UNKNOWN CONSOLIDATED EDISON MH60652 - E RIVER DR MANHATTAN NYP004011854 UNKNOWN NYP004040804 CON ED V3711-UNION ST N/S UNKNOWN NYP004042289 CON ED #59627-WILLIAMSBURG ST N/S 11211 N/S NYP004043659 CON ED V52488-45 DEBEVOISE PL UNKNOWN NYR000067843 CITY OF NEW YORKDEPT PARKS & RECREATION 11 ROSENGREV AVE N/S UNKNOWN NYD981871684 NEW YORK CITY DEP 3725 E RIVER DR NEW YORK 10002 NYD986966117 NYSDOT - CONTRACT D252807 PIER 28 HRD OVER IRT NEW YORK UNKNOWN NYD987026465 NYCDOT CONTRACT BRC253BD BLOCK 332 LOT 12 BETWEEN N & S NEW YORK UNKNOWN NYD987028834 NYCDOT CONTRACT BRC 253T BLOCK 337 LOT 44 BETWEEN N & S NEW YORK 10002 NYP003660057 NYCDEP RT 95 - ROMBOUTS & ROLLERS NEW YORK UNKNOWN NYP004027395 CONSOLIDATED EDISONV V4038-CROSBY ST NEW YORK 10001

V4038-CROSBY

V1958-JOHNSON & NAVY

NEW YORK

NEW YORK

10001

NYP004047395

NYP004050720

CONSOLIDATED EDISON

CONSOLIDATED EDISON

NYP004055414 NYR000051912 NYD986867414 NYP000928606 NYP004001756 NYP004016242 NYP004045456	CONSOLIDATED EDISON MTA NYCT - J M Z LINE SESCO CONSOLIDATED EDISON CONSOLIDATED EDISON CONSOLIDATED EDISON CONSOLIDATED EDISON CONSOLIDATED EDISON		V6835-MADISON AVE DELANCY & NASSAU ST EAST RIVER SHIPPING WASTE PORTS IN NY NJ MH1942 - JOHNSON DR EAST RIVER V9379-32 HARRISON V2488-45 DEBEVOISE PL	NEW YORK NEW YORK NEW YORK & NEW JERSEY QUEENS QUEENS QUEENS QUEENS	10001 10019 UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN
Wastewater Discharg	res				
FACILITY ID	FACILITY NAME		STREET	CITY	ZIP
NY0200930	GREEN POINT REMEDIAL PLAN				UNKNOWN
Air Releases FACILITY ID	FACILITY NAME		STREET	CITY	ZIP
3604700050	NAVAL RESERVE CTR-RC		KENT AVENUE	BROOKLYN	UNKNOWN
3604700155	FRONT ST GARAGE		NYC DEPT GEN SRVC	BROOKLYN	11201
3604700161	MOT/ARMY		NO STREET ADDRESS	BROOKLYN	UNKNOWN
3604700204	PETAR TEXTILE DYERS		NO STREET ADDRESS	BROOKLYN	11201
3604700753	ARES PRINTING		BROOKLYN NAVY YARD	BROOKLYN	UNKNOWN
3604700754	VIGALETTI RELLA INC		BROOKLYN NAVY YARD	BROOKLYN	UNKNOWN
3604703014	COORDINATED GRAPHICS PACKAGING	;	BROOKLYN NAVY YARD	BROOKLYN	UNKNOWN
3608187022	ASBESTOS ABATEMENT		53-01 NURGR AVE	MASPETH	11205
3606100203	KYUNG HYUN CORP INC		8 W BURNSIDE AVE	NEW YORK	100010000
NY047X4UE	SUPERIOR FIBRES INC	KINGS (B	NO STREET ADDRESS	NO CITY NAME	UNKNOWN
NY047XAXP	SHARMONT REALTY	KINGS (B	NO STREET ADDRESS	NO CITY NAME	UNKNOWN

### Hazardous waste codes presented in individual Toxic Information Profiles are defined below.

	•
B001	PCB Oil (concentrated) from transformers, capacitors, etc.
B002	Petroleum oil or other liquid containing 50 ppm or greater of PCBs but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers and cable.
B003	Petroleum oil or other liquid containing 500 ppm or greater of PCBs.
B005	PCB Articles containing 500 ppm or greater of PCBs, excluding small capacitors.
B006	PCB Transformers. "PCB Transformers" means any transformer that contains 500 ppm PCB or greater.
B007	Other PCB Wastes including contaminated soil, solids, sludges, clothing, rags, and dredge material.
B009	
CR04	
CR05	
D000	
D001	Solid waste that exhibits the characteristic of ignitability, but is not listed under any other hazardous waste code.
D002	Solid waste that exhibits the characteristic of corrosivity, but is not listed under any other hazardous waste code.
D003	Solid waste that exhibits the characteristic of reactivity, but is not listed under any other hazardous waste code.
D004	Arsenic
D005	Barium
D006	Cadmium
D007	Chromium
D008	Lead
D009	Mercury
D010	Selenium
D011	Silver
D012	Endrin(1,2,3,4,10,10-hexachloro-1,7-epoxy- 1,4,4a,5,6,7,8,8a-octahydro-1,4-endo, endo-5,8-dimeth- ano-naphthalene)

D013	Lindane	(1.2.3.4.5)	.6-hexachloroc	vclohexane.	gamma isomer).

- D014 Methoxychlor(1,1,1-Trichloro-2,2-bis[p-methoxyphenyl]ethane).
- D016 2,4-D, (2,4-Dichlorophenoxyacetic acid).
- D018 BENZENE
- D019 Carbon Tetrachloride
- D020 Chlordane
- D021 Chlorbenzene
- D022 Chloroform
- D023 o-Cresol
- D024 m-Cresol
- D025 p-Cresol
- D026 Cresol
- D027 1,4-Dichlorobenzene
- D035 Methyl ethyl ketone
- D038 Pyridine
- D039 Tetrachloroethylene
- D040 Trichlorethylene
- The following spent halogenated solvents used in degreasing: Tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, a total of ten percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)
- 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, trichlorofluoromethane, and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of ten percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004, or F005; and still bottoms from the

F017

- recovery of these spent solvents and spent solvent mixtures. (T)
- The following spent non-halogenated solvents: Xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent non-halogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above non-halogenated solvents, and, a total of ten percent or more (by volume) of one or more of those solvents listed in F001, F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*
- The following spent non-halogenated solvents: Cresols and cresylic acid, and nitrobenzene; all spent solvent mixtures/ blends containing, before use, a total of ten percent or more (by volume) of one or more of the above non-halogenated solvents or those solvents listed in F001, F002, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)
- F005 The following spent non-halogenated solvents: Toluene, methyl ethyl ketone, carbon disulfide, isobutanol, pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of ten percent or more (by volume) of one or more of the above non-halogenated solvents or those solvents listed in F001, F002, or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)
- Wastewater treatment sludges from electroplating operations except from the following processes: (1) Sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (6) chemical etching and milling of aluminum. (T)
- F007 Spent cyanide plating bath solutions from electroplating operations. (R, T)
- F008 Plating bath residues from the bottom of plating baths from electroplating operations where cyanides are used in the process. (R, T)
- F009 Spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process. (R, T)
- F012 Quenching waste water treatment sludges from metal heat treating operations where cyanides are used in the process. (T)
- Wastewaters, process residuals, preservative drippage, and spent formulations from wood preserving processes generated at plants that currently use, or have previously used, chlorophenolic formulations <except potentially cross-contaminated wastes that have had the F032 waste code deleted in accordance with Section 261.35 (i.e., the newly promulgated equipment cleaning or replacement standards), and where the generator does not not resume or initiate use of chlorophenolic formulations>. This listing does not include K001 bottom sediment sludge from the treatment of wastewater from wood preserving processes that use creosote and/or pentachlorophenol.
- K022 Distillation bottom tars from the production of phenol/acetone from cumene. (T)
- K031 By-product salts generated in the production of MSMA and cacodylic acid. (T)

K078 K079 Solvent washes and sludges, caustic washes and sludges, or water washes and sludges from cleaning tubs and equipment used in the formulation of ink from pigments, driers, soaps, and stabilizers containing chromium and lead. (T) K086 M001 M099 M144 MA01 N001 N002 N003 N005 N007 N010 N012 N016 N131 N245 N334 N504 N708 N799

Copper cyanide Cu(CN)

P029

N820	
N844	
N852	
N871	
N899	
P001	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, & salts, when present concentrations greater than $0.3\%$
P003	2-Propenal
P005	2-Propen-1-ol
P006	Aluminum phosphide (R,T)
P007	3(2H)-Isoxazolone, 5-(aminomethyl)-
P008	4-Pyridinamine
P009	Phenol, 2,4,6-trinitro-, ammonium salt (R)
P010	Arsenic acid H3AsO4
P011	Arsenic oxide As2O5
P012	Arsenic trioxide
P015	Beryllium
P018	Brucine
P021	Calcium cyanide Ca(CN)2
P022	Carbon disulfide
P024	Benzenamine, 4-chloro-
P028	Benzene, (chloromethyl)-

P030	Cyanides (soluble cyanide salts), not otherwise specified
P032	
P034	2-Cyclohexyl-4,6-dinitrophenol
P037	Dieldrin
P039	Phosphorodithioic acid, O,O-diethyl S-[2-(ethylthio)ethyl] ester
P040	Phosphorothioic acid, O,O-diethyl O-pyrazinyl ester
P043	Diisopropylfluorophosphate (DFP)
P044	Dimethoate
P047	Phenol, 2-methyl-4,6-dinitro-, & salts
P048	2,4-Dinitrophenol
P051	2,7:3,6-Dimethanonaphth [2,3-b]oxirene, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6,6a,7,7a-octahydro-, (1aalpha,2beta,2abeta,3alpha,6alpha,6abeta,7beta, 7aalpha)-, & metabolites
P059	Heptachlor
P063	Hydrocyanic acid
P064	Methane, isocyanato-
P067	1,2-Propylenimine
P075	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)-, & salts
P076	Nitrogen oxide NO
P077	Benzenamine, 4-nitro-
P078	Nitrogen oxide NO2
P080	
P081	Nitroglycerine (R)

R006 U001

Ethanal (I)

P087	Osmium oxide OsO4, (T-4)-
P089	Phosphorothioic acid, O,O-diethyl O-(4-nitrophenyl) ester
P090	
P092	Mercury, (acetato-O)phenyl-
P093	Phenylthiourea
P095	Carbonic dichloride
P098	Potassium cyanide
P104	Silver cyanide
P105	Sodium azide
P106	Sodium cyanide
P107	Strontium sulfide SrS
P108	Strychnidin-10-one, & salts
P109	Thiodiphosphoric acid, tetraethyl ester
P115	Sulfuric acid, dithallium(1+) salt
P119	Ammonium vanadate
P120	Vanadium oxide V2O5
P121	Zinc cyanide
P122	Zinc phosphide Zn3P2, when present at concentrations greater than 10% (R,T)
R001	
R002	

U002	Acetone (I)
U003	Acetonitrile (I,T)
U004	Acetophenone
U006	Acetyl chloride (C,R,T)
U007	Acrylamide
U008	2-Propenoic acid (I)
U009	Acrylonitrile
U010	Azirino[2,3-:3,4]pyrrolo[1,2-a]indole-4,7-dione, 6-amino-8-[[(aminocarbonyl)oxy]methyl]-1,1a,2,8,8a,8b-hexahydro-8 a-methoxy-5-methyl-, [1aS-(1aalpha, 8beta,8aalpha,8balpha)]-
U011	Amitrole
U012	Aniline (I,T)
U013	
U019	Benzene (I,T)
U020	Benzenesulfonyl chloride (C,R)
U021	[1,1-Biphenyl]-4,4-diamine
U022	Benzo[a]pyrene
U024	Ethane, 1,1-[methylenebis(oxy)]bis[2-chloro-
U028	1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester
U031	n-Butyl alcohol (I)
U036	Chlordane, alpha & gamma isomers
U037	Benzene, chloro-
U044	Chloroform
U046	Methane, chloromethoxy-

- U048 o-Chlorophenol
- U050 Chrysene
- U051 Creosote
- U052 Cresol (Cresylic acid)
- U053 Crotonaldehyde
- U055 Benzene, (1-methylethyl)- (I)
- U058 Cyclophosphamide
- U061 DDT
- U066 1,2-Dibromo-3-chloropropane
- U067 Ethane, 1,2-dibromo-
- U069 Dibutyl phthalate
- U070 Benzene, 1,2-dichloro-
- U071 Benzene, 1,3-dichloro-
- U072 Benzene, 1,4-dichloro-
- U075 Methane, dichlorodifluoro-
- U077 Ethane, 1,2-dichloro-
- U080 Methane, dichloro-
- U081 Phenol, 2,4-dichloro-
- U088 1,2-Benzenedicarboxylic acid, diethyl ester
- U091 [1,1-Biphenyl]-4,4-diamine, 3,3-dimethoxy-
- U092 Dimethylamine (I)
- U096 Hydroperoxide, 1-methyl-1-phenylethyl- (R)

- U098 1,1-Dimethylhydrazine
- U101 2,4-Dimethylphenol
- U102 1,2-Benzenedicarboxylic acid, dimethyl ester
- U103 Sulfuric acid, dimethyl ester
- U105 2,4-Dinitrotoluene
- U107 Di-n-octyl phthalate
- U108 1,4-Diethyleneoxide
- U112 Acetic acid ethyl ester (I)
- U115 Oxirane (I,T)
- U116 2-Imidazolidinethione
- U117 Ethyl ether (I)
- U119 Methanesulfonic acid, ethyl ester
- U122 Formaldehyde
- U123 Formic acid (C,T)
- U125 2-Furancarboxaldehyde (I)
- U128 1,3-Butadiene, 1,1,2,3,4,4-hexachloro-
- U129 Lindane
- U130 Hexachlorocyclopentadiene
- U131 Hexachloroethane
- U133 Hydrazine (R,T)
- U134 Hydrogen fluoride (C,T)
- U135 Hydrogen sulfide H2S

- U136 Arsinic acid, dimethyl-
- U138 Methane, iodo-
- U144 Lead acetate
- U147 2,5-Furandione
- U151 Mercury
- U154 Methanol (I)
- U158 4,4-Methylenebis(2-chloroaniline)
- U159 Methyl ethyl ketone (MEK) (I,T)
- U160 Methyl ethyl ketone peroxide
- U161 Methyl isobutyl ketone (I)
- U162 2-Propenoic acid, 2-methyl-, methyl ester (I,T)
- U165 Naphthalene
- U166 1,4-Naphthalenedione
- U169 Benzene, nitro-
- U170 p-Nitrophenol
- U176 N-Nitroso-N-ethylurea
- U177 Urea, N-methyl-N-nitroso-
- U180 N-Nitrosopyrrolidine
- U181 Benzenamine, 2-methyl-5-nitro-
- U182 Paraldehyde
- U188 Phenol
- U190 1,3-Isobenzofurandione

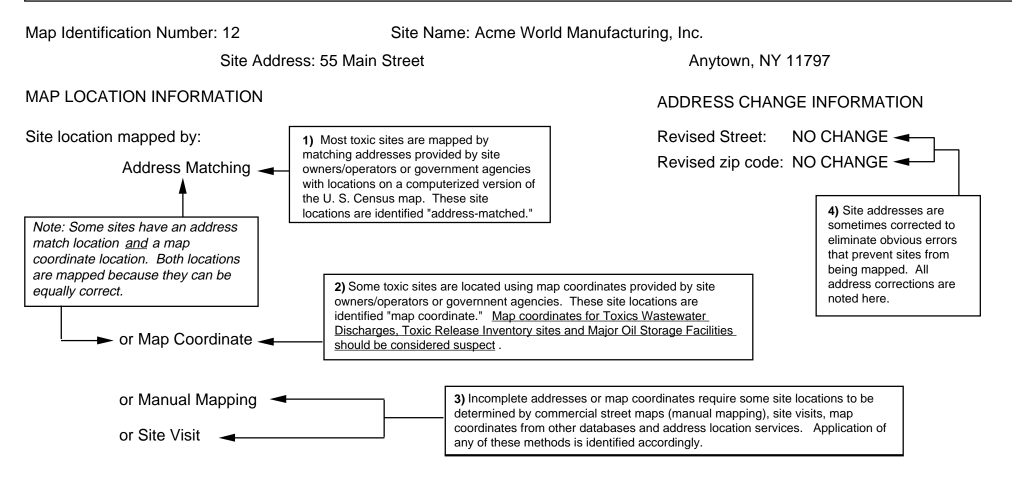
- U196 Pyridine
- U201 1,3-Benzenediol
- U202 1,2-Benzisothiazol-3(2H)-one, 1,1-dioxide, & salts
- U208 1,1,1,2-Tetrachloroethane
- U209 1,1,2,2-Tetrachloroethane
- U210 Ethene, tetrachloro-
- U211 Carbon tetrachloride
- U213 Furan, tetrahydro-(I)
- U214 Acetic acid, thallium(1+) salt
- U218 Thioacetamide
- U219 Thiourea
- U220 Benzene, methyl-
- U223 Toluene diisocyanate (R,T)
- U225 Bromoform
- U226 Ethane, 1,1,1-trichloro-
- U227 Ethane, 1,1,2-trichloro-
- U228 Ethene, trichloro-
- U236 2,7-Naphthalenedisulfonic acid, 3,3-[(3,3-dimethyl[1,1-biphenyl]-4,4-diyl)bis(azo)bis[5-amino-4-hydroxy]-, tetrasodium salt
- U238 Ethyl carbamate (urethane)
- U239 Benzene, dimethyl- (I,T)
- U240 Acetic acid, (2,4-dichlorophenoxy)-, salts & esters
- U246 Cyanogen bromide (CN)Br

U	247	Benzene, 1,1(2,2,2-trichloroethylidene)bis[4- methoxy-
U	248	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenyl-butyl)-, & salts, when present at concentrations of 0.3% or less
U	328	Benzenamine, 2-methyl-
U	353	Benzenamine, 4-methyl-
U	404	Ethanamine, N,N-diethyl (OR) Triethylamine
X	000	
X.	722	
X.	725	
X.	726	
X.	799	
X	850	
X	900	
X	910	
X	940	

Source: U. S. Environmental Protection Agency

### **How Toxic Site Locations Are Mapped**

Toxics Targeting maps toxic site locations on a computerized version of the U. S. Census map using addresses and map coordinates provided by site owners/operators or government agencies. In order to allow site locations to be verified independently, the information used to map each site is presented in the first section of each Toxic Site Profile, along with a description of the mapping technique used and any address corrections that were made in order to locate toxic sites with incomplete or inadequate site location information. The mapping process is explained below.



#### **Information Source Guide**

Toxics Targeting's Computerized Environmental Reports contain government and other information compiled on 18 categories of reported known or potential toxic sites. Each toxic site database is described below with information detailing a) the source of the information, b) the date when each database is covered to and c) when Toxics Targeting obtained the information..

1) <u>Inactive Hazardous Waste Disposal Site Registry</u>: New York State database that maintains information and aids decision making regarding the investigation and cleanup of toxic sites. The Registry's data includes two-page profiles noting site name, ID number, description, classification, cleanup status, types of cleanup, owner information, types and quantities of contaminants, and assessment of health and environmental problems. ASTM required.\* Fannie Mae required.\*\* Source: New York State Department of Environmental Conservation.<sup>2</sup>

Profile data updated through: 5/24/2000. Data obtained by Toxics Targeting: 10/5/2000. New Facilities updated to: 6/30/2001. Data obtained by Toxics Targeting: 9/17/2001.

2) <u>CERCLIS</u>: Toxic sites listed in the Federal Comprehensive Environmental Response, Compensation and Liability Information System. NPL sites are also included in CERCLIS. ASTM required.\* Fannie Mae required.\*\*

Source: U. S. Environmental Protection Agency. 1

Profile data updated through: 04/10/2003. Data obtained by Toxics Targeting: 05/16/2003. New Facilities updated through: 04/10/2003. Data obtained by Toxics Targeting: 05/16/2003.

3) <u>National Priority List for Federal Superfund Cleanup</u>: Toxic sites nominated for cleanup under the Federal Superfund program. Annual compilation of special two-page detailed profiles of NPL sites. ASTM required.\* Fannie Mae required.\*\*

Source: U. S. Environmental Protection Agency. <sup>1</sup>

Profile data updated from: 05/01/2002. Data obtained by Toxics Targeting: 09/25/2002. New Facilities updated through: 09/16/2002. Data obtained by Toxics Targeting: 09/26/2002.

4) <u>Hazardous Substance Waste Disposal Site Study</u>: NYS database of waste disposal sites that may pose threats to public health or the environment, but cannot be remediated using monies from the Hazardous Waste Remedial Fund.

Source: New York State Department of Environmental Conservation.<sup>2</sup>

Data updated to: 5/16/2000. Data obtained by Toxics Targeting: 5/16/2000.

5) Solid Waste Facilities: NYS database of solid waste facilities, including, but not limited to, landfills, incinerators, transfer stations, recycling centers. ASTM required.\* Fannie Mae required.\*\*

Source: New York State Department of Environmental Conservation.<sup>2</sup>

Data updated to: 1/01/1998. Data obtained by Toxics Targeting: 6/30/1998.

Also includes a listing of solid waste disposal sites operated by New York City municipal authorities circa 1934. Source: City of New York Department of Sanitation (1984). Waste Disposal Problem in New York City: A Proposal For Action.

6) Major Oil Storage Facilities: NYS database of facilities licensed pursuant The to Article 12 of the Navigation Law, 6NYCRR Parts 610 and 17NYCRR Part 30, such as onshore facilities or vessels, with petroleum storage capacities equal to or greater than four hundred thousand gallons. Data withheld by the NYSDEC as of 4/1/2002. Fannie Mae required.\*\*
Source: New York State Department of Environmental Conservation.<sup>2</sup> Data update schedule: rolling basis.

New facilities updated through: 1/1/2002. New facilities data obtained by Toxics Targeting: 1/11/2002. Tank data updated through: 1/1/2002. Tank data obtained by Toxics Targeting: 1/11/2002.

#### 7) RCRA Hazardous Waste Treatment, Storage or Disposal Facility Databases:

(a) <u>Manifest Information</u>: New York State database of hazardous waste facilities and shipments regulated by the DEC's Bureau of Hazardous Waste Facility Compliance pursuant to New York State Law and the Resource Conservation and Recovery Act (RCRA).

ASTM required.\* Fannie Mae required.\*\*

Source: New York State Department of Environmental Conservation.<sup>2</sup>

New facilities updated through: 9/28/2000. New facilities obtained by Toxics Targeting: 10/5/2000. Manifest transactions data updated to: 2/12/2003. Manifest transactions data obtained by Toxics Targeting: 2/18/2003.

(b) <u>RCRA Notifier</u>, <u>Violations</u>, and <u>Corrective Action Activity</u> (<u>CORRACTS</u>) <u>Information</u>: U. S. Environmental Protection Agency database of hazardous facilities regulated pursuant to the Resource Conservation and Recovery Act (RCRA).

ASTM required.\* Fannie Mae required.\*\*

Source: U. S. Environmental Protection Agency<sup>1</sup> New facilities updated through: 2/20/2001.

Data attributes updated through: 5/9/2003.

Data obtained by Toxics Targeting: 2/20/2001. Data obtained by Toxics Targeting: 6/10/2003.

8) <u>Spills Information Database</u>: Spills reported to the DEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from Petroleum Bulk Storage Regulations) or 6 NYCRR Section 595.2 (from Chemical Bulk Storage Regulations). The database includes *active* and *closed* spills reported before 05/30/2003.

Data updated on a rolling basis. ASTM required.\* Fannie Mae.\*\*

Source: NYS Department of Environmental Conservation.<sup>2</sup>

New spills through: 05/29/2003.

Most spill attribute data updated through 01/01/2002.

Limited spill attribute data updated to between 01/01/2002 and 05/29/2003. (See individual spill profiles.)

Active spills: paperwork not completed.

<u>Closed spills</u>: paperwork completed.

Both active and closed spills may or may not have been cleaned up (see Date Cleanup Ceased in spill profiles).

9) <u>Petroleum Bulk Storage Facilities</u>: Local and State databases of aboveground and underground petroleum storage facilities with a combined storage capacity over 1,100 gallons. ASTM required.\* Fannie Mae required.\*\*

All New York Counties except Cortland, Nassau, Rockland, and Suffolk:

Source: NYS Department of Environmental Conservation.<sup>2</sup>

Update schedule: rolling basis; Data has been withheld by the NYSDEC since 4/1/2002.

Facility data updated through: 1/1/2002 (10/1/98 for Westchester Co.). Facility data obtained by Toxics Targeting: 1/11/2002. Tank data updated through: 1/1/2002 (10/1/98 for Westchester Co.). Tank data obtained by Toxics Targeting: 1/11/2002.

Nassau County:

Heat producing products and other products with less than 1,000 gallons storage capacity:

Source: Nassau County Department of Health.<sup>3</sup> Data update schedule: rolling basis

Data updated through: 10/4/2000. Data obtained by Toxics Targeting: 11/5/2000.

Generally non-heat producing products with more than 1,000 gallons storage capacity:

Source: Nassau County Fire Marshall. <sup>4</sup> Data update schedule: rolling basis with annual update

Data updated through: 9/27/1996 for mapped sites; 03/21/2000 for on-site checks.

Rockland County:

Source: Rockland County Department of Health. <sup>5</sup>

Data updated through: 8/11/1998. Data obtained by Toxics Targeting: 8/17/1998.

Suffolk County:

Source: Suffolk County Department of Health Services. <sup>6</sup>

Data updated through: 1/12/1999. Data obtained by Toxics Targeting: 2/26/1999.

#### 10. RCRA Hazardous Waste Generators and/or Transporters Databases:

(a) <u>Manifest Information</u>: New York State database of hazardous waste facilities and shipments regulated by the New York State Department of Environmental Conservation's Bureau of Hazardous Waste Facility Compliance pursuant to New York State Law. ASTM required.\* Fannie Mae required.\*\*

Source: New York State Department of Environmental Conservation.<sup>2</sup>

New facilities updated through: 9/28/2000. New facilities obtained by Toxics Targeting: 10/5/2000. Manifest transactions data updated to: 2/12/2003. Manifest transactions data obtained by Toxics Targeting: 2/18/2003.

(b) RCRA Notifier, Violations, and Corrective Action Activity (CORRACTS) Information: U. S. Environmental Protection Agency database of hazardous facilities regulated pursuant to the Resource Conservation and Recovery Act (RCRA). ASTM required.\* Fannie Mae required.\*\*

Source: U. S. Environmental Protection Agency<sup>1</sup> New facilities updated through: 2/20/2001.

Data attributes updated through: 5/9/2003.

Data obtained by Toxics Targeting: 2/20/2001. Data obtained by Toxics Targeting: 6/10/2003.

11) <u>Chemical Bulk Storage Facilities</u>: New York State database of facilities compiled pursuant to 6NYCRR Part 596 that store regulated substances listed in 6NYCRR Part 597 in aboveground tanks with capacities greater than 185 gallons and /or in underground tanks of any size. Data withheld by NYSDEC as of 4/1/2002. ASTM required.\* Fannie Mae required.\*\* Source: New York State Department of Environmental Conservation.<sup>2</sup>

Data updated through: 1/1/2002.

Data obtained by Toxics Targeting: 1/11/2002.

12) <u>Toxic Release Inventory</u>: New York State and Federal database of manufacturing facilities required under Section 313 of the Federal Emergency Planning and Community Right-to-Know Act to report releases to the air, water and land of any specifically listed toxic chemical. See Fannie Mae requirement\*\* below.

Source: NYS Department of Environmental Conservation<sup>2</sup>/U. S. Environmental Protection Agency. <sup>1</sup>

Data update schedule: rolling basis, with annual information summary for previous year's activities available from NYSDEC each July 1, with corrections and additional information available approximately mid-August.

Data updated through: 5/9/1996.

Data obtained by Toxics Targeting: 5/14/1996

- 13) <u>Historic New York City Utility Facilities (1898 to 1950)</u>: An inventory of selected power generating stations, manufactured gas plants, gas storage facilities, maintenance yards and other gas and electric utility sites identified in various historic documents, maps and annual reports of New York utility companies, including: Sanborn Fire Insurance Maps of NYC (1898-1950); Consolidated Edison Co. Annual Reports (1922-1939); Consolidated Edison Co. Map: "Boroughs of Manhattan and the Bronx Showing Distribution Mains of the New York Edison Co.," (1922); and Consolidated Edison document: "Generating and Annex Stations," (1911).
- 14) <u>Air Discharge Facilities</u>: EPA AIRS database containing address information on each air emission facility and the type of air pollutant emission it is. Compliance information is also provided on each pollutant as well as the facility itself.

  See Fannie Mae requirement\*\* below.

  Source: U. S. Environmental Protection Agency 1

Data updated through: 11/24/1999. Data obtained by Toxics Targeting: 1/06/2000

15) <u>Toxic Wastewater Discharges (Permit Compliance System)</u>: Federal database of discharges of wastewater to surface waters and groundwaters. See Fannie Mae requirement\*\* below. Source: U. S. Environmental Protection Agency. Data updated through: 9/23/1996.

Data obtained by Toxics Targeting: 9/30/1996

16) <u>Civil Enforcement & Administrative Docket</u>: This database is the U. S. EPA's system for tracking administrative and civil judiciary cases filed on behalf of the agency by the Department of Justice. Fannie Mae required.\*\*

Source: U. S. Environmental Protection Agency.<sup>1</sup>

New Sites through: 4/1996.

Data updated through: 10/14/1999. Date information obtained by Toxics Targeting: 11/18/1999.

17) New York City Fire Department Tank Data: On-Site searches only.

Source: New York City Fire Department.

Data obtained by Toxics Targeting: 2/13/1997

18) <u>Emergency Response Notification System (ERNS)</u>: Federal database of spills compiled by the Emergency Response Notification System. On-site searches only. ASTM required.\* See Fannie Mae requirement\*\* below. Source: U. S. Environmental Protection Agency.<sup>1</sup>

Data updated through: 1/31/2000. Data obtained by Toxics Targeting: 2/15/2000

<sup>\*</sup>American Society of Testing Materials Standards on Environmental Site Assessments for Commercial Real Estate (E 1527-93, E 1528-93).

<sup>\*\*</sup> Fannie Mae's Part X Environmental Hazards Management Procedures specify 1.0 mile searches for "any state or Federal list of hazardous waste sites (e.g. CERCLIS, HWDMS etc.)." Searches for the property and adjacent properties are specified for "chemical manufacturing plants," "obvious high risk neighbors engaging in storing or transporting hazardous waste, chemicals or substances" and "...any documented or visible evidence of dangerous waste handling... (e.g. stressed vegetation, stained soil, open or leaking containers, foul fumes or smells, oily ponds, etc." Searches for property and adjacent properties can include sites up to a quarter mile away (W. Hayward, Director, Multi-Family Business Planning and Control, Fannie Mae, personal communication, 5/94).

 $<sup>^{1}\</sup>mathrm{U}.$  S. Environmental Protection Agency, 290 Broadway, NY, NY 10007-1866.

<sup>&</sup>lt;sup>2</sup>NYS Department of Environmental Conservation, 50 Wolf Road, Albany, NY 12233.

<sup>&</sup>lt;sup>3</sup>Nassau County Department of Health, Bureau of Land Resources Management, 240 Old Country Road, Mineola, NY 11501.

<sup>&</sup>lt;sup>4</sup>Nassau County Fire Commission, Office of the Fire Marshall, 899 Jerusalem Avenue, P. O. Box 128, Uniondale, NY 11553.

<sup>&</sup>lt;sup>5</sup>Rockland County Department of Health, The Dr. Robert Yeager Health Center, Building D, Sanitorium Road, Pomona, NY 10970.

<sup>&</sup>lt;sup>6</sup>Suffolk County Department of Health Services, Hazardous Materials Management, 15 Horseblock Place, Farmingville, NY 11738-1220.

## APPENDIX D PREVIOUS STUDIES